



AYK 580 Air-Modulator

ENGINEERING GUIDE



1 - 75HP / (4.6 to 273 Amps)	208 - 240VAC
1.5 - 150HP / (2.1 to 180 Amps)	380 - 480VAC
2 - 125HP / (2.7 to 125 Amps)	515 - 600VAC



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Introduction

AIR-MODULATOR

Johnson Controls has led the HVAC industry in variable speed drive (VSD) technology since 1979 with the introduction of the Turbo-Modulator – the variable speed drive specifically designed for centrifugal chiller application. The Johnson Controls involvement in applying electronics to HVAC technology exceeds that of any other company either in the HVAC industry or the electronics industry. Since 1983, when the Air-Modulator was introduced, Johnson Controls has successfully applied thousands of these drives to fans, pumps, and cooling towers providing exceptional energy savings, high-reliability, and performance.

This Air-Modulator guide is intended as a reference to application and installation information for the HVAC design engineer. The content of this guide provides general theory of operation, application information, key design parameters, and complete specifications.

Why Variable Speed?

Centrifugal fans and pumps are commonly used in HVAC equipment. Because of their centrifugal design, any reduction in the speed at which the fan or pump operates causes a cubic reduction in the horsepower the motor requires. This is represented by the following equation:

$$\frac{(\text{RPM}_2)^3}{(\text{RPM}_1)^3} = \frac{(\text{HP}_2)}{(\text{HP}_1)}$$

EXAMPLE:	
SPEED %	HP %
100%	100%
90%	73%
80%	51%
70%	34%
60%	22%
50%	13%
40%	7%
30%	3%

This shows that a 10% reduction in the RPM of the fan or pump results in a 27% reduction in horsepower required. Therefore, a means by which the RPM or speed of the fan or pump could be reduced would produce significant energy savings. The Air-Modulator provides such a means by varying the speed of the fan or pump motor.

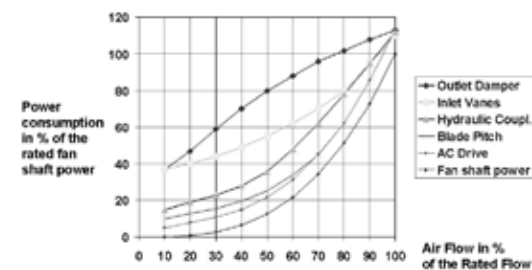
What is a Variable Speed Drive?

A variable speed drive is an electronic device which changes the speed of a motor by changing the frequency and voltage fed to the motor. An AC motor runs at a speed proportional to the frequency applied, as described in the following formula:

$$\text{Synchronous motor speed} = \frac{120 \times \text{frequency}}{\text{Number of motor poles}}$$

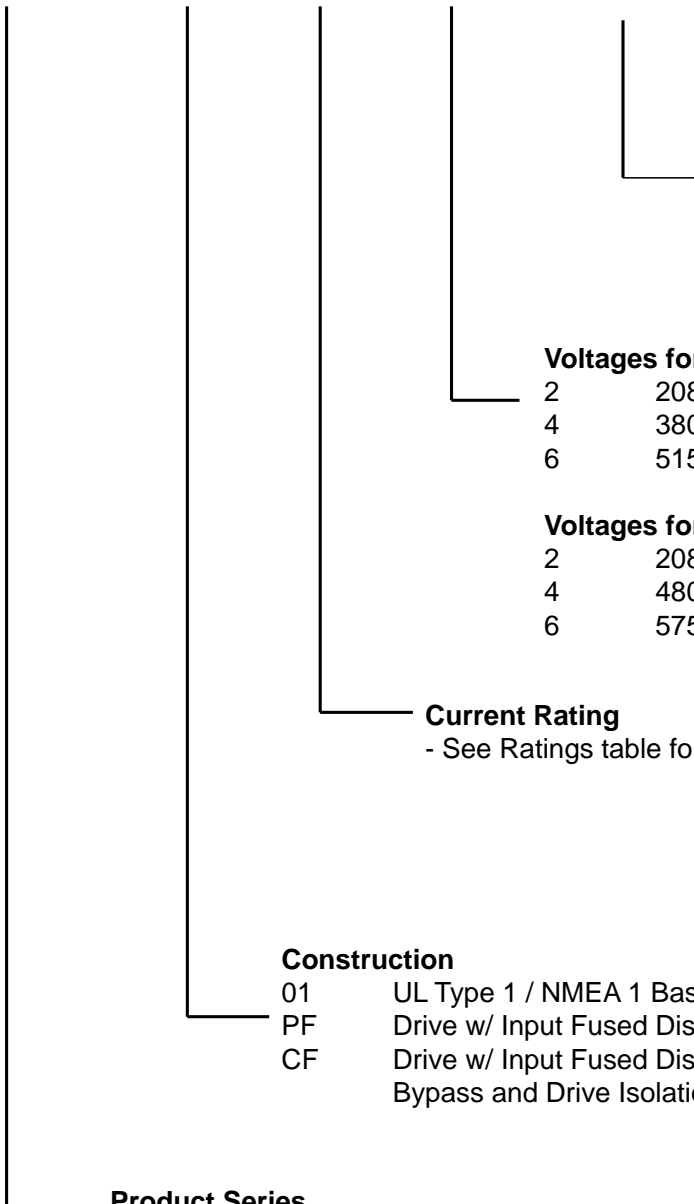
The speed is dependent on the frequency; a change in frequency will change the motor speed. The AC motor, however, must also have the voltage vary in the same proportion as the frequency to maintain full torque capabilities throughout the speed range. Therefore, a variable speed drive must change both the frequency and the voltage of the power fed to the motor to vary speed while maintaining torque for the required load.

Fan Power with Different Air Volume Control Methods



Nomenclature

AYK580 - **01** - **015A** - **2** + **XXXX**



Product Description

AYK580

The AYK580 is a Johnson Controls Variable Frequency LV AC Drive for the control of three phase AC motors. Johnson Controls applies this product regularly on Johnson Controls Air Handlers. These AC Drives are manufactured by ABB for Johnson Controls. This affords users with the opportunity to have one feature rich AC drive applied throughout a facility for HVAC requirements, with minimal familiarization training, parts and service, allowing Johnson Controls to provide for your total service needs.

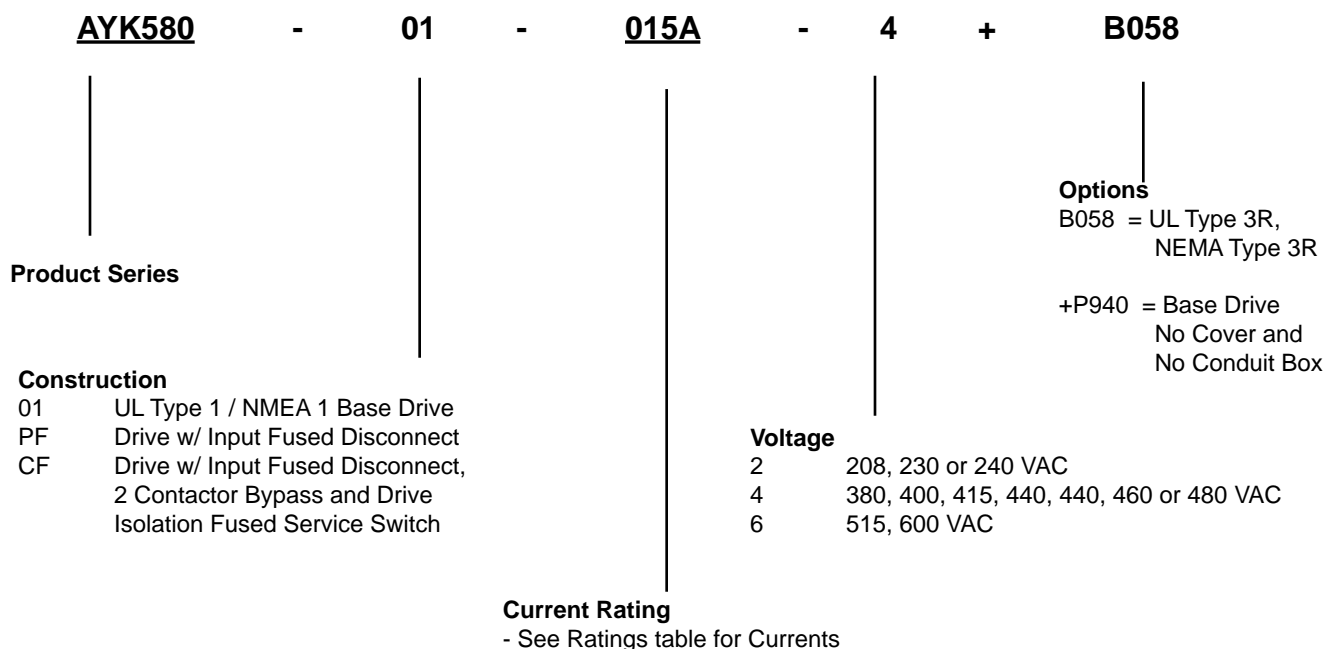
The AYK580 is an adjustable frequency AC drive designed specifically for the HVAC market that achieves the ultimate in flexible motor control performance. Offering two modes of motor control: Scalar (V/Hz) and Sensorless Vector as well as PM Motor control. The AYK580 performs accurate speed control of any standard squirrel cage motor.

With drives ranging from 1 to 150 HP, the AYK580 series features an 'intuitively obvious' multi-lingual, full graphic display panel that also provides an assistant to aid users in start-up. The control panel can be mounted on the cover of the drive, or remotely, and can upload, store, and download parameters.

The AYK580 comes equipped with an extensive library of pre-programmed HVAC application macros that, at the touch of a button, allow rapid configuration of inputs, outputs, and parameters for specific HVAC applications to maximize convenience and minimize start-up time.

The AYK580 can be used for the simplest to the most demanding HVAC applications. Two integral option slots can be configured with additional relay outputs, 24 V AUX power, as well as a host of different communication bus adapters.

The AYK580 has a 110% short term overload rating for one minute out of ten and is capable of 130% short-term overload rating for 2 seconds out of each minute.



Product Description (continued)

AYK580 Smart Code

Johnson Controls is introducing a smart type code for the AYK580 drive. The purpose of the code is to provide a unique alpha-numeric code that will be used for ordering or post sale support to define the specifics

of enclosure type, construction, voltage, current, and installed options for ease of continued support. This type code represents the basic drive product. To add options to these products, simply add a + at the end of the type code followed by the catalog code shown for that option. Please refer to the smart code table for each configuration showing the allowed options for each configuration.

Example: AYK580-CF-046A-2 plus a B058,

The type code that should be indicated on the order would be:

Product Series	UL Type 3R / Nema 3R
AYK580 - CF - 046A - 2 + B058	
Construction	UL Type 3R / Nema 3R for Outdoor Applications

AYK580-01 (Base Drives)

The AYK580-01 Base Drive is available from 1 to 100 HP (4.6 to 273 Amps) at 208/230/240V, 1 to 350 HP / (2.1 to 414 Amps) at 380/400/415/440/460/480V, and 2 to 250 HP (2.7 to 271 Amps) at 600V input voltages. The AYK580-01 Base Drive has nine frame sizes (R1 to R9). They also include as standard an advanced control panel for user interface, parameter adjustments and drive operations. They are mounted on the front of the drive and can be remote mounted if required.

Wall mounted AYK58001

All AYK580-01 Base Drives are able to be wall mounted and come with a Conduit/Junction Box as standard to meet UL Type 1 (NEMA 1) applications. The front section of the wall mounted AYK580-01 contains the electronics, power and control wire terminals. The rear section forms a cooling channel. The two section construction allows the unit to be installed protruding

through a wall, or through the rear wall of a customer supplied enclosure using additional hardware (R1 to R9), placing the rear section in a cooling air duct to minimize the heat inside the cabinet. In standard installations, the drive is mounted directly onto a wall and uses the provided conduit box (required for NEMA 1 installation). The Conduit Box and it's required hardware is included as standard with all 01 Base Drives. If not needed please discard at your discretion. Conduit openings (knock-outs) are provided for bottom and side conduit entry. For mounting inside a customer supplied cabinet, the conduit box may be removed.

AYK580-PF (AYK580 Drive with Fast Acting Fused Input Disconnect)

The AYK580 Drive with Fused Input Disconnect as Standard is an AYK580- 01 base drive packaged with a fused (PF). The AYK580-PF is available in a wall mounted enclosure from 1 to 75 HP (4.6 to 211 Amps) at 208/230/240V, 1 to 150 HP (2.1 to 180 Amps) at 380/400/ 415/440/460/480V and 2 to 125 HP (2.7 to 125 Amps) at 600 Volt. The AYK580 Drive Pack comes in a standard UL Type 1 (NEMA 1) galvanized Non Rust steel enclosure and <+B058> UL Type 3R (Nema 3R).

The AYK580 Drive Pack has the NEMA 1 AYK580-01 base drive mounted on the top of a back panel allowing access to the drive control panel for user interface. The AYK580 Drive Pack provides an enclosed fused disconnect with door-mounted operator (padlockable in the OFF position), electronic motor overload protection (provided from the base drive), and provisions for external control connections. Conduit openings (knock-outs) are provided for bottom and rear conduit entry.

Complete, pre-engineered packages reduce time, effort and the cost of installing the JCI configured packages.

AYK580-CF (AYK580 Drive w/ Fused Disconnect Input, 2 Contactor Classic Bypass, Fast Acting Fused Drive isolation Service Switch)

The AYK580 Drive with classic bypass is an AYK580-01 base drive packaged with a fused (CF) input main disconnect switch, a two contactor bypass and a fast acting drive isolation service switch. This configuration allows the motor to be run at full voltage in the event the drive is shut down for service. The Fast Acting Fused Drive Isolation Service Switch serves two purposes: It incorporates Fast Acting Drive Input Fusing which protects the bypass circuit if the drive was to ever fail as well as a switch to Isolate the Drive from the Bypass and Power Source for service. These pre-engineered packages reduce time, effort, and the cost of installation.

The bypass function is configured entirely of standard industrial control components. It includes two Mechanically interlocked contactors, an Electronic motor overload relay, a control power transformer with primary and secondary fusing, and cover mounted Hand-Off-Auto switch and Drive-Off-Bypass selector switch.

Bypass is accomplished by means of the two contactors. One is the bypass contactor used to connect the motor directly to the power line. The other is the drive output contactor that disconnects the motor from the drive output when operating in the bypass mode. This prevents the "back feeding" that would occur if line voltage were applied to the drive output terminals. The drive output contactor and the bypass contactor are mechanically interlocked to prevent simultaneous operation. Motor overload protection in the bypass mode is provided by a Class 10, 20 or 30 electronic motor overload relay. AYK580 Drive W/ Bypass Packages include a J Type fused (CF) input disconnect switch with a door mounted external operating handle that is interlocked with the enclosure door and lockable in the OFF position with up to three padlocks. The multi-lingual, alphanumeric drive control panel is mounted on the enclosure door. As Standard a Fast Acting Fused Drive Service Switch isolates the drive from the power source for service and provides superior functionality to a three contactor arrangement.

Drive W/ Bypass Packages are available in UL TYPE 1 (NEMA 1) Non Rust galvanized steel enclosures and <+B058> UL Type 3R (Nema 3R) through 75 HP (211 Amps) at 208/230V, 150HP (180 Amps) at 460 Volt and 125 HP (125 Amps) at 575 Volt

Application considerations

Always follow and abide by proper Lock-Out/Tag-Out procedures when working with electrical equipment.

Because of the variety of uses for the AYK580, those responsible for the application and control of these drives must satisfy themselves that all necessary steps have been taken to insure that they meet all performance and safety requirements regarding national and local laws, regulations, codes and standards. Unless otherwise noted, AYK580 products found in this Engineering Guide are designed to meet UL Type (UL & cUL Environmental Ratings) and NEMA Type (National Electrical Manufacturers Association) standards.

AYK580-01 Base Drives are Approved for installation in a CE first environment. Restricted distribution is also provided with the AYK580-01 Base Drives at 480V, which carry the CE mark. The AYK580 Drives with input disconnect or classic bypass are supplied for UL/cUL and are not provided with a CE mark. These listings are based on standard product and any exceptions to this will be noted in the appropriate section.

Branch Circuit Protection (The AYK580-01 Base Drive)

The AYK580-01 Base Drive does not include a Disconnect Device. A means to Disconnect and Put power must be installed between the AC Power Source and the AYK580-01 Base Drive. This branch circuit protection must:

- Be sized to conform to applicable safety regulations, including, but not limited to, both National and local electrical codes.
- Be locked in the open position during installation and maintenance work.

The disconnect device must not be used to control the motor. Instead use the control panel, or commands to the I/O terminals for motor control. Cycling the disconnect device cycles power to the drive's DC capacitors. These capacitors have a maximum limit of 5 cycles in ten minutes.

Product Description (continued)

Fuses

See the AYK580-01 user's manual for fuse recommendations for short circuit protection on the drive's input power. These recommendations are not requirements if branch circuit protection is otherwise provided per NEC. UL508A manufacturers are not required to use the recommended fuses for the purpose of UL listing a panel that includes the AYK580.

Branch circuit protection (AYK580- PF/CF Drive Packages)

The Drive with fast acting input fused disconnect (AYK580-PF) or Drive with classic bypass, J Type Fused Main Power Input Disconnect and fast acting drive fused isolation service switch (AYK580-CF) is supplied with a means to disconnect input power sized per UL508A, and the disconnect is lockable in the open position. The Main Fused Disconnects in both packages provide short circuit for the drive panel. AYK550-CD and sized to conform to applicable safety regulations, including, but not limited to, both National and local electrical codes.

Selecting the Correct Drive Capacity

All AYK550 drives are current rated devices. The HP ratings provided are for reference only and are based on typical 4-pole motors at nominal voltages (NEC Table 430-150). If full motor torque is required, ensure the drive has a continuous current rating equal to, or greater than, the full load amp rating of the motor.

JOHNSON CONTROLS PACKAGE CONFIGURATIONS

The following AYK580 JCI Drive configurations are available as standard product offerings:



Base Drive

"01" Configuration

- AYK580 VFD UL Type 1 / NEMA 1 / conduit box supplied as standard
- AYK580 HVAC advanced control panel supplied as standard
- 100K SCCR at 480 V w/ fast acting drive input fusing



Base Drive with Fused Disconnect

"PF" Configuration

- AYK580 VFD "01" Base Drive w/ fast acting drive input fusing belly box
- Available as standard:
 - UL Type 1 / Ne,a 1 indoor
 - UL Type 3R / Nema 3R outdoor
- Fused main disconnect with pad lockable handle
- 100K SCCR at 480 V



Base Drive with Bypass, VFD Isolation Service Switch, Main Fused Disconnect

"CF" Configuration



- AYK580 VFD available as standard UL Type 1 / Nema 1 indoor UL Type 3R / Nema 3R outdoor Supplied as standard Special note: Heater and thermostat included on all 3R units.
- Main J Type fused disconnect with pad lockable handle in the open position
- VFD input fast acting fused service disconnect
- Control power transformer
- Classic 2 contactor (wide range coil) mechanical bypass
- Class 10, 20, or 30 electronic overload relay for bypass circuit
- VFD/OFF/BYPASS (3 position) selector switch
- HAND/OFF/AUTO (3 position) selector switch for operation in bypass only. HOA in VFD mode through VFD control panel



Product Description (continued)



FIGURE 1 - "CF" PACKAGE: DRIVE WITH FUSED DISCONNECT INPUT, MECHANICAL 2 CONTACTOR BYPASS, VFD FAST ACTING FUSED ISOLATION SERVICE DISCONNECT, NEMA 2 INFOOR INSTALLATION

Application

GENERAL APPLICATION CONSIDERATIONS

Horsepower/Amerpage Range

The Johnson Controls AYK580 is a complete product line covering the nominal horsepower sizes from 1 HP to 100 HP (4.6 Amps to 273 Amps) for 208 V to 240V/3-Phase, 1 HP to 150 HP (2.1 Amps to 180 Amps) for 380V to 480V/3-Phase, and 2 HP to 125 HP (2.7 Amps to 125 Amps) for 600V/3-Phase. The critical sizing parameter is the output current rating of the drive. The nameplate FLA rating of the motors must not exceed the output current rating of the drive at 208, 230, 380, 480 or 575 VAC. Horsepower Ratings are for reference ONLY.

The AYK580 Drives are designed with sufficient current capacity to be applied to high efficiency motors. The current capacity complies with the industry's Energy Policy Act (EPACT) motor full load amp ratings. VFD FLA output ratings meet or exceed Table 430-250 of the National Electric Code® 1993.

Power Supply

The base drive (AYK580-01) is designed for nominal 208 V to 2240 V (+10%...-15%), 48-63 Hz, 380 V to 480 V (+10%...-15%), 48-63 Hz input power, or (+10%/-15%), 600 V. For other power supply systems, a step transformer must be used. The minimum required kVA rating of the transformer must be calculated as follows:

Transformer kVA =

$$\frac{1.732 \times \text{Line to Line Voltage} \times \text{VFD Input Amps}}{1000}$$

Power factor correction capacitors are not required as the Air-Modulator maintains a .98 power factor at nominal load.

Example:

399.05 kVA =

$$\frac{1.732 \times 480 \times 480}{1000}$$

In this example the drive is supplied with 480 V AC and rated for 480 amps. Based upon the calculation a 400 KVA isolation transformer would be required for the example above. When requesting information from the transformer vendor let them know that 100% of the transformer load will be a variable speed drive.

Location

These drives are designed for indoor location, in a NEMA-1 classification area, having 5°F to 104°F (-15°C - 40°C) ambient temperature limits. The relative humidity of the area should be between 5% to 95% non-condensing.

Sufficient clearance (as noted in the dimensional section) to permit normal servicing and maintenance should be provided around the entire unit.

Power Wiring

These drives are equipped with power lugs for easy connection of power wiring. Maximum wiring size for each Air-Modulator is listed in the power and control wiring drawing, Form 100.04-PA1.2. A single point ground connection is provided in the drive package. Power wiring should be sized and installed in accordance with the National Electrical Code (NEC). Copper wire is required for all power wiring connections to all of the AYK580-01 base drives and packages.



DO NOT USE ALUMINIUM WIRE



Terminals Are Not Rated For Use With Aluminium Wire

For wiring and fuse sizing purposes, follow the guidelines for Rated Input Current and Max Prefuse Amps listed in Performance Data.

The AYK580-01 base drives are designed with electronic I^2t U.L. listed overload protection which limits the current to 100% of the motor rated current eliminating the need for thermal overload relays. This is in compliance with section 430-250 of the NEC.

Control Wiring / Interface

Johnson Controls provides as standard on Air-Modulators a single point control interface which accepts standard control signals (4-20mA, 0-5VDC, 0-10VDC) mounted in the unit. Also available for factory mounting is a pneumatic control interface which accepts a standard 3-15 PSIG control signal.

NOTE:

For 380V, 50Hz applications, size VFD for FLA that meet or exceed motor FLA.

Application (continued)

FAN APPLICATIONS

Theory of Operation

Variable Air-Volume (VAV) systems have long been accepted as the energy efficient air distribution method. Johnson Controls and other HVAC suppliers have, traditionally, offered Variable Inlet Vanes (VIV) on air handling units to provide this variable air volume capability. VIVs unload the fan by adding a pre-swirl to the air as it enters the fan in such a way as to provide a reduction in head pressure across the fan and a decrease in air flow rate. This causes a change in the operating point of the fan on the system curve (Fig. 2) and a subsequent reduction in the horsepower drawn by the fan motor.

Alternatively, the Air-Modulator unloads the fan by slowing it down. This shifts the RPM curve on which the fan operates. By reducing the RPM curve, the operating point now requires significantly less brake horsepower than a system using VIVs. This is shown in Fig. 3. The part load performance comparison is shown in Fig. 4.

Application

Variable speed drives can be applied to forward-curved, airfoil or backward-inclined centrifugal fans. When retrofitting the Air-Modulator to a fan with existing VIVs, the VIVs should either be removed or locked into the wide open position. Leaving the vanes on the

fan will require the fan to use more power than if they were removed. The power penalty can range from 5% to 25% of FLA depending on fan size and velocity of air across the vanes. The smaller the fan, the higher the penalty.

Sequence of Operation

The typical variable speed air system is depicted in Fig. 5. It consists of an air handling unit being controlled by an Air-Modulator, duct work, and standard temperature controls. Under full load conditions, the fan is running at full speed and the discharge dampers are fully open, allowing the maximum amount of cooling into the space. As the cooling diminishes, the temperature controls send a signal to the dampers to close; this increases the static pressure in the duct work. A static pressure sensor in the duct work sends a signal through a receiver/controller to the Air-Modulator, telling it to slow down the motor proportionally.

The reduced motor and fan speed matches the air flow to the space temperature. As the space temperature rises, the dampers open lowering the duct static pressure. A reduction in static pressure will cause the Air-Modulator to increase the speed of the motor, again matching the air flow to the space temperature.

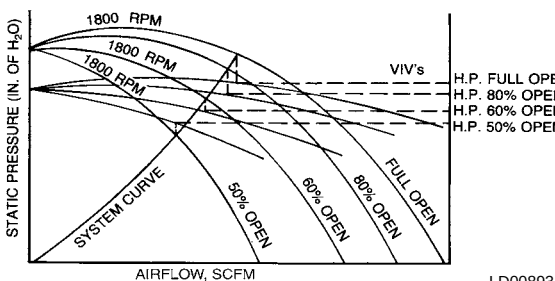


FIGURE 2 - FAN CURVES WITH INLET VANE CONTROL

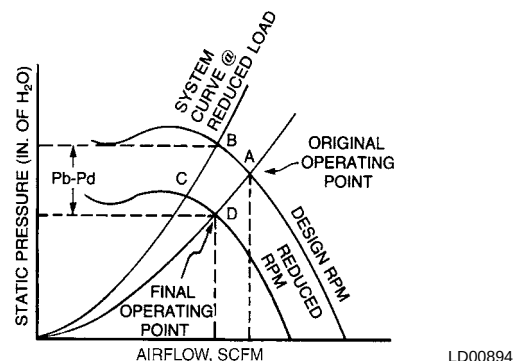


FIGURE 3 - FAN CURVES WITH VARIABLE SPEED CONTROL

Fan Power with Different Air Volume Control Methods

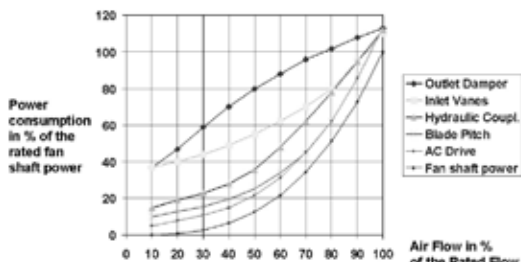


FIGURE 4 - AIR-MOD PART LOAD PERFORMANCE

VAV Variable Speed Fans - Control

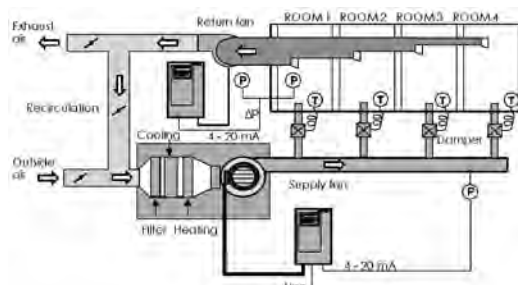


FIGURE 5 - TYPICAL VAV SYSTEM

RETROFIT FAN APPLICATIONS

Mechanical Volume Control Retrofit

The Air-Modulator can be easily retrofitted into existing systems. The existing starter controls can be integrated into the Air-Modulator as well as the existing transducer can be fed into the Air-Mod's PI controller for set-point control. The existing volume controls (ie: inlet guide vane, discharge damper, etc) can be removed or locked in the full open position. See Fig 6.

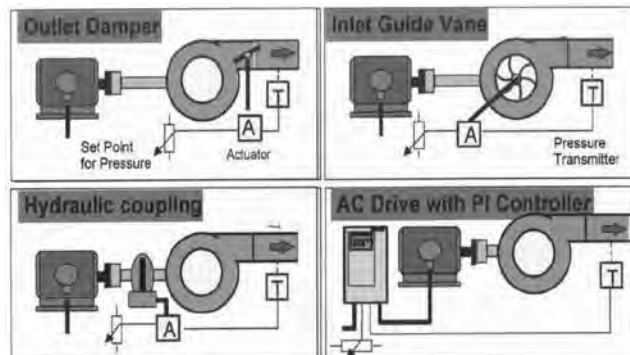


FIGURE 6 - AIR VOLUME CONTROL OF THE CENTRIFUGAL FAN

Constant Volume Retrofit

The simplest of all air conditioning systems is a supply fan unit serving a single zone with constant air volume as shown in Fig. 7. Typically, this system is controlled by a automatic temperature control (ATC) panel that cycles the AHU starter ON/OFF based on a temperature of a single zone. This is very inefficient and can be converted to variable volume with an air modulator which monitors room temperature and discharge temperature to automatically control fan speed by adjusting the frequency output to the motor.

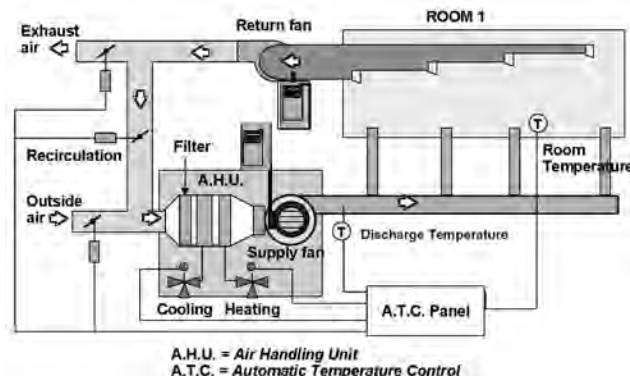


FIGURE 7 - CONSTANT VOLUME SYSTEM - RETROFIT

Direct Expansion VAV System

Air-Modulators can also be used on DX systems. The Air-Modulator can be used to control the supply fan to reduce coil freezing or to control condenser fan speed to optimize head pressure.

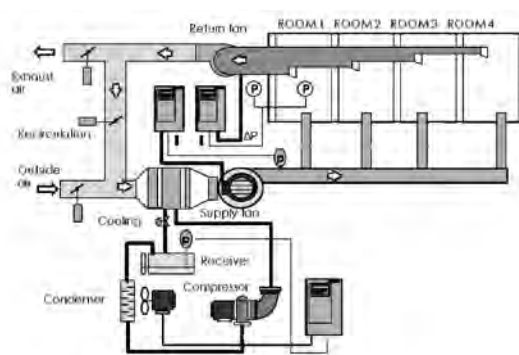


FIGURE 8 - DIRECT EXPANSION VAV SYSTEM

Application (continued)

FAN CONTROL

Theory of Operation

The fan control macro (HVAC PFC) of the JCI Drive provides on/off commands to control up to three constant speed fans operating in parallel with the fan controlled by the drive. The PID Setpoint Controller in the drive controls the process pressure by controlling the speed of the motor connected to the drive and starting additional constant speed motors whenever maximum speed operation of the adjustable speed motor is not sufficient to satisfy the process requirement. This feature can eliminate the need for a PLC.

Adjustments are provided for start and stop points and delay timers. Three step adjustments to the reference and two groups of PID settings can be applied to accommodate different operating characteristics with various numbers of parallel units in operation. An automatic sequence change feature helps ensure equal

duty time for all of the motors. Instead of using the PID controller of the JCI Drive to regulate the process, an open-loop capacity output command can be used to directly set the flow provided by the parallel combination of the fans.

When the fan control feature is used, the adjustable speed motor is connected to a drive output or optional output contactor and the constant speed motor or motors are connected to a motor starter or starters. The optional output contactor and starters are controlled using the JCI Drive's digital (relay) outputs and interlock inputs. Optional digital I/O modules may be required.

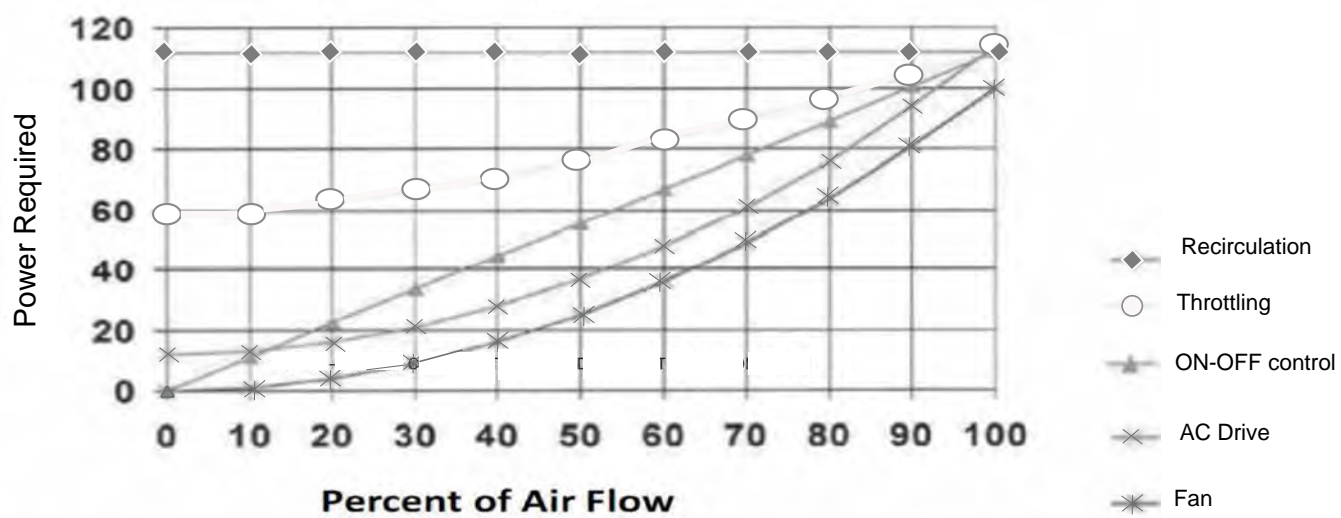


FIGURE 9 - FAN CONTROL

Dimensions

AYK580 FRAME SIZE CHART

Use the chart below to determine overall dimensions based on HP, voltage, and package configuration.

TABLE 1 - AYK580 FRAME SIZE CHART (NEMA 1 / UL TYPE 1 INDOOR)

HP	208 / 230 V				460 V				575 V			
	Current	(-01)	(PF)	(CF)	Current	(-01)	(PF)	(CF)	Current	(-01)	(PF)	(CF)
1	4.6	01-1-R1	PX1-1	CX1-1	2.1	01-1-R1	PX1-1	CX1-1	N/A	N/A	N/A	N/A
1.5	6.6	01-1-R1	PX1-1	CX1-1	3	01-1-R1	PX1-1	CX1-1	N/A	N/A	N/A	N/A
2	7.5	01-1-R1	PX1-1	CX1-1	3.5	01-1-R1	PX1-1	CX1-1	2.7	01-1-R2	PX1-2	CX1-2
3	10.6	01-1-R1	PX1-1	CX1-1	4.8	01-1-R1	PX1-1	CX1-1	3.9	01-1-R2	PX1-2	CX1-2
5	16.7	01-1-R1	PX1-1	CX1-1	7.6	01-1-R1	PX1-1	CX1-1	6.1	01-1-R2	PX1-2	CX1-2
7.5	24.2	01-1-R2	PX1-2	CX1-2	12	01-1-R1	PX1-1	CX1-1	9	01-1-R2	PX1-2	CX1-2
10	30.8	01-1-R2	PX1-2	CX1-2	14	01-1-R2	PX1-2	CX1-2	11	01-1-R2	PX1-2	CX1-2
15	46.2	01-1-R3	PX1-3	CX1-3	23	01-1-R2	PX1-2	CX1-2	17	01-1-R2	PX1-2	CX1-2
20	59.4	01-1-R3	PX1-3	CX1-3	27	01-1-R3	PX1-3	CX1-3	22	01-1-R3	PX1-3	CX1-3
25	74.8	01-1-R4	PX1-4	CX1-4	34	01-1-R3	PX1-3	CX1-3	27	01-1-R3	PX1-3	CX1-3
30	88	01-1-R5	PX1-4	CX1-4	44	01-1-R3	PX1-3	CX1-3	32	01-1-R3	PX1-4	CX1-4
40	114	01-1-R5	PX1-4	CX1-4	52	01-1-R4	PX1-4	CX1-4	41	01-1-R5	PX1-4	CX1-4
50	143	01-1-R6	PX1-6	CX1-6	65	01-1-R4	PX1-4	CX1-4	52	01-1-R5	PX1-4	CX1-4
60	169	01-1-R7	PX1-6	CX1-6	77	01-1-R4	PX1-4	CX1-4	62	01-1-R5	PX1-4	CX1-4
75	211	01-1-R7	PX1-6	CX1-6	96	01-1-R5	PX1-4	CX1-4	77	01-1-R5	PX1-6	CX1-6
100	273	01-1-R8	N/A	N/A	124	01-1-R6	PX1-5	CX1-5	99	01-1-R7	PX1-6	CX1-6
125	N/A	N/A	N/A	N/A	156	01-1-R7	PX1-6	CX1-6	125	01-1-R7	PX1-6	CX1-6
150	N/A	N/A	N/A	N/A	180	01-1-R7	PX1-6	CX1-6	N/A	N/A	N/A	N/A

01 Base drive with conduit box as standard

PF Base drive with used input disconnect switch

CF Base rive with fused input disconnect, classic 2 contactor bypass, drive isolation input fast acting fused service disconnect switch

Note: When mounting drives side by side, allow 2" (50.8mm) on each side to provide clearance for door swing and cooling.

Dimensions (continued)

Base Drive Only (pages 19 to 27) AYK580-01 Nema 1 Option

Frame sizes 1 through 9 (Dimensions shown below are for Options 01)

Nema 1, AYK580-01 Base Drives come standard with a Nema 1 conduit box

TABLE 2 - AYK580-01 NEMA 1 OPTION

UL (NEMA) TYPE 1				BASE DRIVE W/ CONDUIT BOX INCL. AS STD.			
PACK-AGE SIZE	DIMENSINAL DRAWING NO.	ELECTRICAL DRAWING NO.	DIMENSION-AL REFERENCE	HEIGHT (H)	WIDTH (W)	DEPTH (D)	EST. WEIGHT
				IN	IN	IN	LB
R1	3AXD50000102303	3AXD10000404024	01-1-R1	14.7	4.9	8.8	10
R2	3AXD50000103782	3AXD10000404024	01-1-R2	18.6	4.9	9	15
R3	3AXD50000104215	3AXD10000404024	01-1-R3	19.3	8	9	26
R4	3AXD50000017022	3AXD10000404024	01-1-R4	25	8	10.1	42
R5	3AXD10000404024	3AXD10000404024	01-1-R5	28.8	8	11.6	62
R6	3AXD50000009111	3AXD10000404024	01-1-R6	28.6	9.9	14.5	93
R7	3AXD50000009133	3AXD10000404024	01-1-R7	34.6	11.2	14.6	119
R8	3AXD50000021243	3AXD10000404024	01-1-R8	38	11.8	15.5	152
R9	3AXD50000020646	3AXD10000404024	01-1-R9	37.6	15	16.5	213

Base Drive with fused disconnect (pages 28 to 33) AYK580-PF Nema 1 Option

Enclosures 1 through 6 (Dimensions shown below are for Options PF)

TABLE 3 - AYK580-PF NEMA 1 OPTION

UL (NEMA) TYPE 1				DRIVE W/ MAIN INPUT FUSED DISCONNECT			
PACKAGE SIZE	DIMENSIONAL DRAWING NO.	ELECTRICAL DRAWING NO.	"DIM REF"	HEIGHT (H)	WIDTH (W)	DEPTH (D)	EST. WEIGHT
				IN	IN	IN	LB
Box 1	3AXD50000488797	3AXD50000490134	PX1-1	20.75	8.25	11.731	50
Box 2	3AXD50000489220	3AXD50000490134	PX1-2	26.75	8.25	12.161	48
Box 3	3AXD50000489343	3AXD50000490134	PX1-3	32.5	9	11.981	50
Box 4	3AXD50000489350	3AXD50000490134	PX1-4	40.5	12	15.231	82
Box 5	3AXD50000489367	3AXD50000490134	PX1-5	43	12	17.897	172
Box 6	3AXD50000489169	3AXD50000490134	PX1-6	48	16	18.188	235

Base Drive with main input fused disconnect, classic two contactor bypass and drive isolation fast acting fused service switch (pages 34 to 42) AYK580-CF Nema 1 Option

Enclosures 1 through 6 (Dimensions shown below are for Options CF)

TABLE 4 - AYK580-CF NEMA 1 OPTION

UL (NEMA) TYPE 1				DRIVE W/ MAIN INPUT FUSED DISCONNECT, BYPASS & FUSED SERVICE SWITCH			
PACKAGE SIZE	DIMENSIONAL DRAWING NO.	ELECTRICAL DRAWING NO.	"DIM REF"	HEIGHT (H)	WIDTH (W)	DEPTH (D)	EST. WEIGHT
				IN	IN	IN	LB
Box 1	3AXD50000490103	3AXD50000489268	CX1-1	23.000	18.000	15.971	58
Box 2	3AXD50000490226	3AXD50000489268	CX1-2	26.502	18	16.033	71
Box 3	3AXD50000490325	3AXD50000489268	CX1-3	28.505	22	16.005	93
Box 4	3AXD50000490141	3AXD50000489268	CX1-4	40	31	18.006	243
Box 5	3AXD50000490332	3AXD50000489268	CX1-5	44	33	20.533	311
Box 6	3AXD50000490769	3AXD50000489268	CX1-6	44.994	32.996	20.533	402

R Frame Drawing #
3AXD50000102303

Customer Designation
R1 580-01 Base Drive

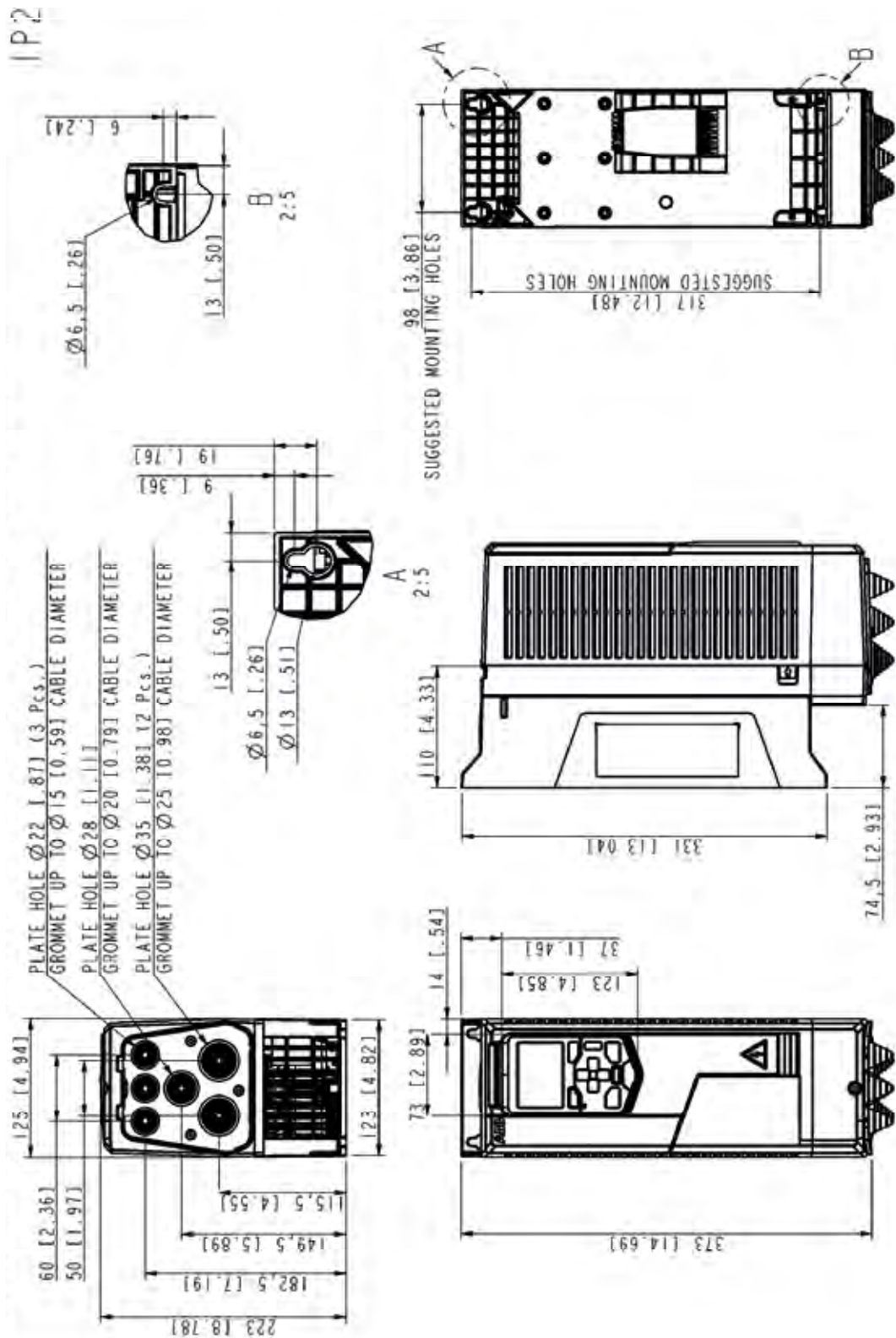


FIGURE 10 - R1 FRAME DIMENSIONS

Dimensions (continued)

R Frame Drawing #
3AXD50000103782

Customer Designation
R2 580-01 Base Drive

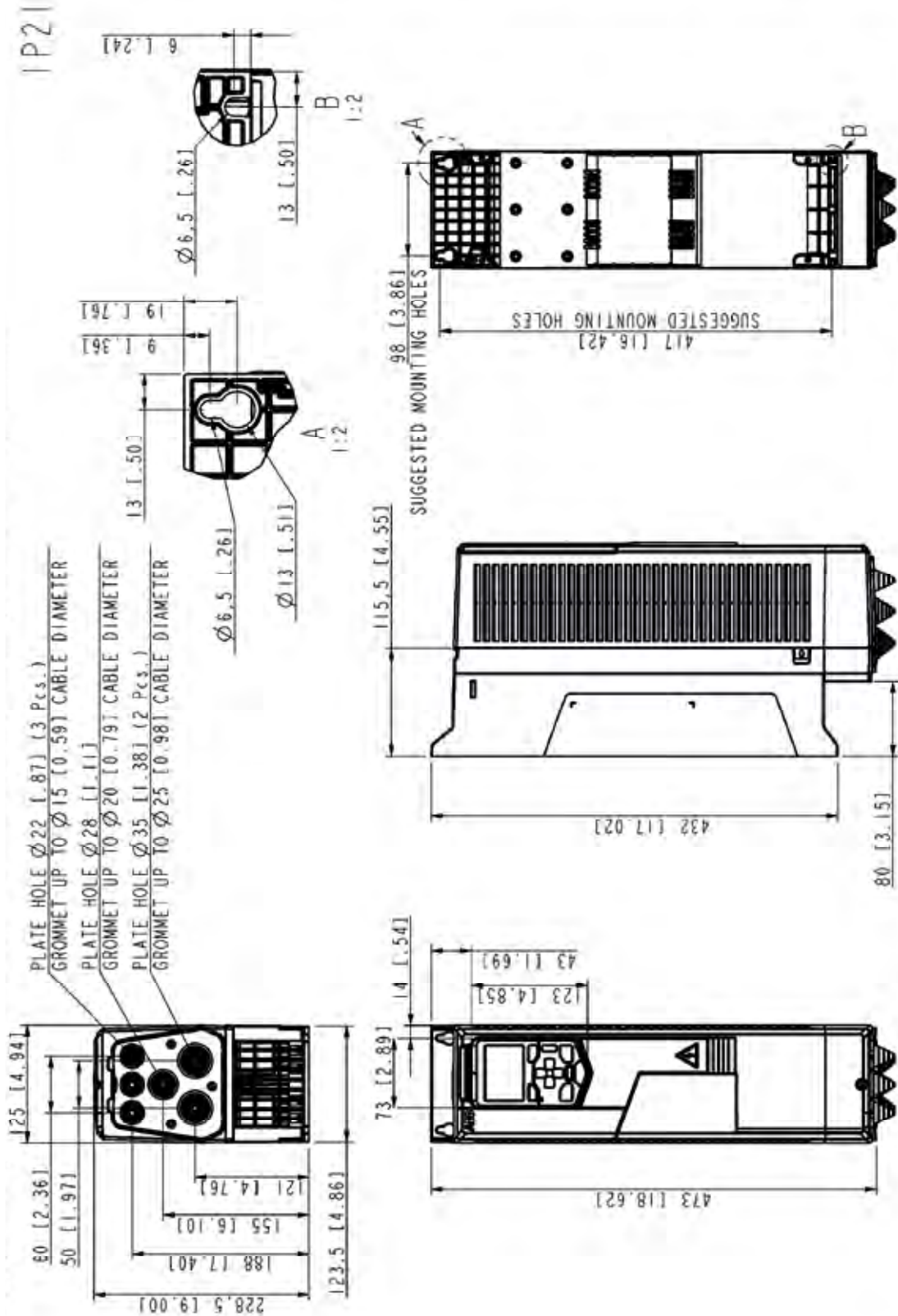


FIGURE 11 - R2 FRAME DIMENSIONS

R Frame Drawing # 3AXD50000104215	Customer Designation R3 580-01 Base Drive
--------------------------------------	--

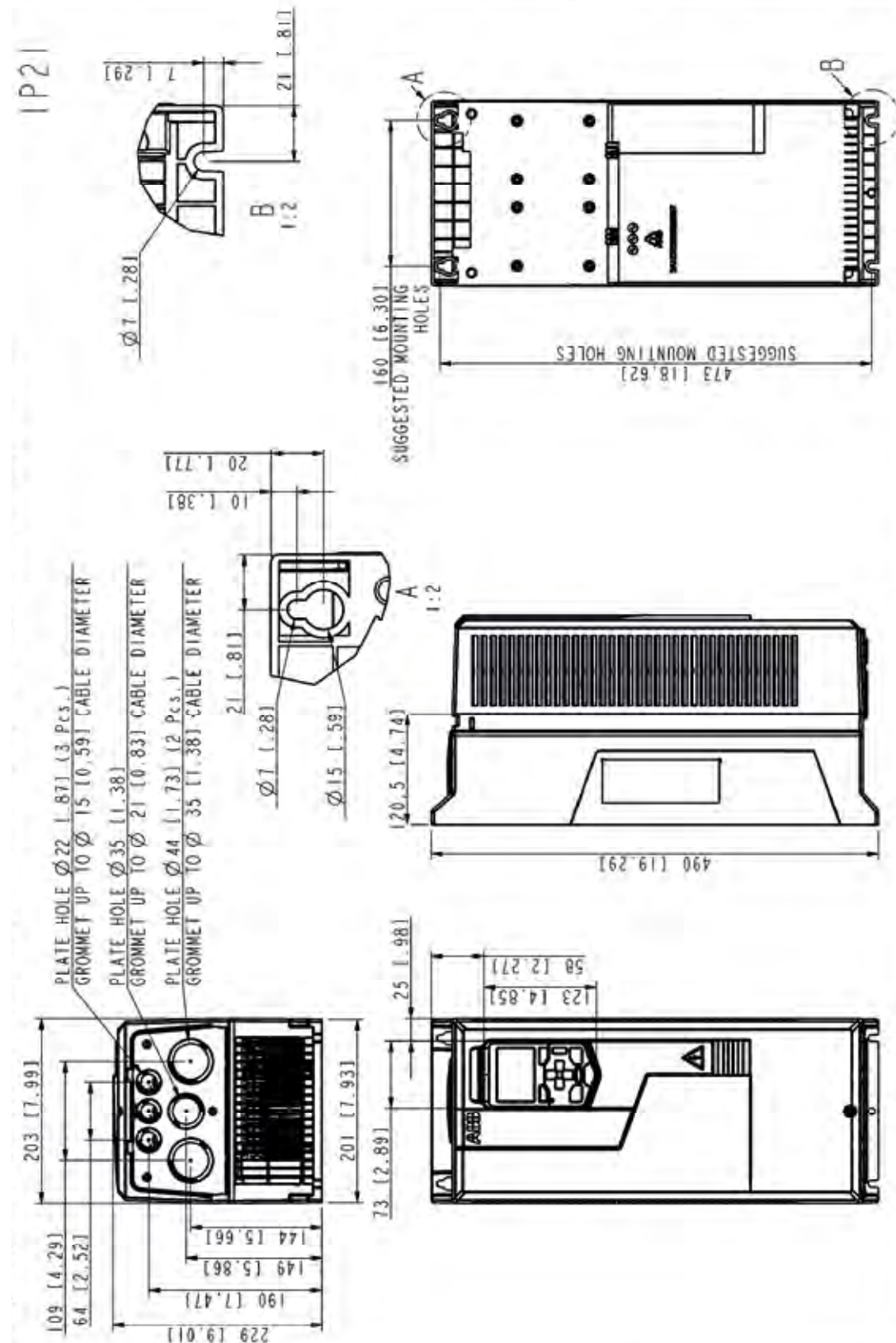


FIGURE 12 - R3 FRAME DIMENSIONS

Dimensions (continued)

R Frame Drawing # 3AXD50000017022	Customer Designation R4 580-01 Base Drive
--------------------------------------	--

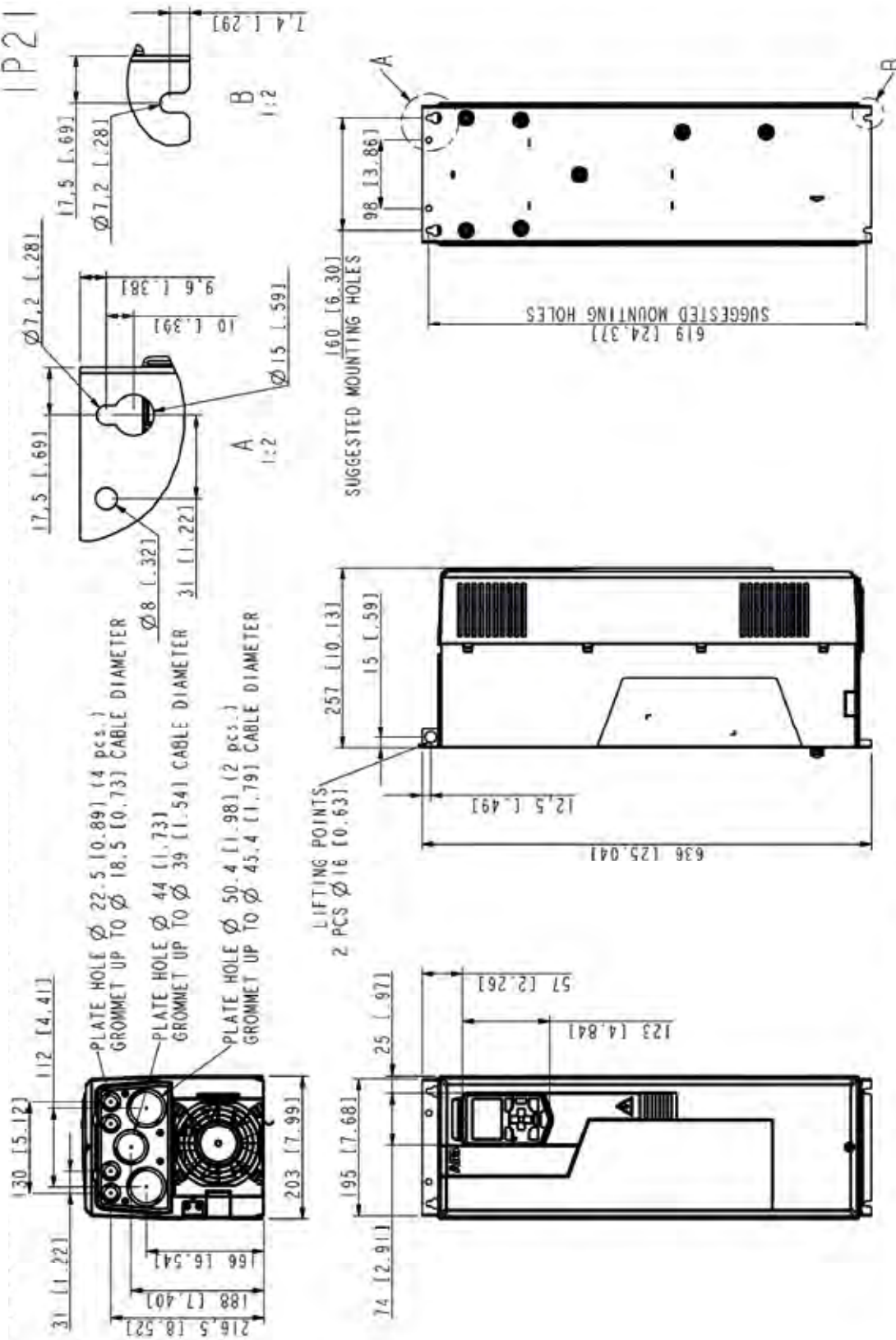


FIGURE 13 - R4 FRAME DIMENSIONS

R Frame Drawing # 3AXD50000025387	Customer Designation R5 580-01 Base Drive
--------------------------------------	--

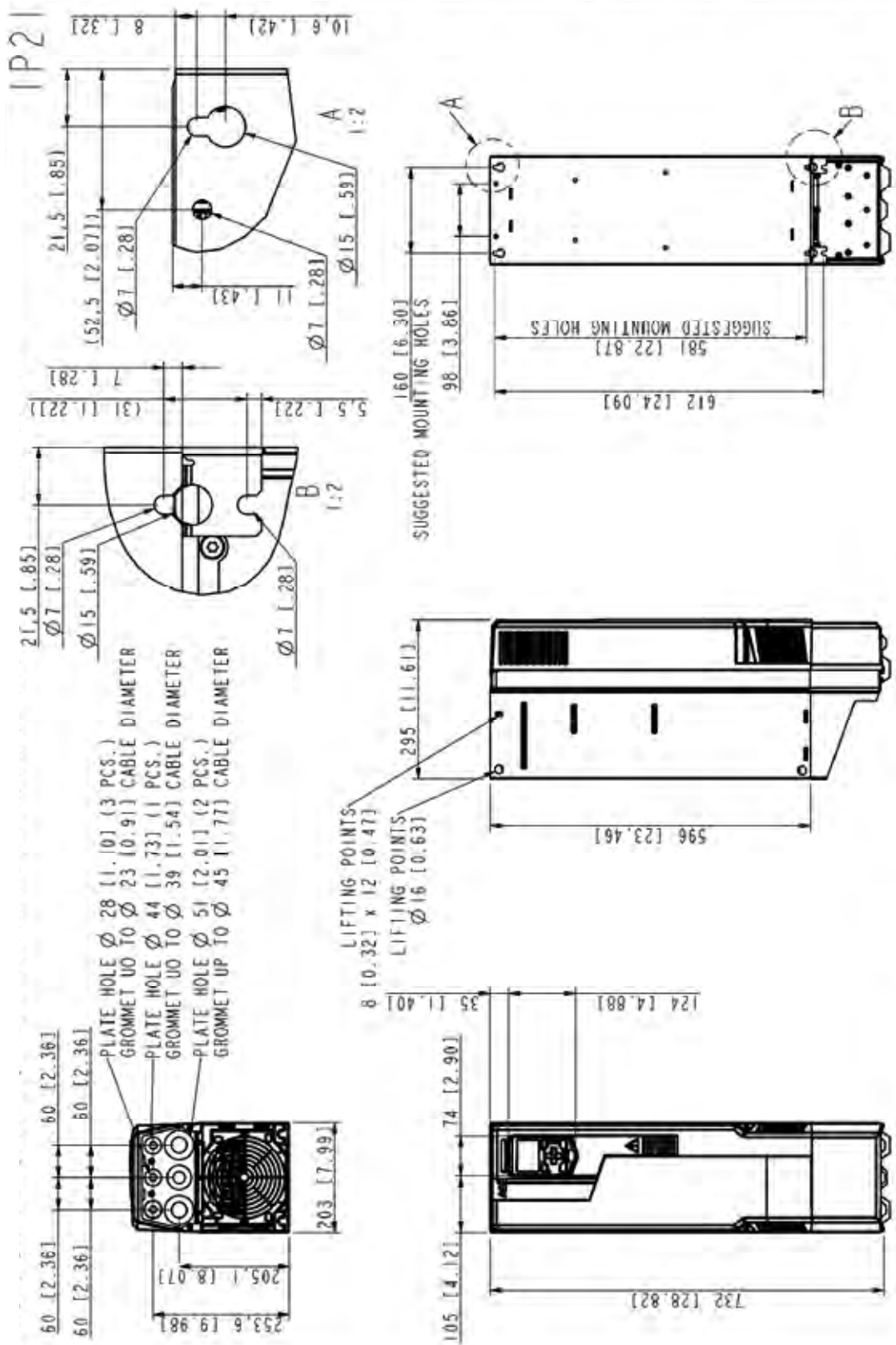


FIGURE 14 - R5 FRAME DIMENSIONS

Dimensions (continued)

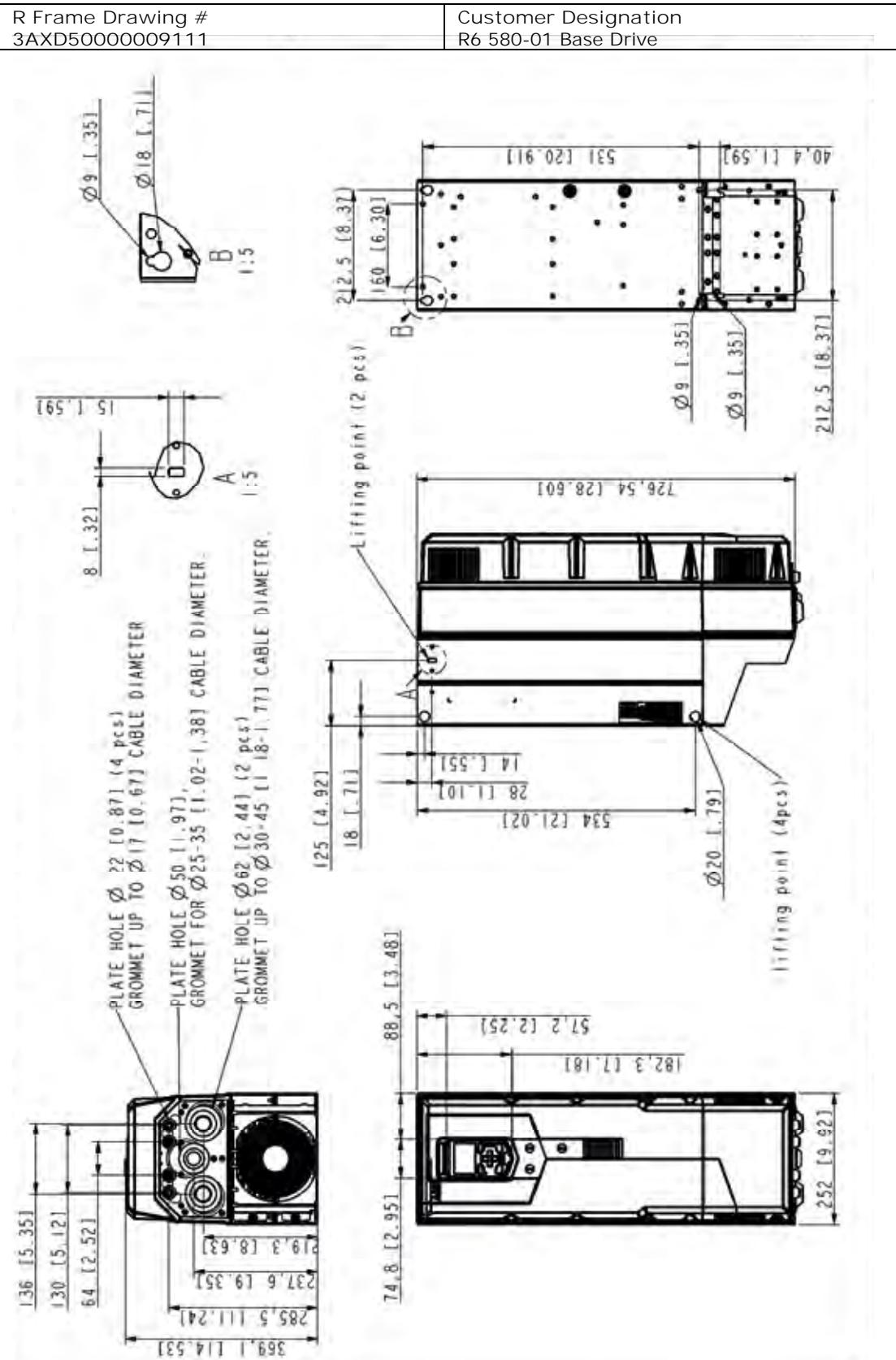


FIGURE 15 - R6 FRAME DIMENSIONS

R Frame Drawing #
3AXD50000009133

Customer Designation
R7 580-01 Base Drive

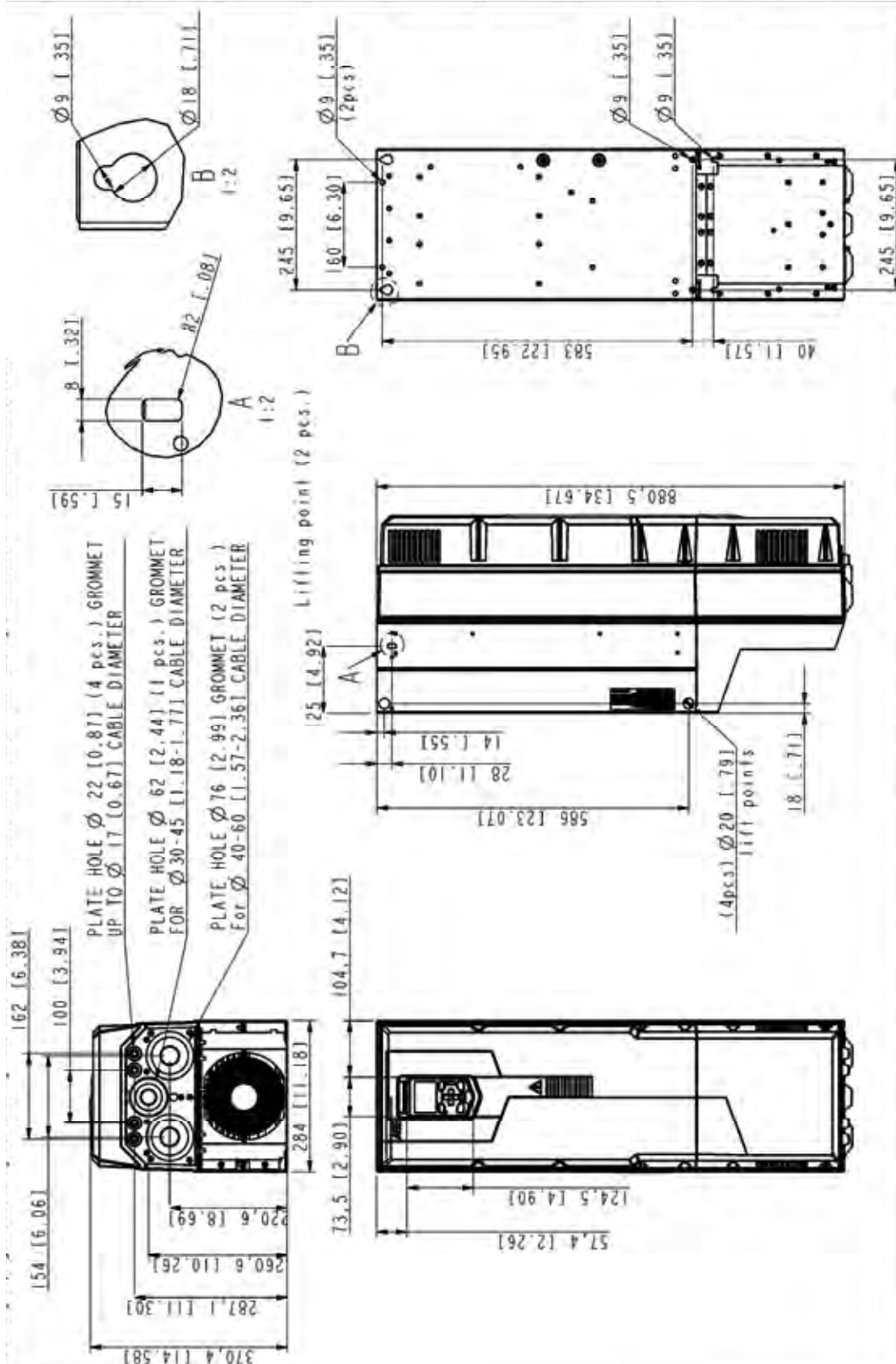


FIGURE 16 - R7 FRAME DIMENSIONS

Dimensions (continued)

R Frame Drawing # Customer Designation
3AXD50000021243 R8 580-01 Base Drive

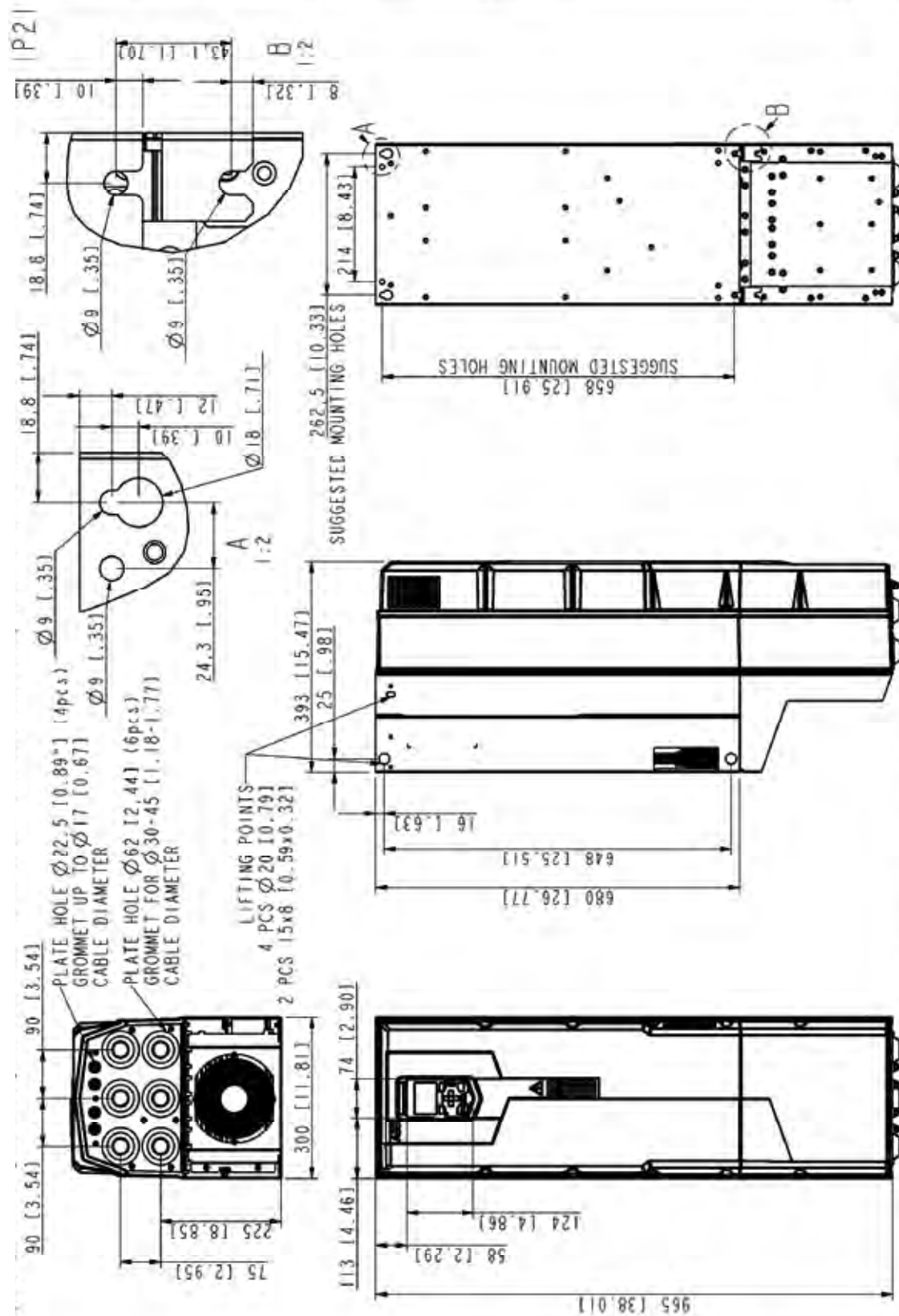


FIGURE 17 - R8 FRAME DIMENSIONS

Dimensions (continued)

R Frame Drawing #
3AXD50000020646

Customer Designation
R9 580-01 Base Drive

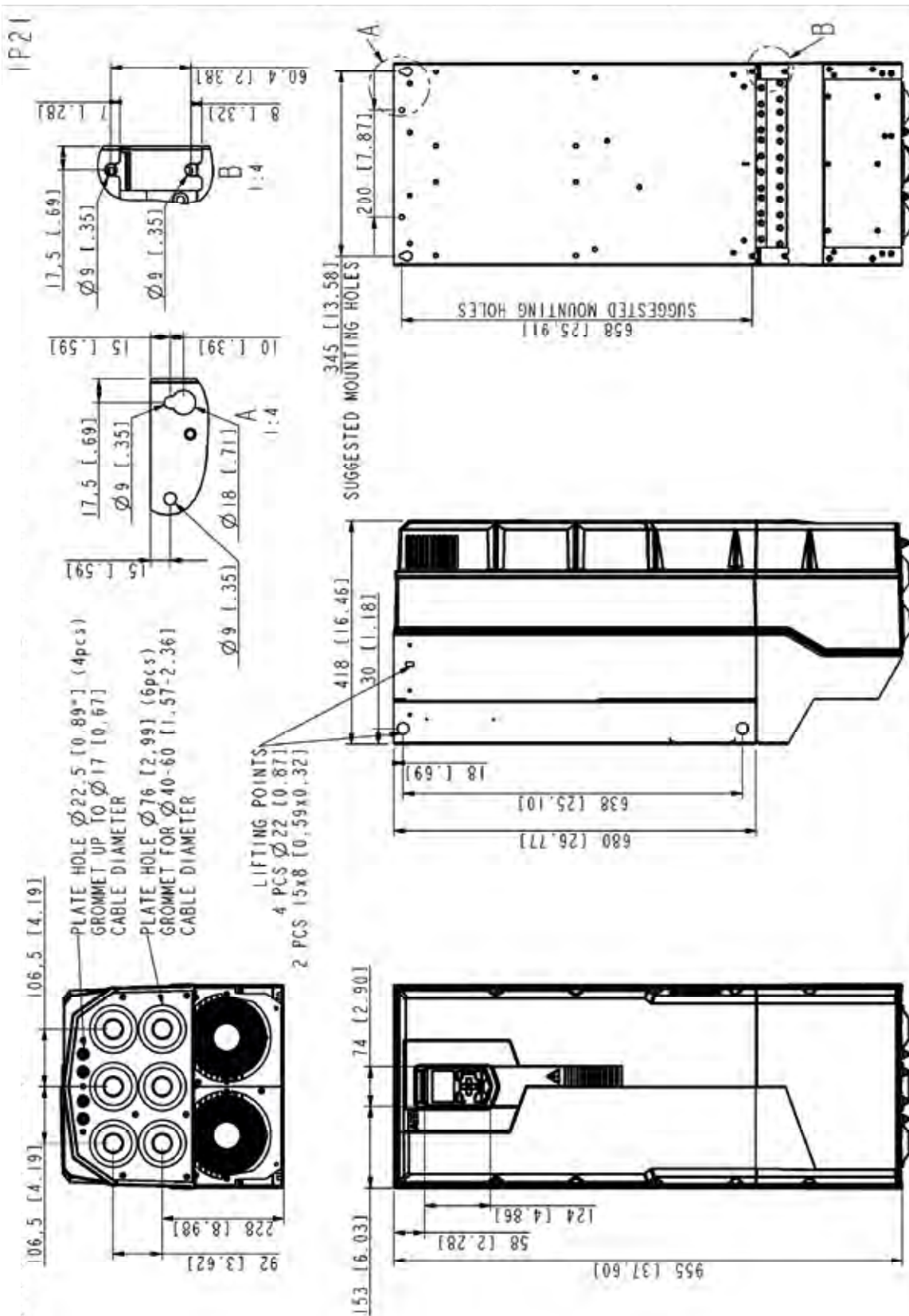
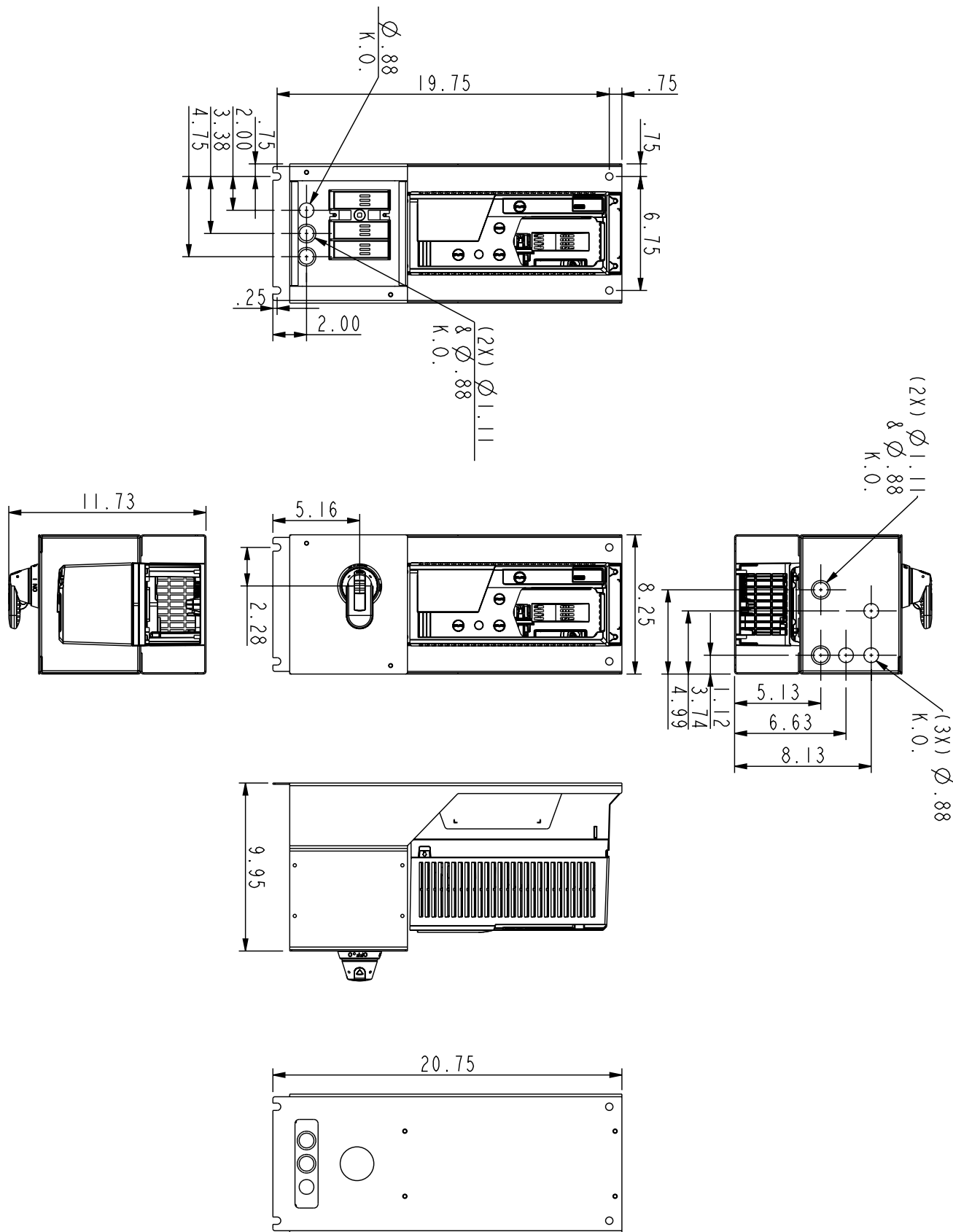


FIGURE 18 - R9 FRAME DIMENSIONS

Dimensions (continued)

Drawing #: 3AXD50000488797

**FIGURE 19 - NI BOX 1 DISCONNECT ONLY**

Dimensions (continued)

Drawing #: 3AXD50000489220

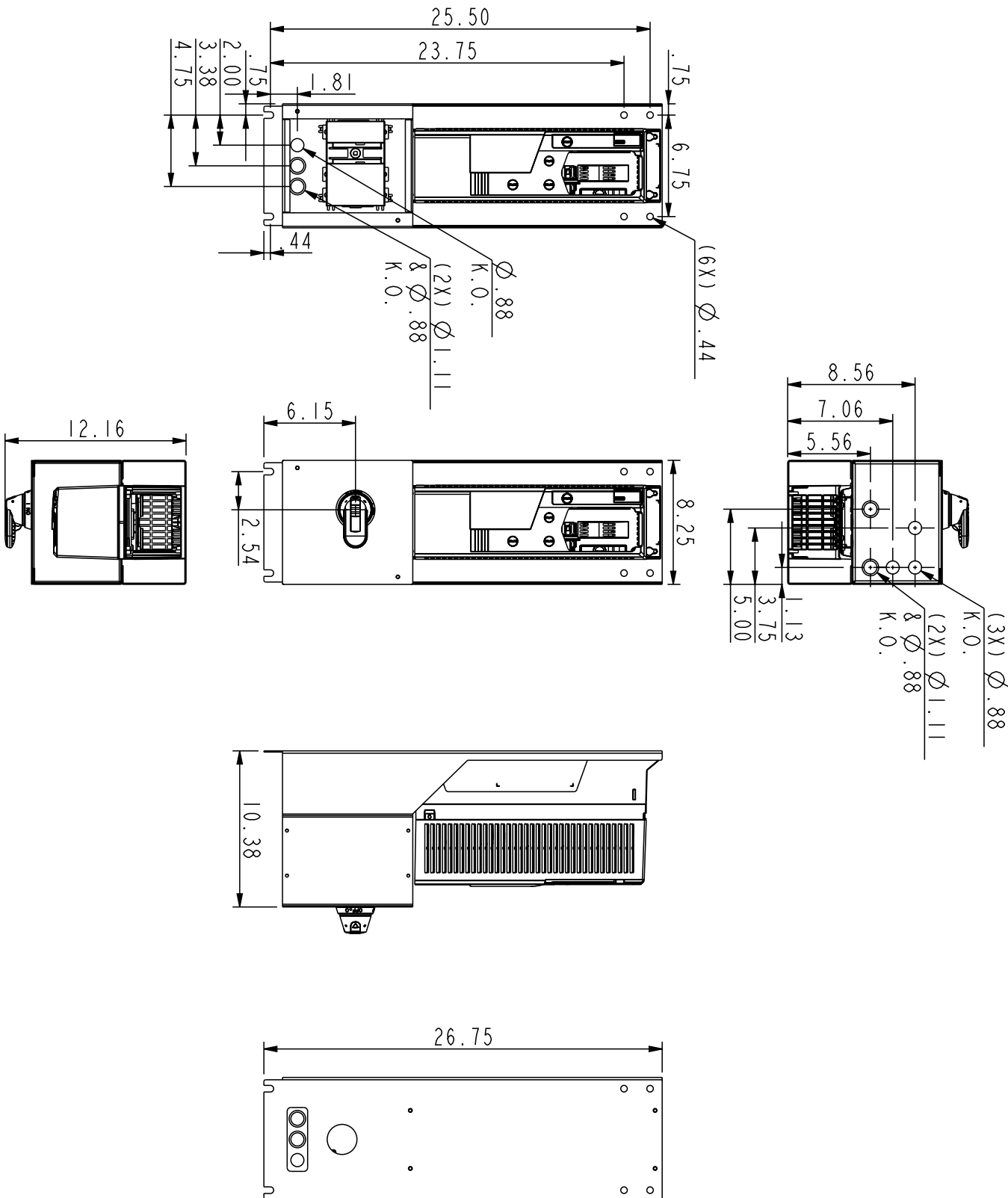


FIGURE 20 - NI BOX 2 DISCONNECT ONLY

Dimensions (continued)

Drawing #: 3AXD50000489343

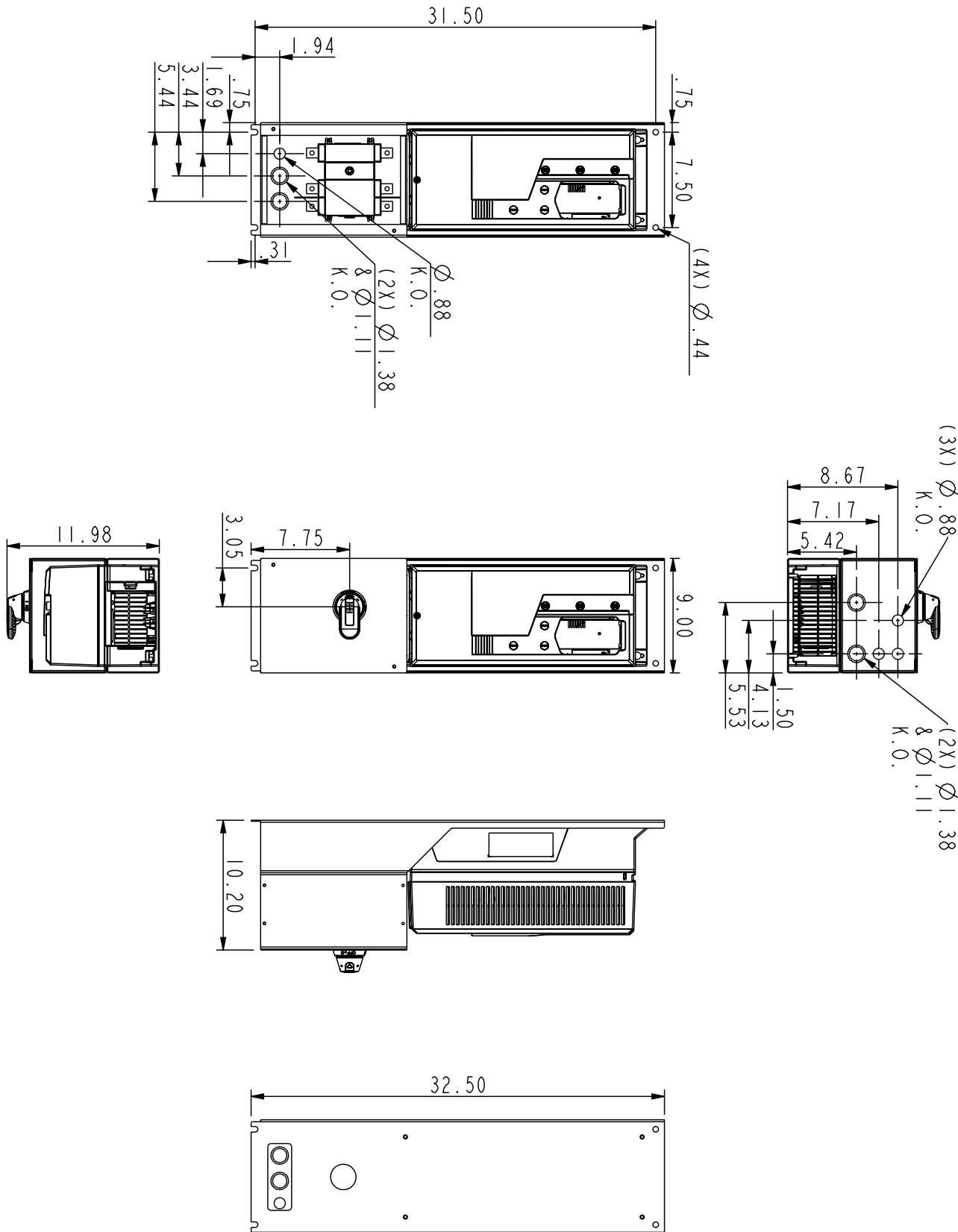


FIGURE 21 - NI BOX 3 DISCONNECT ONLY

Dimensions (continued)

Drawing #: 3AXD50000489350

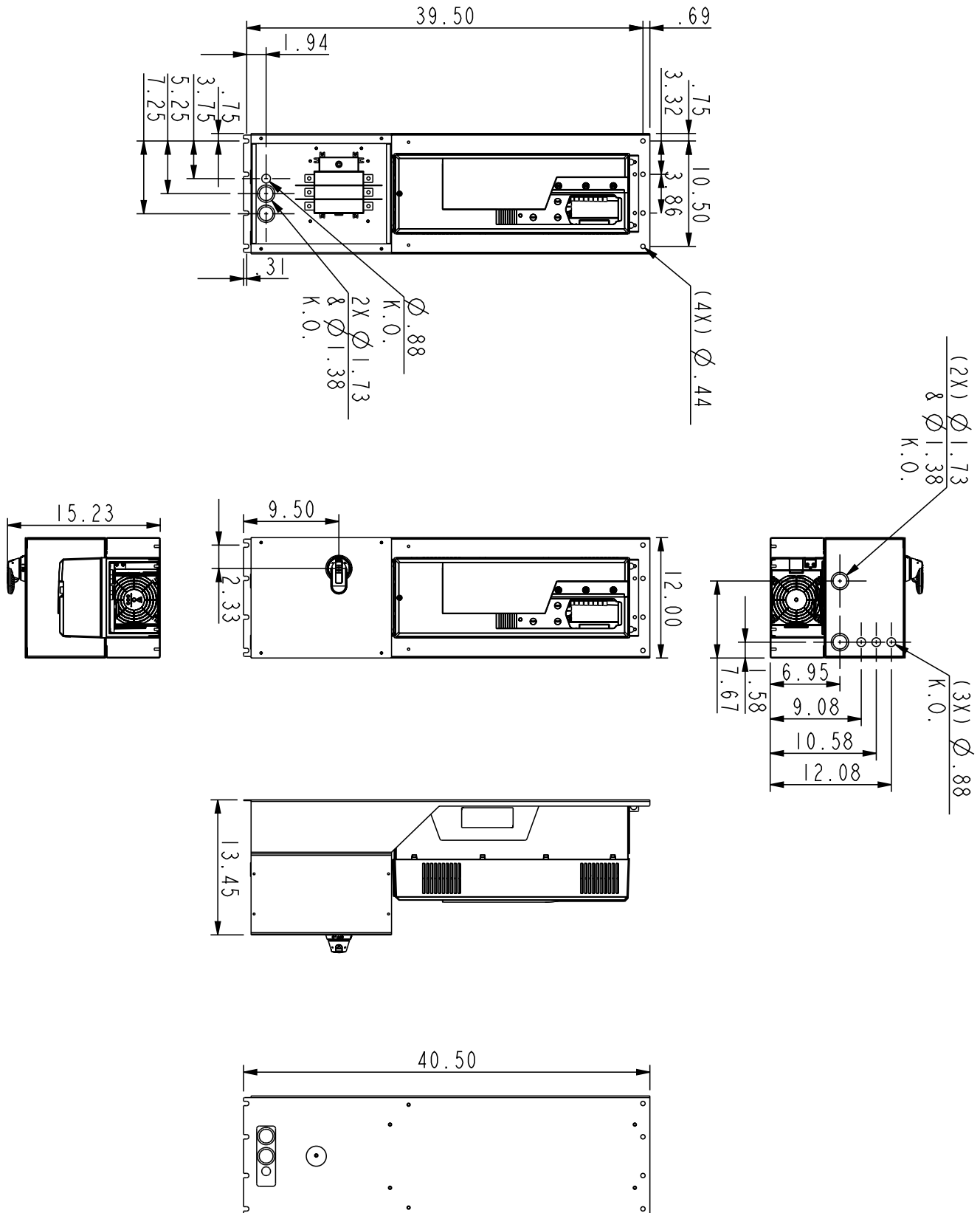


FIGURE 22 - NI BOX 4 DISCONNECT ONLY

Dimensions (continued)

Drawing #: 3AXD50000489367

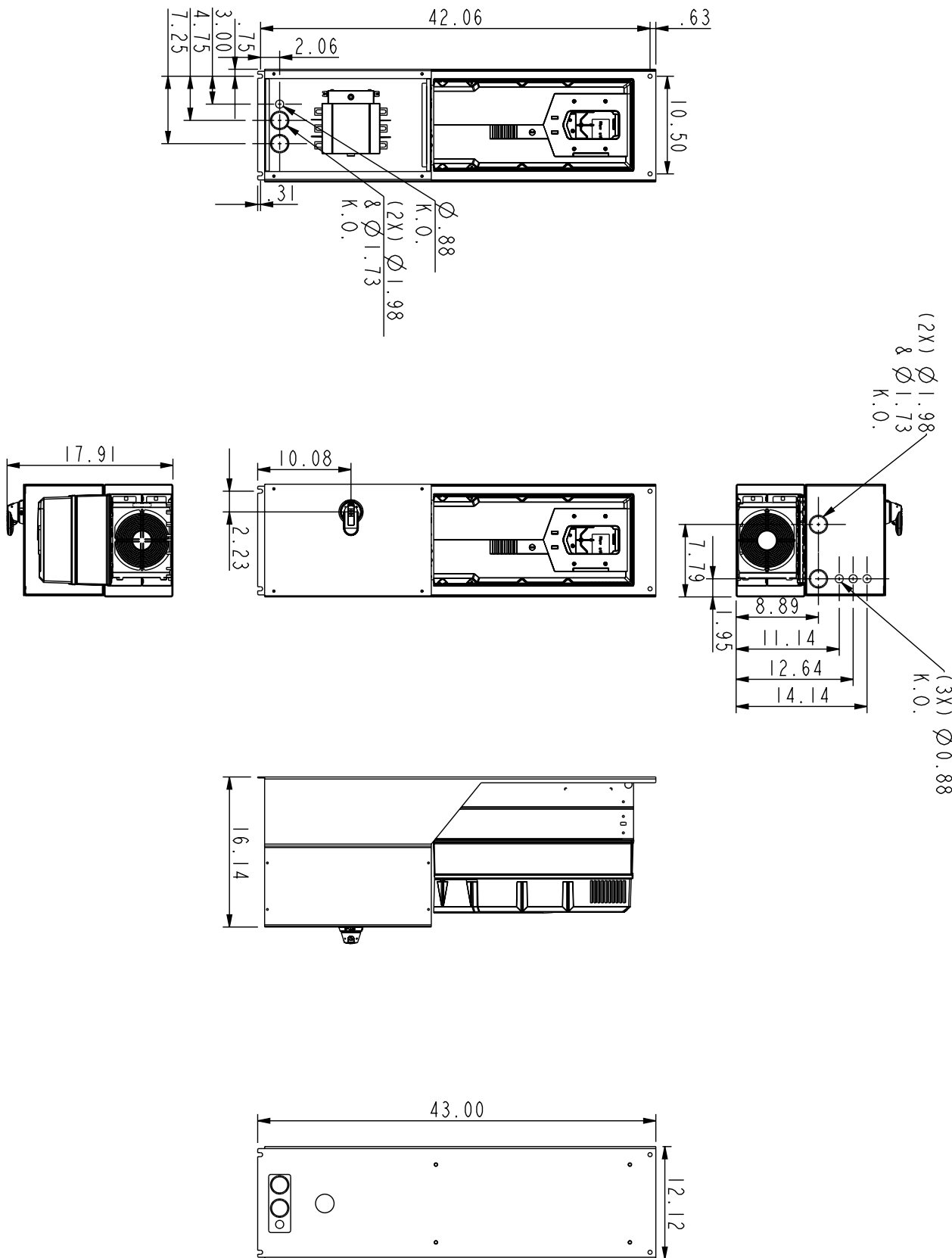


FIGURE 23 - NI BOX 5 DISCONNECT ONLY

Dimensions (continued)

Drawing #: 3AXD50000489169

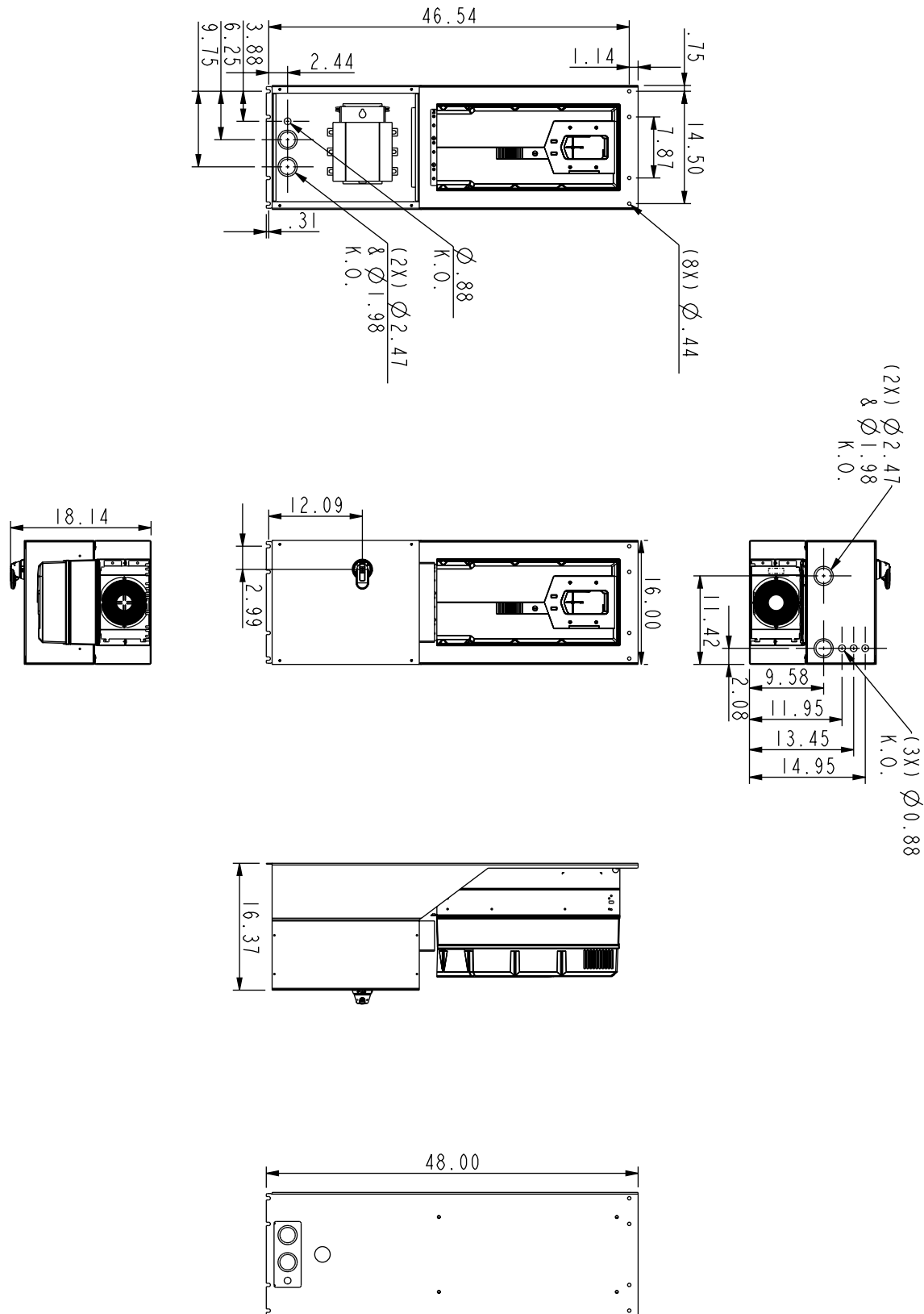
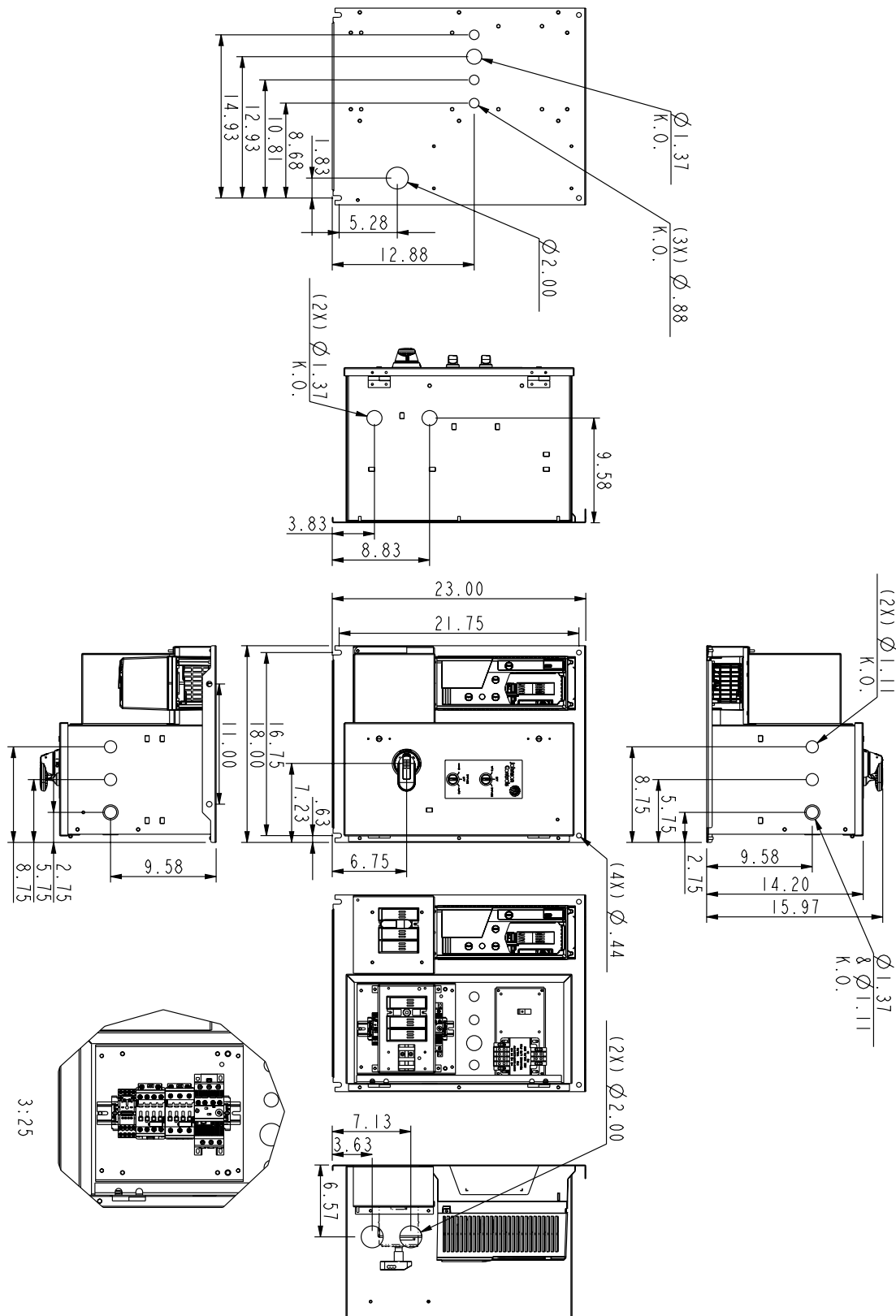


FIGURE 24 - NI BOX 6 DISCONNECT ONLY

Dimensions (continued)

Drawing #: 3AXD50000490103

**FIGURE 25 - NI BYPASS BOX 1**

Dimensions (continued)

Drawing #: 3AXD50000490103

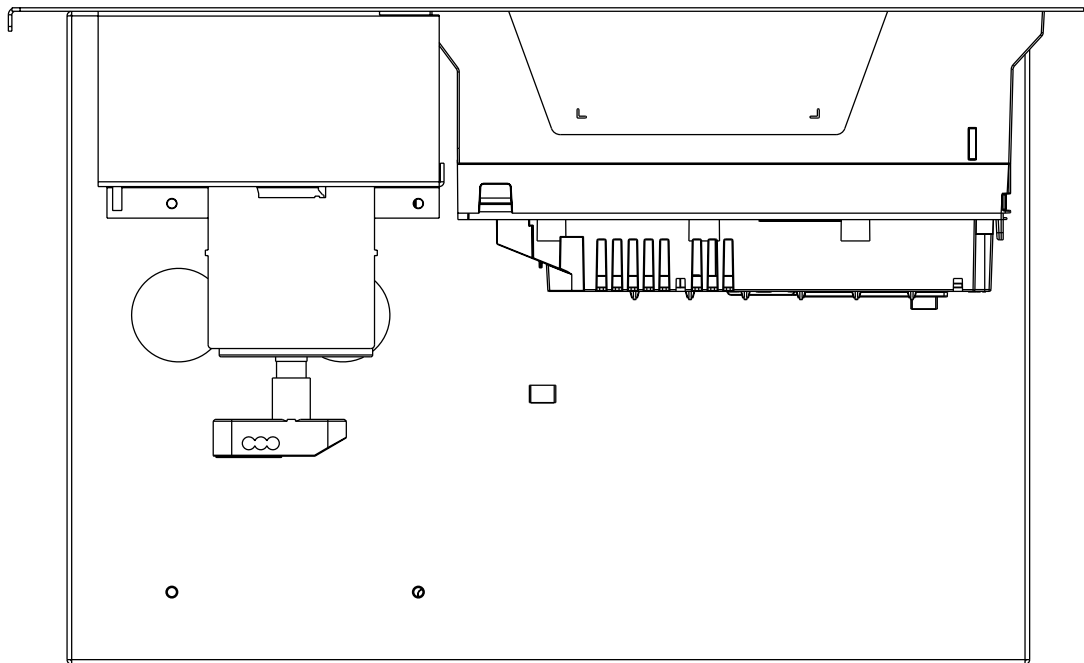
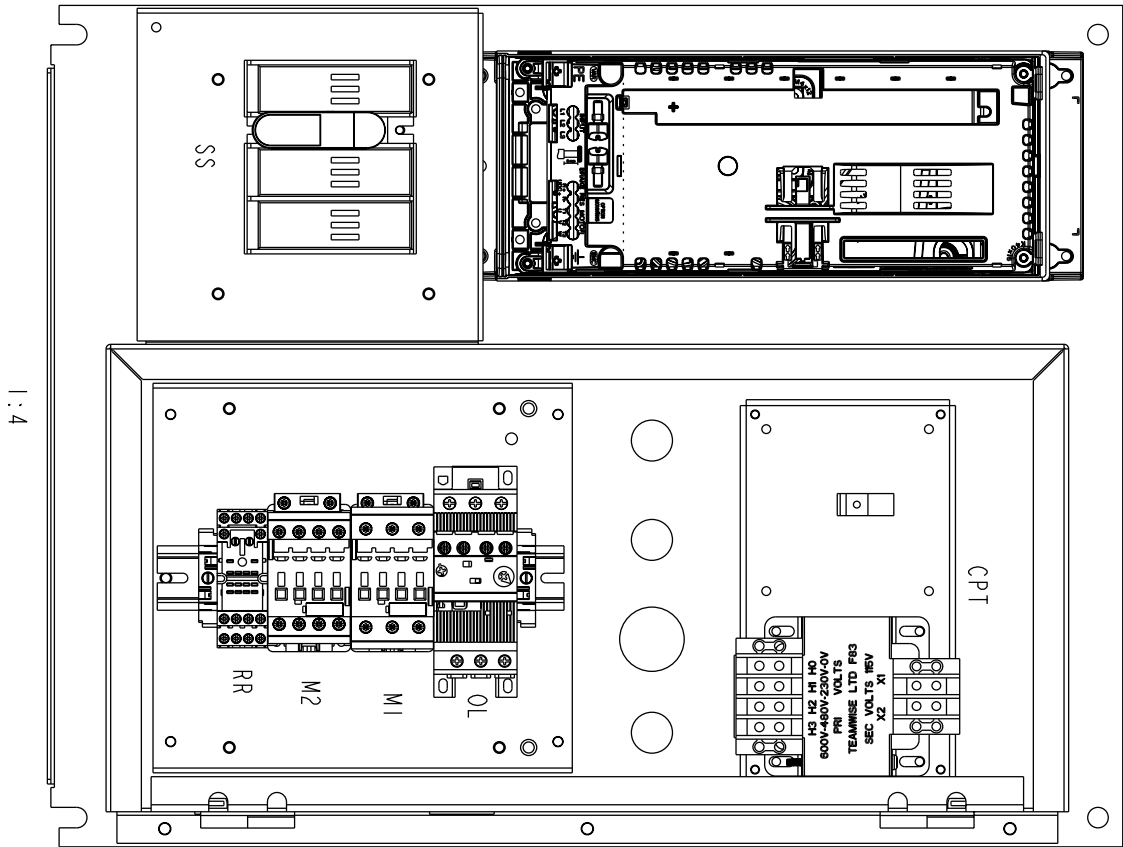


FIGURE 25 - NI BYPASS BOX 1 (CONT'D)

Dimensions (continued)

Drawing #: 3AXD50000490226

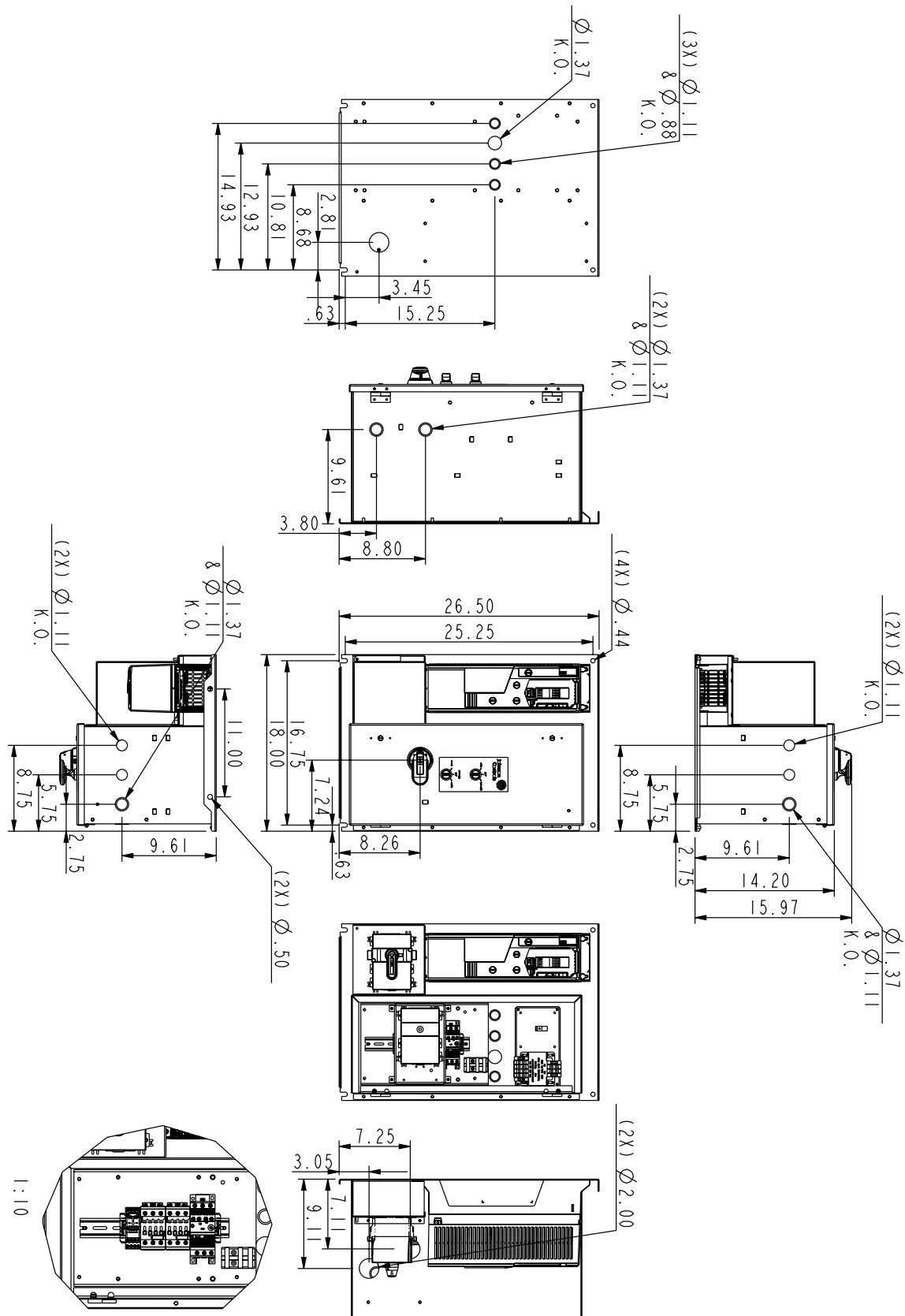


FIGURE 26 - NI BYPASS BOX 2

Dimensions (continued)

Drawing #: 3AXD50000490226

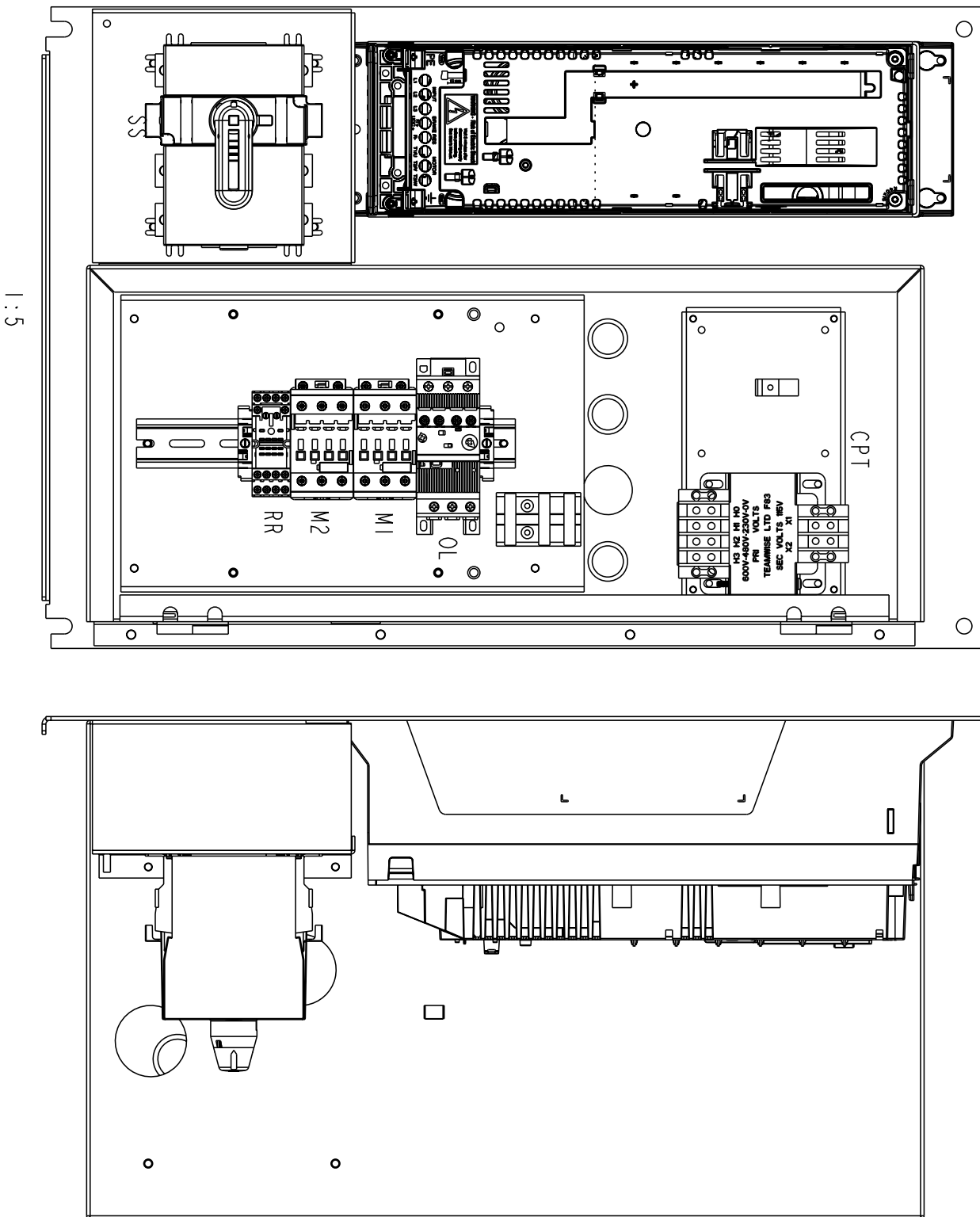
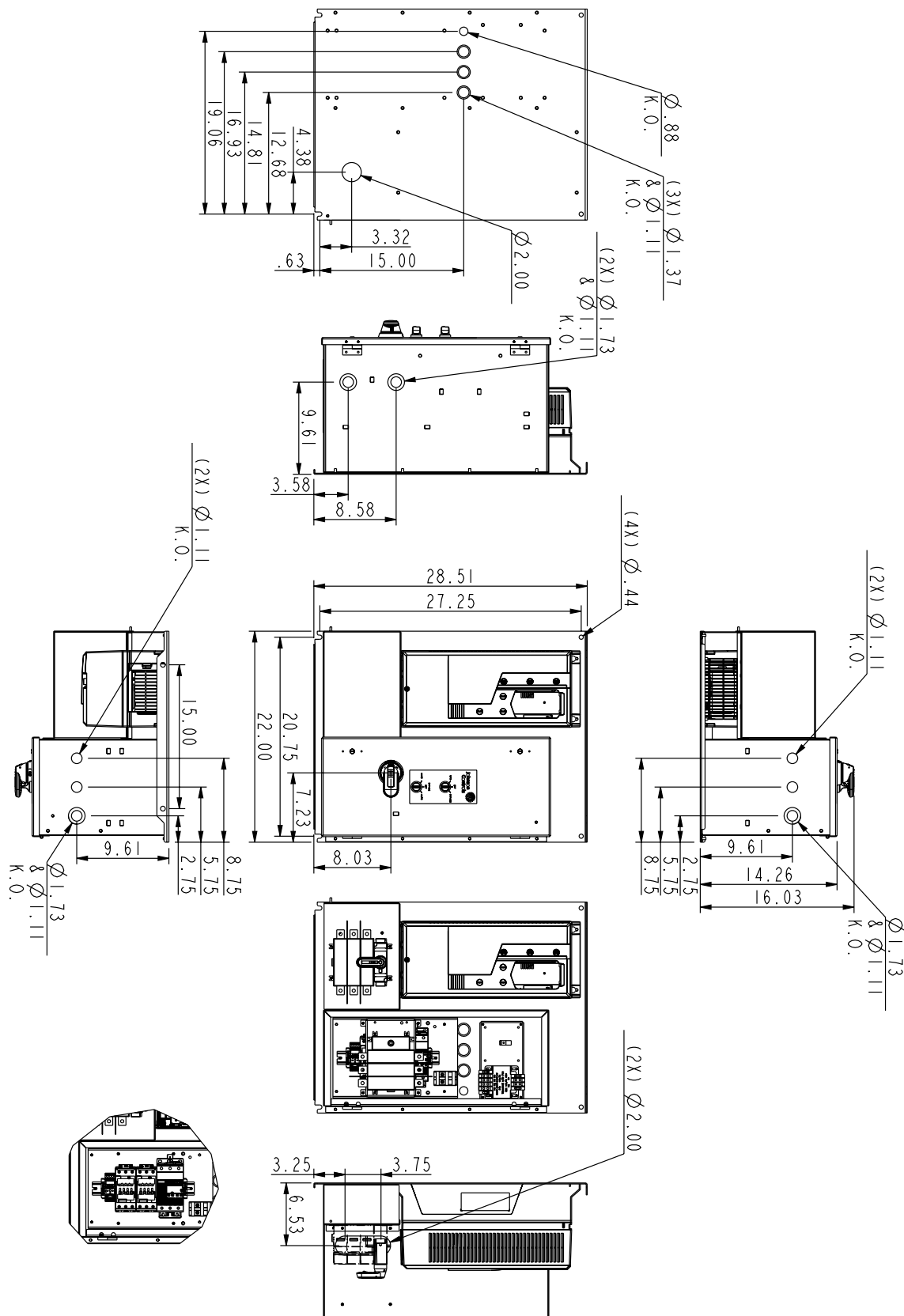


FIGURE 26 - NI BYPASS BOX 2 (CONT'D)

Dimensions (continued)

Drawing #: 3AXD50000490325

**FIGURE 27 - NI BYPASS BOX 3**

Dimensions (continued)

Drawing #: 3AXD50000490325

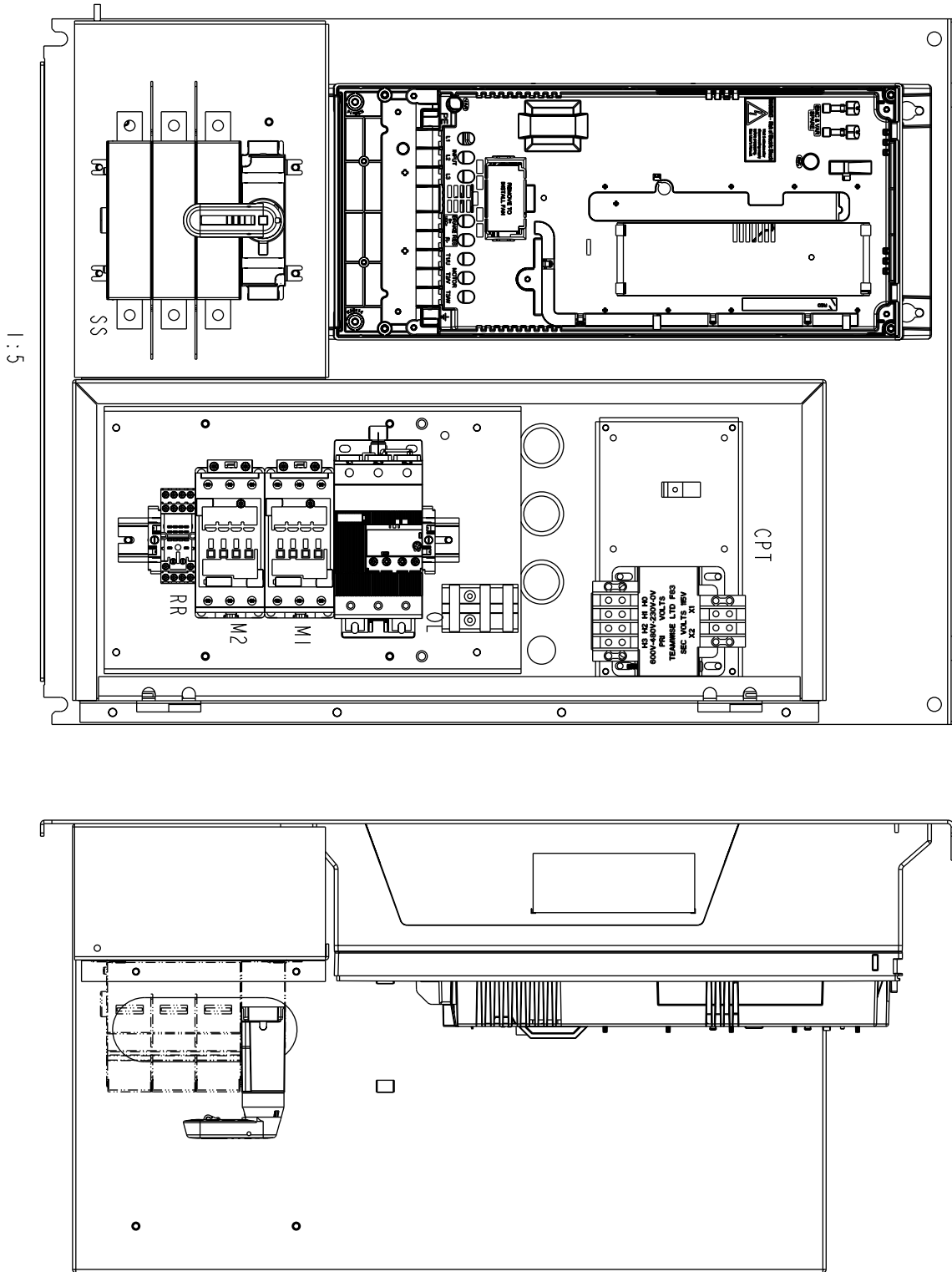
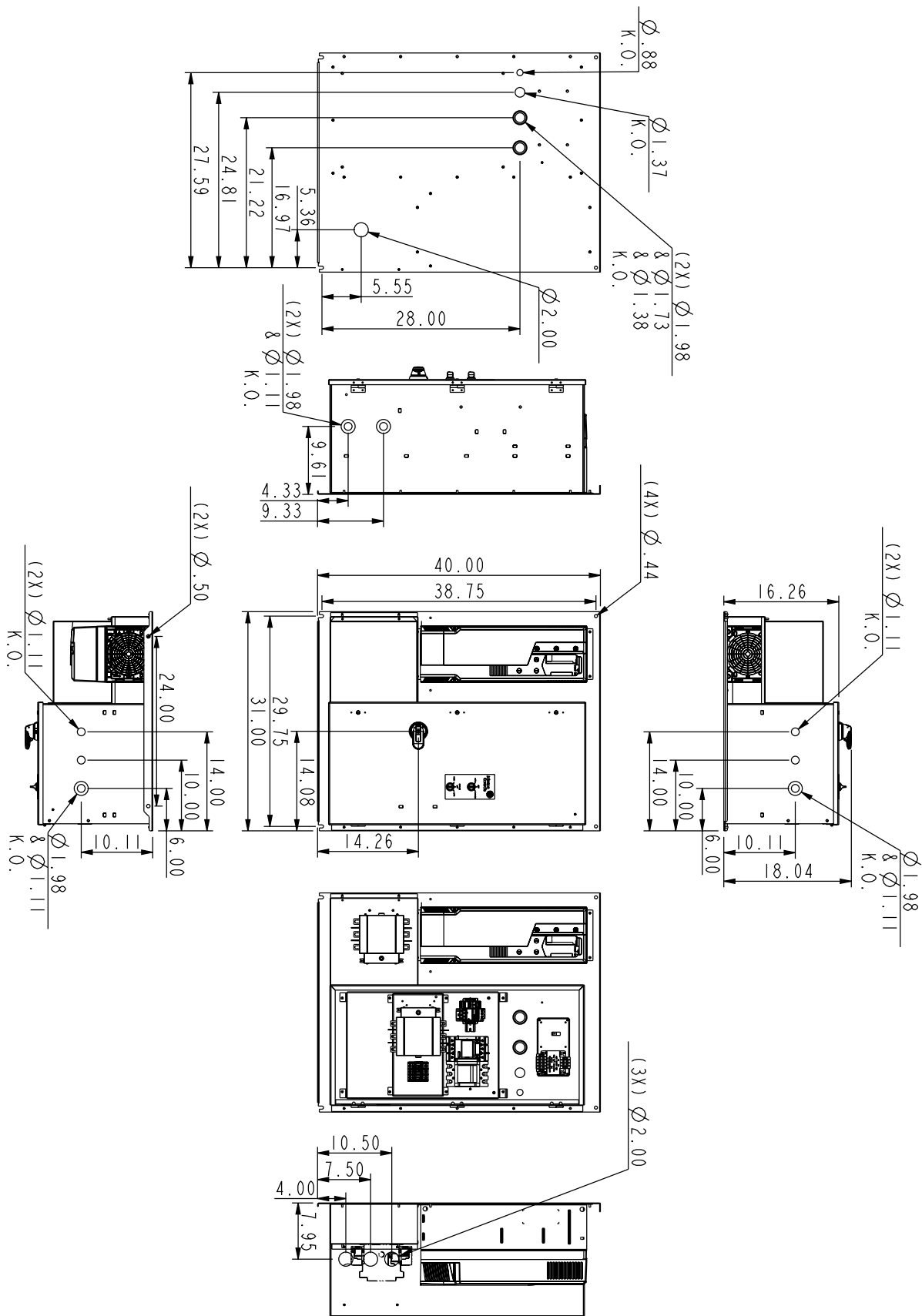


FIGURE 27 - NI BYPASS BOX 3 (CONT'D)

Dimensions (continued)

Drawing #: 3AXD50000490141

**FIGURE 28 - NI BYPASS BOX 4**

Dimensions (continued)

Drawing #: 3AXD50000490141

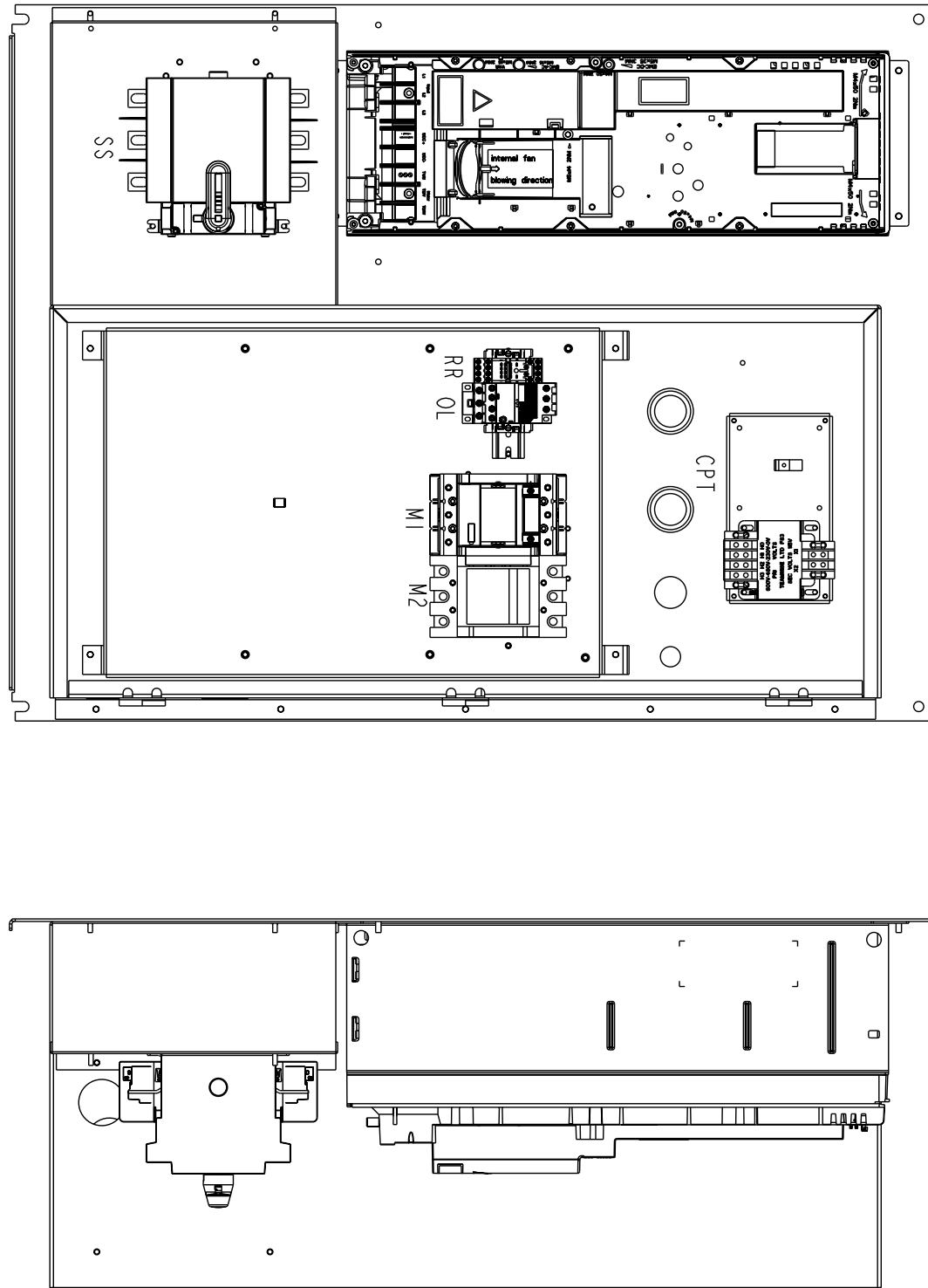


FIGURE 28 - NI BYPASS BOX 4 (CONT'D)

Dimensions (continued)

Drawing #: 3AXD50000490332

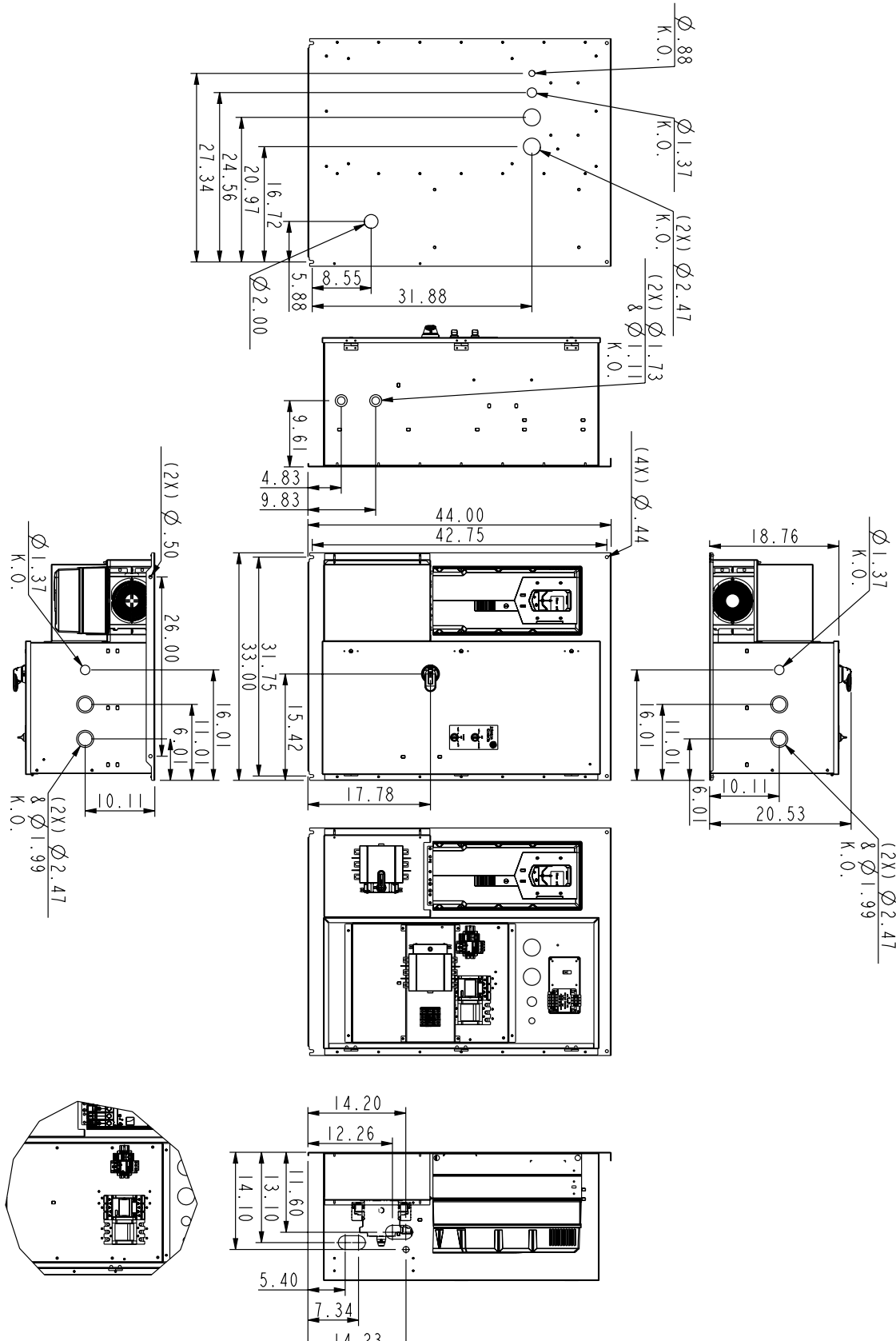


FIGURE 29 - NI BYPASS BOX 5

Dimensions (continued)

Drawing #: 3AXD50000490332

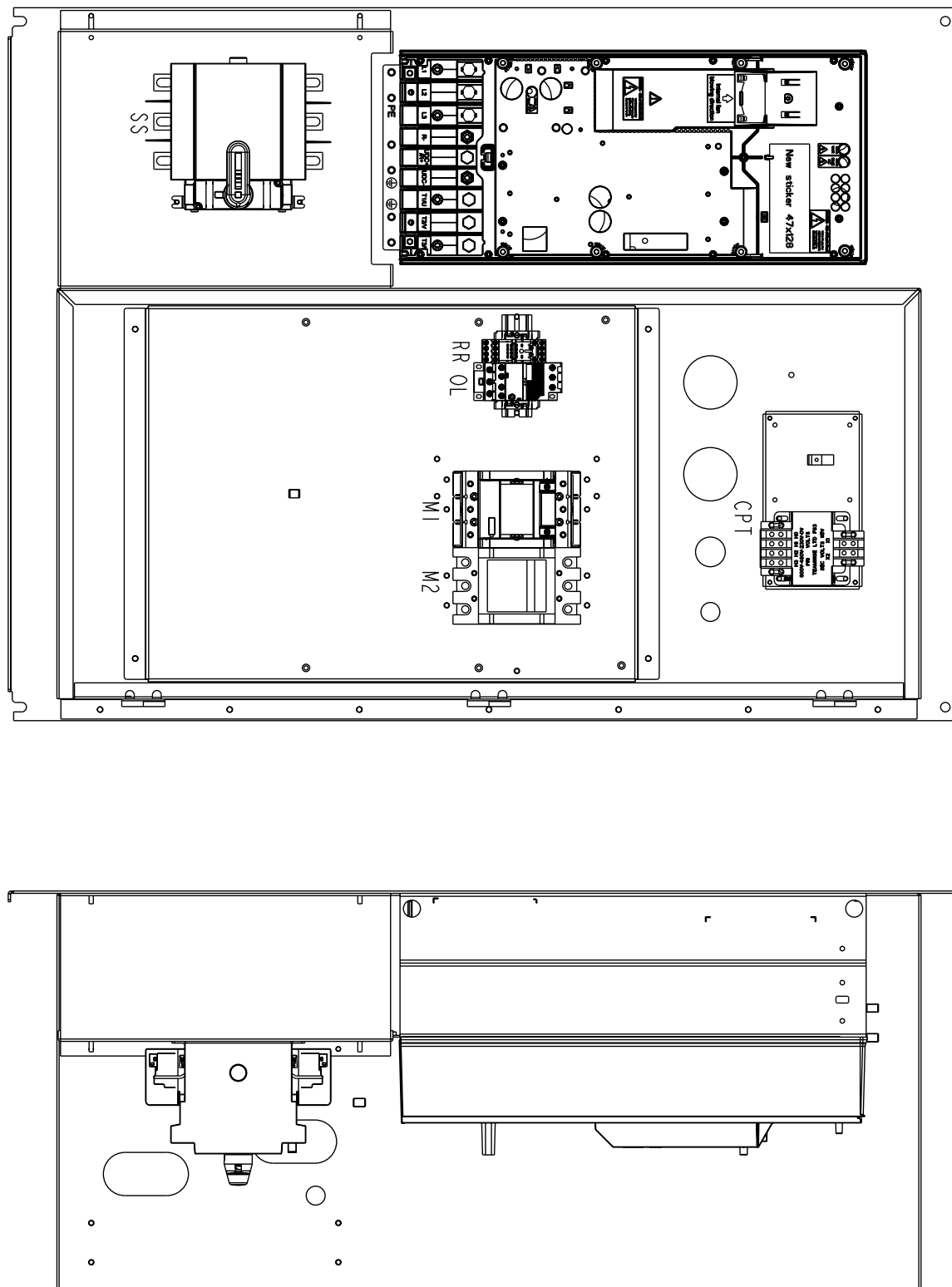


FIGURE 29 - NI BYPASS BOX 5 (CONT'D)

Dimensions (continued)

Drawing #: 3AXD50000490769

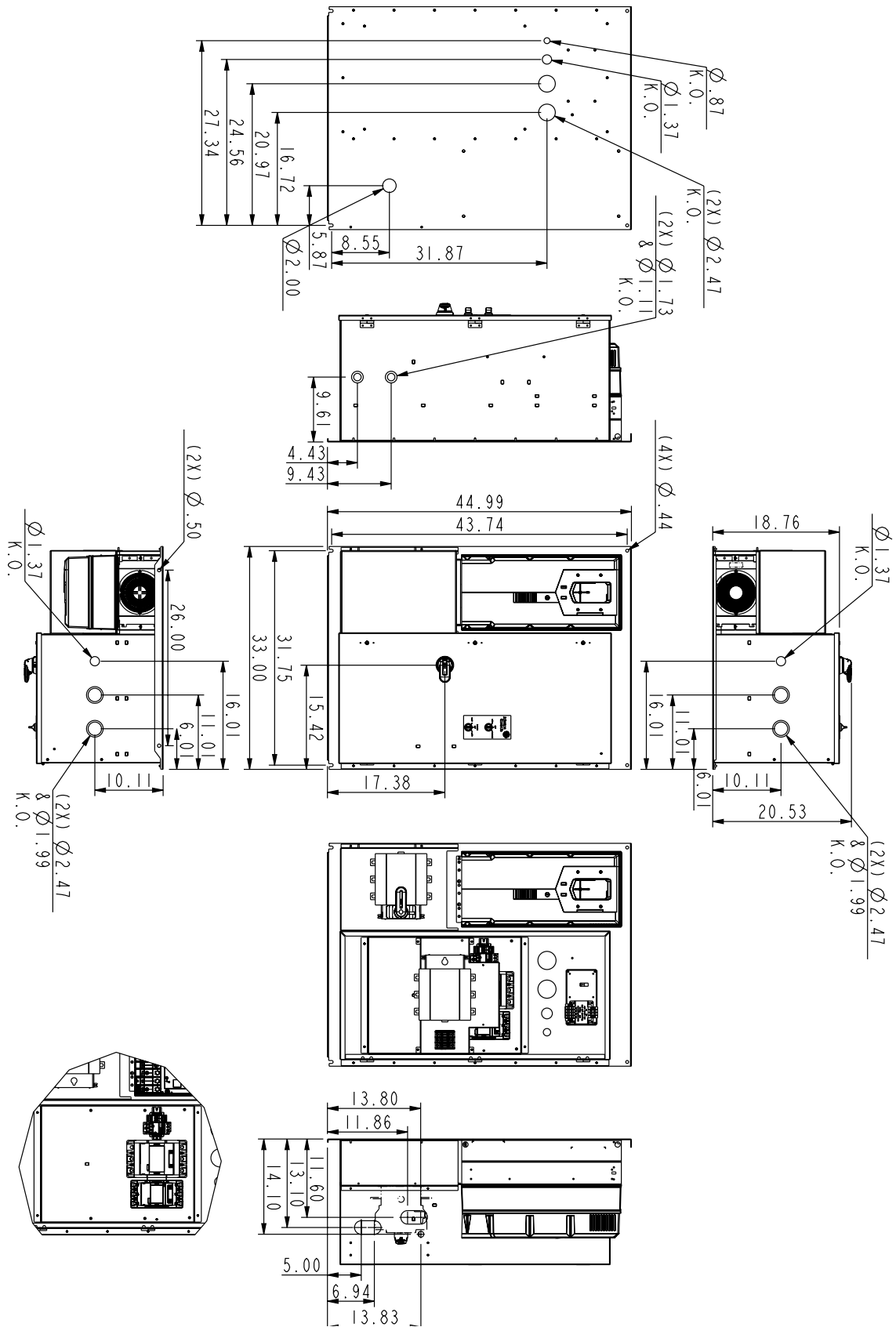


FIGURE 30 - NI BYPASS BOX 6

Dimensions (continued)

Drawing #: 3AXD50000490769

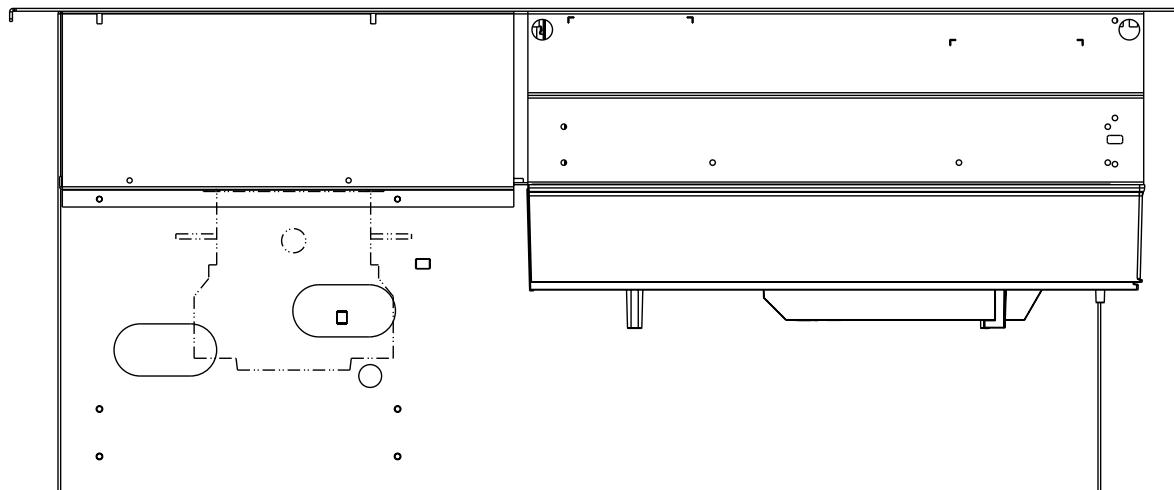
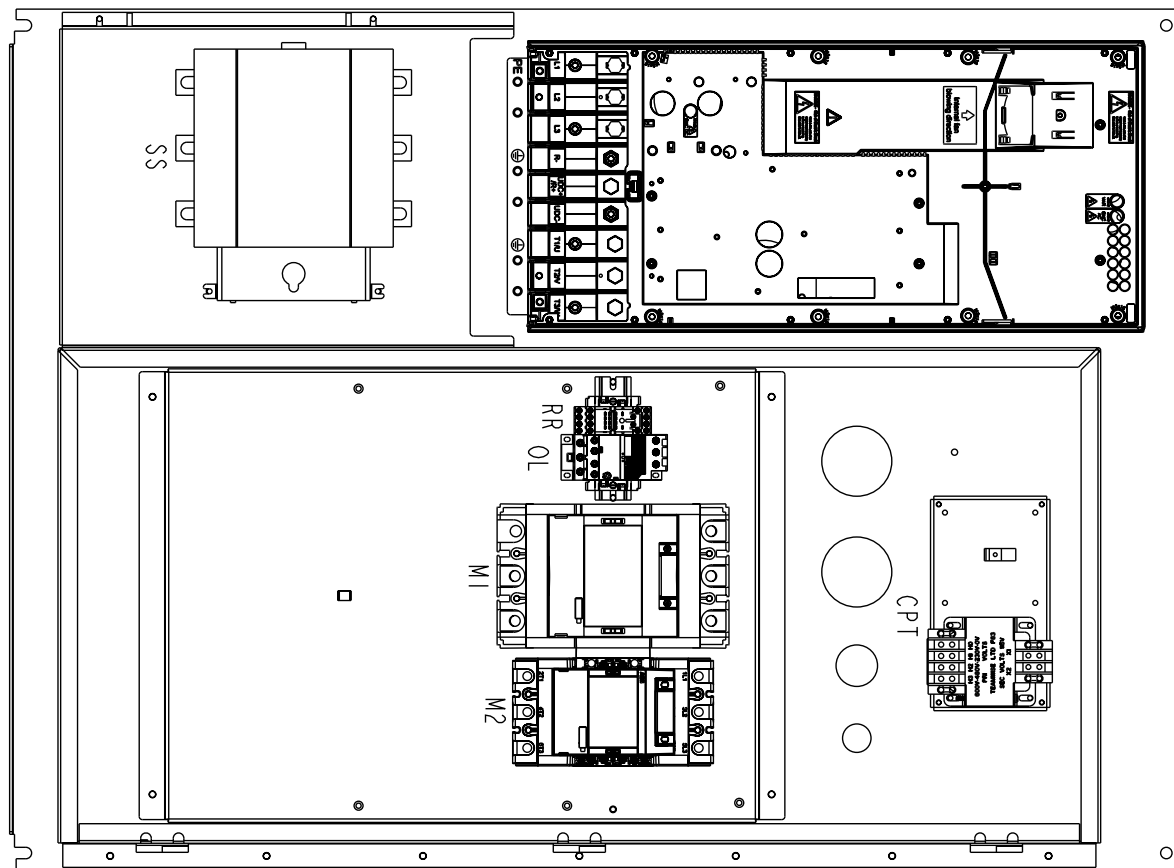


FIGURE 30 - NI BYPASS BOX 6 (CONT'D)

Dimensions (continued)

Use the chart below to determine the overall dimensions based on HP, current, voltage, and package configuration.

TABLE 5 - AYK 580 FRAME SIZE CHART (NEMA 3R/UL TYPE 3R OUTDOOR)

HP	208/230 V			460 V			575 V		
	CUR-RENT	(PF)	(CF)	CUR-RENT	(PF)	(CF)	CUR-RENT	(PF)	(CF)
1	4.6	PX3R-1	CX3R-1	2.1	PX3R-1	CX3R-1	N/A	N/A	N/A
1.5	6.6	PX3R-1	CX3R-1	3	PX3R-1	CX3R-1	N/A	N/A	N/A
2	7.5	PX3R-1	CX3R-1	3.5	PX3R-1	CX3R-1	2.7	PX3R-2	CX3R-2
3	10.6	PX3R-1	CX3R-1	4.8	PX3R-1	CX3R-1	3.9	PX3R-2	CX3R-2
5	16.7	PX3R-1	CX3R-1	7.6	PX3R-1	CX3R-1	6.1	PX3R-2	CX3R-2
7.5	24.2	PX3R-2	CX3R-2	12	PX3R-1	CX3R-1	9	PX3R-2	CX3R-2
10	30.8	PX3R-2	CX3R-2	14	PX3R-2	CX3R-2	11	PX3R-2	CX3R-2
15	46.2	PX3R-3	CX3R-3	23	PX3R-2	CX3R-2	17	PX3R-2	CX3R-2
20	59.4	PX3R-3	CX3R-3	27	PX3R-3	CX3R-3	22	PX3R-3	CX3R-3
25	74.8	PX3R-4	CX3R-4	34	PX3R-3	CX3R-3	27	PX3R-3	CX3R-3
30	88	PX3R-4	CX3R-4	44	PX3R-3	CX3R-3	32	PX3R-4	CX3R-4
40	114	PX3R-4	CX3R-4	52	PX3R-4	CX3R-4	41	PX3R-4	CX3R-4
50	143	PX3R-6	CX3R-6	65	PX3R-4	CX3R-4	52	PX3R-4	CX3R-4
60	169	PX3R-6	CX3R-6	77	PX3R-4	CX3R-4	62	PX3R-4	CX3R-4
75	211	PX3R-6	CX3R-6	96	PX3R-4	CX3R-4	77	PX3R-6	CX3R-6
100	273	N/A	N/A	124	PX3R-5	CX3R-5	99	PX3R-6	CX3R-6
125	N/A	N/A	N/A	156	PX3R-6	CX3R-6	125	PX3R-6	CX3R-6
150	N/A	N/A	N/A	180	PX3R-6	CX3R-6	N/A	N/A	N/A

PF+B058 - Base drive with fused input disconnect switch

CF+B058 - Base drive with fused input disconnect, classic 2 contactor bypass, drive isolation input fast acting fused service disconnect switch
Note: When mounting drives side by side, allow 2 in. (50.8 mm) on each side to provide clearance for door swing and cooling.

Dimensions (continued)

**Base drive with fused disconnect
(Pages to) AYK590-PF+B058 Nema 3R Option**
Enclosures 1 through 6. The following dimensions are for options PF+B058.

TABLE 6 - AYK580-PF+B058 NEMA 3R OPTION

UL (NEMA) TYPE 3R				DRIVE W/ MAIN INPUT FUSED DISCONNECT			
PACKAGE SIZE	DIMENSIONAL DRAWING NO.	ELECTRICAL DRAWING NO.	"DIM REF"	HEIGHT (H)	WIDTH (W)	DEPTH (D)	EST. WEIGHT
				IN	IN	IN	LB
Box 1	3AXD50000494781	3AXD50000490134	PX3R-1	22.427	15.158	14.359	49
Box 2	3AXD50000495030	3AXD50000490134	PX3R-2	28.432	15.158	14.359	64
Box 3	3AXD50000495146	3AXD50000490134	PX3R-3	35.103	18.520	14.359	151
Box 4	3AXD50000496563	3AXD50000490134	PX3R-4	45.568	18.52	16.54	214
Box 5	3AXD50000495221	3AXD50000490134	PX3R-5	49.682	21.77	18.54	273
Box 6	3AXD50000496747	3AXD50000490134	PX3R-6	56.755	21.935	21.537	392

**Base drive with main input fused disconnect, classic two contactor bypass and drive isolation fast acting fused service switch
(Pages to) AYK580-CF+B058 Nema 3R Option**

Enclosures 1 through 6. The following dimensions are for Options CF+B058.

UL (NEMA) TYPE 3R				DRIVE W/ MAIN INPUT FUSED DISCONNECT, BYPASS & FUSED SERVICE SWITCH			
PACKAGE SIZE	DIMENSIONAL DRAWING NO.	ELECTRICAL DRAWING NO.	"DIM REF"	HEIGHT (H)	WIDTH (W)	DEPTH (D)	EST. WEIGHT
				IN	IN	IN	LB
Box 1	3AXD50000495078	3AXD50000489268	CX3R-1	20.507	18.000	17.359	70
Box 2	3AXD50000495597	3AXD50000489268	CX3R-2	27.507	20.158	17.359	84
Box 3	3AXD50000496419	3AXD50000489268	CX3R-3	32.731	22.52	17.359	175
Box 4	3AXD50000496938	3AXD50000489268	CX3R-4	45.49	28.52	18.54	273
Box 5	3AXD50000496334	3AXD50000489268	CX3R-5	46.181	32.52	22.462	394
Box 6	3AXD50000499632	3AXD50000489268	CX3R-6	53.177	32.52	22.462	485

Dimensions (continued)

Drawing #: 3AXD50000494781

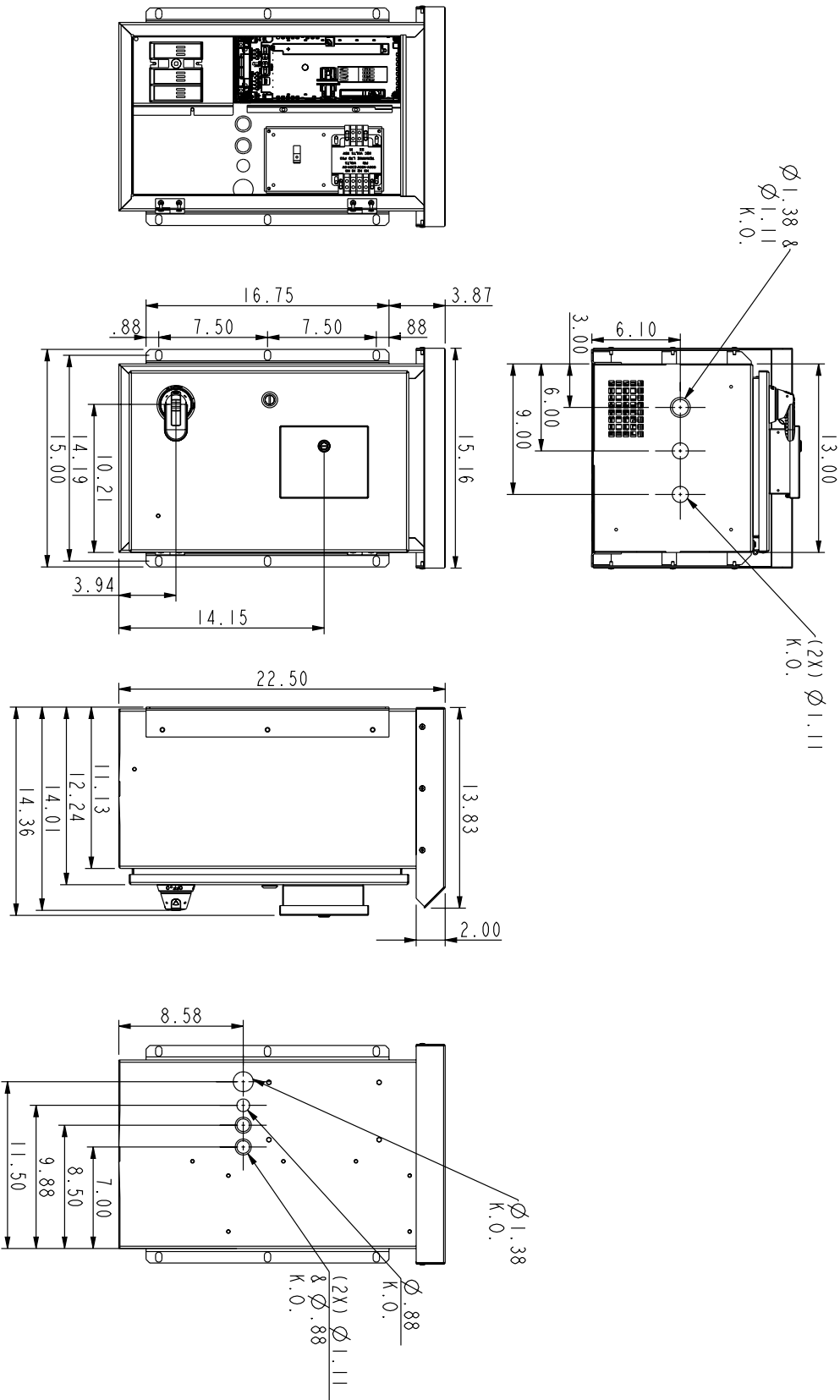


FIGURE 31 - 3R NONBYPASS BOX 1

Dimensions (continued)

Drawing #: 3AXD50000495030

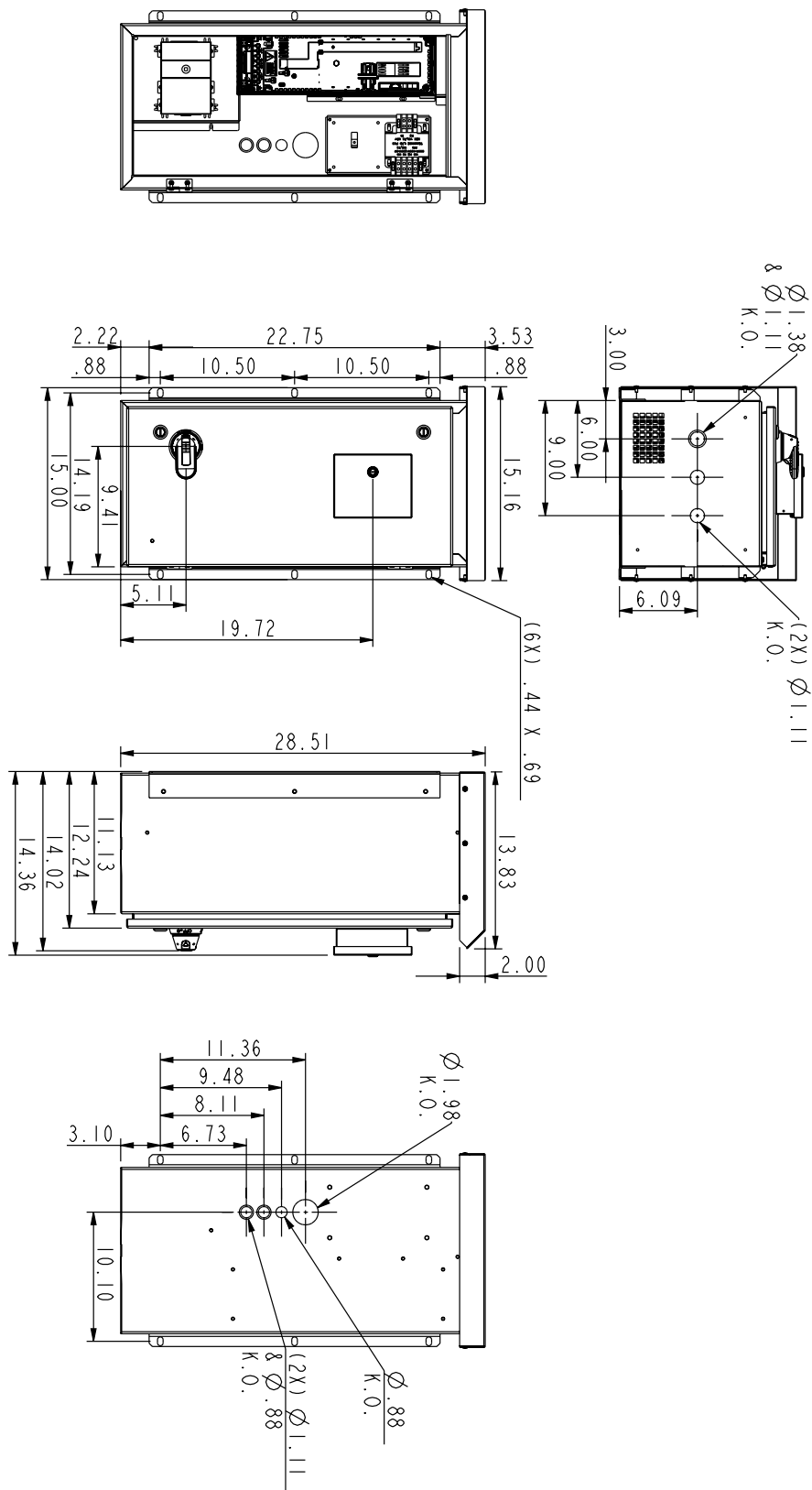
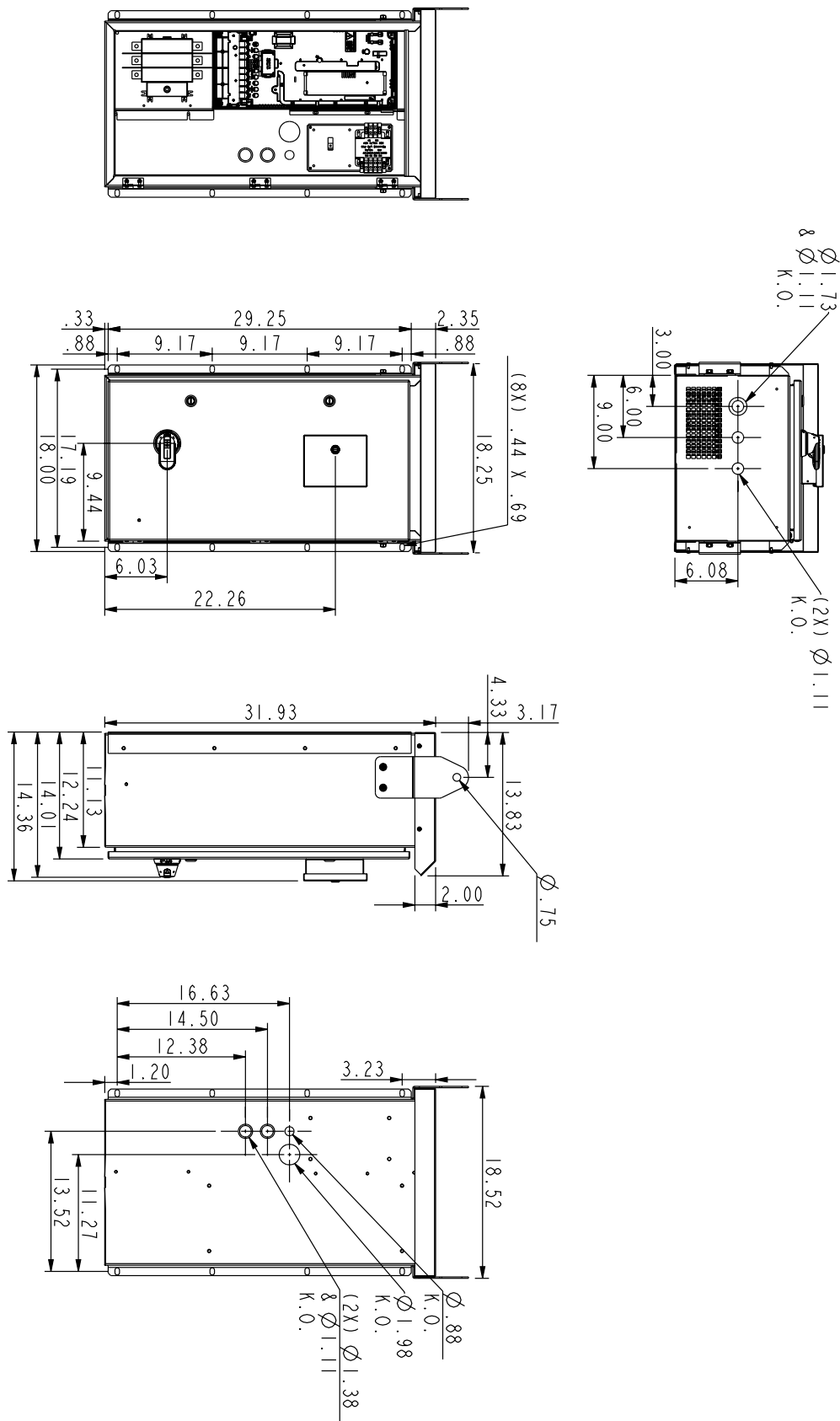


FIGURE 32 - 3R NONBYPASS BOX 2

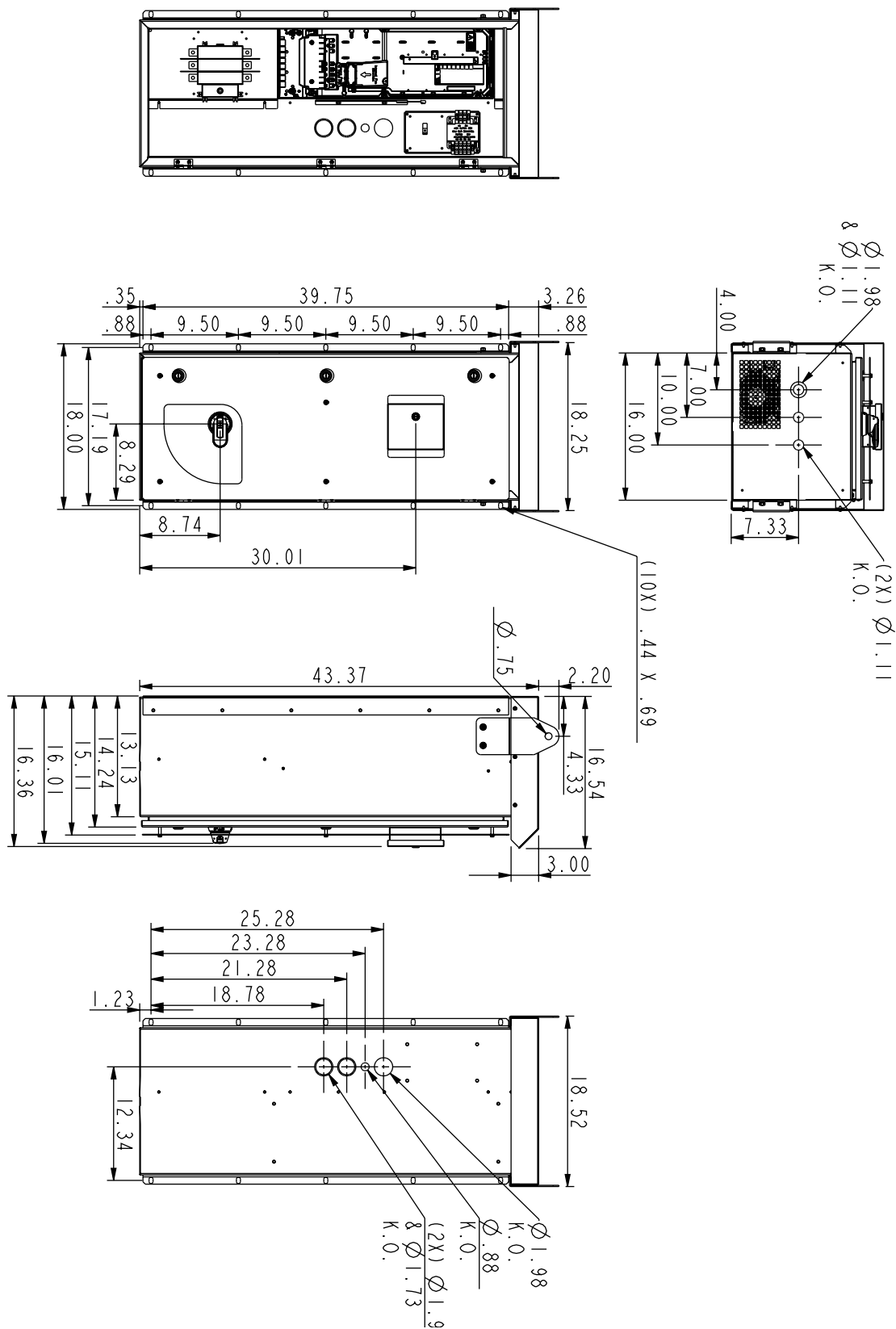
Dimensions (continued)

Drawing #: 3AXD50000495146

**FIGURE 33 - 3R NONBYPASS BOX 3**

Dimensions (continued)

Drawing #: 3AXD50000496563

**FIGURE 34 - 3R NONBYPASS BOX 4**

Dimensions (continued)

Drawing #: 3AXD50000495221

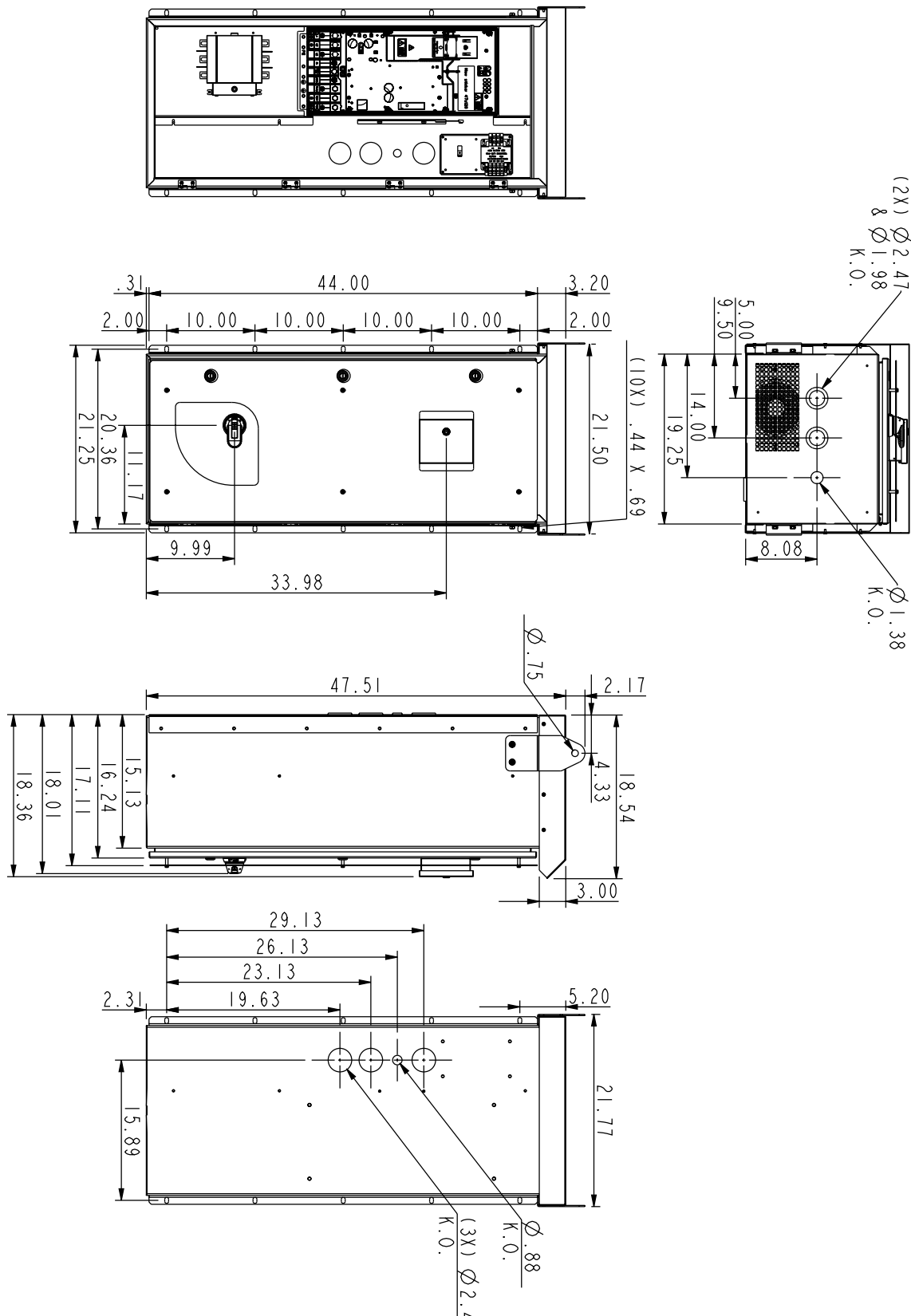


FIGURE 35 - 3R NONBYPASS BOX 5

Dimensions (continued)

Drawing #: 3AXD50000496747

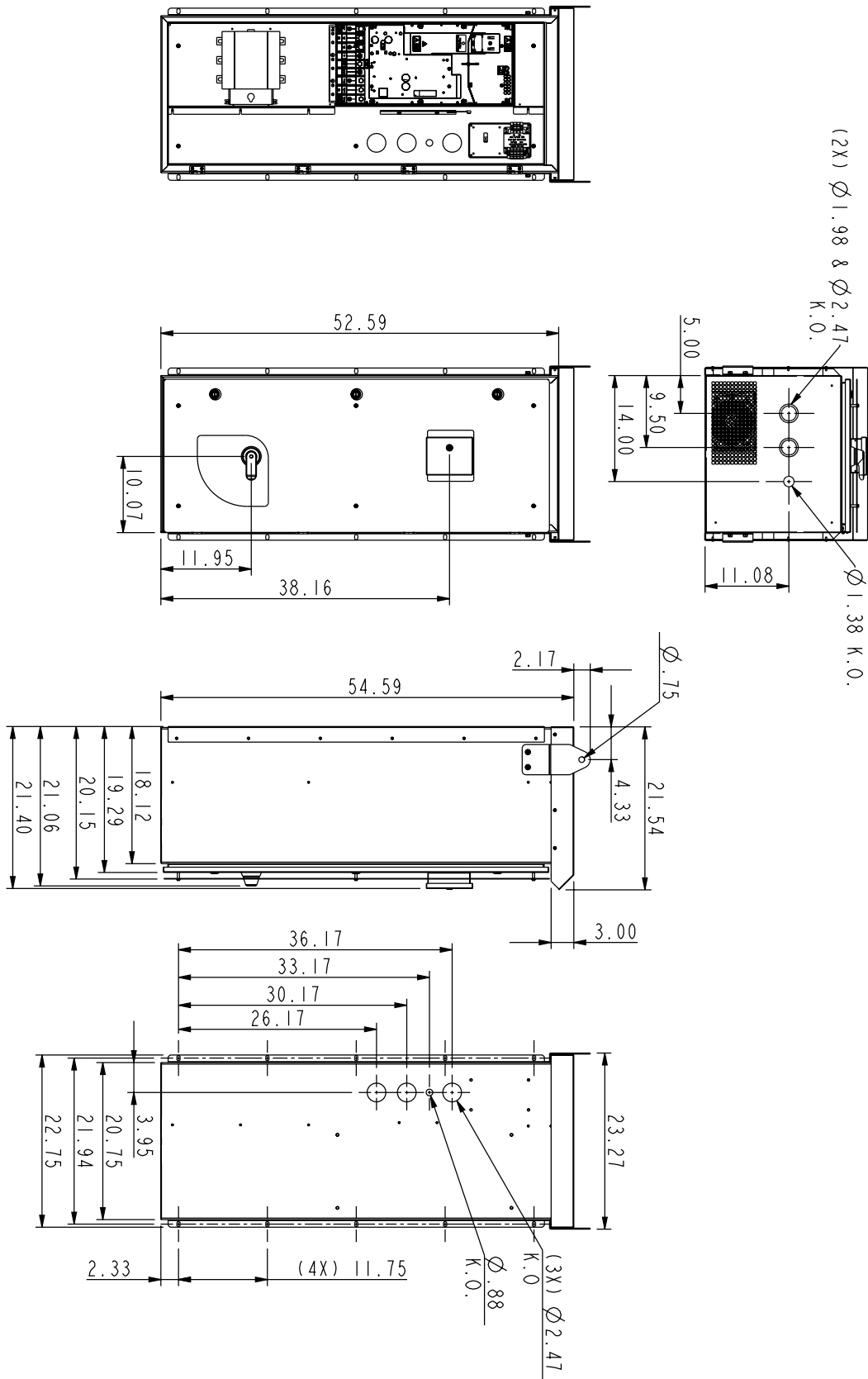
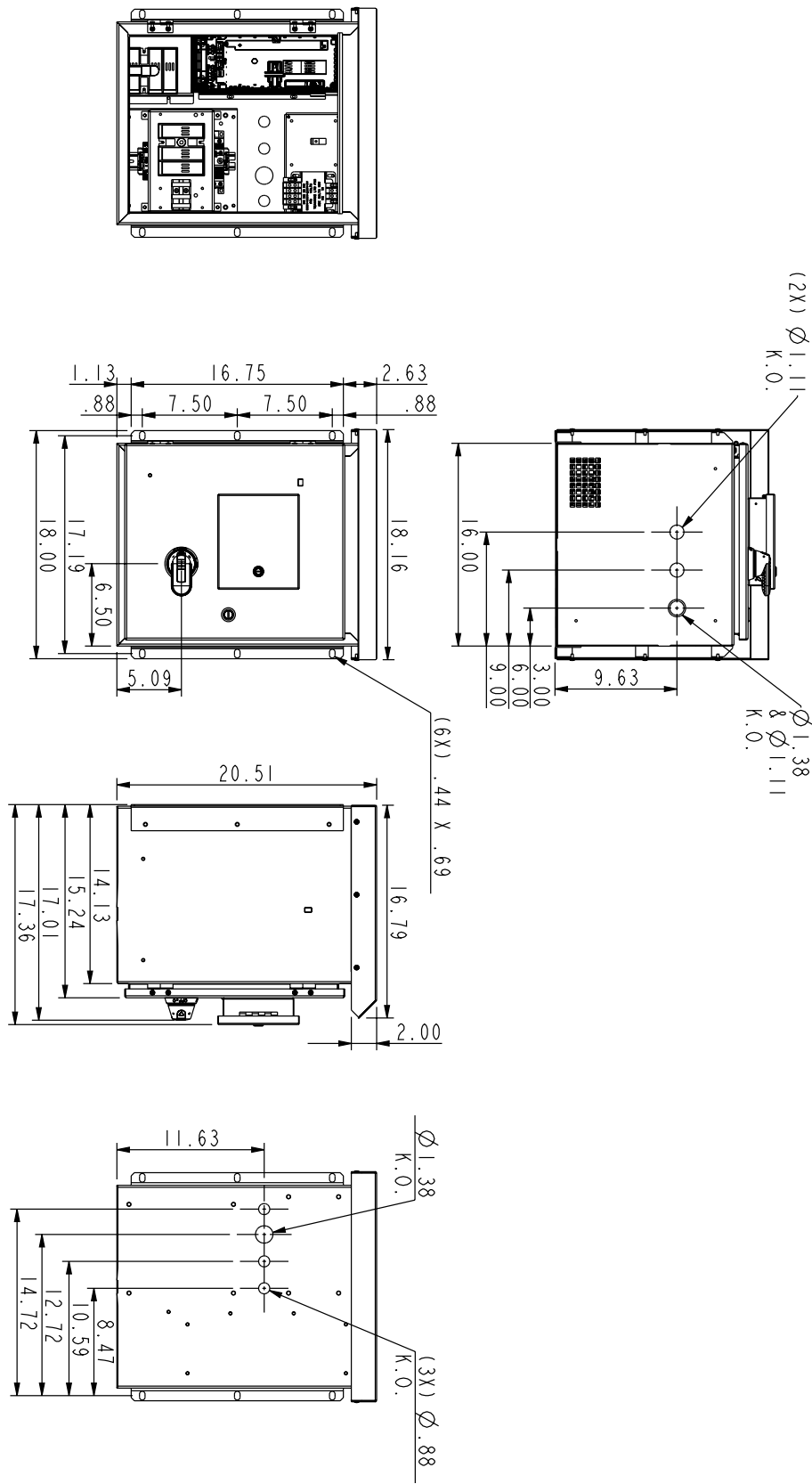


FIGURE 36 - 3R NONBYPASS BOX 6

Dimensions (continued)

Drawing #: 3AXD50000495078

**FIGURE 37 - 3R BYPASS BOX 1**

Dimensions (continued)

Drawing #: 3AXD50000495078

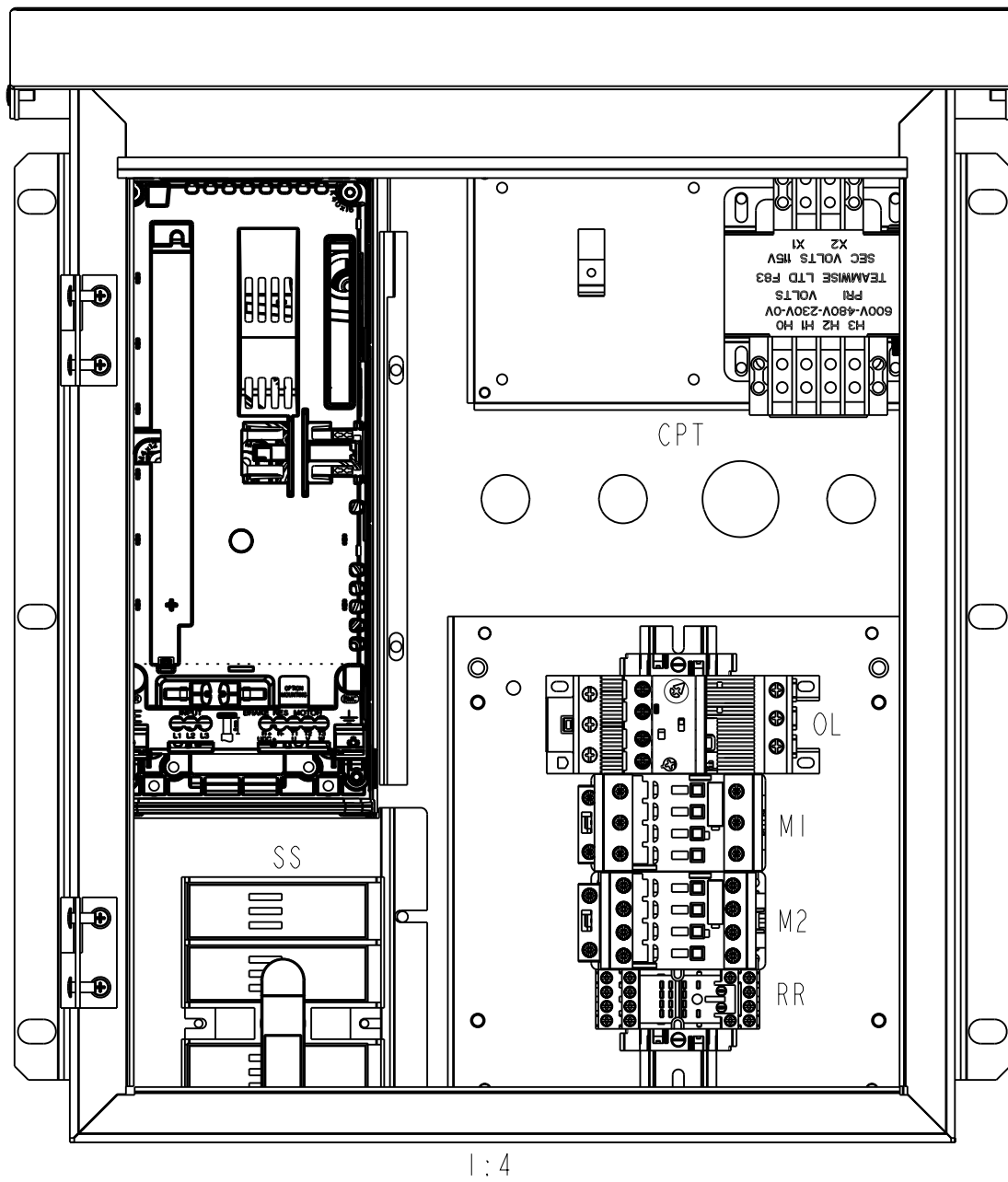


FIGURE 37 - 3R BYPASS BOX 1 (CONT'D)

Dimensions (continued)

Drawing #: 3AXD50000495597

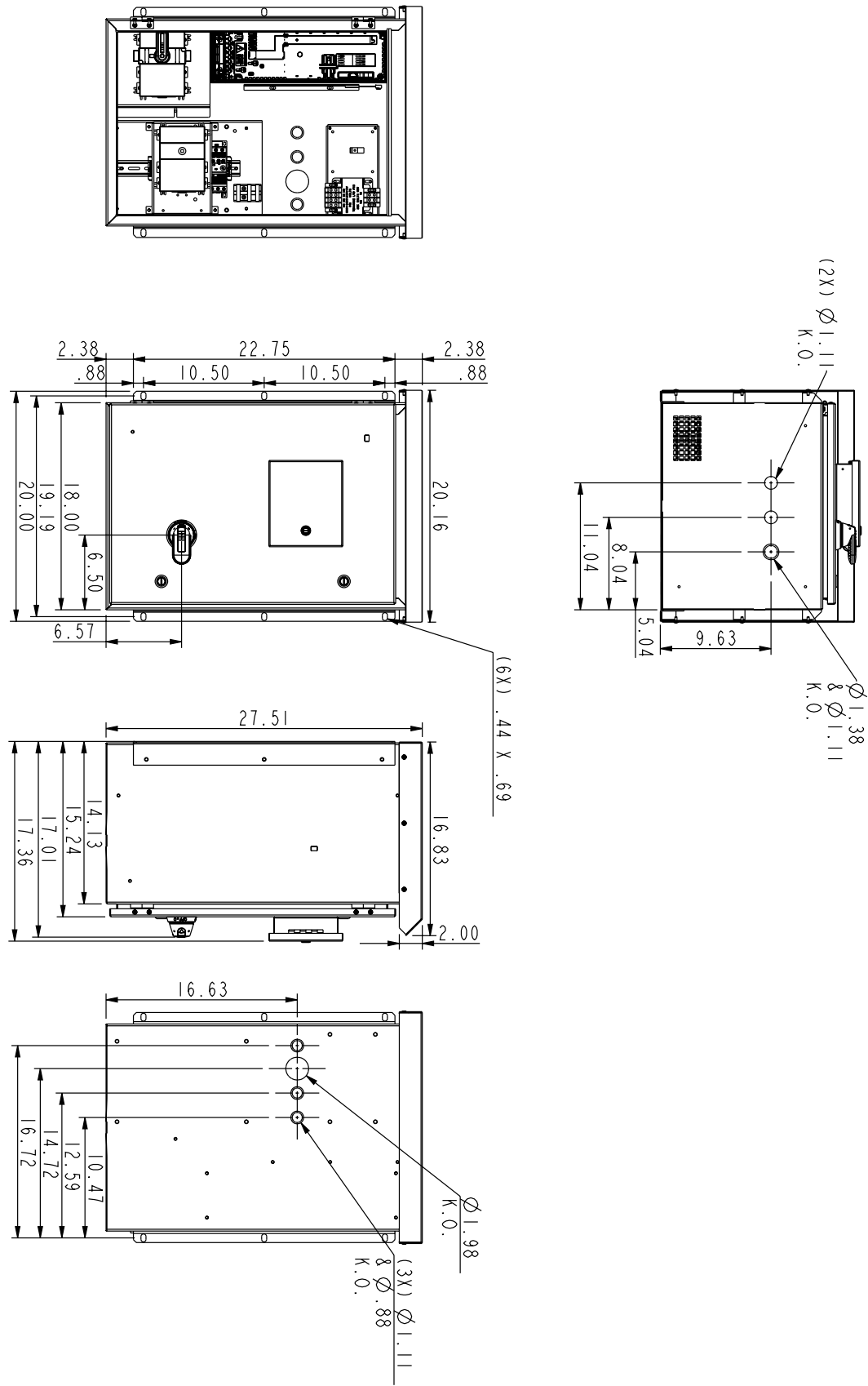


FIGURE 38 - 3R BYPASS BOX 2

Dimensions (continued)

Drawing #: 3AXD50000495597

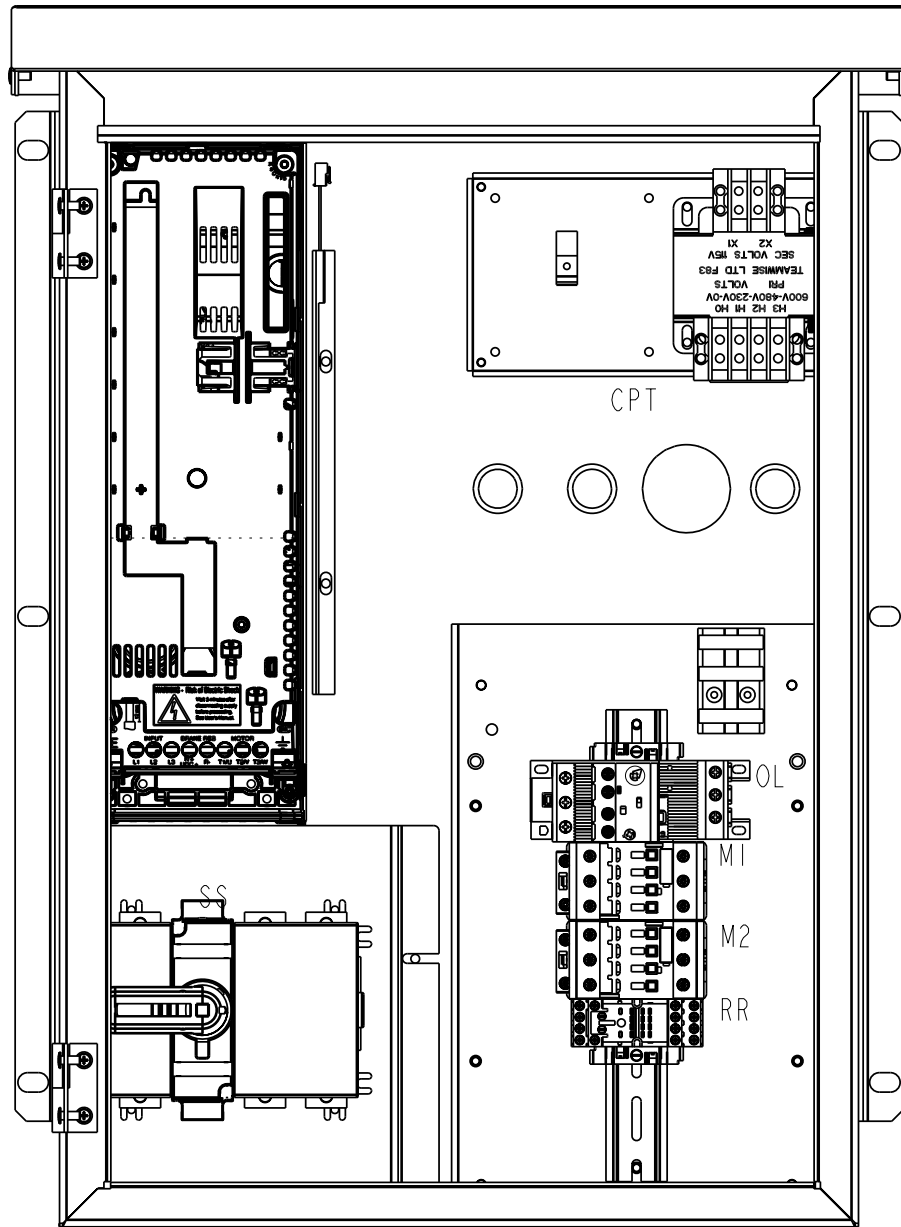
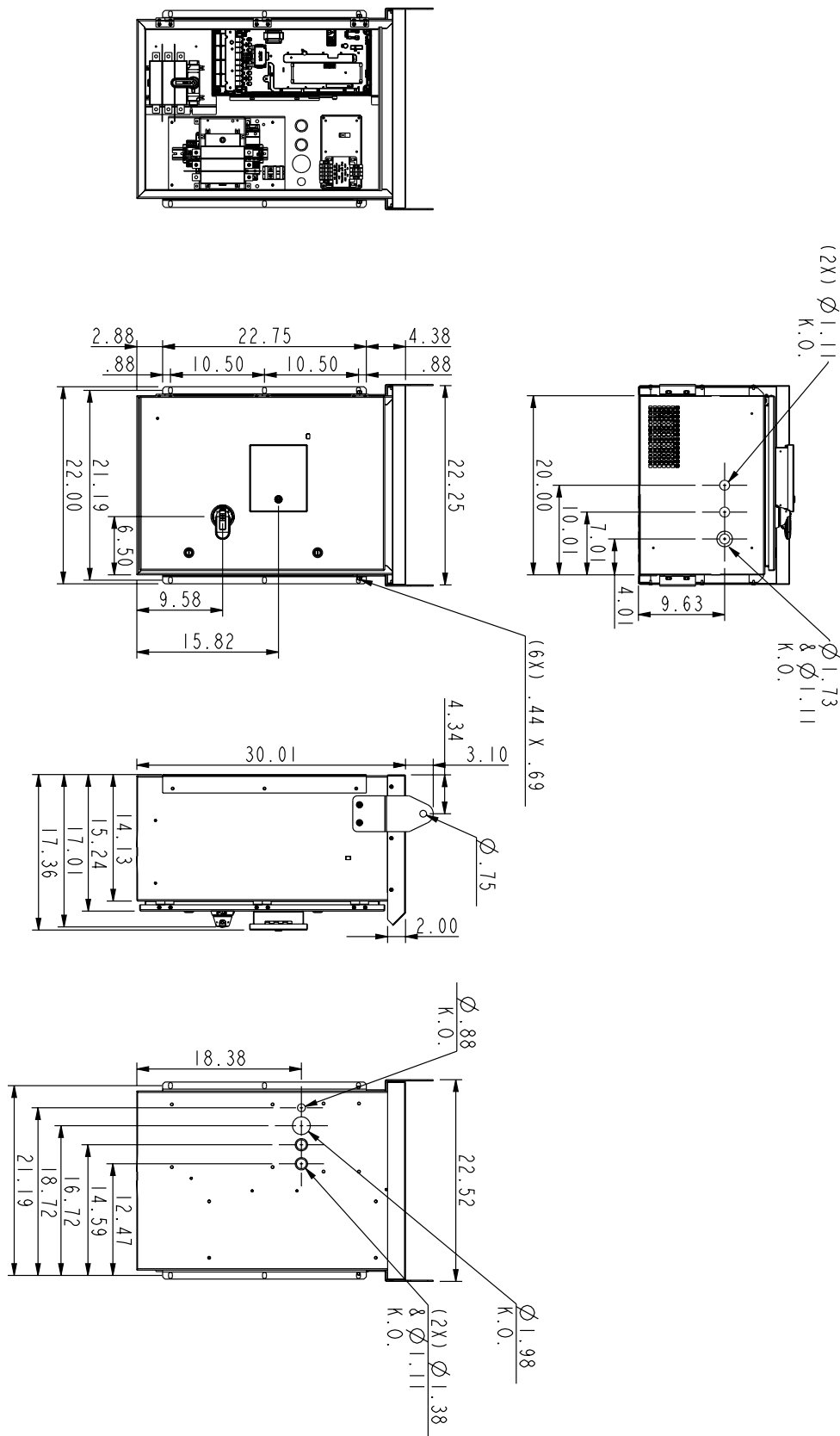


FIGURE 38 -3R BYPASS BOX 2 (CONT'D)

Dimensions (continued)

Drawing #: 3AXD50000496419

**FIGURE 39 - 3R BYPASS BOX 3**

Dimensions (continued)

Drawing #: 3AXD50000496419

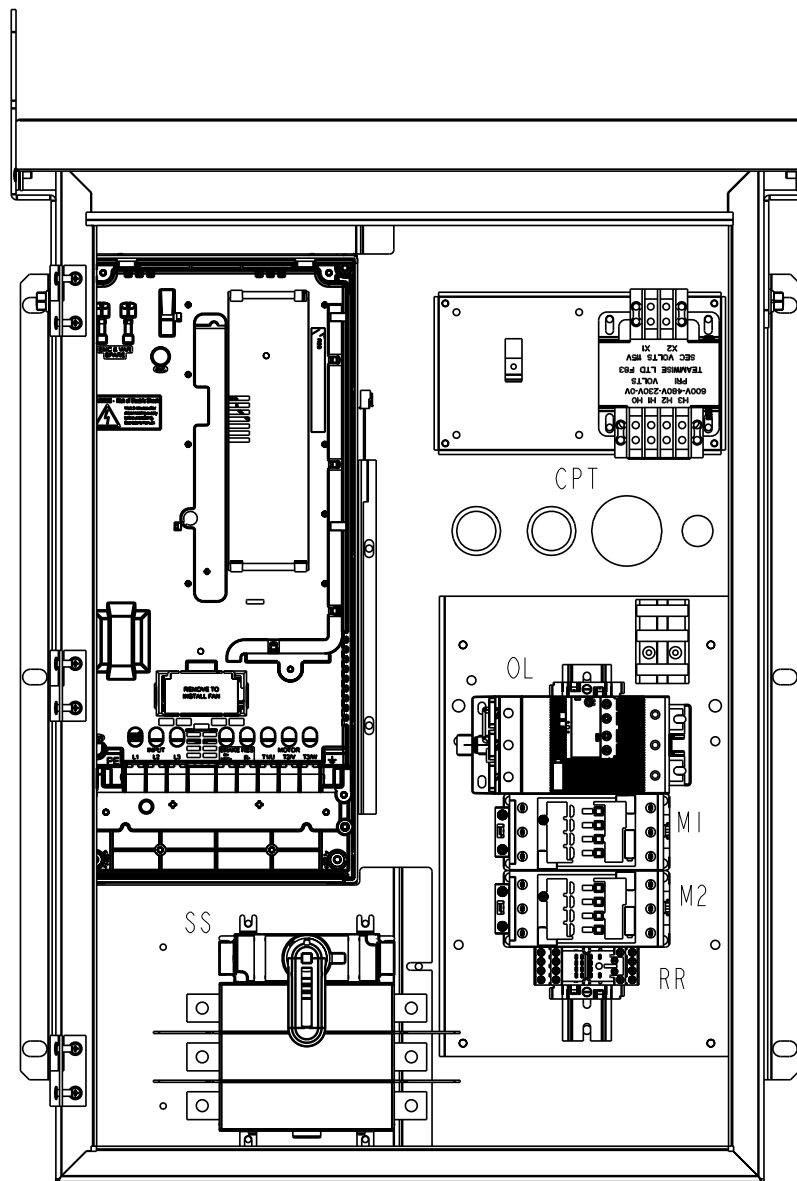
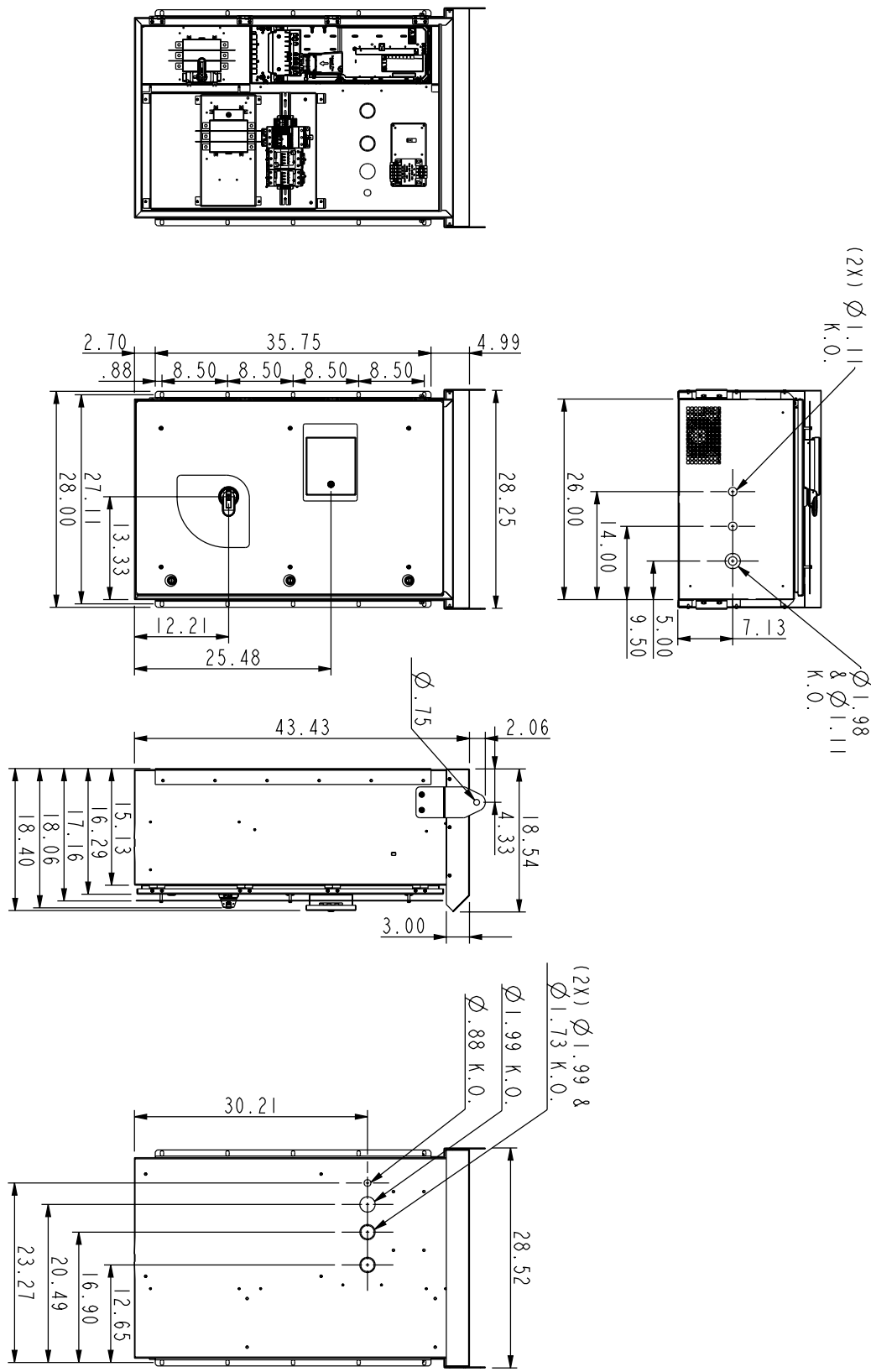


FIGURE 39 -3R BYPASS BOX 3 (CONT'D)

Dimensions (continued)

Drawing #: 3AXD50000496938

**FIGURE 40 - 3R BYPASS BOX 4**

Dimensions (continued)

Drawing #: 3AXD50000496938

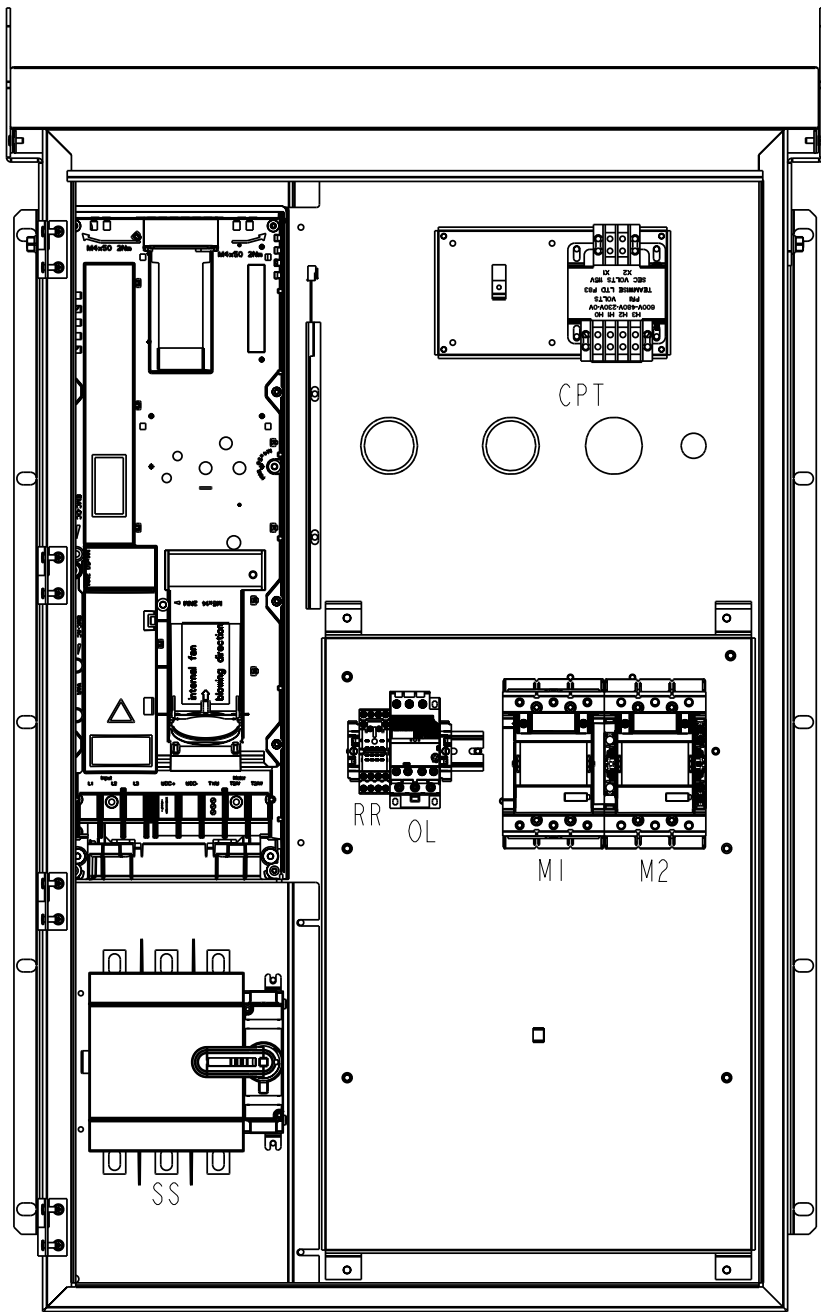
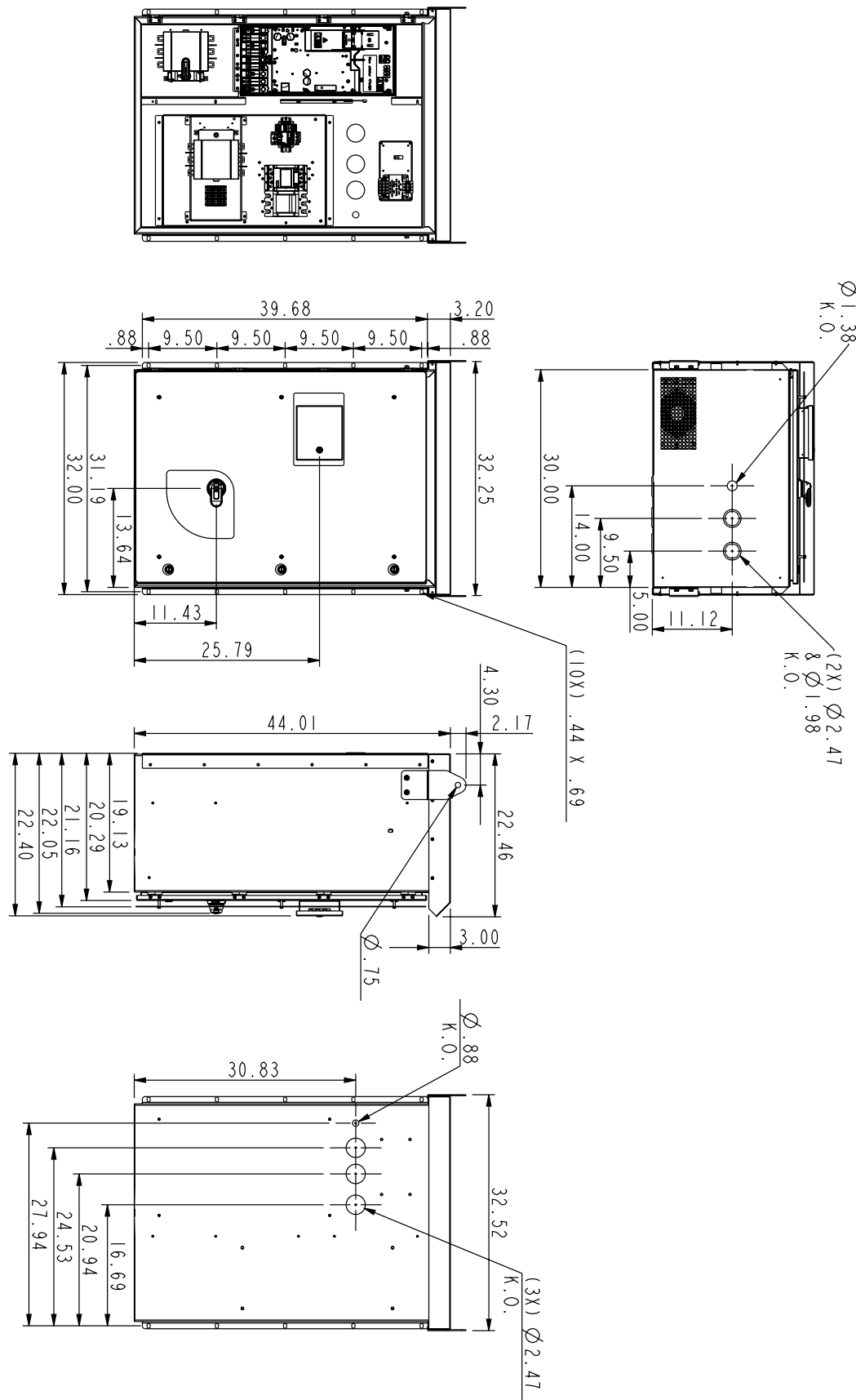


FIGURE 40 -3R BYPASS BOX 4 (CONT'D)

Dimensions (continued)

Drawing #3AXD50000496334

**FIGURE 41 - 3R BYPASS BOX 5**

Dimensions (continued)

Drawing #3AXD50000496334

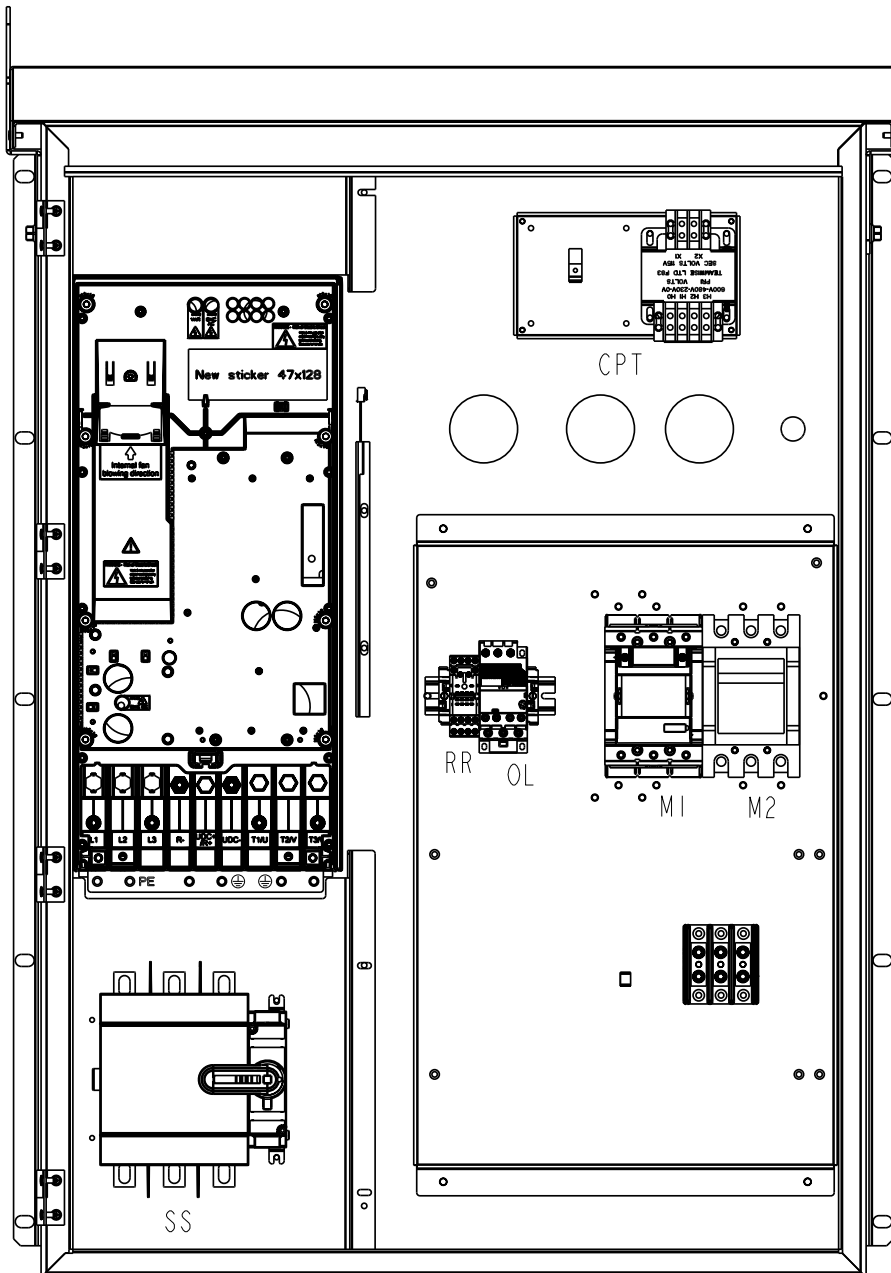


FIGURE 41 -3R BYPASS BOX 5 (CONT'D)

Dimensions (continued)

Drawing #: 3AXD50000499632

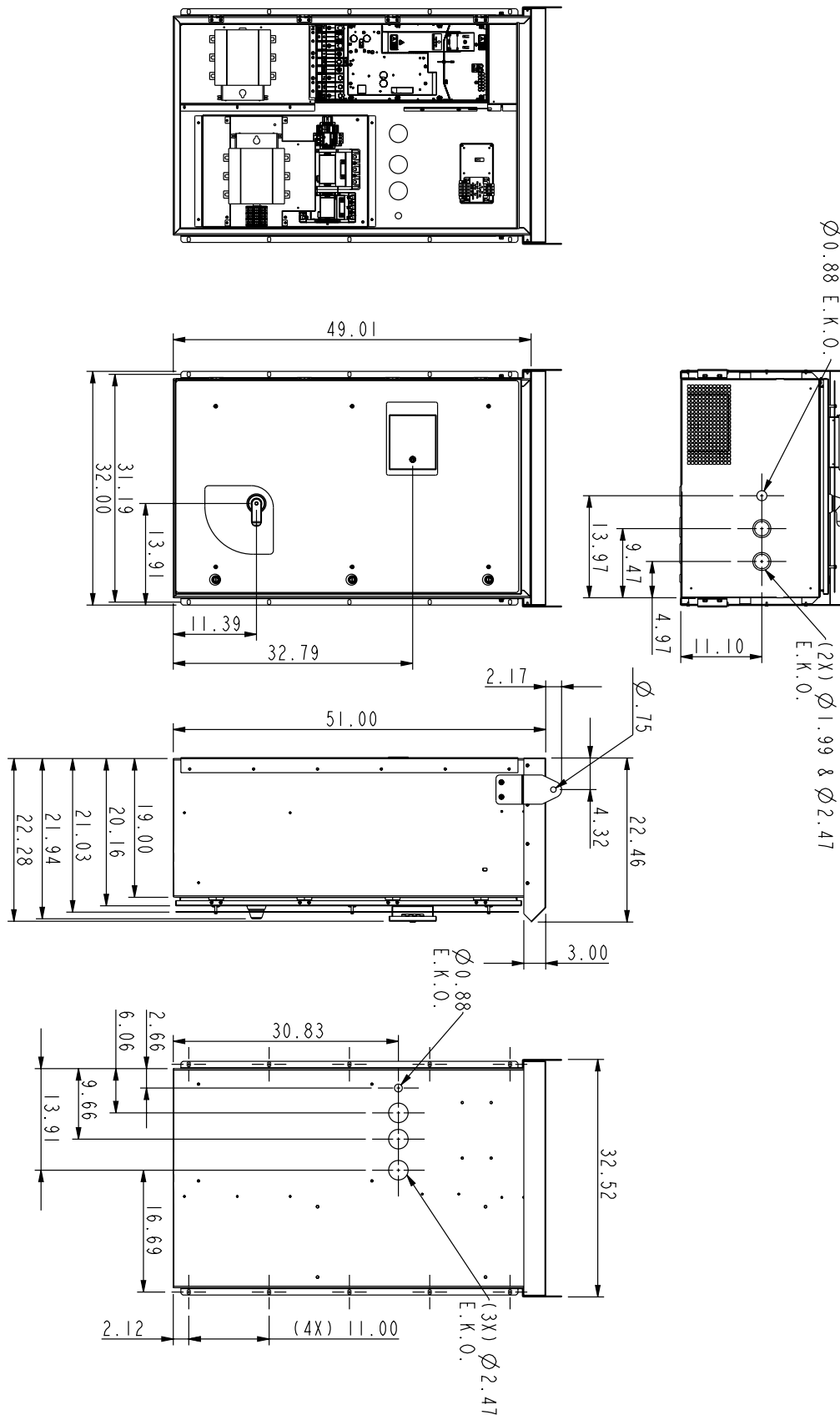


FIGURE 42 - 3R BYPASS BOX 5

Dimensions (continued)

Drawing #: 3AXD50000499632

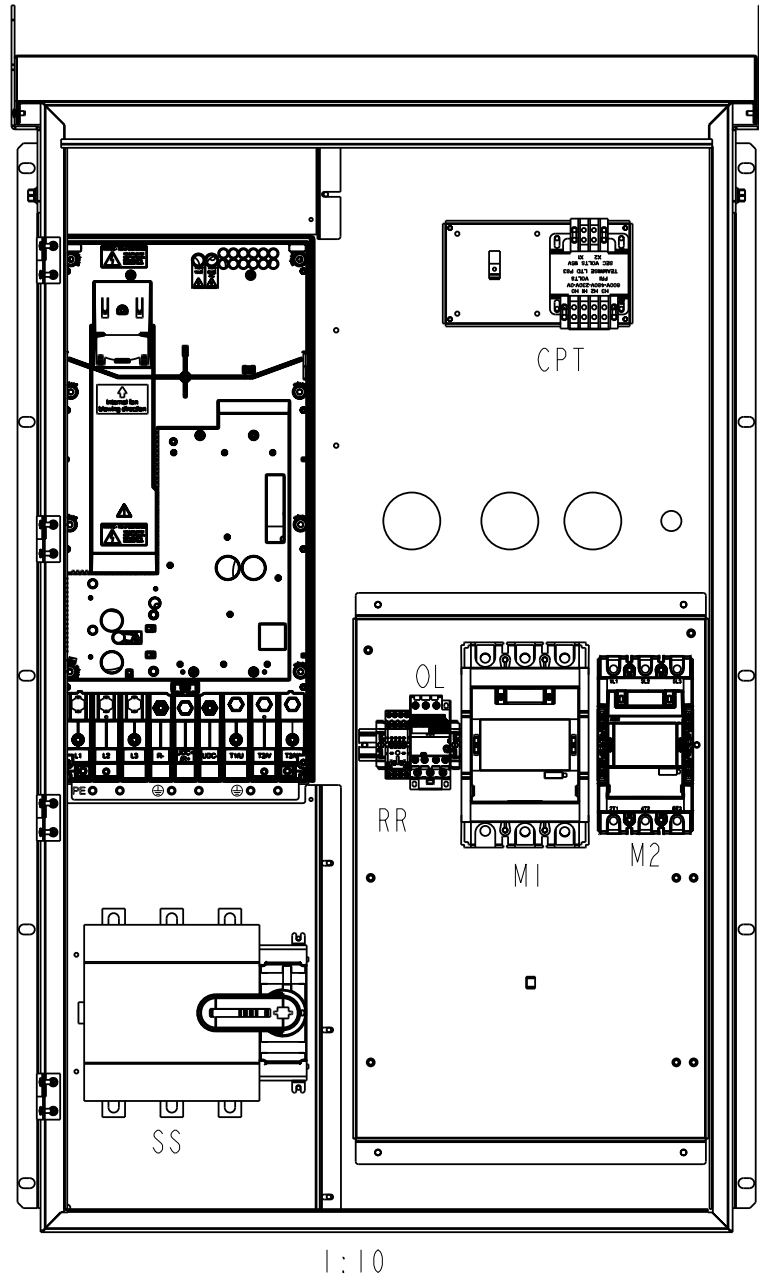


FIGURE 42 -3R BYPASS BOX 5 (CONT'D)

Performance Data

FORM 100.42-EG1 (920)

TABLE 7 - PERFORMANCE DATA 200 - 240 VAC

AYK JCI Drive	Special Note: Plus Code +P940 = Base Drive Less Cover and Less Conduit Box / IP20							
ABB Model	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01
Series	-04A6-2	-06A6-2	-07A5-2	-10A6-2	-017A-2	-024A-2	-031A-2	-046A-2
Motor Horsepower	1	1.5	2	3	5	7.5	10	15
Motor KW	0.7	1.1	1.5	2.2	3.7	5.6	7.5	11.2
Frame Size	R1	R1	R1	R1	R1	R2	R2	R3
Output Current Amps @ 40°C	4.6	6.6	7.5	10.6	16.7	24.8	30.8	46.2
Overload Current Rating	110% for 1 minute every 10 minutes							
Max Output Voltage	3 Phase 0 volts up to input voltage max.							
Rated Input Voltage	3 Phase 208/240 VAC +/-10%/-15% 48/63Hz +/- 3%							
Rated Input Current Amps @ 40°C (Use on Unit ID Nameplate)	4.6	6.6	7.5	10.6	16.7	24	30.8	46.2
Recommended Class T Fuse Size (Amps)	15	15	15	15	30	40	40	80
Maximum Power Cable Size AWG	10	10	10	10	10	6	6	2
Heat Loss in watts 100 % load	45	55	66	84	133	174	228	322
Efficiency (%) min.	Approximately 98% at nominal load							
Environment								
Ambient Temperature	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Storage Temperature	-40°C to 70°C -40 - 158' F							
Humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses							
Altitude	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Enclosure	Nema 1 Fan Cooled / with Conduit Box Included as Standard							
Weight kg approximate	4.60	4.60	4.60	4.60	4.60	6.60	6.60	11.80
Weight Lbs approximate	10.10	10.10	10.10	10.10	10.10	14.60	14.60	26.00
Input Frequency	48-63 Hz							
Imbalance	maximum +/- 3% of nominal phase to phase input voltage							
Fundamental Power Factor (cos phi)	0.98 at nominal load							
Frequency Resolution	0.01Hz							
Maximum motor cable length	100 M (R1); 200 M (R2); 300 M (R3-R9) max without output filters							
Heat Loss in BTU/Hr 100 % load	155	187	224	288	454	593	777	1100
Air Flow m3/h	43	43	43	43	43	101	101	179
Air Flow ft3/min	25	25	25	25	25	59	59	105
Sinusoidal Vibration (IEC 60068-2-6)	Mechanical conditions: IEC 60068-2 , 2....13.2Hz 1mm (0.04in) , 13.2...100Hz 7m/s2 (23 ft/s2)							
Output Current Derating								
Temperature 1% per degree C above 40°C IE: 50°C=output* 0.90	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Altitude: 1% of output for every 330 feet above 3,300 feet	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Single Phase supply for 208-240v drives derate output by 50%	Rule of THUMB for Single Phase supply for 208-240v drives derate output by 50% / Need Actual 3Phase Motor Data to Determine Drive Size / Also Refer to User Manual for any additional concerns if any							
Switching Frequency: 2, 4, 8 or 12 kHz See User Manual for Derate	Switching Frequency: 2, 4, 8 or 12 kHz Please see User Manual for Proper Derates at Carrier Frequencies above 4KHz. / Automatic fold back in case of overload							

Single phase 208-240 VAC input available on base drive only. Output will be at 3 phase to motor. Bypass will not work on single phase input.

Consult Johnson Controls Marketing for single phase applications

Do not use aluminium cable with diameters R1...R4

Performance Data (continued)

FORM 100.42-EG1 (920)

TABLE 17 - PERFORMANCE DATA 200 - 240 VAC (CONT'D)

AYK JCI Drive	Special Note: Plus Code +P940 = Base Drive Less Cover and Less Conduit Box / IP20							
ABB Model	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01
Series	-059A-2	-075A-2	-088A-2	-114A-2	-143A-2	-169A-2	-211A-2	-273A-2
Motor Horsepower	20	25	30	40	50	60	75	100
Motor KW	14.9	18.6	22.4	29.8	37.3	44.7	55.9	74.6
Frame Size	R3	R4	R5	R5	R6	R7	R7	R8
Output Current Amps @ 40°C	59.4	74.8	88	114	143	169	211	273
Overload Current Rating	110% for 1 minute every 10 minutes							
Max Output Voltage	3 Phase 0 volts up to input voltage max.							
Rated Input Voltage	3 Phase 208/240 VAC +/-10%/-15% 48/63Hz +/- 3%							
Rated Input Current Amps @ 40°C (Use on Unit ID Nameplate)	59.4	74.8	88	114	143	169	211	273
Recommended Class T Fuse Size (Amps)	80	100	150	150	200	250	300	400
Maximum Power Cable Size AWG	2	1	2/0	2/0	300MCM	500MCM	500MCM	(2)300MCM
Heat Loss in watts 100 % load	430	525	619	835	1035	1251	1251	2061
Efficiency (%) min.	Approximately 98% at nominal load							
Environment								
Ambient Temperature	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Storage Temperature	-40°C to 70°C -40 - 158° F							
Humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses							
Altitude	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Enclosure	Nema 1 Fan Cooled / with Conduit Box Included as Standard							
Weight kg approximate	11.80	19.00	28.30	28.30	42.40	54.00	54.00	69.00
Weight Lbs approximate	26.00	41.90	62.40	62.40	93.50	119.10	119.10	152.20
Input Frequency	48-63 Hz							
Imbalance	maximum +/- 3% of nominal phase to phase input voltage							
Fundamental Power Factor (cos phi)	0.98 at nominal load							
Frequency Resolution	0.01Hz							
Maximum motor cable length	100 M (R1); 200 M (R2); 300 M (R3-R9) max without output filters							
Heat Loss in BTU/Hr 100 % load	1469	1791	2114	2852	3535	4272	5194	7039
Air Flow m3/h	179	288	139	139	435	450	450	550
Air Flow ft3/min	105	170	82	82	256	265	265	324
Sinusoidal Vibration (IEC 60068-2-6)	Mechanical conditions: IEC 60068-2 , 2....13.2Hz 1mm (0.04in) , 13.2...100Hz 7m/s2 (23 ft/s2)							
Output Current Derating								
Temperature 1% per degree C above 40°C IE: 50'C=output* 0.90	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Altitude: 1% of output for every 330 feet above 3,300 feet	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Single Phase supply for 208-240v drives derate output by 50%	Rule of THUMB for Single Phase supply for 208-240v drives derate output by 50% / Need Actual 3Phase Motor Data to Determine Drive Size / Also Refer to User Manual for any additional concerns if any							
Switching Frequency: 2, 4, 8 or 12 kHz See User Manual for Derate	Switching Frequency: 2, 4, 8 or 12 kHz Please see User Manual for Proper Derates at Carrier Frequencies above 4KHz. / Automatic fold back in case of overload							

Single phase 208-240 VAC input available on base drive only. Output will be at 3 phase to motor. Bypass will not work on single phase input. Consult Johnson Controls Marketing for single phase applications
Do not use aluminium cable with frame sizes R1...R4

Performance Data (continued)

FORM 100.42-EG1 (920)

TABLE 8 - PERFORMANCE DATA 380-480 VAC

AYK JCI Drive	Special Note: Plus Code +P940 = Base Drive Less Cover and Less Conduit Box / IP20							
ABB Model	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01
Series	-02A1-4	-03A0-4	-03A5-4	-04A8-4	-07A6-4	-012A-4	-014A-4	-023A-4
Motor Horsepower	1	1.5	2	3	5	7.5	10	15
Motor KW	0.7	1.1	1.5	2.2	3.7	5.6	7.5	11.2
Frame Size	R1	R1	R1	R1	R1	R1	R2	R2
Output Current Amps @ 40°C	2.1	3	3.5	4.8	7.6	12	14	23
Overload Current Rating	110% for 1 minute every 10 minutes							
Max Output Voltage	3 Phase 0 volts up to input voltage max.							
Rated Input Voltage	380/400/415/440/460/480 +10% -15% VAC 3 phase 48/63Hz +/- 3%							
Rated Input Current Amps @ 40°C (Use on Unit ID Nameplate)	2.1	3	3.5	4.8	7.6	12	14	23
Recommended Class T Fuse Size (Amps)	15	15	15	15	15	15	30	30
Maximum Power Cable Size AWG	10	10	10	10	10	10	6	6
Heat Loss in watts 100 % load	45	55	66	84	133	174	228	322
Efficiency (%) min.	Approximately 98% at nominal load							
Environment								
Ambient Temperature	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Storage Temperature	-40°C to 70°C -40 -158° F							
Humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses							
Altitude	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Enclosure	Nema 1 Fan Cooled / with Conduit Box Included as Standard							
Weight kg approximate	4.60	4.60	4.60	4.60	4.60	4.60	6.60	6.60
Weight Lbs approximate	10.10	10.10	10.10	10.10	10.10	10.10	14.60	14.60
Input Frequency	48-63 Hz							
Imbalance	maximum +/- 3% of nominal phase to phase input voltage							
Fundamental Power Factor (cos phi)	0.98 at nominal load							
Frequency Resolution	0.01Hz							
Maximum motor cable length	100 M (R1); 200 M (R2); 300 M (R3-R9) max without output filters							
Heat Loss in BTU/Hr 100 % load	155	187	224	288	454	593	777	1100
Air Flow m3/h	43	43	43	43	43	43	101	101
Air Flow ft3/min	25	25	25	25	25	25	59	59
Sinusoidal Vibration (IEC 60068-2-6)	Mechanical conditions: IEC 60068-2 , 2...13.2Hz 1mm (0.04in) , 13.2...100Hz 7m/s2 (23 ft/s2)							
Output Current Derating								
Temperature 1% per degree C above 40°C IE: 50'C=output* 0.90	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Altitude: 1% of output for every 330 feet above 3,300 feet	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Switching Frequency: 2, 4, 8 or 12 kHz. See User Manual for Derate	Switching Frequency: 2, 4, 8 or 12 kHz Please see User Manual for Proper Derates at Carrier Frequencies above 4KHz. / Automatic fold back in case of overload							

1% derate for each 330 feet above 3,300

Performance Data (continued)

FORM 100.42-EG1 (920)

TABLE 8 - PERFORMANCE DATA 380-480 VAC (CONT'D)

AYK JCI Drive	Special Note: Plus Code +P940 = Base Drive Less Cover and Less Conduit Box / IP20							
ABB Model	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01
Series	-027A-4	-034A-4	-044A-4	-052A-4	-065A-4	-077A-4	-096A-4	-124A-4
Motor Horsepower	20	25	30	40	50	60	75	100
Motor KW	14.9	18.6	22.4	29.8	37.3	44.7	55.9	74.6
Frame Size	R3	R3	R3	R4	R4	R4	R5	R6
Output Current Amps @ 40°C	27	34	44	52	65	77	96	124
Overload Current Rating	110% for 1 minute every 10 minutes							
Max Output Voltage	3 Phase 0 volts up to input voltage max.							
Rated Input Voltage	380/400/415/440/460/480 +10% -15% VAC 3 phase 48/63Hz +/- 3%							
Rated Input Current Amps @ 40°C (Use on Unit ID Nameplate)	27	34	44	52	62	77	106	124
Recommended Class T Fuse Size (Amps)	40	60	60	80	100	100	150	200
Maximum Power Cable Size AWG	2	2	2	1	1	1	2/0	300MCM
Heat Loss in watts 100 % load	430	525	619	835	1024	1240	1510	1476
Efficiency (%) min.	Approximately 98% at nominal load							
Environment								
Ambient Temperature	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Storage Temperature	-40°C to 70°C -40 - 158° F							
Humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses							
Altitude	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Enclosure	Nema 1 Fan Cooled / with Conduit Box Included as Standard							
Weight kg approximate	11.80	11.80	11.80	19.00	19.00	19.00	28.30	42.40
Weight Lbs approximate	26.00	26.00	26.00	41.90	41.90	41.90	62.40	93.50
Input Frequency	48-63 Hz							
Imbalance	maximum +/- 3% of nominal phase to phase input voltage							
Fundamental Power Factor (cos phi)	0.98 at nominal load							
Frequency Resolution	0.01Hz							
Maximum motor cable length	100 M (R1); 200 M (R2); 300 M (R3-R9) max without output filters							
Heat Loss in BTU/Hr 100 % load	1469	1791	2114	2852	3497	4235	5157	5041
Air Flow m3/h	179	179	179	134	134	288	139	435
Air Flow ft3/min	105	105	105	79	79	79	82	256
Sinusoidal Vibration (IEC 60068-2-6)	Mechanical conditions: IEC 60068-2 , 2....13.2Hz 1mm (0.04in) , 13.2...100Hz 7m/s2 (23 ft/s2)							
Output Current Derating								
Temperature 1% per degree C above 40°C IE: 50'C=output* 0.90	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Altitude: 1% of output for every 330 feet above 3,300 feet	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Switching Frequency: 2, 4, 8 or 12 kHz. See User Manual for Derate	Switching Frequency: 2, 4, 8 or 12 kHz Please see User Manual for Proper Derates at Carrier Frequencies above 4KHz. / Automatic fold back in case of overload							

1% derate for each 330 feet above 3,300

Performance Data (continued)

TABLE 8 - PERFORMANCE DATA 380-480 VAC (CONT'D)

AYK JCI Drive		Special Note: Plus Code +P940 = Base Drive Less Cover and Less Conduit Box / IP20				
ABB Model	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01
Series	-156A-4	-180A-4	-240A-4	-302A-4	-361A-4	-414A-4
Motor Horsepower	125	150	200	250	300	350
Motor KW	93.2	111.9	149.1	186.4	223.7	261.0
Frame Size	R7	R7	R8	R9	R9	R9
Output Current Amps @ 40°C	156	180	240	302	361	414
Overload Current Rating	110% for 1 minute every 10 minutes					
Max Output Voltage	3 Phase 0 volts up to input voltage max.					
Rated Input Voltage	380/400/415/440/460/480 +/-10% -15% VAC 3 phase 48/63Hz +/- 3%					
Rated Input Current Amps @ 40°C (Use on Unit ID Nameplate)	156	180	240	302	361	414
Recommended Class T Fuse Size (Amps)	225	300	350	500	500	600
Maximum Power Cable Size AWG	500MCM	500MCM	(2) 300MCM	(2) 500MCM	(2) 500MCM	(2) 500MCM
Heat Loss in watts 100 % load	1976	2346	3336	4836	4836	6036
Efficiency (%) min.	Approximately 98% at nominal load					
Environment						
Ambient Temperature	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)					
Storage Temperature	-40°C to 70°C -40 - 158° F					
Humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses					
Altitude	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)					
Enclosure	Nema 1 Fan Cooled / with Conduit Box Included as Standard					
Weight kg approximate	54.00	54.00	69.00	97.00	97.00	97.00
Weight Lbs approximate	119.10	119.10	152.20	213.90	213.90	213.90
Input Frequency	48-63 Hz					
Imbalance	maximum +/- 3% of nominal phase to phase input voltage					
Fundamental Power Factor (cos phi)	0.98 at nominal load					
Frequency Resolution	0.01Hz					
Maximum motor cable length	100 M (R1); 200 M (R2); 300 M (R3-R9) max without output filters					
Heat Loss in BTU/Hr 100 % load	6748	8012	11393	16516	16515	20614
Air Flow m3/h	450	450	550	1150	1150	1150
Air Flow ft3/min	265	265	324	324	677	677
Sinusoidal Vibration (IEC 60068-2-6)	Mechanical conditions: IEC 60068-2 , 2...13.2Hz 1mm (0.04in) , 13.2...100Hz 7m/s2 (23 ft/s2)					
Output Current Derating						
Temperature 1% per degree C above 40°C IE: 50°C=output* 0.90	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)					
Altitude: 1% of output for every 330 feet above 3,300 feet	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)					
Switching Frequency: 2, 4, 8 or 12 kHz. See User Manual for Derate	Switching Frequency: 2, 4, 8 or 12 kHz Please see User Manual for Proper Derates at Carrier Frequencies above 4Khz. / Automatic fold back in case of overload					

1% derate for each 330 feet above 3,300

Performance Data (continued)

TABLE 9 - PERFORMANCE DATA 50-600 VAC

AYK JCI Drive	Special Note: Plus Code +P940 = Base Drive Less Cover and Less Conduit Box / IP20							
ABB Model	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01
Series	-02A7-6	-03A9-6	-06A1-6	-09A0-6	-011A-6	-017A-6	-022A-6	-027A-6
Motor Horsepower	2	3	5	7.5	10	15	20	25
Motor KW	1.5	2.2	3.7	5.6	7.5	11.2	14.9	18.7
Frame Size	R2	R2	R2	R2	R2	R2	R3	R3
Output Current Amps @ 40°C	2.7	3.9	6.1	9	11	17	22	27
Overload Current Rating	110% for 1 minute every 10 minutes							
Max Output Voltage	3 Phase 0 volts up to input voltage max.							
Rated Input Voltage	500/525/575/600 +10% -15% VAC 3 phase 48/63Hz +/- 3%							
Rated Input Current Amps @ 40°C (Use on Unit ID Nameplate)	2.7	3.9	6.1	9	11	17	22	27
Recommended Class T Fuse Size (Amps)	15	15	15	15	15	30	40	40
Maximum Power Cable Size AWG	6	6	6	6	6	6	2	2
Heat Loss in watts 100 % load	66	84	133	174	228	322	430	525
Efficiency (%) min.	Approximately 98% at nominal load							
Environment								
Ambient Temperature	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Storage Temperature	-40°C to 70°C -40 - 158' F							
Humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses							
Altitude	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Enclosure	Nema 1 Fan Cooled / with Conduit Box Included as Standard							
Weight kg approximate	6.60	6.60	6.60	6.60	6.60	6.60	11.80	11.80
Weight Lbs approximate	14.60	14.60	14.60	14.60	14.60	14.60	26.00	26.00
Input Frequency	48-63 Hz							
Imbalance	maximum +/- 3% of nominal phase to phase input voltage							
Fundamental Power Factor (cos phi)	0.98 at nominal load							
Frequency Resolution	0.01Hz							
Maximum motor cable length	100 M (R1); 200 M (R2); 300 M (R3-R9) max without output filters							
Heat Loss in BTU/Hr 100 % load	224	288	454	593	777	1100	1469	1791
Air Flow m3/h	101	101	101	101	101	101	179	179
Air Flow ft3/min	59	59	59	59	59	59	105	105
Sinusoidal Vibration (IEC 60068-2-6)	Mechanical conditions: IEC 60068-2 , 2...13.2Hz 1mm (0.04in) , 13.2...100Hz 7m/s2 (23 ft/s2)							
Output Current Derating								
Temperature 1% per degree C above 40°C IE: 50'C=output* 0.90	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Altitude: 1% of output for every 330 feet above 3,300 feet	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Switching Frequency: 2, 4, 8 or 12 kHz. See User Manual for Derate	Switching Frequency: 2, 4, 8 or 12 kHz Please see User Manual for Proper Derates at Carrier Frequencies above 4Khz. / Automatic fold back in case of overload							

1% derate for each 330 feet above 3,300

Performance Data (continued)

TABLE 9 - PERFORMANCE DATA 50-600 VAC (CONT'D)

Special Note: Plus Code +P940 = Base Drive Less Cover and Less Conduit Box / IP20								
AYK JCI Drive	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01
ABB Model	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01	AYK 580-01
Series	-032A-6	-041A-6	-052A-6	-062A-6	-077A-6	-099A-6	-125A-6	-144A-6
Motor Horsepower	30	40	50	60	75	100	125	150
Motor KW	22.4	29.8	37.3	44.8	56.0	74.6	93.3	111.9
Frame Size	R3	R5	R5	R5	R5	R7	R7	R8
Output Current Amps @ 40°C	32	41	52	62	77	99	125	144
Overload Current Rating	110% for 1 minute every 10 minutes							
Max Output Voltage	3 Phase 0 volts up to input voltage max.							
Rated Input Voltage	500/525/575/600 +10% -15% VAC 3 phase 48/63Hz +/- 3%							
Rated Input Current Amps @ 40°C (Use on Unit ID Nameplate)	32	41	52	62	77	99	125	144
Recommended Class T Fuse Size (Amps)	40	100	100	100	100	150	200	250
Maximum Power Cable Size AWG	2	2/0	2/0	2/0	'2/0	500MCM	500MCM	(2) 300MCM
Heat Loss in watts 100 % load	619	835	1024	1240	1510	2061	2466	3006
Efficiency (%) min.	Approximately 98% at nominal load							
Environment								
Ambient Temperature	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Storage Temperature	-40°C to 70'C -40 - 158' F							
Humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses							
Altitude	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Enclosure	Nema 1 Fan Cooled / with Conduit Box Included as Standard							
Weight kg approximate	11.80	28.30	28.30	28.30	28.30	54.00	54.00	69.00
Weight Lbs approximate	26.00	62.40	62.40	62.40	62.40	119.10	119.10	152.00
Input Frequency	48-63 Hz							
Imbalance	maximum +/- 3% of nominal phase to phase input voltage							
Fundamental Power Factor (cos phi)	0.98 at nominal load							
Frequency Resolution	0.01Hz							
Maximum motor cable length	100 M (R1); 200 M (R2); 300 M (R3-R9) max without output filters							
Heat Loss in BTU/Hr 100 % load	2114	2852	3497	4235	5157	7039	8422	10266
Air Flow m3/h	139	139	139	139	139	450	450	550
Air Flow ft3/min	82	82	82	82	82	265	265	265
Sinusoidal Vibration (IEC 60068-2-6)	Mechanical conditions: IEC 60068-2 , 2....13.2Hz 1mm (0.04in) , 13.2...100Hz 7m/s2 (23 ft/s2)							
Output Current Derating								
Temperature 1% per degree C above 40'C IE: 50'C=output* 0.90	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)							
Altitude: 1% of output for every 330 feet above 3,300 feet	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)							
Switching Frequency: 2, 4, 8 or 12 kHz. See User Manual for Derate	Switching Frequency: 2, 4, 8 or 12 kHz Please see User Manual for Proper Derates at Carrier Frequencies above 4KHz. / Automatic fold back in case of overload							

1% derate for each 330 feet above 3,300

Performance Data (continued)

TABLE 9 - PERFORMANCE DATA 50-600 VAC (CONT'D)

AYK JCI Drive	Special Note: Plus Code +P940 = Base Drive Less Cover and Less Conduit Box / IP20		
ABB Model	AYK 580-01	AYK 580-01	AYK 580-01
Series	192A-6	242A-6	271A-6
Motor Horsepower	200	250	250
Motor KW	149.2	186.5	186.5
Frame Size	R9	R9	R9
Output Current Amps @ 40°C	192	242	271
Overload Current Rating	110% for 1 minute every 10 minutes		
Max Output Voltage	3 Phase 0 volts up to input voltage max.		
Rated Input Voltage	500/525/575/600 +10% -15% VAC 3 phase 48/63Hz +/- 3%		
Rated Input Current Amps @ 40°C (Use on Unit ID Nameplate)	192	242	271
Recommended Class T Fuse Size (Amps)	300	400	400
Maximum Power Cable Size AWG	(2) 500MCM	(2) 500MCM	(2) 500MCM
Heat Loss in watts 100 % load	4086	4896	4896
Efficiency (%) min.	Approximately 98% at nominal load		
Environment			
Ambient Temperature	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)		
Storage Temperature	-40°C to 70°C -40 - 158' F		
Humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses		
Altitude	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)		
Enclosure	Nema 1 Fan Cooled / with Conduit Box Included as Standard		
Weight kg approximate	97.00	97.00	97.00
Weight Lbs approximate	213.90	213.90	213.90
Input Frequency	48-63 Hz		
Imbalance	maximum +/- 3% of nominal phase to phase input voltage		
Fundamental Power Factor (cos phi)	0.98 at nominal load		
Frequency Resolution	0.01Hz		
Maximum motor cable length	100 M (R1); 200 M (R2); 300 M (R3-R9) max without output filters		
Heat Loss in BTU/Hr 100 % load	13954	16721	16721
Air Flow m3/h	1150	1150	1150
Air Flow ft3/min	677	677	677
Sinusoidal Vibration (IEC 60068-2-6)	Mechanical conditions: IEC 60068-2 , 2....13.2Hz 1mm (0.04in) , 13.2...100Hz 7m/s2 (23 ft/s2)		
Output Current Derating			
Temperature 1% per degree C above 40°C IE: 50'C=output* 0.90	-15 to +50 °C (5 to 122 °F): No frost allowed / Output derated above +40 °C (104 °F)		
Altitude: 1% of output for every 330 feet above 3,300 feet	MAX 3,300 feet without de-rate. 1% derate for each 330 feet above 3,300 up to 6,600' / Above 6,600' Contact Tech Support for additional derating (Max Altitude to 13,123' with Derate)		
Switching Frequency: 2, 4, 8 or 12 kHz. See User Manual for Derate	Switching Frequency: 2, 4, 8 or 12 kHz Please see User Manual for Proper Derates at Carrier Frequencies above 4KHz. / Automatic fold back in case of overload		

1% derate for each 330 feet above 3,300

Performance Data (continued)

TABLE 10 - TEMPERATURE DERATING CHART

AMBIENT TEMP.		PERCENT DERATING
°F	°C	
104	40	0%
113	45	5%
122	50	10%

Temperature Derate example:

A 5HP, 460V at 122°F (50°C)
Drive FLA=8.8 x 0.90=7.92 amps

Note: Max Ambient Temperature
122°F (50°C) with a derate of 10%

TABLE 11 - ALTITUDE DERATING CHART

ALTITUDE		PERCENT DERATING Of Drive Output Amps
FEET	METERS	
3280	1000	0%
4920	1500	5%
6560	2000	10%

Altitude Derate Calculation Example:

A 5HP, 460V rated at 7.6 installed at
6560 ft. (2000m) altitude.
.6 x 0.90 = .84 Amps

Derate 1% for each additional 330 feet (100m) above
3280 ft (1000m)

Carrier Frequency De-Rate:

1-150HP

Default Setting: 4kHz

Low Noise 8kHz w/ 20% De-Rate

Example: VFD Output Current * .80

10HP, 460V, 14 amps x .80=11.2 A

When Carrier Frequency Set for 8kHz.

Product Overview



FIGURE 43 - AYK580 WALL MOUNT DRIVE

Product Overview - AYK580-01

The AYK580 drive sets new standards in both simplicity and reliability, and ensures smooth, energy-efficient operation of your HVAC systems in normal and mission-critical situations.

AYK580-01, wall-mounted base drives

The AYK580-01 wall-mounted drives are available from 1 to 100 HP at 208/240 V, 1 to 350 HP at

480 V, and 2 to 250 HP at 575 V. The AYK580-01 drives are available in UL (NEMA) Type 1 and 12 configurations. In standard installations, the drive is mounted directly onto a wall and uses the provided conduit box. Conduit openings are provided for bottom conduit entry & exit. For mounting in a customer-supplied cabinet, the conduit box may be removed. The drive has a 100 kA SCCR rating when paired with appropriately sized upstream fuses.

Features for HVAC

The AYK580 comes standard with an intuitive control panel used to configure, control, and monitor the drive. An optional Bluetooth control panel allows the drive to be configured via the control panel or the DriveTune app.

A robust HVAC firmware package provides drive, motor, and application protection features. Examples of drive protection features include undervoltage, overvoltage, overcurrent, and ground fault protection. The AYK580 also has a variety of motor protection features including overload and stall protections.

Application specific features, such as accepting four separate start interlocks (safeties), along with broken belt detection, are also included. The drive includes BACnet MS/TP, Modbus RTU, and Johnson N2 as standard. Additional protocols, such as BACnet/IP and LonWorks (coming 2019), are available with optional fieldbus adapters.

Specifications

TABLE 12 - TECHNICAL SPECIFICATIONS

PRODUCT COMPLIANCE (COMPLETE LIST ON FOLLOWING PAGE)	
AYK580-01	CE, UL, cUL
SUPPLY CONNECTION	
Input voltage (U1)	
AYK580-xx-xxxA-2	208...240V
AYK580-xx-xxxA-4	380...480V
AYK580-xx-xxxA-6	515...600V
Input voltage tolerance	+10% / -15%
Phase	3-phase (1-phase, 240 V)
Frequency	48 to 63 Hz
Line Limitations	Max $\pm 3\%$ of nominal phase to phase input voltage
Power Factor ($\cos \varphi$) at nominal load AYK580-01	0.98
Efficiency at rated power AYK580-01	98.0%
Power Loss	Approximately 2% of rated power
MOTOR CONNECTION	
Supported motor control	Scalar and vector
Supported motor types	Asynchronous motor, permanent magnet motor (vector), SynRM (vector)
Voltage	3-phase, from 0 to supply voltage
Frequency	0 to 500 Hz
Short Term Overload Capacity Variable Torque	110% for 1 min/10min
Peak Overload Capacity	1.35 for 2 second
Variable Torque	(2 sec / 10 min)
Switching Frequency	2, 4, 8 or 12 kHz Automatic fold back in case of overload
Acceleration/Deceleration Time	0 to 1800 s
Short Circuit Current Rating (SCCR)	100 ka with fusing
INPUTS AND OUTPUTS (DRIVE)	
2 analog inputs	Selection of Current/Voltage input mode is user programmable.
Voltage reference	0 (2) to 10 V, $R_{in} > 200 \text{ k}\Omega$
Current reference	0 (4) to 20 mA, $R_{in} = 100 \Omega$
Potentiometer reference value	10 V $\pm 1\%$ max. 20 mA
2 analog outputs	AO1 is user programmable for current or voltage. AO2 current
Voltage reference	0 to 10 V, $R_{load} > 100 \text{ k}\Omega$
Current reference	0 to 20 mA, $R_{load} < 500 \Omega$
Applicable potentiometer	1 k Ω to 10 k Ω
Internal auxiliary voltage	24 V DC $\pm 10\%$, max. 250 mA
Accuracy	$\pm 1\%$ full scale range at 25°C (77°F)
Output updating time	2 ms
6 digital inputs	12 to 24 V DC, 10 to 24 V AC, Connectivity of PTC sensors supported by a single digital input. PNP or NPN connection (5 DIs with NPN connection). Programmable

TABLE 12 - TECHNICAL SPECIFICATIONS (CONT'D)

Input Updating Time	2 ms
3 relay outputs	Maximum switching voltage 250 V AC/30 V DC. Maximum continuous current 2 A rms. Programmable, Form C
Adjustable filters on analog inputs and outputs	
All control inputs isolated from ground and power	
OPERATION	
Air temperature	0 to -15 °C (32 to 5 °F). -15 to +50 °C (5 to 122 °F): No frost allowed. Output derated above +40 °C (104 °F)
Installation site altitude	0 to 4000 m (13123 ft) above sea level Output derated above 1000 m (3281 ft)
Relative humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses
Atmospheric pressure	70 to 106 kPa (10.2 to 15.4 PSI) 0.7 to 1.05 atmospheres
Vibration	Risk category IV Certified (IBC 2018)
ENVIRONMENTAL PROTECTIONS	
Chemical Gasses	Class 3C2
Solid Particles	Class 3S2 No conductive dust allowed
Pollution degree (IEC/EN 61800-5-1)	Pollution degree 2
PRODUCT COMPLIANCE	
Standards and directives	Low Voltage Directive 2006/95/EC EMC Directive 2004/108/EC 60721-3-3: 2002 60721-3-1:1997 Quality assurance system ISO 9001 and Environmental system ISO 14001 CE, UL, cUL, and EAC approvals Galvanic isolation according to PELV RoHS2 (Restriction of Hazardous Substances) EN 61800-5-1: 2007; IEC/EN 61000-3-12; EN61800-3: 2017 + A1: 2012 Category C2 (1st environment restricted distribution); Safe torque off (EN 61800-5-2) BACnet Testing Laboratory (BTL) Seismic (IBC, OSHPD) Plenum (AYK580-01 only)
EMC (according to EN61800-3)	AYK580-01 class C2 (1st environment restricted distribution)

Specifications (continued)

TABLE 12 - TECHNICAL SPECIFICATIONS (CONT'D)

STORAGE (IN PROTECTIVE SHIPPING PACKAGE)	
Air Temperature	-40 to +70 °C (-40 to +158 °F)
Relative Humidity	Less than 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses
Chemical Gasses	Class 1C2
Solid Particles	Class 1S2 Contact ABB regarding Class 1S3
Atmospheric pressure	70 to 106 kPa 0.7 to 1.05 atmospheres
Vibration (ISTA)	
R1...R4	In accordance with ISTA 1A
R5...R9	In accordance with ISTA 3E
TRANSPORTATION (IN PROTECTIVE SHIPPING PACKAGE)	
Air Temperature	-40° to 70°C (-40° to 158°F)
Relative Humidity	Less than 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses
Atmospheric Pressure	60 to 106 kPa (8.7 to 15.4 PSI) 0.6 to 1.05 atmospheres
Free Fall	R1: 76 cm (30 in) R2: 61 cm (24 in) R3: 46 cm (18 in) R4: 31 cm (12 in) R5: 25 cm (10 in)
Chemical Gasses	Class 2C2
Solid Particles	Class 2S2
Shock/ Drop (ISTA)	
R1...R4	In accordance with ISTA 1A
R5...R9	In accordance with ISTA 3E
Vibration (ISTA)	
R1...R4	In accordance with ISTA 1A
R5...R9	In accordance with ISTA 3E

Feature Overview

Communication

Protocols as standard (EIA-485): BACnet MS/TP, Modbus RTU, Johnson Controls N2

Available as plug-in options: BACnet/IP, Modbus TCP, PROFIBUS-DP, DeviceNet, EtherNet/IP, LonWorks (coming 2019)

Application functions

- Start interlock
- Delayed start
- Run permissive (damper monitoring)
- Override operation mode
- Real-time clock (scheduling)
- PID controllers for motor and process
- Motor flying start
- Motor preheating
- Energy optimizer and calculators
- Timer
- 2 or 3 wire start/stop
- Ramp to stop
- 2 independent adjustable accel/decel ramp

Protection functions

- Overvoltage controller
- Undervoltage controller
- Motor earth-leakage monitoring
- Motor short-circuit protection
- Motor overtemperature protection
- Output and input switch supervision
- Motor overload protection (UL508C)
- Phase-loss detection (both motor and supply)
- Under load supervision (belt loss detection)
- Overload supervision
- Stall protection
- Loss of reference
- Panel loss
- Ground fault
- External events
- Overcurrent
- Current limit regulator
- Transient/Surge protection (MOV and choke)

Panel functions

- First start assistant
- Primary settings for HVAC applications
- Hand-Off-Auto operation mode
- HVAC quick set-up

- Includes Day, Date and Time
- Operator Panel Parameter Backup (read/write)
- Full Graphic and Multilingual Display for Operator Control, Parameter Set-Up and Operating Data Display:
 - Output Frequency (Hz)
 - Speed (RPM)
 - Motor Current
 - Calculated % Motor Torque
 - Calculated Motor Power (kW)
 - DC Bus Voltage
 - Output Voltage
 - Heatsink Temperature
 - Elapsed Time Meter (resettable)
 - kWh (resettable)
 - Input / Output Terminal Monitor
 - PID Actual Value (Feedback) & Error Fault Text
 - Warning Text
 - Three (3) Scalable Process Variable Displays
 - User-Definable Engineering Units

Motor control features

- Scalar (V/Hz) and vector modes of motor control
- Supported motor types
 - Asynchronous motor,
 - Permanent magnet motor (vector),
 - SynRM (vector)Squared
- V/Hz shapes
 - Linear
 - Squared
- Energy optimization
- IR compensation
- Slip compensation
- Three (3) Critical Frequency Lockout Bands

PID Control

- One (1) Process PID
- Four (4) Integral Independent Programmable PID
- Setpoint Controllers (Process and External)
- External Selection between Two (2) Sets of Process
- PID Controller Parameters
- PID Sleep/Wake-U

Feature Overview (continued)

STANDARD FEATURES (UNIQUE TO AYK580-PF/CF) DRIVE WITH INPUT DISCONNECT OR CLASSIC BYPASS

Standards

- UL, 508

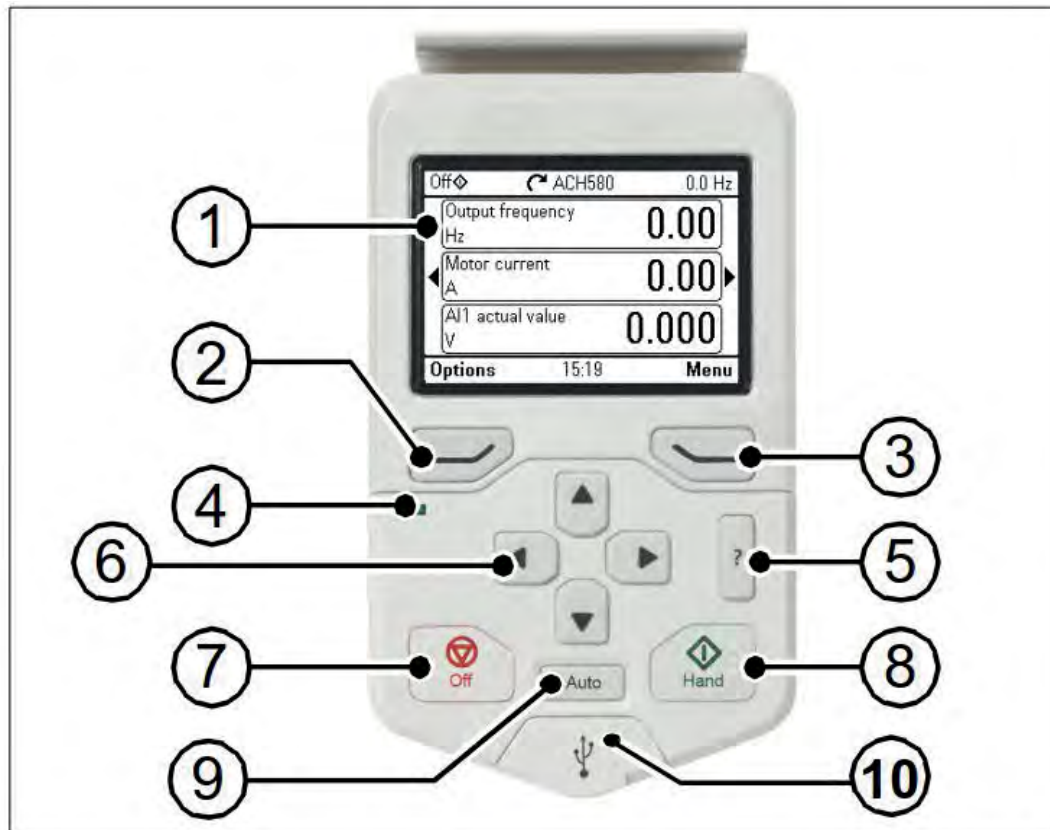
Features Unique to AYK580 Drive with Input Disconnect (AYK580-PF)

- Main Input Fused Disconnect ONLY
- Main Input Fused Disconnect Lockable
- (Open Position)
- Nema 3R units
- (Std. w/CPT, Heater & Thermostat Setting)
- All features as defined in Base Drive Features

Features Unique to AYK580 Drive Pack with Bypass (AYK580-CF)

- Main Input Fused Disconnect ONLY
- Main Input Fused Disconnect Lockable
- (Open Position)
- Control Power Transformer
- Two Contactor Classic Bypass
- (Mechanically interlocked)
- Contactors are ABB (AF) Wide Range
- Electronic Coil Type
- Motor Bypass Electronic Overload selectable
- (Class 10, 20 or 30 / Default Set Class 20)
- Fused Drive Input Service Switch as Standard
- Nema 3R units
- (Std. w/CPT, Heater & Thermostat Setting)
- All features as defined in Base Drive Features

LAYOUT OF THE STANDARD HAND-OFF-AUTO PANEL CONTROL PANEL



CALLOUT	DESCRIPTION	CALLOUT	DESCRIPTION
1	Layout of the control panel display	6	Arrow keys
2	left softkey	7	Off (see Hand, Off, and Auto)
3	Right softkey	8	Hand (see Hand, Off, and Auto)
4	Status LED, see the <i>LEDs</i> section in <i>Maintenance and Hardware Diagnostics</i> in the <i>Hardware Manual of the Drive</i>	9	Auto (see Hand, Off, and Auto)
5	Help	10	USB connector

FIGURE 44 - STANDARD HAND-OFF-AUTO PANEL CONTROL PANEL LAYOUT

Switches and LEDs

Switches

TABLE 13 - SWITCHES

SWITCH	DESCRIPTION	POSITION
S4 (TERM)	EFB link termination. Must be set to the terminated (ON) position when the drive is the first or last unit on the link.	 Bus not terminated
		 Bus terminated
S5 (BIAS)	Activated on the biasing voltages to the bus. One (and only one) device, preferably at the end of the bus must have the bias on.	 Bias off (default)
		 Bias on

LEDS

Drive LEDs

There is a green POWER and a red FAULT LED on the front of the drive. They are visible through the panel cover but invisible if a control panel is attached to the drive. The following tabl describes the drive LED indications

Drive LEDs POWER and FAULT, on the front of the drive, under the control panel/panel cover

If a control panel is attached to the drive, switch to remote control (otherwise a fault is generated), and then remove the panel to be able to see the LEDs.

TABLE 14 - LEDS

LEDS OFF	LED LIT AND STEADY		LED BLINKING	
No power	Green (POWER)	Power supply on the board OK	Green (POWER)	Blinking: Drive in an alarm state Blinking for one second:
	Red (FAULT)	Active fault in the drive. To reset the fault, press RESET from the control panel or switch off the drive power.	Red (FAULT)	Drive selected on the control panel when multiple drives are connected to the same panel bus

Installation

Study the installation instructions of the AYK580-01 manual carefully before proceeding. Failure to observe the warnings and instructions may cause a malfunction or personal hazard.

WARNING: Before you begin, read the Safety Instructions in AYK580-01-IOM

1. Check the free space requirements

The drive must be installed on the wall. There are two alternative ways to install it.

NOTE: Do not install upside down.



TABLE 15 - VERTICALLY ALONE CLEARANCES

FRAME SIZE	VERTICAL INSTALLATION - FREE SPACE					
	ALOVE (A)		BELOW (B)		BESIDE (C)*	
	MM	IN.	MM	IN.	MM	IN.
R1	200	7.87	150	5.91	150	5.91
R2	200	7.87	150	5.91	150	5.91
R3	200	7.87	200	7.87	150	5.91
R4	53	2.09	200	7.87	150	5.91
R5	100	3.94	200	7.87	150	5.91
R6	155	6.10	300	11.81	150	5.91
R7	155	6.10	300	11.81	150	5.91
R8	155	6.10	300	11.81	150	5.91
R9	200	7.87	300	11.81	150	5.91

*Free space between the drive and other objects, for example, walls

FIGURE 45 - INSTALLING UNIT VERTICALLY ALONE

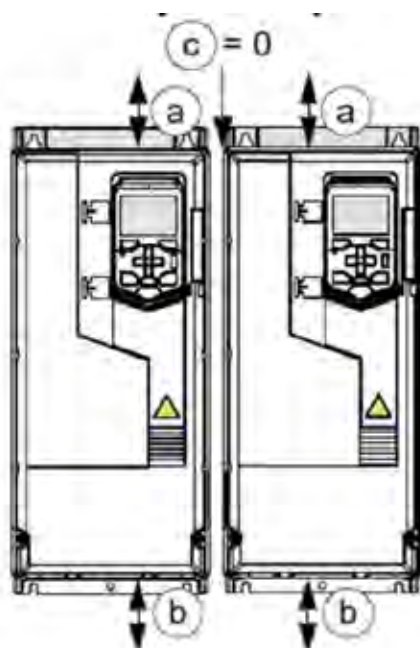


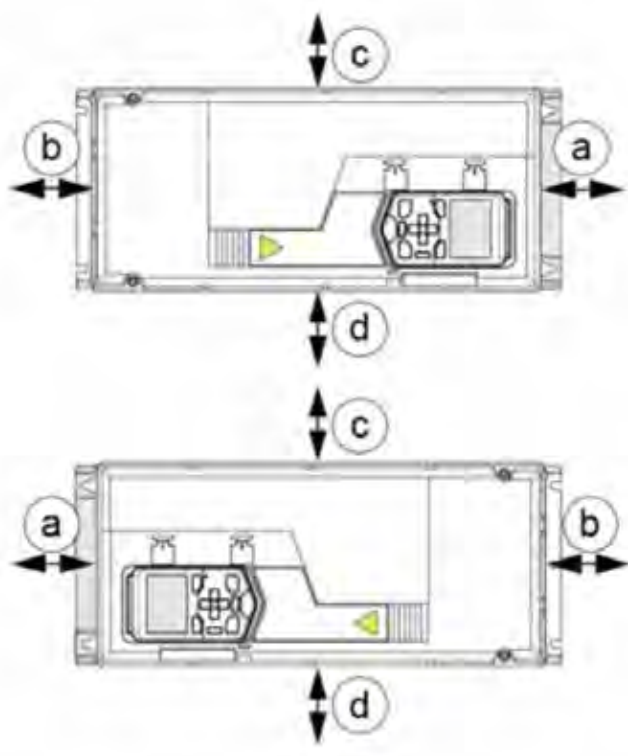
TABLE 16 - VERTICAL SIDE BY SIDE CLEARANCES

FRAME SIZE	VERTICAL INSTALLATION SIDE BY SIDE FREE SPACE					
	ALOVE (A)		BELOW (B)*		BESIDE (C)	
	MM	IN.	MM	IN.	MM	IN.
R1	200	7.87	200	7.87	0	0
R2	200	7.87	200	7.87	0	0
R3	200	7.87	200	7.87	0	0
R4	200	7.87	200	7.87	0	0
R5	200	7.87	200	7.87	0	0
R6	200	7.87	300	11.81	0	0
R7	200	7.87	300	11.81	0	0
R8	200	7.87	300	11.81	0	0
R9	200	7.87	300	11.81	0	0

* Free space below is always measured from the drive frame, not from the cable box.

FIGURE 46 - INSTALLING UNIT VERTICALLY SIDE BY SIDE

Installation (continued)



**TABLE 17 - HORIZONTAL SIDE BY SIDE
INSTALLATION CLEARANCES**

FRAME SIZE	IP21 (IP20)			
	ABOVE (A)		BELOW (B)*	
	MM	IN.	MM	IN.
R1	150	5.91	86	3.39
R2	150	5.91	86	3.39
R3	200	7.87	53	2.09
R4	30	1.18	200	7.87
R5	30	1.18	200	7.87
FRAME SIZE	SIDE UP (C)		SIDE DOWN (D)	
	MM	IN.	MM	IN.
	R1	30	1.18	200
R2	30	1.18	200	7.87
R3	30	1.18	200	7.87
R4	30	1.18	200	7.87
R5	30	1.18	200	7.87

*Free space below is always measured from the drive frame, not from the cable box

FIGURE 47 - HORIZONTAL SIDE BY SIDE INSTALLATION

NOTE:

1. You can install IP21 / UL Type 1 drives horizontally but the installation meets IP29 requirements only.
2. In the horizontal mounting, the drive is not protected from dripping water
3. The vibration specification in the Ambient Conditions section may not be fulfilled.

EMC AND VAR SCREWS

WARNING: Do not install the drive with the EMC filters or VAR circuit enabled to an electrical power system that the filter is not rated for or unknown. This can cause danger and damage the drive.

NOTE: When the internal EMC filters are disconnected, the EMC protection of the drive is considerably reduced.

Identifying different types of electrical power systems

The power network can be determined with a RMS multimeter. When identified, the EMC and VAR screws may be correctly configured for that power system.

TABLE 18 - POWER SYSTEM IDENTIFICATION

U_{L-L}	U_{L1-G}	U_{L2-G}	U_{L3-G}	ELECTRICAL POWER SYSTEM TYPE	FIGURE
X	0.58x	0.58x	0.58x	TN System (Symmetrically grounded wye)	A
X	1.0x	1.0x	0	Corner-grounded Delta System (non-symmetrical)	B
X	0.866x	0.5x	0.5x	Midpoint-grounded Delta System (non-symmetrical)	C
X	Varying level versus time	Varying level versus time	Varying level versus time	IT System (ungrounded or high-resistance-grounded [>30 ohms] non-symmetrical)	D
X	Varying level versus time	Varying level versus time	Varying level versus time	TT System (the protective earth connection for the customer is provided by a local earth electrode, and there is another independently installed at the generator)	E

1. Input voltage line to line (UL-L)
2. Input voltage line 1 to ground (UL1-G)
3. Input voltage line 2 to ground (UL2-G)
4. Input voltage line 3 to ground (UL3-G)

T - Terra (ground)

N - Neutral

C - Combined

S - Separate

I - Isolated

TN-S = Terra Neutral - Separate

Earth and Neutral have separate conductors (3 wire single phase L, N, E).

IT = Isolated Neutral

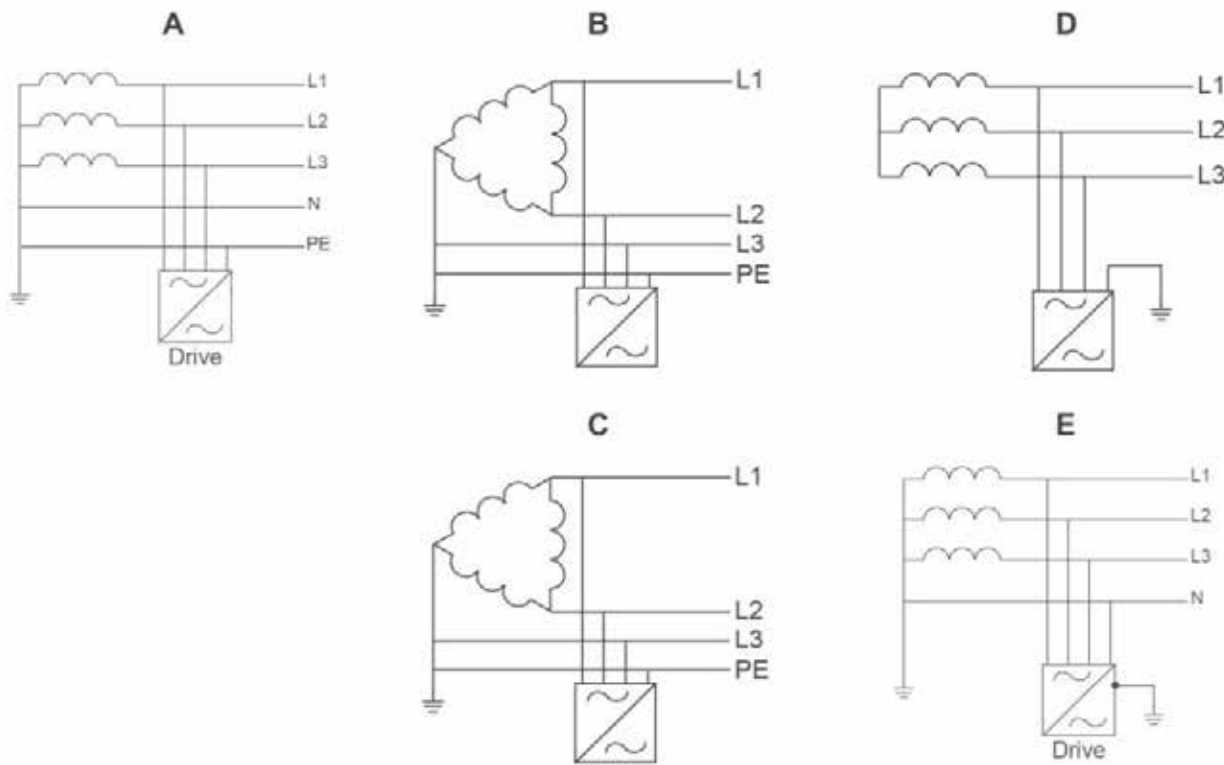
Earth is either ungrounded or high-resistive (>30 ohms) non-symmetrical earth path.

TT = Tera Tera

Earth at source and Earth at destination (no earth conductor between source and consumer, the soil is used as the earth return path)

Installation (continued)

FIGURE 48 - ELECTRICAL POWER SYSTEM TYPES



Default EMC and VAR screws material

The following tables show the default material based on the drive frame and manufactured location (North America or except North America).

TABLE 19 - DEFAULT MATERIAL

FRAME	DEFAULT SCREW MATERIAL (NORTH AMERICA)			FRAME	DEFAULT SCREW MATERIAL (EXCEPT NORTH AMERICA)		
	EMC (DC)	EMC (AC)	VAR		EMC (DC)	EMC (AC)	VAR
R1...R3	Nylon	N/A	Metal	R1...R3	Nylon	N/A	Metal
R4...R5	Nylon	Nylon	Metal	R4...R5	Nylon	Metal	Metal
R6...R9*	Nylon	Nylon	Metal	R6...R9*	Nylon	Metal	Metal

NOTE: *The R7 has no EMC (DC) screw for 600 V.

EMC/VAR screw type selection for various power networks

The following describes the purpose of the EMC filter and the varistor (VAR) and how to configure based on the electrical power systems the drive will be connected.

WARNING: Disconnect EMC filter and VAR circuits when power network is unknown.

EMC filter

The EMC filter in the drive reduces the electromagnetic noise produced by the drive. Electromagnetic noise could interfere with or affect other electrical products. The EMC filter needs to be configured prior to installing the drive on the electrical power system to provide the proper EMC protection.

Varistor

The varistor (VAR) is a metal oxide varistor (MOV), which is used to protect the sensitive electronics in the drive caused by transient overvoltage conditions. The ground-to-phase varistor needs to be configured prior to installing the drive on the electrical power system to provide correct protection.

Replacement parts kits and torque values

TABLE 20 - SCREW KIT, HARDWARE R1-R4, R6-R9 PART NUMBER: 3AXD50000561261

QTY	DESCRIPTION	LOCATION	BIT SIZE	TORQUE
1	Screw, M4x12, COMBI, Torx, T20 Steel	EMC/VAR	T20	1.5 Nm
1	Screw, M4x12, PZ1, Nylon	EMC/VAR	PZ1	Hand tighten

TABLE 21 - SCREW KIT, HARDWARE R5 PART NUMBER: 3AXD50000561278

QTY	DESCRIPTION	LOCATION	BIT SIZE	TORQUE
1	Screw, M5x16, COMBI, Torx, T20 steel	EMC (AC)/VAR	T20	3.0 Nm
1	Screw, M6x16, PZ1, Nylon	EMC (AC)/VAR	PZ1	Hand tighten
1	Screw, M5x35, COMBI, Torx, T20 steel	EMC (DC)	T20	3.0 Nm
1	Screw, M6x35, PZ1, Nylon	EMC (DC)	PZ1	Hand tighten

TABLE 22 - AYK-580-01 NORTH AMERICA

		TN SYSTEM OF CORNER-GROUNDED DELTA SYSTEM	TN SYSTEM	CORNER-GROUNDED DELTA (B) AND MID-POINT-GROUNDED DELTA (C)	IT SYSTEM	TT SYSTEM
FRAME	CONNECTION	DEFAULT FIGURES A AND B	FIGURE A	FIGURES B AND C	FIGURE D	FIGURE E
R1...R3	EMC (DC)	Nylon	Metal²	Nylon ¹	Nylon ¹	Nylon ¹
	VAR	Metal	Metal	Metal	Nylon ¹	Nylon ¹
R4 ³	EMC (DC)	Nylon	Metal²	Nylon ¹	Nylon ¹	Nylon ¹
	EMC (AC)	Nylon	Metal²	Nylon ¹	Nylon ¹	Nylon ¹
	VAR	Metal	Metal	Metal	Nylon ¹	Nylon ¹
R5 ³	EMC (DC)	Nylon	Metal²	Nylon ¹	Nylon ¹	Nylon ¹
	EMC (AC)	Nylon	Metal²	Metal²	Nylon ¹	Nylon ¹
	VAR	Metal	Metal	Metal	Nylon ¹	Nylon ¹
R6...R9	EMC (DC)	Nylon	Metal²	Nylon ¹	Nylon ¹	Nylon ¹
	EMC (AC)	Nylon	Metal²	Metal²	Nylon ¹	Nylon ¹
	VAR	Metal	Metal	Metal	Nylon ¹	Nylon ¹

NOTE: Bold text represents a change from the default material

¹ Metal screw must not be used

² Optional, for greater noise filtering

³ Frames R4 and R5 are evaluated for use on corner-grounded delta networks by UL standards. R4 and R5 frames may not be used on IEC installations with corner grounded networks.

Installation (continued)

TABLE 23 - AYK580-O1 EXCEPT NORTH AMERICA

		TN SYSTEM	IT SYSTEM	TT SYSTEM
FRAME	CONNECTION	DEFAULT FIGURES A	FIGURE D	FIGURE E
R1...R3	EMC (DC)	Metal	Nylon ¹	Nylon
	VAR	Metal	Metal	Nylon
R4 ³	EMC (DC)	Metal	Nylon ¹	Nylon
	EMC (AC)	Metal	Nylon	Nylon
	VAR	Metal	Metal	Nylon
R5 ³	EMC (DC)	Metal	Nylon ¹	Nylon
	EMC (AC)	Metal	Nylon	Nylon
	VAR	Metal	Nylon	Nylon
R6...R9	EMC (DC)	Metal	Nylon ¹	Nylon
	EMC (AC)	Metal	Nylon	Nylon
	VAR	Metal	Nylon	Nylon

NOTE: Bold text represents a change from the default material

¹Optional, for greater noise filtering²Frames R4 and R5 are evaluated for use on corner-grounded delta networks by UL standards. R4 and R5 frames may not be used on IEC installations with corner grounded networks.

Complete Parameters List

GROUP 1	
Actual values	
01.01	Motor speed used
01.02	Motor speed estimated
01.03	Motor speed %
01.06	Output frequency
01.07	Motor current
01.08	Motor current % of motor nom
01.09	Motor current % of drive nom
01.10	Motor torque
01.11	DC voltage
01.13	Output voltage
01.14	Output power
01.15	Output power % of motor nom
01.16	Output power % of drive nom
01.17	Motor shaft power
01.18	Inverter GWh counter
01.19	Inverter MWh counter
01.20	Inverter kWh counter
01.24	Flux actual %
01.30	Nominal torque scale
01.50	Current hour kWh
01.51	Previous hour kWh
01.52	Current day kWh
01.53	Previous day kWh
01.54	Cumulative inverter energy Inverter GWh counter
01.55	(resettable)
01.56	Inverter MWh counter (resettable)
01.57	Inverter kWh counter (resettable)
01.58	Cumulative inverter energy (resettable)
01.61	Abs motor speed used
01.62	Abs motor speed %
01.63	Abs output frequency
01.64	Abs motor torque
01.65	Abs output power
01.66	Abs output power % motor nom
01.67	Abs output power % drive nom
01.68	Abs motor shaft power
GROUP 3	
Input references	
03.01	Panel reference
03.02	Panel reference remote
03.05	FB A reference 1
03.06	FB A reference 2
03.09	EFB reference 1
03.10	EFB reference 2
GROUP 4	
Warnings and faults	
04.01	Tripping fault
04.02	Active fault 2
04.03	Active fault 3
04.06	Active warning 1
04.07	Active warning 2
04.08	Active warning 3
04.11	Latest fault
04.12	2nd latest fault
04.13	3rd latest fault
04.16	Latest warning
04.17	2nd latest warning
04.18	3rd latest warning
04.40	Event word 1
04.41	Event word 1 bit 0 code
04.43	Event word 1 bit 1 code
04.45	Event word 1 bit 2 code
04.47	Event word 1 bit 3 code
04.49	Event word 1 bit 4 code
04.51	Event word 1 bit 5 code
04.53	Event word 1 bit 6 code
04.55	Event word 1 bit 7 code
04.57	Event word 1 bit 8 code
04.59	Event word 1 bit 9 code
04.61	Event word 1 bit 10 code
04.63	Event word 1 bit 11 code
04.65	Event word 1 bit 12 code
04.67	Event word 1 bit 13 code
04.69	Event word 1 bit 14 code
04.71	Event word 1 bit 15 code
GROUP 5	
Diagnostics	
05.01	On-time counter
05.02	Run-time counter
05.03	Hours run
05.04	Fan on-time counter
05.10	Control board temperature
05.11	Inverter temperature
05.22	Diagnostic word 3
GROUP 6	
Control and status words	
06.01	Main control word
06.11	Main status word
06.16	Drive status word 1
06.17	Drive status word 2
06.18	Start inhibit status word
06.19	Speed control status word
06.20	Constant speed status word
06.21	Drive status word 3
06.22	HVAC status word
06.30	MSW bit 11 selection
06.31	MSW bit 12 selection
06.32	MSW bit 13 selection
06.33	MSW bit 14 selection
GROUP 7	
System info	
07.03	Drive rating id
07.04	Firmware name
07.05	Firmware version
07.06	Loading package name
07.07	Loading package version
07.11	Cpu usage
07.25	Customization package name
07.26	Customization package version
07.30	Adaptive program status
07.31	AP sequence state
GROUP 10	
Standard DI, RO	
10.02	DI delayed status
10.03	DI force selection
10.04	DI forced data
10.21	RO status
10.22	RO force selection
10.23	RO forced data
10.24	RO1 source
10.25	RO1 ON delay
10.26	RO1 OFF delay
10.27	RO2 source
10.28	RO2 ON delay
10.29	RO2 OFF delay
10.30	RO3 source
10.31	RO3 ON delay
10.32	RO3 OFF delay
10.99	RO/DIO control word
10.101	RO1 toggle counter
10.102	RO2 toggle counter
10.103	RO3 toggle counter
GROUP 11	
Standard DIO, FI, FO	
11.21	DI5 configuration
11.38	Freq in 1 actual value
11.39	Freq in 1 scaled value
11.42	Freq in 1 min
11.43	Freq in 1 max
11.44	Freq in 1 at scaled min
11.45	Freq in 1 at scaled max
GROUP 12	
Standard AI	
12.02	AI force selection
12.03	AI supervision function
12.04	AI supervision selection
12.11	AI1 actual value
12.12	AI1 scaled value
12.13	AI1 forced value
12.15	AI1 unit selection
12.16	AI1 filter time
12.17	AI1 min
12.18	AI1 max
12.19	AI1 scaled at AI1 min
12.20	AI1 scaled at AI1 max
12.21	AI2 actual value
12.22	AI2 scaled value
12.23	AI2 forced value
12.25	AI2 unit selection
12.26	AI2 filter time
GROUP 13	
Standard AO	
13.02	AO force selection
13.11	AO1 actual value
13.12	AO1 source
13.13	AO1 forced value
13.15	AO1 unit selection
13.16	AO1 filter time
13.17	AO1 source min
13.18	AO1 source max
13.19	AO1 out at AO1 src min
13.20	AO1 out at AO1 src max
13.21	AO2 actual value
13.22	AO2 source
13.23	AO2 forced value
13.26	AO2 filter time
13.27	AO2 source min
13.28	AO2 source max
13.29	AO2 out at AO2 src min
13.30	AO2 out at AO2 src max
13.91	AO1 data storage
13.92	AO2 data storage
GROUP 15	
I/O extension module	
15.01	Extension module type
15.02	Detected extension module
15.03	DI status
15.04	RO/DO status
15.05	RO/DO force selection
15.06	RO/DO forced data
15.07	RO4 source
15.08	RO4 ON delay
15.09	RO4 OFF delay
15.10	RO5 source
15.11	RO5 ON delay
15.12	RO5 OFF delay
15.22	DO1 configuration
15.23	DO1 source
15.24	DO1 ON delay
15.25	DO1 OFF delay
15.32	Freq out 1 actual value
15.33	Freq out 1 source
15.34	Freq out 1 src min
15.35	Freq out 1 src max
15.36	Freq out 1 at src min
15.37	Freq out 1 at src max
GROUP 19	
Operation mode	
19.01	Actual operation mode
19.11	Ext1/Ext2 selection
19.18	HAND/OFF disable source
19.19	HAND/OFF disable action
GROUP 20	
Start/stop/direction	
20.01	Ext1 commands
20.02	Ext1 start trigger type
20.03	Ext1 in1 source
20.04	Ext1 in2 source
20.05	Ext1 in3 source
20.06	Ext2 commands
20.07	Ext2 start trigger type
20.08	Ext2 in1 source
20.09	Ext2 in2 source
20.10	Ext2 in3 source
20.21	Direction
20.40	Run permissible
20.41	Start interlock 1
20.42	Start interlock 2
20.43	Start interlock 3
20.44	Start interlock 4
20.45	Start interlock stop mode
20.46	Run permissible text
20.47	Start interlock 1 text
20.48	Start interlock 2 text
20.49	Start interlock 3 text
20.50	Start interlock 4 text
20.51	Start interlock condition
GROUP 21	
Start/stop mode	
21.01	Start mode
21.02	Magnetization time
21.03	Stop mode
GROUP 22	
Speed reference selection	
22.01	Speed ref unlimited
22.11	Ext1 speed ref1
22.12	Ext1 speed ref2
22.13	Ext1 speed function
22.18	Ext2 speed ref1
22.19	Ext2 speed ref2
22.20	Ext2 speed function
22.21	Constant speed function
22.22	Constant speed sel1
22.23	Constant speed sel2
22.24	Constant speed sel3
22.26	Constant speed 1
22.27	Constant speed 2
22.28	Constant speed 3
22.29	Constant speed 4
22.30	Constant speed 5
22.31	Constant speed 6
22.32	Constant speed 7
22.41	Speed ref safe
22.51	Critical speed function
22.52	Critical speed 1 low
22.53	Critical speed 1 high
22.54	Critical speed 2 low
22.55	Critical speed 2 high
22.56	Critical speed 3 low
22.57	Critical speed 3 high
22.71	Motor potentiometer function
22.72	Motor potentiometer initial value
22.73	Motor potentiometer up source
22.74	Motor potentiometer down source
22.75	Motor potentiometer ramp time
22.76	Motor potentiometer min value
22.77	Motor potentiometer max value
22.80	Motor potentiometer ref act
22.86	Speed reference act 6
22.87	Speed reference act 7
GROUP 23	
Speed reference ramp	
23.01	Speed ref ramp input
23.02	Speed ref ramp output
23.11	Ramp set selection
23.12	Acceleration time 1
23.13	Deceleration time 1
23.14	Acceleration time 2
23.15	Deceleration time 2
23.23	Emergency stop time
23.28	Variable slope enable
23.29	Variable slope rate
GROUP 24	
Speed reference conditioning	
24.01	Used speed reference
24.02	Used speed feedback
24.03	Speed error filtered
24.04	Speed error inverted
24.11	Speed correction
24.12	Speed error filter time

Complete Parameters List (continued)

GROUP 25	
Speed control	
25.01	Torque reference speed control
25.02	Speed proportional gain
25.03	Speed integration time
25.04	Speed derivation time
25.05	Derivation filter time
25.06	Acc comp derivation time
25.07	Acc comp filter time
25.15	Proportional gain em stop
25.53	Torque prop reference
25.54	Torque integral reference
25.55	Torque deriv reference
25.56	Torque acc compensation
GROUP 28	
Frequency reference chain	
28.01	Frequency ref ramp input
28.02	Frequency ref ramp output
28.11	Ext1 frequency ref1
28.12	Ext1 frequency ref2
28.13	Ext1 frequency function
28.15	Ext2 frequency ref1
28.16	Ext2 frequency ref2
28.17	Ext2 frequency function
28.21	Constant frequency function
28.22	Constant frequency sel1
28.23	Constant frequency sel2
28.24	Constant frequency sel3
28.26	Constant frequency 1
28.27	Constant frequency 2
28.28	Constant frequency 3
28.29	Constant frequency 4
28.30	Constant frequency 5
28.31	Constant frequency 6
28.32	Constant frequency 7
28.41	Frequency ref safe
28.51	Critical frequency function
28.52	Critical frequency 1 low
28.53	Critical frequency 1 high
28.54	Critical frequency 2 low
28.55	Critical frequency 2 high
28.56	Critical frequency 3 low
28.57	Critical frequency 3 high
28.71	Freq ramp set selection
28.72	Freq acceleration time 1
28.73	Freq deceleration time 1
28.74	Freq acceleration time 2
28.75	Freq deceleration time 2
28.76	Freq ramp in zero source
28.92	Frequency ref act 3
28.96	Frequency ref act 7
28.97	Frequency ref unlimited
GROUP 30	
Limits	
30.01	Limit word 1
30.02	Torque limit status
30.11	Minimum speed
30.12	Maximum speed
30.13	Minimum frequency
30.14	Maximum frequency
30.17	Maximum current
30.18	Torq lim sel
30.19	Minimum torque 1
30.20	Maximum torque 1
30.21	Min torque 2 source
30.22	Max torque 2 source
30.23	Minimum torque 2
30.24	Maximum torque 2
30.26	Power motoring limit
30.27	Power generating limit
30.30	Overvoltage control
30.31	Undervoltage control
GROUP 31	
Fault functions	
31.01	External event 1 source
31.02	External event 1 type
31.03	External event 2 source
31.04	External event 2 type
31.05	External event 3 source
31.06	External event 3 type
31.07	External event 4 source
31.08	External event 4 type
31.09	External event 5 source
31.10	External event 5 type
31.11	Fault reset selection
31.12	Autoreset selection
31.13	Selectable fault
31.14	Number of trials
31.15	Total trials time
31.16	Delay time
31.19	Motor phase loss
31.20	Earth fault
31.21	Supply phase loss
31.22	STO indication run/stop
31.23	Wiring or earth fault
31.24	Stall function
31.25	Stall current limit
31.26	Stall speed limit
31.27	Stall frequency limit
31.28	Stall time
31.30	Overspeed trip margin
31.32	Emergency ramp supervision
31.33	Emergency ramp supervision delay
31.36	Aux fan fault bypass
GROUP 32	
Supervision	
32.01	Supervision status
32.05	Supervision 1 function
32.06	Supervision 1 action
32.07	Supervision 1 signal
32.08	Supervision 1 filter time
32.09	Supervision 1 low
32.10	Supervision 1 high
32.11	Supervision 1 hysteresis
32.15	Supervision 2 function
32.16	Supervision 2 action
32.17	Supervision 2 signal
32.18	Supervision 2 filter time
32.19	Supervision 2 low
32.20	Supervision 2 high
32.21	Supervision 2 hysteresis
32.25	Supervision 3 function
32.26	Supervision 3 action
32.27	Supervision 3 signal
32.28	Supervision 3 filter time
32.29	Supervision 3 low
32.30	Supervision 3 high
32.31	Supervision 3 hysteresis
32.35	Supervision 4 function
32.36	Supervision 4 action
32.37	Supervision 4 signal
32.38	Supervision 4 filter time
32.39	Supervision 4 low
32.40	Supervision 4 high
32.41	Supervision 4 hysteresis
32.45	Supervision 5 function
32.46	Supervision 5 action
32.47	Supervision 5 signal
32.48	Supervision 5 filter time
32.49	Supervision 5 low
32.50	Supervision 5 high
32.51	Supervision 5 hysteresis
32.55	Supervision 6 function
32.56	Supervision 6 action
32.57	Supervision 6 signal
32.58	Supervision 6 filter time
32.59	Supervision 6 low
32.60	Supervision 6 high
32.61	Supervision 6 hysteresis
GROUP 34	
Timed functions	
34.01	Timed functions status
34.02	Timer status
34.04	Season/exception day status
34.10	Timed functions enable
34.11	Timer 1 configuration
34.12	Timer 1 start time
34.13	Timer 1 duration
34.14	Timer 2 configuration
34.15	Timer 2 start time
34.16	Timer 2 duration
34.17	Timer 3 configuration
34.18	Timer 3 start time
34.19	Timer 3 duration
34.20	Timer 4 configuration
34.21	Timer 4 start time
34.22	Timer 4 duration
34.23	Timer 5 configuration
34.24	Timer 5 start time
34.25	Timer 5 duration
34.26	Timer 6 configuration
34.27	Timer 6 start time
34.28	Timer 6 duration
34.29	Timer 7 configuration
34.30	Timer 7 start time
34.31	Timer 7 duration
34.32	Timer 8 configuration
34.33	Timer 8 start time
34.34	Timer 8 duration
34.35	Timer 9 configuration
34.36	Timer 9 start time
34.37	Timer 9 duration
34.38	Timer 10 configuration
34.39	Timer 10 start time
34.40	Timer 10 duration
34.41	Timer 11 configuration
34.42	Timer 11 start time
34.43	Timer 11 duration
34.44	Timer 12 configuration
34.45	Timer 12 start time
34.46	Timer 12 duration
34.60	Season 1 start date
34.61	Season 2 start date
34.62	Season 3 start date
34.63	Season 4 start date
34.70	Number of active exceptions
34.71	Exception types
34.72	Exception 1 start
34.73	Exception 1 length
34.74	Exception 2 start
34.75	Exception 2 length
34.76	Exception 3 start
34.77	Exception 3 length
34.78	Exception day 4
34.79	Exception day 5
34.80	Exception day 6
34.81	Exception day 7
34.82	Exception day 8
34.83	Exception day 9
34.84	Exception day 10
34.85	Exception day 11
34.86	Exception day 12
34.87	Exception day 13
34.88	Exception day 14
34.89	Exception day 15
34.90	Exception day 16
34.100	Timed function 1
34.101	Timed function 2
34.102	Timed function 3
34.110	Boost time function
34.111	Boost time activation source
34.111	Boost time duration
GROUP 35	
Motor thermal protection	
35.01	Motor estimated temperature
35.02	Measured temperature 1
35.03	Measured temperature 2
35.11	Temperature 1 source
35.12	Temperature 1 fault limit
35.13	Temperature 1 warning limit
35.14	Temperature 1 AI source
35.21	Temperature 2 source
35.22	Temperature 2 fault limit
35.23	Temperature 2 warning limit
35.24	Temperature 2 AI source
35.31	Safe motor temperature enable
35.50	Motor ambient temperature
35.51	Motor load curve
35.52	Zero speed load
35.53	Break point
35.54	Motor nominal temperature rise
35.55	Motor thermal time constant
GROUP 36	
Load analyzer	
36.01	PVL signal source
36.02	PVL filter time
36.06	AL2 signal source
36.07	AL2 signal scaling
36.09	Reset loggers
36.10	PVL peak value
36.11	PVL peak date
36.12	PVL peak time
36.13	PVL current at peak
36.14	PVL DC voltage at peak
36.15	PVL speed at peak
36.16	PVL reset date
36.17	PVL reset time
36.20	AL1 0 to 10%
36.21	AL1 10 to 20%
36.22	AL1 20 to 30%
36.23	AL1 30 to 40%
36.24	AL1 40 to 50%
36.25	AL1 50 to 60%
36.26	AL1 60 to 70%
36.27	AL1 70 to 80%
36.28	AL1 80 to 90%
36.29	AL1 over 90%
36.40	AL2 0 to 10%
36.41	AL2 10 to 20%
36.42	AL2 20 to 30%
36.43	AL2 30 to 40%
36.44	AL2 40 to 50%
36.45	AL2 50 to 60%
36.46	AL2 60 to 70%
36.47	AL2 70 to 80%
36.48	AL2 80 to 90%
36.49	AL2 over 90%
36.50	AL2 reset date
36.51	AL2 reset time
GROUP 37	
User load curve	
37.01	ULC output status word
37.02	ULC supervision signal
37.03	ULC overload actions
37.04	ULC underload actions
37.11	ULC speed table point 1
37.12	ULC speed table point 2
37.13	ULC speed table point 3
37.14	ULC speed table point 4
37.15	ULC speed table point 5
37.16	ULC frequency table point 1
37.17	ULC frequency table point 2
37.18	ULC frequency table point 3
37.19	ULC frequency table point 4
37.20	ULC frequency table point 5
37.21	ULC underload point 1
37.22	ULC underload point 2
37.23	ULC underload point 3
37.24	ULC underload point 4
37.25	ULC underload point 5
37.31	ULC overload point 1
37.32	ULC overload point 2
37.33	ULC overload point 3
37.34	ULC overload point 4
37.35	ULC overload point 5
37.41	ULC overload timer
37.42	ULC underload timer
GROUP 40	
Process PID set 1	
40.01	Process PID output actual
40.02	Process PID feedback actual
40.03	Process PID setpoint actual
40.04	Process PID deviation actual
40.06	Process PID status word
40.07	Process PID operation mode
40.08	Set 1 feedback 1 source
40.09	Set 1 feedback 2 source
40.10	Set 1 feedback function
40.11	Set 1 feedback filter time
40.14	Set 1 setpoint scaling
40.15	Set 1 output scaling
40.16	Set 1 setpoint 1 source
40.17	Set 1 setpoint 2 source
40.18	Set 1 setpoint function
40.19	Set 1 internal setpoint sel1
40.20	Set 1 internal setpoint sel2
40.21	Set 1 internal setpoint 1
40.22	Set 1 internal setpoint 2
40.23	Set 1 internal setpoint 3
40.24	Set 1 internal setpoint 0
40.26	Set 1 setpoint min
40.27	Set 1 setpoint max
40.28	Set 1 setpoint increase time
40.29	Set 1 setpoint decrease time
40.30	Set 1 setpoint freeze enable
40.31	Set 1 deviation inversion
40.32	Set 1 gain
40.33	Set 1 integration time
40.34	Set 1 derivation time
40.35	Set 1 derivation filter time
40.36	Set 1 output min
40.37	Set 1 output max
40.38	Set 1 output freeze enable
40.39	Set 1 deadband range
40.40	Set 1 deadband delay
40.43	Set 1 sleep level
40.44	Set 1 sleep delay
40.45	Set 1 sleep boost time
40.46	Set 1 sleep boost step
40.47	Set 1 wake-up deviation
40.48	Set 1 wake-up delay
40.49	Set 1 tracking mode
40.50	Set 1 tracking ref selection
40.57	PID set1/set2 selection
40.58	Set 1 increase prevention
40.59	Set 1 decrease prevention
40.60	Set 1 PID activation source
40.61	Setpoint scaling actual
40.62	PID internal setpoint actual
40.70	Compensated setpoint
40.71	Set 1 compensation input source
40.72	Set 1 compensation input 1

Complete Parameters List (continued)

40.73 Set 1 compensated output 1	45.10 Total saved CO2	GROUP 51	58.30 EFB status word transparent source
40.74 Set 1 compensation input 2	45.11 Energy optimizer	FBA A settings	58.31 EFB act1 transparent source
40.75 Set 1 compensated output 2	45.12 Energy tariff 1	51.01 FBA A type	58.32 EFB act2 transparent source
40.76 Set 1 compensation non-linearity	45.13 Energy tariff 2	51.02 FBA A Par2	58.33 Addressing mode
40.80 Set 1 PID output min source	45.14 Tariff selection	51.03 FBA A Par3	58.34 Word order
40.81 Set 1 PID output max source	45.18 CO2 conversion factor	51.04 FBA A Par4	58.35 Return app error
40.89 Set 1 setpoint multiplier	45.19 Comparison power	51.05 FBA A Par5	58.40 Device object ID
40.90 Set 1 feedback multiplier	45.21 Energy calculations reset	51.06 FBA A Par6	58.41 Max master
40.91 Feedback data storage	45.24 Hourly peak power value	51.07 FBA A Par7	58.42 Max info frames
40.92 Setpoint data storage	45.25 Hourly peak power time	51.08 FBA A Par8	58.43 Max APDU retries
40.96 Process PID output %	45.26 Hourly total energy (resettable)	51.09 FBA A Par9	58.44 APDU timeout
40.97 Process PID feedback %	45.27 Daily peak power value (resettable)	51.10 FBA A Par10	58.101 Data I/O 1
40.98 Process PID setpoint %	45.28 Daily peak power time	51.11 FBA A Par11	58.102 Data I/O 2
40.99 Process PID deviation %	45.29 Daily total energy (resettable)	51.12 FBA A Par12	58.103 Data I/O 3
GROUP 41	45.30 Last day total energy	51.13 FBA A Par13	58.104 Data I/O 4
Process PID set 2	45.31 Monthly peak power value (resettable)	51.14 FBA A Par14	58.105 Data I/O 5
41.08 Set 2 feedback 1 source	45.32 Monthly peak power date	51.15 FBA A Par15	58.106 Data I/O 6
41.09 Set 2 feedback 2 source	45.33 Monthly peak power time	51.16 FBA A Par16	58.107 Data I/O 7
41.10 Set 2 feedback function	45.34 Monthly total energy (resettable)	51.17 FBA A Par17	58.108 Data I/O 8
41.11 Set 2 feedback filter time	45.35 Last month total energy	51.18 FBA A Par18	58.109 Data I/O 9
41.14 Set 2 setpoint scaling	45.36 Lifetime peak power value	51.19 FBA A Par19	58.110 Data I/O 10
41.15 Set 2 output scaling	45.37 Lifetime peak power date	51.20 FBA A Par20	58.111 Data I/O 11
41.16 Set 2 setpoint 1 source	45.38 Lifetime peak power time	51.21 FBA A Par21	58.112 Data I/O 12
41.17 Set 2 setpoint 2 source	GROUP 46	51.22 FBA A Par22	58.113 Data I/O 13
41.18 Set 2 setpoint function	Monitoring/scaling settings	51.23 FBA A Par23	58.114 Data I/O 14
41.19 Set 2 internal setpoint sel1	46.01 Speed scaling	51.24 FBA A Par24	GROUP 70
41.20 Set 2 internal setpoint sel2	46.02 Frequency scaling	51.25 FBA A Par25	Override
41.21 Set 2 internal setpoint 1	46.03 Torque scaling	51.26 FBA A Par26	70.01 Override status
41.22 Set 2 internal setpoint 2	46.04 Power scaling	51.27 FBA A par refresh	70.02 Override enable
41.23 Set 2 internal setpoint 3	46.05 Current scaling	51.28 FBA A par table ver	70.03 Override activation source
41.24 Set 2 internal setpoint 0	46.06 Speed ref zero scaling	51.29 FBA A drive type code	70.04 Override reference source
41.26 Set 2 setpoint min	46.11 Filter time motor speed	51.30 FBA A mapping file ver	70.05 Override direction
41.27 Set 2 setpoint max	46.12 Filter time output frequency	51.31 D2FBAA comm status	70.06 Override frequency
41.28 Set 2 setpoint increase time	46.13 Filter time motor torque	51.32 FBA A comm SW ver	70.07 Override speed
41.29 Set 2 setpoint decrease time	46.14 Filter time power	51.33 FBA A appl SW ver	70.10 Override enables selection
41.30 Set 2 setpoint freeze enable	46.21 At speed hysteresis	GROUP 52	70.20 Override fault handling
41.31 Set 2 deviation inversion	46.22 At frequency hysteresis	FBA A data in	70.21 Override auto reset trials
41.32 Set 2 gain	46.31 Above speed limit	52.01 FBA A data in1	70.22 Override auto reset time
41.33 Set 2 integration time	46.32 Above frequency limit	52.02 FBA A data in2	70.40 Override Log 1 Start Date
41.34 Set 2 derivation time	46.41 kWh pulse scaling	52.03 FBA A data in3	70.41 Override Log 1 Start Time
41.35 Set 2 derivation filter time	GROUP 47	52.04 FBA A data in4	70.42 Override Log 1 End Date
41.36 Set 2 output min	Data storage	52.05 FBA A data in5	70.43 Override Log 1 End Time
41.37 Set 2 output max	47.01 Data storage 1 real32	52.06 FBA A data in6	70.44 Override Log 1 Fault 1
41.38 Set 2 output freeze enable	47.02 Data storage 2 real32	52.07 FBA A data in7	70.45 Override Log 1 Fault 2
41.39 Set 2 deadband range	47.03 Data storage 3 real32	52.08 FBA A data in8	70.46 Override Log 1 Fault 3
41.40 Set 2 deadband delay	47.04 Data storage 4 real32	52.09 FBA A data in9	70.47 Override Log 1 Warning 1
41.43 Set 2 sleep level	47.11 Data storage 1 int32	52.10 FBA A data in10	70.48 Override Log 1 Warning 2
41.44 Set 2 sleep delay	47.12 Data storage 2 int32	52.11 FBA A data in11	70.49 Override Log 1 Warning 3
41.45 Set 2 sleep boost time	47.13 Data storage 3 int32	52.12 FBA A data in12	70.50 Override Log 2 Start Date
41.46 Set 2 sleep boost step	47.14 Data storage 4 int32	GROUP 53	70.51 Override Log 2 Start Time
41.47 Set 2 wake-up deviation	47.21 Data storage 1 int16	FBA A data out	70.52 Override Log 2 End Date
41.48 Set 2 wake-up delay	47.22 Data storage 2 int16	53.01 FBA data out1	70.53 Override Log 2 End Time
41.49 Set 2 tracking mode	47.23 Data storage 3 int16	53.02 FBA data out2	70.54 Override Log 2 Fault 1
41.50 Set 2 tracking ref selection	47.24 Data storage 4 int16	53.03 FBA data out3	70.55 Override Log 2 Fault 2
41.58 Set 2 increase prevention	GROUP 49	53.04 FBA data out4	70.56 Override Log 2 Fault 3
41.59 Set 2 decrease prevention	Panel port communication	53.05 FBA data out5	70.57 Override Log 2 Warning 1
41.60 Set 2 PID activation source	49.01 Node ID number	53.06 FBA data out6	70.58 Override Log 2 Warning 2
41.71 Set 2 compensation input source	49.03 Baud rate	53.07 FBA data out7	70.59 Override Log 2 Warning 3
41.72 Set 2 compensation input 1	49.04 Communication loss time	53.08 FBA data out8	70.60 Override Log 3 Start Date
41.73 Set 2 compensated output 1	49.05 Communication loss action	53.09 FBA data out9	70.61 Override Log 3 Start Time
41.74 Set 2 compensation input 2	49.06 Refresh settings	53.10 FBA data out10	70.62 Override Log 3 End Date
41.75 Set 2 compensated output 2	GROUP 50	53.11 FBA data out11	70.63 Override Log 3 End Time
41.76 Set 2 compensation non-linearity	Fieldbus adapter (FBA)	53.12 FBA data out12	70.64 Override Log 3 Fault 1
41.80 Set 2 PID output min source	50.01 FBA A enable	GROUP 58	70.65 Override Log 3 Fault 2
41.81 Set 2 PID output max source	50.02 FBA A comm loss func	Embedded fieldbus	70.66 Override Log 3 Fault 3
41.89 Set 2 setpoint multiplier	50.03 FBA A comm loss t out	58.01 Protocol enable	70.67 Override Log 3 Warning 1
41.90 Set 2 feedback multiplier	50.04 FBA A ref1 type	58.02 Protocol ID	70.68 Override Log 3 Warning 2
GROUP 43	50.05 FBA A ref2 type	58.03 Node address	70.69 Override Log 3 Warning 3
Brake chopper	50.06 FBA A SW sel	58.04 Baud rate	GROUP 71
43.01 Braking resistor temperature	50.07 FBA A actual 1 type	58.05 Parity	External PID1
43.06 Brake chopper function	50.08 FBA A actual 2 type	58.06 Communication control	71.01 External PID act value
43.07 Brake chopper run permissive	50.09 FBA A SW transparent source	58.07 Communication diagnostics	71.02 Feedback act value
43.08 Brake resistor thermal tc	50.10 FBA A act1 transparent source	58.08 Received packets	71.03 Setpoint act value
43.09 Brake resistor Pmax cont	50.11 FBA A act2 transparent source	58.09 Transmitted packets	71.04 Deviation act value
43.10 Brake resistance	50.12 FBA A debug mode	58.10 All packets	71.06 PID status word
43.11 Brake resistor fault limit	50.13 FBA A control word	58.11 UART errors	71.07 PID operation mode
43.12 Brake resistor warning limit	50.14 FBA A reference 1	58.12 CRC errors	71.08 Feedback 1 source
GROUP 45	50.15 FBA A reference 2	58.13 Token counter	71.11 Feedback filter time
Energy efficiency	50.16 FBA A status word	58.14 Communication loss action	71.14 Setpoint scaling
45.01 Saved GW hours	50.17 FBA A actual value 1	58.15 Communication loss mode	71.15 Output scaling
45.02 Saved MW hours	50.18 FBA A actual value 2	58.16 Communication loss time	71.16 Setpoint 1 source
45.03 Saved kW hours		58.17 Transmit delay	71.19 Internal setpoint sel1
45.04 Saved energy		58.18 EFB control word	71.20 Internal setpoint sel2
45.05 Saved money x1000		58.19 EFB status word	71.21 Internal setpoint 1
45.06 Saved money		58.21 Device network usage	71.22 Internal setpoint 2
45.07 Saved amount		58.22 Token loop time	71.23 Internal setpoint 3
45.08 CO2 reduction in kilotons		58.25 Control profile	71.26 Setpoint min
45.09 CO2 reduction in tons		58.26 EFB ref1 type	71.27 Setpoint max
		58.27 EFB ref2 type	71.31 Deviation inversion
		58.28 EFB act1 type	71.32 Gain
		58.29 EFB act2 type	71.33 Integration time

Complete Parameters List (continued)

71.34 Derivation time	74.22 Internal setpoint 2	80.03 Actual flow	96.12 User set I/O mode in1
71.35 Derivation filter time	74.23 Internal setpoint 3	80.04 Specific energy	96.13 User set I/O mode in2
71.36 Output min	74.26 Setpoint min	80.05 Estimated pump head	96.16 Unit selection
71.37 Output max	74.27 Setpoint max	80.11 Flow feedback 1 source	96.20 Time sync primary source
71.38 Output freeze enable	74.31 Deviation inversion	80.12 Flow feedback 2 source	96.51 Clear fault and event logger
71.39 Deadband range	74.32 Gain	80.13 Flow feedback function	96.70 Disable adaptive program
71.40 Deadband delay	74.33 Integration time	80.14 Flow feedback multiplier	GROUP 97
71.58 Increase prevention	74.34 Derivation time	80.15 Maximum flow	Motor control
71.59 Decrease prevention	74.35 Derivation filter time	80.16 Minimum flow	97.01 Switching frequency
71.62 Internal setpoint actual	74.36 Output min	80.17 Maximum flow protection	reference
GROUP 72	74.37 Output max	80.18 Minimum flow protection	97.02 Minimum switching
External PID2	74.38 Output freeze enable	80.19 Flow check delay	frequency
72.01 External PID act value	74.39 Deadband range	80.29 Total flow reset	97.03 Slip gain
72.02 Feedback act value	74.40 Deadband delay	GROUP 81	97.04 Voltage reserve
72.03 Setpoint act value	74.58 Increase prevention	Sensor settings	97.05 Flux braking
72.04 Deviation act value	74.59 Decrease prevention	81.01 Actual inlet pressure	97.08 Optimizer minimum torque
72.06 PID status word	74.62 Internal setpoint actual	81.02 Actual outlet pressure	97.09 Switching frequency mode
72.07 PID operation mode	PFC configuration	81.10 Inlet pressure source	97.10 Signal injection
72.08 Feedback 1 source	76.01 PFC status	81.11 Outlet pressure source	97.11 TR tuning
72.11 Feedback filter time	76.02 Multi-pump system status	81.12 Sensors height difference	97.13 IR compensation
72.14 Setpoint scaling	76.05 Measured level	81.20 Pressure unit	97.15 Motor model temperature
72.15 Output scaling	76.06 Measured level %	81.21 Flow unit	adaptation
72.16 Setpoint 1 source	76.07 LC speed ref	81.22 Length unit	97.16 Stator temperature factor
72.19 Internal setpoint sel1	76.11 Pump/fan status 1	81.23 Density unit	97.17 Rotor temperature factor
72.20 Internal setpoint sel2	76.12 Pump/fan status 2	GROUP 82	97.20 U/F Ratio
72.21 Internal setpoint 1	76.13 Pump/fan status 3	Pump protection	GROUP 98
72.22 Internal setpoint 2	76.14 Pump/fan status 4	82.20 Dry run protection	User motor parameters
72.23 Internal setpoint 3	76.21 Multi-pump configuration	82.21 Dry run source	98.01 User motor model mode
72.26 Setpoint min	76.22 Multi-pump node number	82.25 Soft pipe fill supervision	98.02 Rs user
72.27 Setpoint max	76.23 Master Enabled	82.26 Time-out limit	98.03 Rr user
72.31 Deviation inversion	76.24 IPC communications port	82.30 Outlet minimum pressure	98.04 Lm user
72.32 Gain	76.25 Number of motors	82.31 Outlet minimum pressure	98.05 SigmaL user
72.33 Integration time	76.26 Min number of motors	82.32 Outlet minimum pressure	98.06 Ld user
72.34 Derivation time	allowed	fault	98.07 Lq user
72.35 Derivation filter time	76.27 Max number of motors	82.35 Outlet maximum pressure	98.08 PM flux user
72.36 Output min	allowed	protection	98.09 Rs user SI
72.37 Output max	76.30 Start point 1	82.37 Outlet maximum pressure	98.10 Rr user SI
72.38 Output freeze enable	76.31 Start point 2	warning	98.11 Lm user SI
72.39 Deadband range	76.32 Start point 3	82.38 Outlet maximum pressure	98.12 SigmaL user SI
72.40 Deadband delay	76.41 Stop point 1	fault	98.13 Ld user SI
72.58 Increase prevention	76.42 Stop point 2	82.40 Inlet minimum pressure	98.14 Lq user SI
72.59 Decrease prevention	76.43 Stop point 3	protection	GROUP 99
72.62 Internal setpoint actual	76.50 LC full speed point	82.41 Inlet minimum pressure	Motor data
GROUP 73	76.51 LC level source	warning	99.03 Motor type
External PID3	76.52 LC level unit	82.42 Inlet minimum pressure	99.04 Motor control mode
73.01 External PID act value	76.53 LC efficient speed	fault	99.06 Motor nominal current
73.02 Feedback act value	76.54 LC max time at level	82.45 Pressure check delay	99.07 Motor nominal voltage
73.03 Setpoint act value	76.55 Start delay	GROUP 84	99.08 Motor nominal frequency
73.04 Deviation act value	76.56 Stop delay	Advanced damper control	99.09 Motor nominal speed
73.06 PID status word	76.57 PFC speed hold on	84.01 Advanced damper	99.10 Motor nominal power
73.07 PID operation mode	76.58 PFC speed hold off	configuration	99.11 Motor nominal cos φ
73.08 Feedback 1 source	76.59 PFC contactor delay	84.02 Damper control status word	99.12 Motor nominal torque
73.11 Feedback filter time	76.60 PFC ramp acceleration time	84.03 DA damper open input	99.13 ID run requested
73.14 Setpoint scaling	76.61 PFC ramp deceleration time	84.04 DA damper open timeout	99.14 Last ID run performed
73.15 Output scaling	76.62 IPC smooth acceleration	84.05 DA damper open timeout	99.15 Motor polepairs calculated
73.16 Setpoint 1 source	time	action	99.16 Motor phase order
73.19 Internal setpoint sel1	76.63 IPC smooth deceleration	84.06 DA damper closed input	
73.20 Internal setpoint sel2	time	84.07 DA damper closed input	
73.21 Internal setpoint 1	76.70 PFC Autochange	timeout	
73.22 Internal setpoint 2	76.71 PFC Autochange interval	84.08 DA damper closed input	
73.23 Internal setpoint 3	76.72 Maximum wear imbalance	timeout action	
73.26 Setpoint min	76.73 Autochange level	84.13 OA damper open input	
73.27 Setpoint max	76.74 Autochange auxiliary PFC	84.14 OA damper open timeout	
73.31 Deviation inversion	76.76 Max stationary time	84.15 OA damper open timeout	
73.32 Gain	76.77 Pump priority	action	
73.33 Integration time	76.81 PFC 1 interlock	84.16 OA damper closed input	
73.34 Derivation time	76.82 PFC 2 interlock	84.17 OA damper closed timeout	
73.35 Derivation filter time	76.83 PFC 3 interlock	84.18 OA damper closed timeout	
73.36 Output min	76.84 PFC 4 interlock	action	
73.37 Output max	76.90 LC low level switch	GROUP 95	
73.38 Output freeze enable	76.91 LC high level switch	HW configuration	
73.39 Deadband range	76.92 LC low level switch	95.01 Supply voltage	
73.40 Deadband delay	76.93 LC high level action	95.02 Adaptive voltage limits	
73.58 Increase prevention	76.95 Regulator bypass control	95.03 Estimated AC supply voltage	
73.59 Decrease prevention	76.101 IPC parameter	95.04 Control board supply	
73.62 Internal setpoint actual	synchronization	95.15 Special HW settings	
GROUP 74	76.102 IPC synchronization settings	95.20 HW options word 1	
External PID4	76.105 IPC synchronization checksum	95.21 HW options word 2	
74.01 External PID act value	GROUP 77	GROUP 96	
74.02 Feedback act value	PFC maintenance and monitoring	System	
74.03 Setpoint act value	77.10 PFC runtime change	96.01 Language	
74.04 Deviation act value	77.11 Pump/fan 1 running time	96.02 Pass code	
74.06 PID status word	77.12 Pump/fan 2 running time	96.03 Access level status	
74.07 PID operation mode	77.13 Pump/fan 3 running time	96.04 Macro select	
74.08 Feedback 1 source	77.14 Pump/fan 4 running time	96.05 Macro active	
74.11 Feedback filter time	GROUP 80	96.06 Parameter restore	
74.14 Setpoint scaling	Flow calculation	96.07 Parameter save manually	
74.15 Output scaling	80.01 Actual flow	96.08 Control board boot	
74.16 Setpoint 1 source	80.02 Actual flow percentage	96.10 User set status	
74.19 Internal setpoint sel1		96.11 User set save/load	
74.20 Internal setpoint sel2			
74.21 Internal setpoint 1			

Specifications

SCOPE

TABLE 24 - CONFIGURATION AVAILABILITY

DESCRIPTION	TYPE CODE	AYK550	AYK580
Bypass with fused disconnect	CF	YES	YES
Non-bypass with fused disconnect	PF	YES	YES
Bypass with non-fused disconnect	CD	YES	NO
Non-bypass with non-fused disconnect	PD	YES	NO

STANDARD PACKAGED DRIVES - FUNCTION

Non-bypass with fused disconnect (PF)

This product includes the AYK580-01 base drive with a fused rotary through-the-door input disconnect switch.

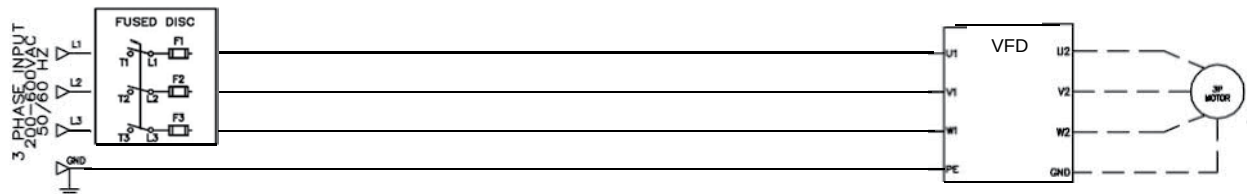


FIGURE 49 - NON-BYPASS WITH FUSED DISCONNECT (PF) CIRCUIT DIAGRAM

Electrical components

- Fused disconnect with Fast Acting class CC (R1 – R?) or Fast Acting J Fusing / DFJ fuses
- Variable frequency drive, AYK580
- Three phase motor (supplied by JCI)

Classic bypass with fused disconnect (CF)

This product includes the AYK580-01 base drive with a fused rotary through-the-door input disconnect switch plus a two-contactor (mechanically interlocked) bypass.

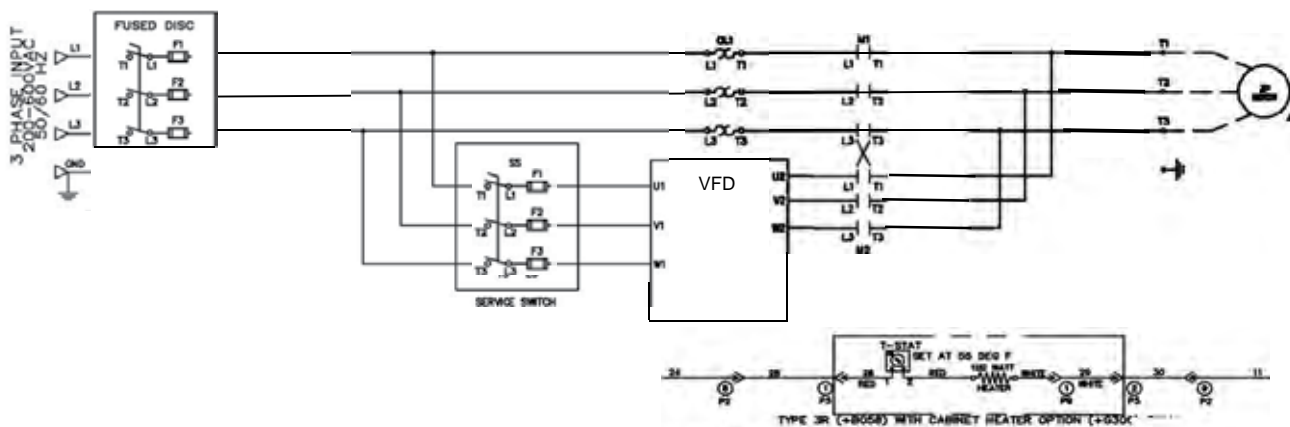


FIGURE 50 - CLASSIC BYPASS WITH FUSED DISCONNECT (CF) DIAGRAM

Specifications (continued)

Electrical components

- Fused disconnect with class J fuses
- Service switch with Fast Acting class CC (R1 – R?) or Fast Acting J Fusing / DFJ fuses
- Variable frequency drive, AYK580
- Two contactors, mechanically or electrically interlocked (ABB Type AF)
- Electronic overload relay (ABB Type EF)
- Three phase motor (supplied by JCI)

Standard Packaged Drives - Options

Options for the full line of products is shown below.

IMPORTANT: Some options will be included in all cases as noted.

CODE	DESCRIPTION	COMMENT
B058	UL Type 3R	Plus Code Required
G418	Alternate motor overload - one (1) standard rating below the standard motor overload for that unit (Bypass units only)	Optional on an SQ Basis If Required
G419	Alternate motor overload - two (2) standard ratings below the standard motor overload for that unit (Bypass units only)	Optional on an SQ Basis If Required
G441	Alternate motor overload - three (3) standard ratings below the standard motor overload for that unit (Bypass units only)	Optional on an SQ Basis If Required

Note: Depending on how the new electronic overloads line up with drive/motor amperages, the +G418, +G419 and +G441 option codes may not be required.

Special Order Packaged Drives

Definition

A "special order package" is defined as a unit that deviates in any way from the standard package as defined above.

Service Parts

Spare parts

ABB maintains a stock of the parts that may require replacement over the life of the drive unit. This includes fans, relays, fuses, etc. Contact ABB Drive Services for pricing and delivery.

Replacement Parts

Availability

Replacement parts are parts that do not normally fail over the life of the drive unit. This includes doors, covers, hinges, wires harnesses, etc. While ABB maintains a stock of these parts it is for use by the ABB factory to build new units. Availability as a separate replacement part to JCI may be limited.

Cabinet Doors

ABB purchases doors as part of a kit for a complete cabinet. Therefore, available as a replacement part is only as a complete cabinet. When a door is requested, ABB will supply a complete cabinet without electrical components. However, for bypass units, selector switches mounted on the door will be included.

Documentation

Each Configured unit will be shipped with electrical schematics supplied in a plastic bag within the enclosure.

Specifications (continued)

Overall Packaged Drive Specifications

TABLE 25 - OVERALL PACKAGED DRIVE SPECIFICATIONS

PACKAGE PRODUCT TYPES	
PF:	Drive with main fusible disconnect switch
CF:	Drive, 2 contactor classic bypass, main fusible disconnect, fusible drive input service switch, control power transformer and 2 selector switches (DRIVE-Off-BYPASS and HAND-OFF-AUTO) for control
PRODUCT OPTION CODES	
B058	UL Type 3R enclosure
G418	Motor overload relay, 1 size smaller (SQ Basis ONLY)
G419	Motor overload relay, 2 sizes smaller (SQ Basis ONLY)
G441	Motor overload relay, 3 sizes smaller (SQ Basis ONLY)
AGENCY APPROVALS	
UL508C:	VFD Only
UL508A:	Yes
cUL:	Yes
CSA	No – Available as a special quote request if required.
PACKAGED DRIVE NAME-PLATE RATINGS	
Short Circuit Current Rating:	100,000 RMS for all symmetrical Amperes (see drive specification / Exception: (575V SCCR 5KA)
INPUT:	
Voltage:	208 to 230 VAC 3-phase ±10%, 60 Hz; 460 VAC 3-phase ±10%, 60 Hz; 575 VAC 3-phase ±10%, 60 Hz 380V/400/ 415 VAC ±10%, 50/60 Hz (SQ Required / Available Upon Request)
FLA:	To be provided
Frequency:	60 Hz unit Frequency Tolerance 57-63 Hz 50/60 Hz unit Frequency Tolerance 48-63 Hz
OUTPUT:	
Voltage:	208 to 230 VAC 3-phase ±10%, 60 Hz; 460 VAC 3-phase ±10%, 60 Hz 380V/400/ 415 VAC ±10%, 50/60 Hz; 460 VAC 3-phase ±10% 60 Hz, 575 VAC 3-phase ±10%, 60 Hz
FLA:	See ratings table
Frequency:	See drive specifications
INPUT SUPPLY	
Input Voltage (U1):	208 to 230 VAC 3-phase ±10%, 60 Hz; 460 VAC 3-phase ±10%, 60Hz; 380/400/ 415VAC ±10%, 50/60 Hz; 575 VAC 3-phase ±10%, 60 Hz
Frequency:	60 Hz unit Frequency Tolerance 57-63 Hz 50/60 Hz unit Frequency Tolerance 48-63 Hz
Line Limitations:	Max +/-3% of nominal phase to phase input voltage
Fundamental Power Factor (cosj):	0.98 at nominal load
LOAD CHARACTERISTICS	
Application:	HVAC Fans Factory Mounted
MOTOR	
HP:	1 to 75 HP at 208/ 230V; 1 to 75 HP at 380/400/415V; 1 to 150 HP at 460V, 1 to 125 HP at 575V
Design Type:	NEMA B Standard Efficiency
3-Phase FLA:	Less than or equal to the panel rating

Specifications (continued)

TABLE 23 - OVERALL PACKAGED DRIVE SPECIFICATIONS (CONT'D)

I peak (amps):	Estimating 6 times Motor FLA (with motor FLA not exceeding panel max amps) for a motor across the line start in bypass
Load Profile Ramp / Starting Time (sec):	We have assumed a 15 second start time

TABLE 26 - ENCLOSURE CHARACTERISTICS (UL TYPE 1)

FEATURE	DESCRIPTION
UL Enclosure Protection Class:	UL Type (NEMA) 1
Material:	
Type:	Galvanized Steel
Gauge:	
Enclosure:	14 gauge
Mounting Plate:	12 gauge
Internal Component Back plate:	12 gauge
Air Dams:	16 gauge
Remaining:	14 gauge
Assembly Type:	Bolt, Screw, & Rivet
Ventilation:	Forced air via VFD
Accessories:	
Drip Shield	No
Louvers	No
Heater	No
Drain Plug	No
Thermostat	No
Keypad Shield	No
Solar Shield – Door	No
Top Drip Shield	No
Conduit:	
Location/Placement:	
Entry	Rear (factory mount) / Bottom (field mount)
Exit	Rear (factory mount) / Bottom (field mount)
Knockout Dimensions:	
R1- R6:	Varies by type and rating. See dimension drawings.
Door:	
Type:	Removable
Hinge:	2 (R1/R2), 3 (R3), or 4 (R4-R7) loose joint
Closure:	2 (R1-R3) or 3 (R4-R7) non-locking quarter-turn Latches
Lifting Configurations:	Type PF Wall Mounting Tabs R1-R7 Type CF lifting holes R1-R7

Specifications (continued)

TABLE 27 - ENCLOSURE CHARACTERISTICS (UL TYPE 3R)

FEATURE	DESCRIPTION
UL Enclosure Protection Class:	UL Type (NEMA) 3R (+B058 option)
Material:	
Type:	Cold rolled commercial quality steel per ASTM Specification A-1008/A-1008M
Gauge:	
Enclosure:	14 gauge
Internal Component Back plate:	12 gauge
Air Dams:	16 gauge
Remaining:	14 gauge
Assembly Type:	Weld & rivet
Ventilation:	Forced air via VFD
Coating:	
Type:	Powder coat
Thickness:	3.0-3.5 mils
Surfaces/Components:	Enclosure surfaces powder coated
Color Description & Code:	JCI Champagne Brown
Certifications:	UL Recognized
Accessories:	
Drip Shield	Yes (R1-R6 frames)
Louvers	No
Heater	Yes
Drain Plug	No
Thermostat	Yes
Keypad Shield	Yes
Solar Shield – Door	Standard on frames R4-R7
Conduit:	
Location/Placement:	
Entry	Rear (factory mount) / Bottom (field mount)
Exit	Rear (factory mount) / Bottom (field mount)
Knockout Dimensions:	
R1- R6:	Varies by type and rating. See dimension drawings.
Door:	
Type:	Removable
Hinge:	2 (R1/R2), 3 (R3), or 4 (R4-R7) loose joint
Closure:	2 (R1-R3) or 3 (R4-R7) non-locking quarter-turn latches
Lifting Configurations:	Type PF Wall Mounting Tabs R1-R7 Type CF lifting holes R1-R7

Specifications (continued)

TABLE 28 - COMMON FEATURES IN UL TYPE 1 AND 3R

FEATURE	DESCRIPTION
Controls	
Motor Control:	VFD (all types) or (CF) 2 Contactor Classic Bypass with Electronic Coil (ABB AF Series Contactors)
Control Mode:	Variable torque
Operating Mode:	Keypad (PF/CF) & 2-Wire Bypass (CF)
Speed Command Reference:	0-10 Vdc
Control Switches:	Hand-Off-Auto & Drive-Off-Bypass (CF)
Contactors:	Bypass & Drive Output Mechanically Interlocked (CF)
Overload:	
Up to 80 Amp:	Electronic Class 10, 20 or 30 (Default Set for Class 20)
Greater than 80 Amp:	Current Transformer/Overload (electronic class 10, 20 or 30) Combination
Control Transformer:	Primary voltage selectable 208/230/460VAC @ 60Hz or 380V/400V @ 50/60 Hz or 575 VAC @ 60 Hz. ABB reserves the right to select the kVA rating on a transformer to meeting technical specifications
Control Inputs:	
PF:	Run, constant speed, safeties (all dry contact)
CF:	External speed reference, safeties (up to 2), Run time clock
Control Outputs:	fault (relay), frequency (analog & relay), running (relay)
Disconnecting Means	
Disconnect:	Rotary thru door fused, open-lockable door closed
Service Switch:	Rotary disconnect accessible from inside enclosure.
Branch circuit protection:	PF, CF max fuse size based on a target of 175% of drive FLA subject to ABB UL File max branch fuse specifications required to achieve short circuit current rating
Internal Wiring	
Type:	THHN, MTW, or silicon rubber UL3213
Wire marking specification:	Slip on markers or printed on wire
Wire color specification:	
Power	Black, size per UL508A Table 28.1
AC Control	Red (AC line), white (AC neutral), 16 AWG
DC Control	Blue (DC +supply), blue (common), 20 AWG
Environmental	
Ambient Temperature:	-15 deg C to 40 deg C (Derate required for up to 50 degree C required)
Storage Temperature:	-40 deg C to 70 deg C
Humidity:	<95% non-condensing
Altitude:	up to 1000m (3300 ft.) without derate (Derate required for high altitude)
Packaging	
UL Type 1 - PF	Corragated paperboard box with plywood & insert internal (R1, R2) Wood pallet base & cardboard cover (R3-R6)
UL Type 1 - CF	Wood pallet base, corraged paperboard wrapper and cover
UL Type 3R- PF/CF	Wood pallet base, corraged paperboard wrapper and cover
Product Labeling	
General:	Per UL508A

Specifications (continued)

TABLE 26 - COMMON FEATURES IN UL TYPE 1 AND 3R (CONT'D)

FEATURE	DESCRIPTION
Exterior:	Warnings (risk of fire / shock, discharge wait)
	Caution (foreign voltage), & Controls (see controls section above)
Interior:	UL, UL Enclosure Type, & Ratings
Customized Base Drive	AYK580-01 brand labeled ACH580 with customized control panel

DEFINITION OF NEMA AND IEC ENVIRONMENTAL RATINGS

NEMA and IEC environmental ratings can be confusing. The following is a summary of the rating definitions and recommendations for application of each type supported by the AYK580 AC Drive product family.

NEMA 1, UL type 1

Indoor use primarily to provide a degree of protection against limited amounts of falling dirt

IP 2 1

- (2) Protected against solid foreign objects of 12.5 mm diameter and greater
- (1) Protected against vertically falling water drops

Recommendation

Installation in clean environment such as clean room or in another enclosure with higher degree of protection.

NEMA 12, UL type 12

Indoor use primarily to provide a degree of protection against circulating dust, falling dirt, and dropping non-corrosive liquids.

IP 5 4

- (5) Ingress of dust is not totally prevented, but dust does not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety.
- (4) Water splashed against the enclosure from any direction does not have harmful effects.

Recommendation

Installation in environments with moderate to significant dust and contaminant particles. Acceptable for most applications on factory floors where dust is present but spraying liquids are not. Regular preventative maintenance for filter changing or cleaning. Inspect drive for dust or particle build up that may limit cooling in the future, clean as needed.

NEMA 3R, UL type 3R

Either indoor or outdoor use to provide a degree of protection against falling dirt, rain, sleet, and snow; and that will be undamaged by the external formation of ice on the enclosure.

IP 2 4

- (2) Protected against solid foreign objects of 12.5mm diameter and greater
- (4) Water splashed against the enclosure from any direction shall have no harmful effects

Recommendation

Installation in outdoor environments where rain and other precipitates are commonly present. Also suitable for indoor installation where dripping or splashing water is present. Not recommended where significant dust and contaminant particles are present.

Appendix A

WIRING DIAGRAMS

TABLE 29 - WIRING DIAGRAMS

	DESCRIPTION	DRAWING NUMBER	PAGE
01	Base Drive with NEMA 1 conduit box as standard AYK580-01 Base Drive - R1 to R9 connections and wiring	#3AXD10000404024	103 - 105
PF	Base Drive with fused input disconenct AYK580 electrical drawings NON-BYPASS, N1 and N3R Special note: The same drawing is used for both NEMA 1 and NEMA 3R	#3AXD50000490134	108
CF	Base Drive with main fuse disconnect Classic 2 contactor bypass and drive isolation fast acting fused service switch switches AYK580 electrical drawings BYPASS, N1 and N3R Special note: The same drawing is used for both NEMA 1 and NEMA 3R	#3AXD50000489268	109

DEFAULT CONTROL CONNECTIONS FOR THE HVAC DEFAULT

Drawing Number 3AXD10000404024	Customer Designation R1 580-01 Base Drive
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R1...R5

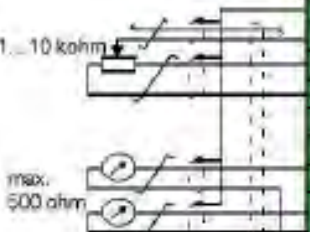
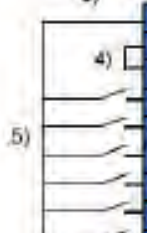
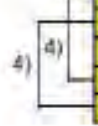
X1 Reference voltage and analog inputs and outputs		
	1	SCR Signal cable shield (screen)
	2	AI1 Output frequency/speed reference: 0...10 V ¹⁾
	3	AGND Analog input circuit common
	4	+10V Reference voltage 10 V DC
	5	AI2 Actual feedback: 0...20 mA ¹⁾
	6	AGND Analog input circuit common
	7	AO1 Output frequency: 0...10 V
	8	AO2 Motor current: 0...20 mA
	9	AGND Analog output circuit common
X2 & X3 Aux. voltage output and programmable digital inputs		
	10	+24V Aux. voltage output +24 V DC, max. 250 mA ²⁾
	11	DGND Aux. voltage output common
	12	DCOM Digital input common for all
	13	DI1 Stop (0) / Start (1)
	14	DI2 Not configured
	15	DI3 Constant frequency/speed selection ³⁾
	16	DI4 Start interlock 1 (1 = allow start)
	17	DI5 Not configured
	18	DI6 Not configured
X6, X7, X8 Relay outputs		
	19	RO1C Damper control
	20	RO1A 250 V AC / 30 V DC
	21	RO1B 2 A
	22	RO2C Running
	23	RO2A 250 V AC / 30 V DC
	24	RO2B 2 A
	25	RO3C Fault (-1)
	26	RO3A 250 V AC / 30 V DC
	27	RO3B 2 A
X5 Embedded fieldbus		
	29	B+
	30	A-
	31	DGND Embedded fieldbus, EFB (EIA-485)
	54	TERM Termination switch
	55	BIAS Bias resistors switch
X4 Safe torque off		
	34	OUT1
	35	OUT2
	36	SGND Safe torque off. Factory connection. Both circuits must be closed for the drive to start. See chapter Safe torque off function
	37	IN1
	38	IN2

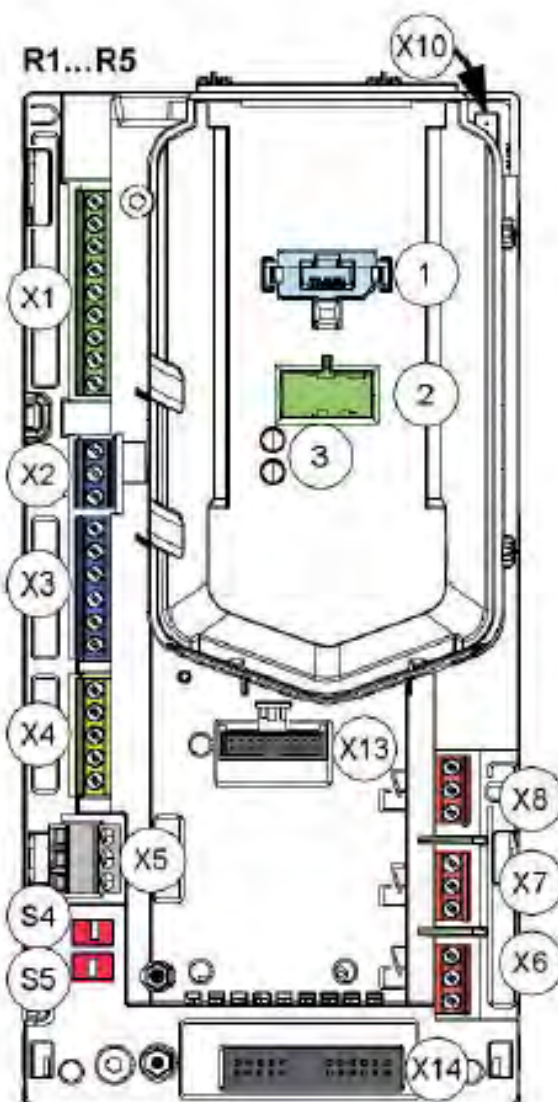
FIGURE 51 - DEFAULT CONTROL CONNECTIONS FOR THE HVAC DEFAULT

- Total load capacity of the auxiliary voltage output +24 VAC (X2:10) is 6.0 W (250 mA/24 VDC).
- Digital inputs D|1...D|5 also support 10 VAC to 24 VAC.
- Wire sizes:
 - 0.2...2.5mm² (24...14 AWG); terminals +24 V, DGND, DCOM, B=, A-, DGND, Ext. 24 V.
 - 0.14...1.5mm (26...16 AWG); terminals DI, AI, AO, AGND, RO, STO
- Tightening torques: 0.5...0.6 N·m (0.4 lbf·ft)

EXTERNAL CONTROL CONNECTION TERMINALS, FRAMES R1...R5

The layout of the external control connection terminals of the R1 frame is shown in the following figure. Layout of the external control connection terminals is identical in frames R1...R5, but the location of the control board with the terminals is different in frames R3...R5.

Drawing Number 3AXD10000404024	Customer Designation R1 580-01 Base Drive
-----------------------------------	--



	Description
X1	Analog inputs and outputs
X2	Aux. voltage output
X3	Programmable digital inputs
X4	Safe torque off connection
X5	Embedded fieldbus
X6	Relay output 3
X7	Relay output 2
X8	Relay output 1
X10	Auxiliary fan connection (IP55)
X13	Option slot 1 (fieldbus adapter modules)
X14	Option slot 2 (I/O extension modules)
S4, S5	Termination switch (S4), bias resistor switch (S5), see section <i>Switches</i> See Switch Orientations Below
1	Panel Port (Control Panel Connection)
2	Cold configuration connection. This connector is used with the CCA-01 configuration adapter.
3	Power OK and Fault LEDs. See section <i>LEDs</i> below .

FIGURE 52 - EXTERNAL CONTROL CONNECTION TERMINALS, FRAMES R1...R5

DEFAULT CONTROL CONNECTIONS FOR R6...R9

Drawing Number 3AXD10000404024	Customer Designation R1 580-01 Base Drive
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R6...R9

X1 Reference voltage and analog inputs and outputs		
1..10 kohm	1 SCR	Signal cable shield (screen)
	2 AI1	Output frequency/speed reference: 0...10 V ¹⁾
	3 AGND	Analog input circuit common
	4 +10V	Reference voltage 10 V DC
max. 500 ohm	5 AI2	Actual feedback: 0...20 mA ¹⁾
	6 AGND	Analog input circuit common
	7 AO1	Output frequency: 0...10 V
	8 AO2	Motor current: 0...20 mA
	9 AGND	Analog output circuit common
6)	X2 & X3 Aux. voltage output and programmable digital inputs	
4)	10 +24V	Aux. voltage output +24 V DC, max. 250 mA ²⁾
5)	11 DGND	Aux. voltage output common
	12 DCOM	Digital input common for all
	13 DI1	Stop (0) / Start (1)
	14 DI2	Not configured
	15 DI3	Constant frequency/speed selection ³⁾
	16 DI4	Start interlock 1 (1 = allow start)
	17 DI5	Not configured
	18 DI6	Not configured
X6, X7, X8 Relay outputs		
Damper actuator	19 RO1C	Damper control 250 V AC / 30 V DC 2 A
	20 RO1A	
	21 RO1B	
Run status	22 RO2C	Running 250 V AC / 30 V DC 2 A
	23 RO2A	
	24 RO2B	
Fault status	25 RO3C	Fault (-1) 250 V AC / 30 V DC 2 A
	26 RO3A	
	27 RO3B	
X5 Embedded fieldbus		
	29 B+	
	30 A-	Embedded fieldbus, EFB (EIA-485)
	31 DGND	
	S4 TERM	Termination switch
	S5 BIAS	Bias resistors switch
X4 Safe torque off		
4)	34 OUT1	
	35 OUT2	Safe torque off, Factory connection. Both circuits must be closed for the drive to start. See chapter <i>Safe torque off function</i>
	36 SGND	
	37 IN1	
	38 IN2	
X10 24 V AC/DC		
	40 24 V AC/DC- in	Ext. 24 V AC/DC input to power up the control unit when the main supply is disconnected.
	41 24 V AC/DC+ in	

FIGURE 53 - DEFAULT CONTROL CONNECTIONS FOR R6...R9

- Total load capacity of the auxiliary voltage output +24 V (X2:10) is 6.0 W (250 mA/24 VDC).
- Digital inputs D|1...D|5 also support 10 VAC to 24 VAC
- Wire sizes: 0.14...2.5mm² (26...16 AWG): All terminals
- Tightening torques: 0.5... 0.6 N·m (0.4 lbf·ft)

EXTERNAL CONTROL CONNECTION TERMINALS, FRAMES R6...R9

The layout of the external control connection terminals of frames R6...R9 is shown in the following figure:

Drawing Number 3AXD10000404024	Customer Designation R1 580-01 Base Drive
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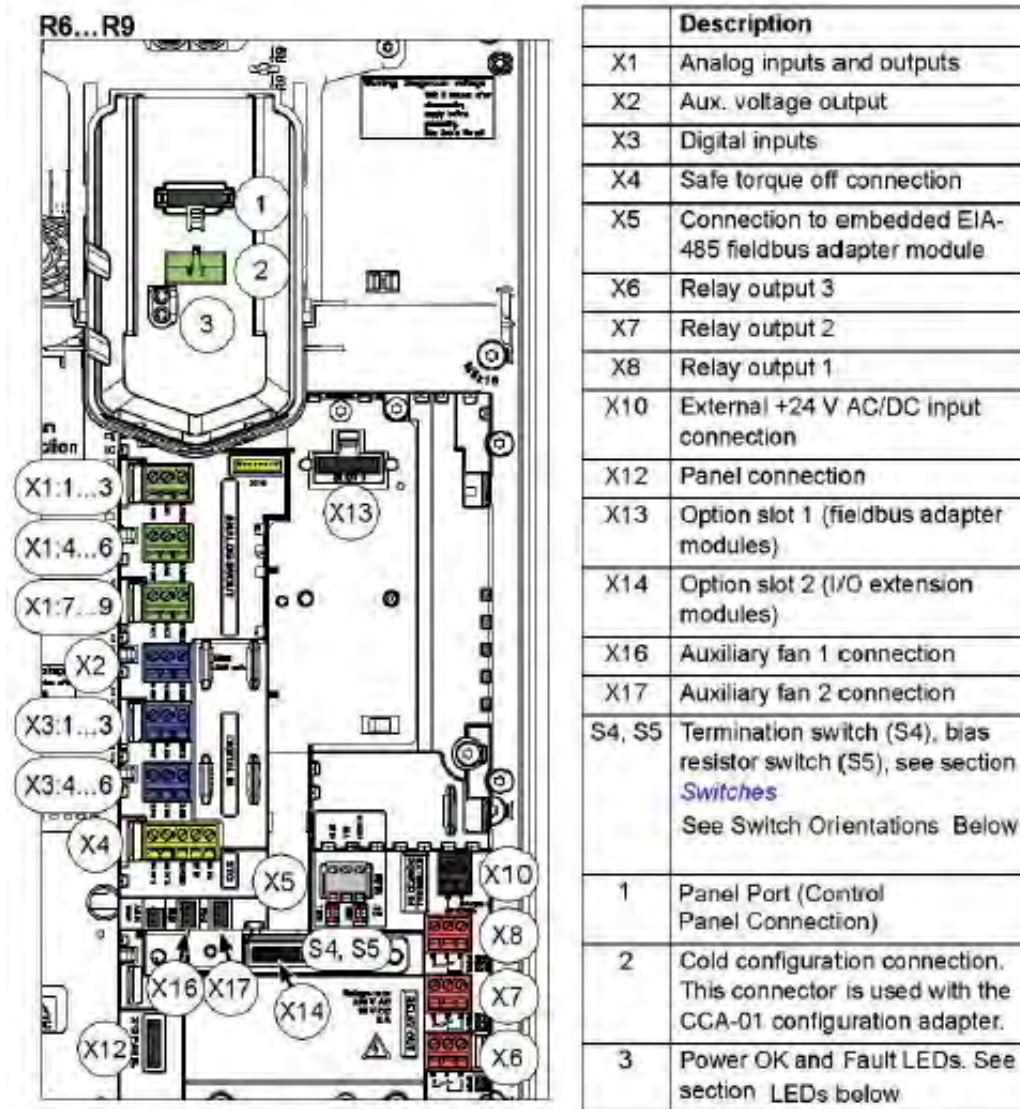


FIGURE 54 - EXTERNAL CONTROL CONNECTION TERMINALS, FRAMES R6...R9

WARNING: Do not connect the +24 VAC cable to the control board ground when the control board is powered using an external 24 VAC supply.

Drawing Number
3AXD10000404024

Customer Designation
R1 580-01 Base Drive

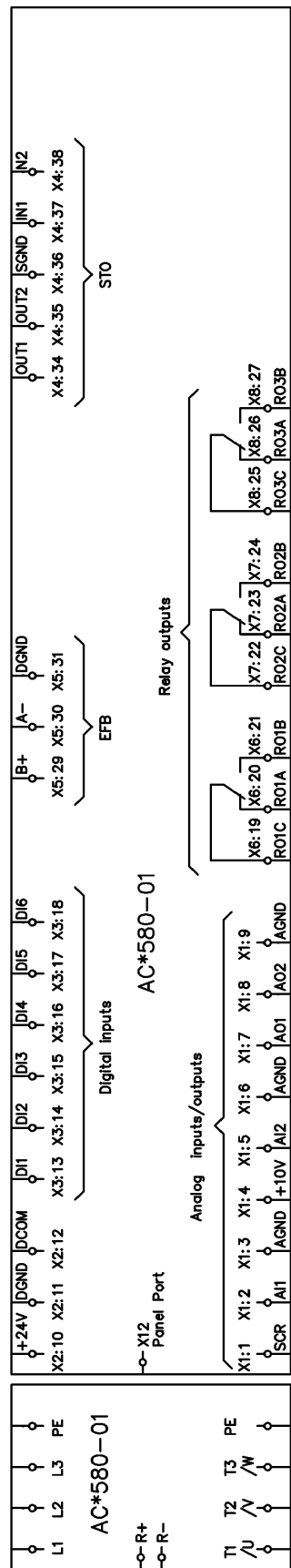


FIGURE 55 - WIRING CONNECTION FOR R0...R3 ACS580-01, ACH580-01, ACQ580-01

OVERVIEW OF POWER AND CONTROL CONNECTIONS

The following logical diagram shows the power connections and control interfaces of the drive.

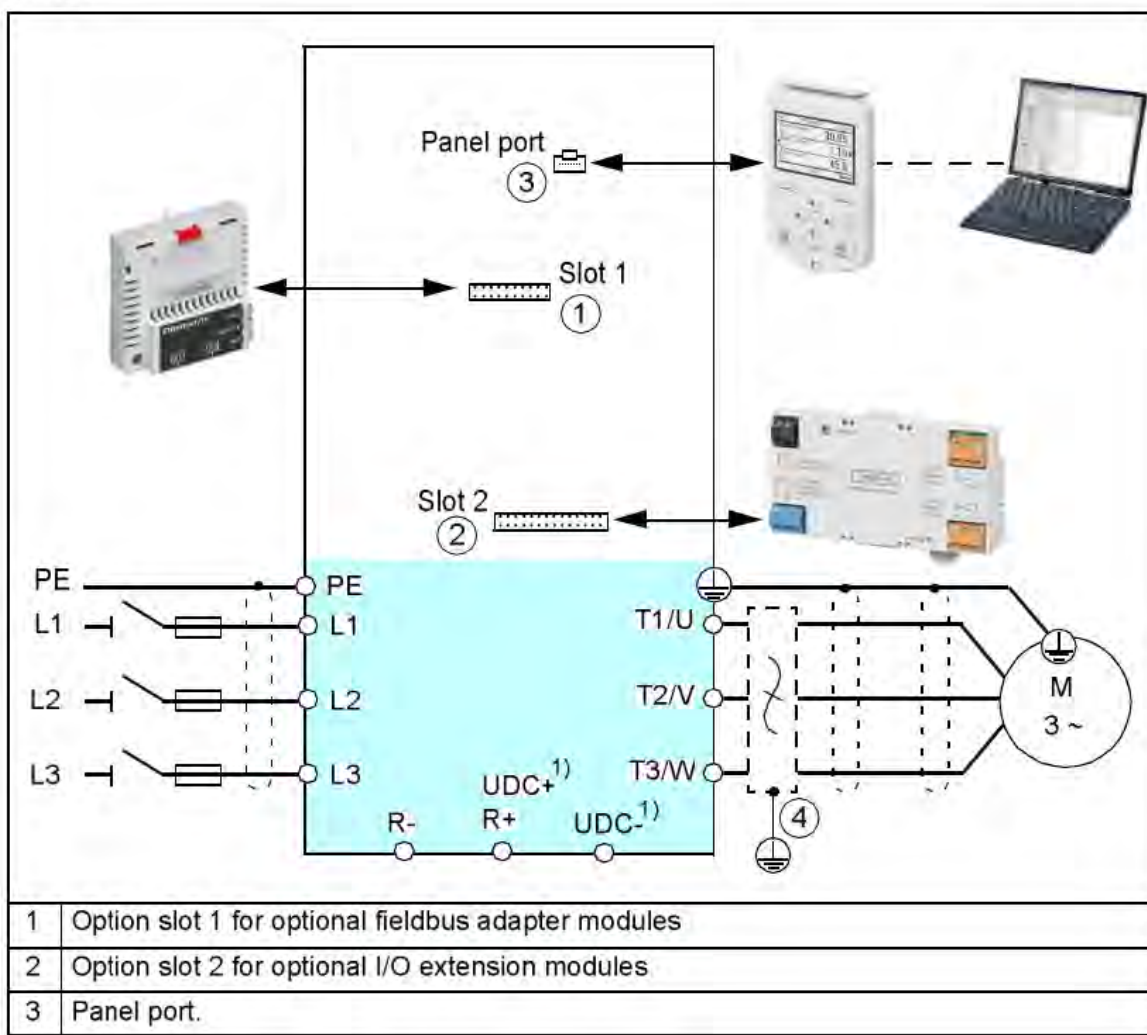


FIGURE 56 - POWER CONNECTIONS AND CONTROL INTERFACES

Switches and LEDs

Switches

TABLE 30 - SWITCHES

SWITCH	DESCRIPTION	POSITION
S4 (TERM)	EFB link termination. Must be set to the terminated (ON) position when the drive is the first or last unit on the link.	
S5 (BIAS)	Activated on the biasing voltages to the bus. One (and only one) device, preferably at the end of the bus must have the bias on.	

LEDs

Drive LEDs

There is a green POWER and a red FAULT LED on the front of the drive. They are visible through the panel cover but invisible if a control panel is attached to the drive. The following tabl describes the drive LED indications

Drive LEDs POWER and FAULT, on the front of the drive, under the control panel/panel cover

If a control panel is attached to the drive, switch to remote control (otherwise a fault is generated), and then remove the panel to be able to see the LEDs.

TABLE 31 - LEDs

LEDS OFF	LED LIT AND STEADY		LED BLINKING	
No power	Green (POWER)	Power supply on the board OK	Green (POWER)	Blinking: Drive in an alarm state Blinking for one second:
	Red (FAULT)	Active fault in the drive. To reset the fault, press RESET from the control panel or switch off the drive power.	Red (FAULT)	Drive selected on the control panel when multiple drives are connected to the same panel bus

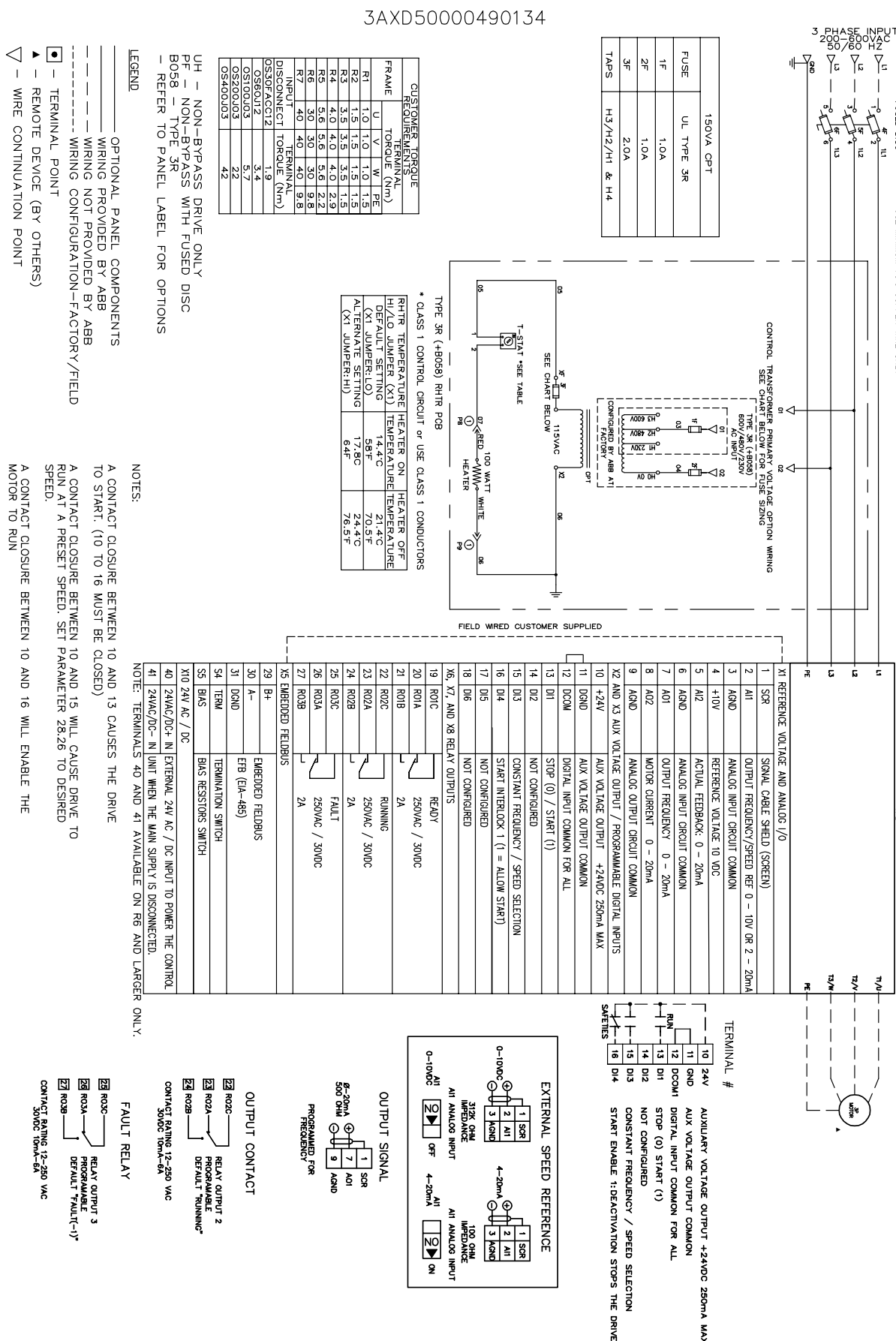


FIGURE 57 - N1-N3R FUSED DISC NON BYPASS

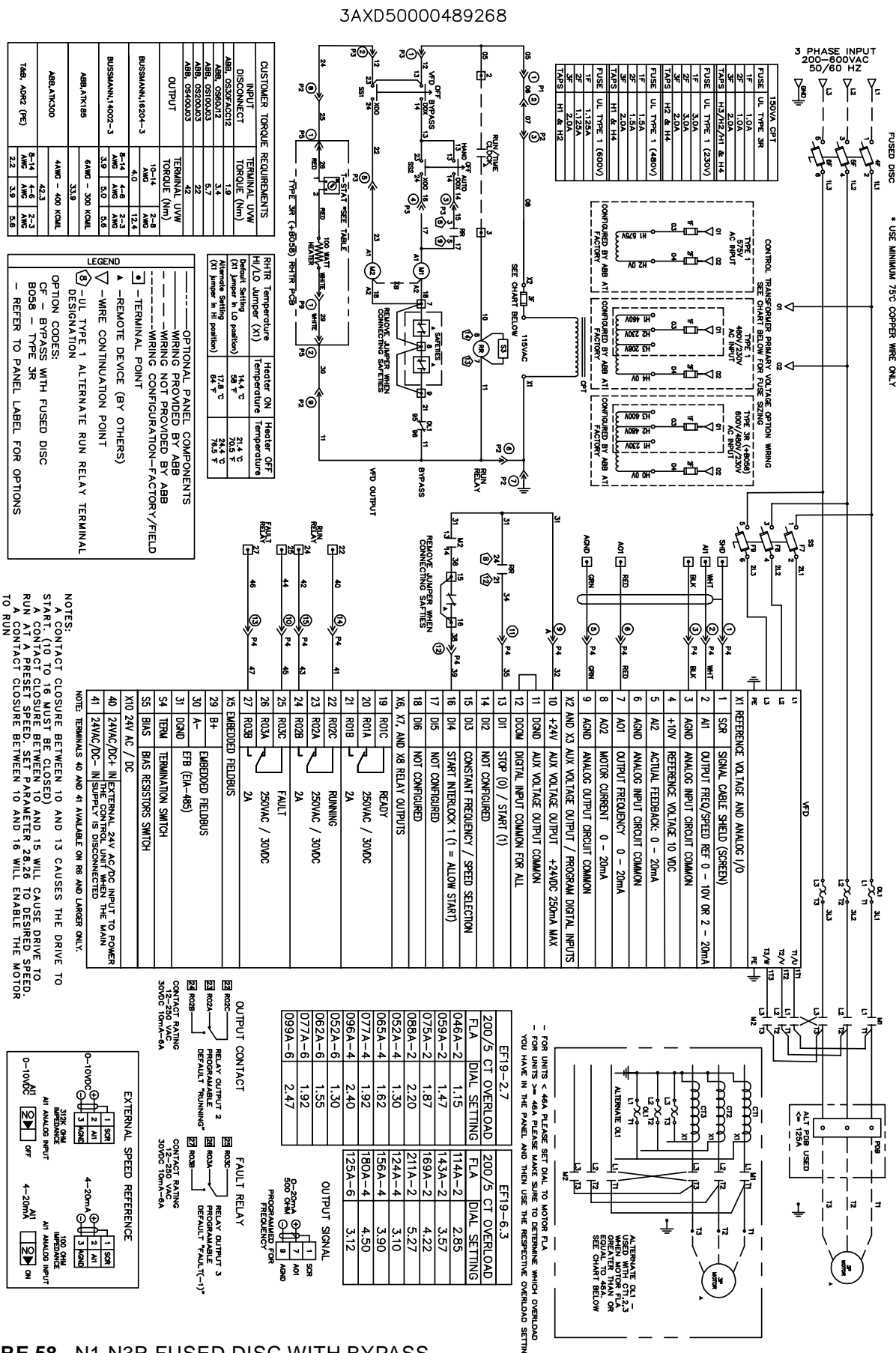


FIGURE 58 - N1-N3R FUSED DISC WITH BYPASS

Appendix B

CONTROL CABLES, INPUT, OUTPUT, AND GROUND POWER CABLES WIRE SIZES AND TORQUES NEMA 1/UL TYPE 1

TABLE 32 - AYK580-01 (208/230 V)

HP ¹	JCI 208V PART NUMBER ³	JCI 230V PART NUMBER ³	VENDOR 208/230V PART NUMBER ³	DRIVE R FRAME	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"
1	024-41675-001	024-41675-006	AYK580-01-04A6-2	R1	4.6	#24...#16	4.8
1.5	024-41675-002	024-41675-007	AYK580-01-06A6-2	R1	6.6	#24...#16	4.8
2	024-41675-003	024-41675-008	AYK580-01-07A5-2	R1	7.5	#24...#16	4.8
3	024-41675-004	024-41675-009	AYK580-01-10A6-2	R1	10.6	#24...#16	4.8
5	024-41675-005	024-41675-010	AYK580-01-017A-2	R1	16.7	#24...#16	4.8
7.5	024-41676-001	024-41676-003	AYK580-01-024A-2	R2	24.2	#24...#16	4.8
10	024-41676-002	024-41676-004	AYK580-01-031A-2	R2	30.8	#24...#16	4.8
15	024-41677-001	024-41677-003	AYK580-01-046A-2	R3	46.2	#24...#16	4.8
20	024-41677-002	024-41677-004	AYK580-01-059A-2	R3	59.4	#24...#16	4.8
25	024-41678-001	024-41678-002	AYK580-01-075A-2	R4	74.8	#24...#16	4.8
30	024-41679-001	024-41679-003	AYK580-01-088A-2	R5	88	#24...#16	4.8
40	024-41679-002	024-41679-004	AYK580-01-114A-2	R5	114	#24...#16	4.8
50	024-41680-001	024-41680-002	AYK580-01-143A-2	R6	143	#24...#16	4.8
60	024-41681-001	024-41681-003	AYK580-01-169A-2	R7	169	#24...#16	4.8
75	024-41681-002	024-41681-004	AYK580-01-211A-2	R7	211	#24...#16	4.8
100	024-41682-001	024-41682-002	AYK580-01-273A-2	R8	273	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.
2. The VFD does not come as standard with drive input fusing. Drive input fuses are REQUIRED BY OTHERS to meet current UL61800-5-1.
3. ALL VFD BASE DRIVES come standard with Nema 1 Conduit Box

TABLE 32 - AYK580-01 (208/230 V) (CONT'D)

"INPUT & OUTPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	" GROUND LUG WIRE SIZES (AWG)"	"TORQUE VALUES GND LUG (LB-IN)"	"LITTELFUSE, BUSS- MANN, MERSEN RECOMMENDED FUSE PART NUM- BER2"	"FUSE SIZE (AMPS)"
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#10	8	#18 ... #6	1.1	KTK-R-30 or JJS-30	30
#14...#6	13	#18 ... #6	1.1	JJS-40	40
#14...#6	13	#18 ... #6	1.1	JJS-40	40
#14...#2	31	#24 ... #2	1.1	JJS-80	80
#14...#2	31	#24 ... #2	1.1	JJS-80	80
#14...#1	36	#12 ... #2	2.1	JJS-100	100
#14...#2/0	48	#2	2.1	JJS-150	150
#14...#2/0	48	#2	2.1	JJS-150	150
#4...300 MCM	264	#350 MCM	7.2	JJS-200	200
#3/0...500 MCM	360	#350 MCM	7.2	JJS-250	250
#3/0...500 MCM	360	#350 MCM	7.2	JJS-300	300
(2) #1/0...300 MCM	360	(2) #350 MCM	7.2	JJS-400	400

1. The VFD Horsepower is for reference ONLY.
2. The VFD does not come as standard with drive input fusing. Drive input fuses are REQUIRED BY OTHERS to meet current UL61800-5-1.
3. ALL VFD BASE DRIVES come standard with Nema 1 Conduit Box

TABLE 33 - AYK580-01 (480 V)

HP¹	JCI 460V PART NUMBER³	VENDOR 460V PART NUMBER³	"MAXIMUM (AMPS)"	DRIVE R FRAME	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"
1	024-41675-011	AYK580-01-02A1-4	2.1	R1	#24...#16	4.8
1.5	024-41675-012	AYK580-01-03A0-4	3	R1	#24...#16	4.8
2	024-41675-013	AYK580-01-03A5-4	3.5	R1	#24...#16	4.8
3	024-41675-014	AYK580-01-04A8-4	4.8	R1	#24...#16	4.8
5	024-41675-015	AYK580-01-07A6-4	7.6	R1	#24...#16	4.8
7.5	024-41675-016	AYK580-01-012A-4	12	R1	#24...#16	4.8
10	024-41676-005	AYK580-01-014A-4	14	R2	#24...#16	4.8
15	024-41676-006	AYK580-01-023A-4	23	R2	#24...#16	4.8
20	024-41677-005	AYK580-01-027A-4	27	R3	#24...#16	4.8
25	024-41677-006	AYK580-01-034A-4	34	R3	#24...#16	4.8
30	024-41677-007	AYK580-01-044A-4	44	R3	#24...#16	4.8
40	024-41678-003	AYK580-01-052A-4	52	R4	#24...#16	4.8
50	024-41678-004	AYK580-01-065A-4	62	R4	#24...#16	4.8
60	024-41678-005	AYK580-01-077A-4	77	R4	#24...#16	4.8
75	024-41679-005	AYK580-01-096A-4	96	R5	#24...#16	4.8
100	024-41680-003	AYK580-01-124A-4	124	R6	#24...#16	4.8
125	024-41681-005	AYK580-01-156A-4	156	R7	#24...#16	4.8
150	024-41681-006	AYK580-01-180A-4	180	R7	#24...#16	4.8
200	024-41682-003	AYK580-01-240A-4	240	R8	#24...#16	4.8
250	024-41683-001	AYK580-01-302A-4	302	R9	#24...#16	4.8
300	024-41683-002	AYK580-01-361A-4	361	R9	#24...#16	4.8
350	024-41683-003	AYK580-01-414A-4	414	R9	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.
2. The VFD does not come as standard with drive input fusing. Drive input fuses are REQUIRED BY OTHERS to meet current UL61800-5-1.
3. ALL VFD BASE DRIVES come standard with Nema 1 Conduit Box

TABLE 33 -AYK580-01 (480 V) (CONT'D)

"INPUT & OUT- PUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VAL- UES POWER TERMINALS (LB-IN)"	" GROUND LUG WIRE SIZES (AWG)"	"TORQUE VAL- UES GND LUG (LB-IN)"	"LITTELFUSE, BUSSMANN, MERSEN RECOMMENDED FUSE PART NUM- BER2"	"FUSE SIZE (AMPS)"
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#10	8	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#6	13	#18 ... #6	1.1	KTK-R-30 or JJS-30	30
#14...#6	13	#18 ... #6	1.1	KTK-R-30 or JJS-30	30
#14...#2	31	#24 ... #2	1.1	JJS-40	40
#14...#2	31	#24 ... #2	1.1	JJS-60	60
#14...#2	31	#24 ... #2	1.1	JJS-60	60
#14...#1	36	#12 ... #2	2.1	JJS-80	80
#14...#1	36	#12 ... #2	2.1	JJS-100	100
#14...#1	36	#12 ... #2	2.1	JJS-100	100
#14...#2/0	48	#2	2.1	JJS-150	150
#4...300 MCM	264	#350 MCM	7.2	JJS-200	200
#3/0...500 MCM	360	#350 MCM	7.2	JJS-225	225
#3/0...500 MCM	360	#350 MCM	7.2	JJS-300	300
(2) #1/0...300 MCM	360	(2) #350 MCM	7.2	JJS-350	350
(2) #3/0...500 MCM	624	(2) #350 MCM	7.2	JJS-500	500
(2) #3/0...500 MCM	624	(2) #350 MCM	7.2	JJS-500	500
(2) #3/0...500 MCM	624	(2) #350 MCM	7.2	JJS-600	600

1. The VFD Horsepower is for reference ONLY.
2. The VFD does not come as standard with drive input fusing. Drive input fuses are REQUIRED BY OTHERS to meet current UL61800-5-1.
3. ALL VFD BASE DRIVES come standard with Nema 1 Conduit Box

TABLE 34 - AYK580-01 (575 V)

HP ¹	JCI 575V PART NUMBER ³	VENDOR 575V PART NUMBER ³	"MAXIMUM (AMPS)"	DRIVE R FRAME	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"
2	024-41676-007	AYK580-01-02A7-6	2.7	R2	#24...#16	4.8
3	024-41676-008	AYK580-01-03A9-6	3.9	R2	#24...#16	4.8
5	024-41676-009	AYK580-01-06A1-6	6.1	R2	#24...#16	4.8
7.5	024-41676-010	AYK580-01-09A0-6	9	R2	#24...#16	4.8
10	024-41676-011	AYK580-01-011A-6	11	R2	#24...#16	4.8
15	024-41676-012	AYK580-01-017A-6	17	R2	#24...#16	4.8
20	024-41677-008	AYK580-01-022A-6	22	R3	#24...#16	4.8
25	024-41677-009	AYK580-01-027A-6	27	R3	#24...#16	4.8
30	024-41677-010	AYK580-01-032A-6	32	R3	#24...#16	4.8
40	024-41679-006	AYK580-01-041A-6	41	R5	#24...#16	4.8
50	024-41679-007	AYK580-01-052A-6	52	R5	#24...#16	4.8
60	024-41679-008	AYK580-01-062A-6	62	R5	#24...#16	4.8
75	024-41679-009	AYK580-01-077A-6	77	R5	#24...#16	4.8
100	024-41681-007	AYK580-01-099A-6	99	R7	#24...#16	4.8
125	024-41681-008	AYK580-01-125A-6	125	R7	#24...#16	4.8
150	024-41682-004	AYK580-01-144A-6	144	R8	#24...#16	4.8
200	024-41683-004	AYK580-01-192A-6	192	R9	#24...#16	4.8
250	024-41683-005	AYK580-01-242A-6	242	R9	#24...#16	4.8
250	024-41683-006	AYK580-01-271A-6	271	R9	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.
2. The VFD does not come as standard with drive input fusing. Drive input fuses are REQUIRED BY OTHERS to meet current UL61800-5-1.
3. ALL VFD BASE DRIVES come standard with Nema 1 Conduit Box

TABLE 34 - AYK580-01 (575 V) (CONT'D)

"INPUT & OUTPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMI- NALS (LB-IN)"	" GROUND LUG WIRE SIZES (AWG)"	"TORQUE VALUES GND LUG (LB-IN)"	"LITTELFUSE, BUSSMANN, MERSEN RECOMMENDED FUSE PART NUM- BER2"	"FUSE SIZE (AMPS)"
#14...#6	13	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#6	13	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#6	13	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#6	13	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#6	13	#18 ... #6	1.1	KTK-R-15 or JJS-15	15
#14...#6	13	#18 ... #6	1.1	KTK-R-30 or JJS-30	30
#14...#2	31	#24 ... #2	1.1	JJS-40	40
#14...#2	31	#24 ... #2	1.1	JJS-40	40
#14...#2	31	#24 ... #2	1.1	JJS-40	40
#14...#2/0	48	#2	2.1	JJS-100	100
#14...#2/0	48	#2	2.1	JJS-100	100
#14...#2/0	48	#2	2.1	JJS-100	100
#14...#2/0	48	#2	2.1	JJS-100	100
#3/0...500 MCM	360	#350 MCM	7.2	JJS-150	150
#3/0...500 MCM	360	#350 MCM	7.2	JJS-200	200
(2) #1/0...300 MCM	360	(2) #350 MCM	7.2	JJS-250	250
(2) #3/0...500 MCM	624	(2) #350 MCM	7.2	JJS-300	300
(2) #3/0...500 MCM	624	(2) #350 MCM	7.2	JJS-400	400
(2) #3/0...500 MCM	624	(2) #350 MCM	7.2	JJS-400	400

1. The VFD Horsepower is for reference ONLY.
2. The VFD does not come as standard with drive input fusing. Drive input fuses are REQUIRED BY OTHERS to meet current UL61800-5-1.
3. ALL VFD BASE DRIVES come standard with Nema 1 Conduit Box

TABLE 35 - AYK580-PF (208/230 V)

HP ¹	JCI 208V PART NUMBER	JCI 230V PART NUMBER	VENDOR 208/230V PART NUMBER	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VAL- UES CONTROL TER- MINALS (LB-IN)"
1	024-41684-001	024-41684-006	AYK580-PF-04A6-2	4.6	#24...#16	4.8
1.5	024-41684-002	024-41684-007	AYK580-PF-06A6-2	6.6	#24...#16	4.8
2	024-41684-003	024-41684-008	AYK580-PF-07A5-2	7.5	#24...#16	4.8
3	024-41684-004	024-41684-009	AYK580-PF-10A6-2	10.6	#24...#16	4.8
5	024-41684-005	024-41684-010	AYK580-PF-017A-2	16.7	#24...#16	4.8
7.5	024-41685-001	024-41685-003	AYK580-PF-024A-2	24.2	#24...#16	4.8
10	024-41685-002	024-41685-004	AYK580-PF-031A-2	30.8	#24...#16	4.8
15	024-41686-001	024-41686-003	AYK580-PF-046A-2	46.2	#24...#16	4.8
20	024-41686-002	024-41686-004	AYK580-PF-059A-2	59.4	#24...#16	4.8
25	024-41688-001	024-41688-002	AYK580-PF-075A-2	74.8	#24...#16	4.8
30	024-41689-001	024-41689-003	AYK580-PF-088A-2	88	#24...#16	4.8
40	024-41689-002	024-41689-004	AYK580-PF-114A-2	114	#24...#16	4.8
50	024-41691-001	024-41691-002	AYK580-PF-143A-2	143	#24...#16	4.8
60	024-41693-001	024-41693-003	AYK580-PF-169A-2	169	#24...#16	4.8
75	024-41693-002	024-41693-004	AYK580-PF-211A-2	211	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.

TABLE 35 - AYK580-PF (208/230 V) (CONT'D)

"INPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	"OUTPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	GRND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#14...#4	30...35	#14...#6	13	#14 ... #2	50
#14...2/0	120	#14...#2	31	#14 ... #2	50
#14...2/0	120	#14...#2	31	#14 ... #2	50
#14...2/0	120	#14...#1	36	#14 ... #2	50
#4...300 MCM	275	#14...#2/0	48	#14 ... #2	50
#4...300 MCM	275	#14...#2/0	48	#14 ... #2	50
#4...300 MCM	275	#4...300 MCM	264	#14 ... #2	50
#2...600 MCM	375	#3/0...500 MCM	360	#14 ... #2	50
#2...600 MCM	375	#3/0...500 MCM	360	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 36 - AYK580-PF (460 V)

HP ¹	JCI 460V PART NUMBER	VENDOR 460V PART NUMBER	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"
1	024-41684-011	AYK580-PF-02A1-4	2.1	#24...#16	4.8
1.5	024-41684-012	AYK580-PF-03A0-4	3	#24...#16	4.8
2	024-41684-013	AYK580-PF-03A5-4	3.5	#24...#16	4.8
3	024-41684-014	AYK580-PF-04A8-4	4.8	#24...#16	4.8
5	024-41684-015	AYK580-PF-07A6-4	7.6	#24...#16	4.8
7.5	024-41684-016	AYK580-PF-012A-4	12	#24...#16	4.8
10	024-41685-005	AYK580-PF-014A-4	14	#24...#16	4.8
15	024-41685-006	AYK580-PF-023A-4	23	#24...#16	4.8
20	024-41686-005	AYK580-PF-027A-4	27	#24...#16	4.8
25	024-41686-006	AYK580-PF-034A-4	34	#24...#16	4.8
30	024-41686-007	AYK580-PF-044A-4	44	#24...#16	4.8
40	024-41688-003	AYK580-PF-052A-4	52	#24...#16	4.8
50	024-41688-004	AYK580-PF-065A-4	65	#24...#16	4.8
60	024-41688-005	AYK580-PF-077A-4	77	#24...#16	4.8
75	024-41689-005	AYK580-PF-096A-4	96	#24...#16	4.8
100	024-41692-001	AYK580-PF-124A-4	124	#24...#16	4.8
125	024-41693-005	AYK580-PF-156A-4	156	#24...#16	4.8
150	024-41693-006	AYK580-PF-180A-4	180	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.

TABLE 36 - AYK580-PF (460 V) (CONT'D)

"INPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	"OUTPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	GRND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...2/0	120	#14...#1	36	#14 ... #2	50
#14...2/0	120	#14...#1	36	#14 ... #2	50
#14...2/0	120	#14...#1	36	#14 ... #2	50
#4...300 MCM	275	#14...#2/0	48	#14 ... #2	50
#4...300 MCM	275	#4...300 MCM	264	#14 ... #2	50
#2...600 MCM	375	#3/0...500 MCM	360	#14 ... #2	50
#2...600 MCM	375	#3/0...500 MCM	360	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 37 - AYK580-PF (575 V)

HP ¹	JCI 575V PART NUMBER	VENDOR 575V PART NUMBER	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"	
2	024-41685-007	AYK580-PF-02A7-6	2.7	#24...#16	4.8	
3	024-41685-008	AYK580-PF-03A9-6	3.9	#24...#16	4.8	
5	024-41685-009	AYK580-PF-06A1-6	6.1	#24...#16	4.8	
7.5	024-41685-010	AYK580-PF-09A0-6	9	#24...#16	4.8	
10	024-41685-011	AYK580-PF-011A-6	11	#24...#16	4.8	
15	024-41685-012	AYK580-PF-017A-6	17	#24...#16	4.8	
20	024-41686-008	AYK580-PF-022A-6	22	#24...#16	4.8	
25	024-41686-009	AYK580-PF-027A-6	27	#24...#16	4.8	
30	024-41687-001	AYK580-PF-032A-6	32	#24...#16	4.8	
40	024-41689-006	AYK580-PF-041A-6	41	#24...#16	4.8	
50	024-41689-007	AYK580-PF-052A-6	52	#24...#16	4.8	
60	024-41689-008	AYK580-PF-062A-6	62	#24...#16	4.8	
75	024-41690-001	AYK580-PF-077A-6	77	#24...#16	4.8	
100	024-41693-007	AYK580-PF-099A-6	99	#24...#16	4.8	
125	024-41693-008	AYK580-PF-125A-6	125	#24...#16	4.8	

1. The VFD Horsepower is for reference ONLY.

TABLE 37 - AYK580-PF (575 V) (CONT'D)

"INPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	"OUTPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	GRND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...#4	30...35	#14...#2/0	48	#14 ... #2	50
#14...2/0	120	#14...#2/0	48	#14 ... #2	50
#14...2/0	120	#14...#2/0	48	#14 ... #2	50
#14...2/0	120	#14...#2/0	48	#14 ... #2	50
#4...300 MCM	275	#3/0...500 MCM	360	#14 ... #2	50
#4...300 MCM	275	#3/0...500 MCM	360	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 38 - AYK580-CF (08/230 V)

HP ¹	JCI 208V PART NUMBER	JCI 230V PART NUMBER	VENDOR 208/230V NUMBER	PART	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VAL- UES CONTROLS TER- MINALS (LB-IN)"
1	024-41713-001	024-41713-006	AYK580-PF-04A6-2+B058	4.6	#24...#16	4.8	
1.5	024-41713-002	024-41713-007	AYK580-PF-06A6-2+B058	6.6	#24...#16	4.8	
2	024-41713-003	024-41713-008	AYK580-PF-07A5-2+B058	7.5	#24...#16	4.8	
3	024-41713-004	024-41713-009	AYK580-PF-10A6-2+B058	10.6	#24...#16	4.8	
5	024-41713-005	024-41713-010	AYK580-PF-017A-2+B058	16.7	#24...#16	4.8	
7.5	024-41714-001	024-41714-003	AYK580-PF-024A-2+B058	24.2	#24...#16	4.8	
10	024-41714-002	024-41714-004	AYK580-PF-031A-2+B058	30.8	#24...#16	4.8	
15	024-41715-001	024-41715-003	AYK580-PF-046A-2+B058	46.2	#24...#16	4.8	
20	024-41715-002	024-41715-004	AYK580-PF-059A-2+B058	59.4	#24...#16	4.8	
25	024-41717-001	024-41717-002	AYK580-PF-075A-2+B058	74.8	#24...#16	4.8	
30	024-41718-001	024-41718-003	AYK580-PF-088A-2+B058	88	#24...#16	4.8	
40	024-41718-002	024-41718-004	AYK580-PF-114A-2+B058	114	#24...#16	4.8	
50	024-41720-001	024-41720-002	AYK580-PF-143A-2+B058	143	#24...#16	4.8	
60	024-41722-001	024-41722-003	AYK580-PF-169A-2+B058	169	#24...#16	4.8	
75	024-41722-002	024-41722-004	AYK580-PF-211A-2+B058	211	#24...#16	4.8	

1. The VFD Horsepower is for reference ONLY.

TABLE 38 - AYK580-CF (08/230 V) (CONT'D)

"INPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	"OUTPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	GRND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#14...#4	30...35	#14...#6	13	#14 ... #2	50
#14...2/0	120	#14...#2	31	#14 ... #2	50
#14...2/0	120	#14...#2	31	#14 ... #2	50
#14...2/0	120	#14...#1	36	#14 ... #2	50
#4...300 MCM	275	#14...#2/0	48	#14 ... #2	50
#4...300 MCM	275	#14...#2/0	48	#14 ... #2	50
#4...300 MCM	275	#4...300 MCM	264	#14 ... #2	50
#2...600 MCM	375	#3/0...500 MCM	360	#14 ... #2	50
#2...600 MCM	375	#3/0...500 MCM	360	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 39 - AYK580-CF (460 V)

HP1	JCI 460V PART NUMBER	VENDOR 460V PART NUMBER	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"
1	024-41713-011	AYK580-PF-02A1-4+B058	2.1	#24...#16	4.8
1.5	024-41713-012	AYK580-PF-03A0-4+B058	3	#24...#16	4.8
2	024-41713-013	AYK580-PF-03A5-4+B058	3.5	#24...#16	4.8
3	024-41713-014	AYK580-PF-04A8-4+B058	4.8	#24...#16	4.8
5	024-41713-015	AYK580-PF-07A6-4+B058	7.6	#24...#16	4.8
7.5	024-41713-016	AYK580-PF-012A-4+B058	12	#24...#16	4.8
10	024-41714-005	AYK580-PF-014A-4+B058	14	#24...#16	4.8
15	024-41714-006	AYK580-PF-023A-4+B058	23	#24...#16	4.8
20	024-41715-005	AYK580-PF-027A-4+B058	27	#24...#16	4.8
25	024-41715-006	AYK580-PF-034A-4+B058	34	#24...#16	4.8
30	024-41715-007	AYK580-PF-044A-4+B058	44	#24...#16	4.8
40	024-41717-003	AYK580-PF-052A-4+B058	52	#24...#16	4.8
50	024-41717-004	AYK580-PF-065A-4+B058	65	#24...#16	4.8
60	024-41717-005	AYK580-PF-077A-4+B058	77	#24...#16	4.8
75	024-41718-005	AYK580-PF-096A-4+B058	96	#24...#16	4.8
100	024-41721-001	AYK580-PF-124A-4+B058	124	#24...#16	4.8
125	024-41722-005	AYK580-PF-156A-4+B058	156	#24...#16	4.8
150	024-41722-006	AYK580-PF-180A-4+B058	180	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.

TABLE 39 - AYK580-CF (460 V) (CONT'D)

"INPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	"OUTPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	GRND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#10	8	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...2/0	120	#14...#1	36	#14 ... #2	50
#14...2/0	120	#14...#1	36	#14 ... #2	50
#14...2/0	120	#14...#1	36	#14 ... #2	50
#4...300 MCM	275	#14...#2/0	48	#14 ... #2	50
#4...300 MCM	275	#4...300 MCM	264	#14 ... #2	50
#2...600 MCM	375	#3/0...500 MCM	360	#14 ... #2	50
#2...600 MCM	375	#3/0...500 MCM	360	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 40 - AYK580-CF (460 V)

HP ¹	JCI 575V PART NUMBER	VENDOR 575V NUMBER	PART	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"
2	024-41714-007	AYK580-PF-02A7-6+B058		2.7	#24...#16	4.8
3	024-41714-008	AYK580-PF-03A9-6+B058		3.9	#24...#16	4.8
5	024-41714-009	AYK580-PF-06A1-6+B058		6.1	#24...#16	4.8
7.5	024-41714-010	AYK580-PF-09A0-6+B058		9	#24...#16	4.8
10	024-41714-011	AYK580-PF-011A-6+B058		11	#24...#16	4.8
15	024-41714-012	AYK580-PF-017A-6+B058		17	#24...#16	4.8
20	024-41715-008	AYK580-PF-022A-6+B058		22	#24...#16	4.8
25	024-41715-009	AYK580-PF-027A-6+B058		27	#24...#16	4.8
30	024-41716-001	AYK580-PF-032A-6+B058		32	#24...#16	4.8
40	024-41718-006	AYK580-PF-041A-6+B058		41	#24...#16	4.8
50	024-41718-007	AYK580-PF-052A-6+B058		52	#24...#16	4.8
60	024-41718-008	AYK580-PF-062A-6+B058		62	#24...#16	4.8
75	024-41719-001	AYK580-PF-077A-6+B058		77	#24...#16	4.8
100	024-41722-007	AYK580-PF-099A-6+B058		99	#24...#16	4.8
125	024-41722-008	AYK580-PF-125A-6+B058		125	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.

TABLE 40 - AYK580-CF (460 V) (CONT'D)

"INPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	"OUTPUT MAX WIRE SIZE POWER (AWG)"	"TORQUE VALUES POWER TERMINALS (LB-IN)"	GRND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#18...#8	17	#14...#6	13	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...#4	30...35	#14...#2	31	#14 ... #2	50
#14...#4	30...35	#14...#2/0	48	#14 ... #2	50
#14...2/0	120	#14...#2/0	48	#14 ... #2	50
#14...2/0	120	#14...#2/0	48	#14 ... #2	50
#14...2/0	120	#14...#2/0	48	#14 ... #2	50
#4...300 MCM	275	#3/0...500 MCM	360	#14 ... #2	50
#4...300 MCM	275	#3/0...500 MCM	360	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

CONTROL CABLES, INPUT, OUTPUT, AND GROUND POWER CABLES WIRE SIZES AND TORQUES NEMA 3/UL TYPE 3R

TABLE 41 - AYK580-PF+B058 (208/230 V)

HP ¹	JCI 208V PART NUMBER	JCI 230V PART NUMBER	ABB 208/230V PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"
1	024-41694-001	024-41694-006	AYK580-CF-04A6-2	1.9	4.6	#24...#16
1.5	024-41694-002	024-41694-007	AYK580-CF-06A6-2	5.7	6.6	#24...#16
2	024-41694-003	024-41694-008	AYK580-CF-07A5-2	5.7	7.5	#24...#16
3	024-41694-004	024-41694-009	AYK580-CF-10A6-2	5.7	10.6	#24...#16
5	024-41694-005	024-41694-010	AYK580-CF-017A-2	5.7	16.7	#24...#16
7.5	024-41695-001	024-41695-003	AYK580-CF-024A-2	9	24.2	#24...#16
10	024-41695-002	024-41695-004	AYK580-CF-031A-2	15	30.8	#24...#16
15	024-41696-001	024-41696-003	AYK580-CF-046A-2	32	46.2	#24...#16
20	024-41696-002	024-41696-004	AYK580-CF-059A-2	32	59.4	#24...#16
25	024-41698-001	024-41698-002	AYK580-CF-075A-2	32	74.8	#24...#16
30	024-41699-001	024-41699-003	AYK580-CF-088A-2	32	88	#24...#16
40	024-41699-002	024-41699-004	AYK580-CF-114A-2	76	114	#24...#16
50	024-41701-001	024-41701-002	AYK580-CF-143A-2	76	143	#24...#16
60	024-41703-001	024-41703-003	AYK580-CF-169A-2	76	169	#24...#16
75	024-41703-002	024-41703-004	AYK580-CF-211A-2	76	211	#24...#16

1. The VFD Horsepower is for reference ONLY.

TABLE 41 - AYK580-PF+B058 (208/230 V) (CONT'D)

"TORQUE VALUES CONTROL TERMINALS (LB-IN)"	INPUT DISCONNECT WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	OUTPUT MOTOR WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	INPUT & OUTPUT GND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#14...2/0	120	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#14...2/0	120	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
4.8	#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
4.8	#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
4.8	#4...300 MCM	275	#6...300 MCM	25	#14 ... #2	50
4.8	#2...600 MCM	375	#6...300 MCM	25	#14 ... #2	50
4.8	#2...600 MCM	375	#4...400 MCM	31	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 42 - AYK580-PF+B058 (460 V)

HP ¹	JCI 460V PART NUMBER	ABB 460V PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"
1	024-41694-011	AYK580-CF-02A1-4	0.8	2.1	#24...#16	4.8
1.5	024-41694-012	AYK580-CF-03A0-4	1.9	3	#24...#16	4.8
2	024-41694-013	AYK580-CF-03A5-4	1.9	3.5	#24...#16	4.8
3	024-41694-014	AYK580-CF-04A8-4	1.9	4.8	#24...#16	4.8
5	024-41694-015	AYK580-CF-07A6-4	5.7	7.6	#24...#16	4.8
7.5	024-41694-016	AYK580-CF-012A-4	5.7	12	#24...#16	4.8
10	024-41695-005	AYK580-CF-014A-4	5.7	14	#24...#16	4.8
15	024-41695-006	AYK580-CF-023A-4	9	23	#24...#16	4.8
20	024-41696-005	AYK580-CF-027A-4	9	27	#24...#16	4.8
25	024-41696-006	AYK580-CF-034A-4	15	34	#24...#16	4.8
30	024-41696-007	AYK580-CF-044A-4	15	44	#24...#16	4.8
40	024-41698-003	AYK580-CF-052A-4	32	52	#24...#16	4.8
50	024-41698-004	AYK580-CF-065A-4	32	65	#24...#16	4.8
60	024-41698-005	AYK580-CF-077A-4	32	77	#24...#16	4.8
75	024-41699-005	AYK580-CF-096A-4	32	96	#24...#16	4.8
100	024-41702-001	AYK580-CF-124A-4	76	124	#24...#16	4.8
125	024-41703-005	AYK580-CF-156A-4	26	156	#24...#16	4.8
150	024-41703-006	AYK580-CF-180A-4	30	180	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.

TABLE 42 - AYK580-PF+B058 (460 V) (CONT'D)

INPUT DISCONNECT WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	OUTPUT MOTOR WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	INPUT & OUTPUT GND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#2...600 MCM	375	#6...300 MCM	25	#14 ... #2	50
#2...600 MCM	375	#6...300 MCM	25	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 43 - AYK580-PF+B058 (575 V)

HP ¹	JCI PART NUMBER	ABB PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"
2	024-41695-007	AYK580-CF-02A7-6	0.5	2.7	#24...#16	4.8
3	024-41695-008	AYK580-CF-03A9-6	1.9	3.9	#24...#16	4.8
5	024-41695-009	AYK580-CF-06A1-6	1.9	6.1	#24...#16	4.8
7.5	024-41695-010	AYK580-CF-09A0-6	5.7	9	#24...#16	4.8
10	024-41695-011	AYK580-CF-011A-6	5.7	11	#24...#16	4.8
15	024-41695-012	AYK580-CF-017A-6	5.7	17	#24...#16	4.8
20	024-41696-008	AYK580-CF-022A-6	9	22	#24...#16	4.8
25	024-41696-009	AYK580-CF-027A-6	9	27	#24...#16	4.8
30	024-41697-001	AYK580-CF-032A-6	15	32	#24...#16	4.8
40	024-41699-006	AYK580-CF-041A-6	15	41	#24...#16	4.8
50	024-41699-007	AYK580-CF-052A-6	32	52	#24...#16	4.8
60	024-41699-008	AYK580-CF-062A-6	32	62	#24...#16	4.8
75	024-41700-001	AYK580-CF-077A-6	32	77	#24...#16	4.8
100	024-41703-007	AYK580-CF-099A-6	32	99	#24...#16	4.8
125	024-41703-008	AYK580-CF-125A-6	76	125	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.

TABLE 43 - AYK580-PF+B058 (575 V) (CONT'D)

INPUT DISCONNECT WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	OUTPUT MOTOR WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	INPUT & OUPUT GND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#14...#4	30...35	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 44 - AYK580-CF+B058 (208/230 V)

HP ¹	JCI 208V PART NUMBER	JCI 230V PART NUMBER	ABB 208/230 PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"
1	024-41723-001	024-41723-006	AYK580-CF-04A6-2+B058	1.9	4.6	#24...#16
1.5	024-41723-002	024-41723-007	AYK580-CF-06A6-2+B058	5.7	6.6	#24...#16
2	024-41723-003	024-41723-008	AYK580-CF-07A5-2+B058	5.7	7.5	#24...#16
3	024-41723-004	024-41723-009	AYK580-CF-10A6-2+B058	5.7	10.6	#24...#16
5	024-41723-005	024-41723-010	AYK580-CF-017A-2+B058	5.7	16.7	#24...#16
7.5	024-41724-001	024-41724-003	AYK580-CF-024A-2+B058	9	24.2	#24...#16
10	024-41724-002	024-41724-004	AYK580-CF-031A-2+B058	15	30.8	#24...#16
15	024-41725-001	024-41725-003	AYK580-CF-046A-2+B058	32	46.2	#24...#16
20	024-41725-002	024-41725-004	AYK580-CF-059A-2+B058	32	59.4	#24...#16
25	024-41727-001	024-41727-002	AYK580-CF-075A-2+B058	32	74.8	#24...#16
30	024-41728-001	024-41728-003	AYK580-CF-088A-2+B058	32	88	#24...#16
40	024-41728-002	024-41728-004	AYK580-CF-114A-2+B058	76	114	#24...#16
50	024-41730-001	024-41730-002	AYK580-CF-143A-2+B058	76	143	#24...#16
60	024-41732-001	024-41732-003	AYK580-CF-169A-2+B058	76	169	#24...#16
75	024-41732-002	024-41732-004	AYK580-CF-211A-2+B058	76	211	#24...#16

1. The VFD Horsepower is for reference ONLY.

TABLE 44 - AYK580-CF+B058 (208/230 V) (CONT'D)

"TORQUE VALUES CONTROL TERMINALS (LB-IN)"	INPUT DISCONNECT WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	OUTPUT MOTOR WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	INPUT & OUTPUT GND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#14...2/0	120	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#14...2/0	120	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
4.8	#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
4.8	#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
4.8	#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
4.8	#4...300 MCM	275	#6...300 MCM	25	#14 ... #2	50
4.8	#2...600 MCM	375	#6...300 MCM	25	#14 ... #2	50
4.8	#2...600 MCM	375	#4...400 MCM	31	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 45 - AYK580-CF+B058 (460 V)

HP ¹	JCI 460V PART NUMBER	ABB 460V PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VALUES CONTROL TERMINALS (LB-IN)"
1	024-41723-011	AYK580-CF-02A1-4+B058	0.8	2.1	#24...#16	4.8
1.5	024-41723-012	AYK580-CF-03A0-4+B058	1.9	3	#24...#16	4.8
2	024-41723-013	AYK580-CF-03A5-4+B058	1.9	3.5	#24...#16	4.8
3	024-41723-014	AYK580-CF-04A8-4+B058	1.9	4.8	#24...#16	4.8
5	024-41723-015	AYK580-CF-07A6-4+B058	5.7	7.6	#24...#16	4.8
7.5	024-41723-016	AYK580-CF-012A-4+B058	5.7	12	#24...#16	4.8
10	024-41724-005	AYK580-CF-014A-4+B058	5.7	14	#24...#16	4.8
15	024-41724-006	AYK580-CF-023A-4+B058	9	23	#24...#16	4.8
20	024-41725-005	AYK580-CF-027A-4+B058	9	27	#24...#16	4.8
25	024-41725-006	AYK580-CF-034A-4+B058	15	34	#24...#16	4.8
30	024-41725-007	AYK580-CF-044A-4+B058	15	44	#24...#16	4.8
40	024-41727-003	AYK580-CF-052A-4+B058	32	52	#24...#16	4.8
50	024-41727-004	AYK580-CF-065A-4+B058	32	65	#24...#16	4.8
60	024-41727-005	AYK580-CF-077A-4+B058	32	77	#24...#16	4.8
75	024-41728-005	AYK580-CF-096A-4+B058	32	96	#24...#16	4.8
100	024-41731-001	AYK580-CF-124A-4+B058	76	124	#24...#16	4.8
125	024-41732-005	AYK580-CF-156A-4+B058	26	156	#24...#16	4.8
150	024-41732-006	AYK580-CF-180A-4+B058	30	180	#24...#16	4.8

1. The VFD Horsepower is for reference ONLY.

TABLE 45 - AYK580-CF+B058 (460 V) (CONT'D)

INPUT DISCONNECT WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	OUTPUT MOTOR WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	INPUT & OUPUT GND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#2...600 MCM	375	#6...300 MCM	25	#14 ... #2	50
#2...600 MCM	375	#6...300 MCM	25	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

TABLE 46 - AYK580-CF+B058 (575 V)

HP1	JCI 575V PART NUMBER	ABB 575V PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXIMUM (AMPS)"	"MAX WIRE SIZE CONTROL (AWG)"	"TORQUE VAL- UES CONTROL TER- MINALS (LB-IN)"
2	024-41724-007	AYK580-CF-02A7-6+B058	0.5	2.7	#24...#16	4.8
3	024-41724-008	AYK580-CF-03A9-6+B058	1.9	3.9	#24...#16	4.8
5	024-41724-009	AYK580-CF-06A1-6+B058	1.9	6.1	#24...#16	4.8
7.5	024-41724-010	AYK580-CF-09A0-6+B058	5.7	9	#24...#16	4.8
10	024-41724-011	AYK580-CF-011A-6+B058	5.7	11	#24...#16	4.8
15	024-41724-012	AYK580-CF-017A-6+B058	5.7	17	#24...#16	4.8
20	024-41725-008	AYK580-CF-022A-6+B058	9	22	#24...#16	4.8
25	024-41725-009	AYK580-CF-027A-6+B058	9	27	#24...#16	4.8
30	024-41726-001	AYK580-CF-032A-6+B058	15	32	#24...#16	4.8
40	024-41728-006	AYK580-CF-041A-6+B058	15	41	#24...#16	4.8
50	024-41728-007	AYK580-CF-052A-6+B058	32	52	#24...#16	4.8
60	024-41728-008	AYK580-CF-062A-6+B058	32	62	#24...#16	4.8
75	024-41729-001	AYK580-CF-077A-6+B058	32	77	#24...#16	4.8
100	024-41732-007	AYK580-CF-099A-6+B058	32	99	#24...#16	4.8
125	024-41732-008	AYK580-CF-125A-6+B058	76	125	#24//#16	4.8

1. The VFD Horsepower is for reference ONLY.

TABLE 46 - AYK580-CF+B058 (575 V) (CONT'D)

INPUT DISCONNECT WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	OUTPUT MOTOR WIRE RANGE	"TERMINAL TORQUE (IN-LB)"	INPUT & OUPUT GND WIRE RANGE	"TERMINAL TORQUE (IN-LB)"
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#18...#8	17	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#8, #6...#4, #2	35, 45, 50	#14 ... #2	50
#14...#4	30...35	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#14...#4	30...35	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#14...2/0	120	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50
#4...300 MCM	275	#14...#10, #8, #6...#4, #2	35, 40 ,45, 50	#14 ... #2	50

1. The VFD Horsepower is for reference ONLY.

Appendix C

FUSE TABLES FOR NEMA 1/UL TYPE 1 - AYK580-01 BASE DRIVE (ONLY) (FUSES BY OTHERS)

TABLE 47 - AYK580-01 FUSE TABLES (208/230 V)

HP ¹	JCI 208V PART NUMBER ³	JCI 230V PART NUMBER ³	VENDOR 208/230V PART NUMBER ³	DRIVE R FRAME	"MAXIMUM (AMPS)"	"LITTELFUSE, BUSSMANN, MERSEN RECOMMENDED FUSE PART NUMBER ² "	"FUSE SIZE (AMPS)"
1	024-41675-001	024-41675-006	AYK580-01-04A6-2	R1	4.6	KTK-R-15 or JJS-15	15
1.5	024-41675-002	024-41675-007	AYK580-01-06A6-2	R1	6.6	KTK-R-15 or JJS-15	15
2	024-41675-003	024-41675-008	AYK580-01-07A5-2	R1	7.5	KTK-R-15 or JJS-15	15
3	024-41675-004	024-41675-009	AYK580-01-10A6-2	R1	10.6	KTK-R-15 or JJS-15	15
5	024-41675-005	024-41675-010	AYK580-01-017A-2	R1	16.7	KTK-R-30 or JJS-30	30
7.5	024-41676-001	024-41676-003	AYK580-01-024A-2	R2	24.2	JJS-40	40
10	024-41676-002	024-41676-004	AYK580-01-031A-2	R2	30.8	JJS-40	40
15	024-41677-001	024-41677-003	AYK580-01-046A-2	R3	46.2	JJS-80	80
20	024-41677-002	024-41677-004	AYK580-01-059A-2	R3	59.4	JJS-80	80
25	024-41678-001	024-41678-002	AYK580-01-075A-2	R4	74.8	JJS-100	100
30	024-41679-001	024-41679-003	AYK580-01-088A-2	R5	88	JJS-150	150
40	024-41679-002	024-41679-004	AYK580-01-114A-2	R5	114	JJS-150	150
50	024-41680-001	024-41680-002	AYK580-01-143A-2	R6	143	JJS-200	200
60	024-41681-001	024-41681-003	AYK580-01-169A-2	R7	169	JJS-250	250
75	024-41681-002	024-41681-004	AYK580-01-211A-2	R7	211	JJS-300	300
100	024-41682-001	024-41682-002	AYK580-01-273A-2	R8	273	JJS-400	400

1. The VFD Horsepower is for reference ONLY
2. The VFD does not come as standard with drive input fusing. Drive input fuses are REQUIRED BY OTHERS to meet current UL61800-5-1
3. ALL VFD BASE DRIVES come standard with Nema 1 Conduit Box

TABLE 48 - AYK580-01 FUSE TABLES (460 V)

HP ¹	JCI 460V PART NUMBER ³	VENDOR 460V PART NUMBER ³	"MAXIMUM (AMPS)"	DRIVE R FRAME	"LITTELFUSE, BUSS-MANN, MERSEN RECOMMENDED FUSE PART NUMBER ² "	"FUSE SIZE (AMPS)"
1	024-41675-011	AYK580-01-02A1-4	2.1	R1	KTK-R-15 or JJS-15	15
1.5	024-41675-012	AYK580-01-03A0-4	3	R1	KTK-R-15 or JJS-15	15
2	024-41675-013	AYK580-01-03A5-4	3.5	R1	KTK-R-15 or JJS-15	15
3	024-41675-014	AYK580-01-04A8-4	4.8	R1	KTK-R-15 or JJS-15	15
5	024-41675-015	AYK580-01-07A6-4	7.6	R1	KTK-R-15 or JJS-15	15
7.5	024-41675-016	AYK580-01-012A-4	12	R1	KTK-R-15 or JJS-15	15
10	024-41676-005	AYK580-01-014A-4	14	R2	KTK-R-30 or JJS-30	30
15	024-41676-006	AYK580-01-023A-4	23	R2	KTK-R-30 or JJS-30	30
20	024-41677-005	AYK580-01-027A-4	27	R3	JJS-40	40
25	024-41677-006	AYK580-01-034A-4	34	R3	JJS-60	60
30	024-41677-007	AYK580-01-044A-4	44	R3	JJS-60	60
40	024-41678-003	AYK580-01-052A-4	52	R4	JJS-80	80
50	024-41678-004	AYK580-01-065A-4	62	R4	JJS-100	100
60	024-41678-005	AYK580-01-077A-4	77	R4	JJS-100	100
75	024-41679-005	AYK580-01-096A-4	96	R5	JJS-150	150
100	024-41680-003	AYK580-01-124A-4	124	R6	JJS-200	200
125	024-41681-005	AYK580-01-156A-4	156	R7	JJS-225	225
150	024-41681-006	AYK580-01-180A-4	180	R7	JJS-300	300
200	024-41682-003	AYK580-01-240A-4	240	R8	JJS-350	350
250	024-41683-001	AYK580-01-302A-4	302	R9	JJS-500	500
300	024-41683-002	AYK580-01-361A-4	361	R9	JJS-500	500
350	024-41683-003	AYK580-01-414A-4	414	R9	JJS-600	600

1. The VFD Horsepower is for reference ONLY
2. The VFD does not come as standard with drive input fusing. Drive input fuses are REQUIRED BY OTHERS to meet current UL61800-5-1
3. ALL VFD BASE DRIVES come standard with Nema 1 Conduit Box

TABLE 49 - AYK580-01 FUSE TABLES (575 V)

HP1	JCI 575V PART NUMBER3	VENDOR 575V PART NUMBER3	"MAXIMUM (AMPS)"	DRIVE R FRAME	"LITTELFUSE, BUSS-MANN, MERSEN RECOMMENDED FUSE PART NUMBER2"	"FUSE SIZE (AMPS)"
2	024-41676-007	AYK580-01-02A7-6	2.7	R2	KTK-R-15 or JJS-15	15
3	024-41676-008	AYK580-01-03A9-6	3.9	R2	KTK-R-15 or JJS-15	15
5	024-41676-009	AYK580-01-06A1-6	6.1	R2	KTK-R-15 or JJS-15	15
7.5	024-41676-010	AYK580-01-09A0-6	9	R2	KTK-R-15 or JJS-15	15
10	024-41676-011	AYK580-01-011A-6	11	R2	KTK-R-15 or JJS-15	15
15	024-41676-012	AYK580-01-017A-6	17	R2	KTK-R-30 or JJS-30	30
20	024-41677-008	AYK580-01-022A-6	22	R3	JJS-40	40
25	024-41677-009	AYK580-01-027A-6	27	R3	JJS-40	40
30	024-41677-010	AYK580-01-032A-6	32	R3	JJS-40	40
40	024-41679-006	AYK580-01-041A-6	41	R5	JJS-100	100
50	024-41679-007	AYK580-01-052A-6	52	R5	JJS-100	100
60	024-41679-008	AYK580-01-062A-6	62	R5	JJS-100	100
75	024-41679-009	AYK580-01-077A-6	77	R5	JJS-100	100
100	024-41681-007	AYK580-01-099A-6	99	R7	JJS-150	150
125	024-41681-008	AYK580-01-125A-6	125	R7	JJS-200	200
150	024-41682-004	AYK580-01-144A-6	144	R8	JJS-250	250
200	024-41683-004	AYK580-01-192A-6	192	R9	JJS-300	300
250	024-41683-005	AYK580-01-242A-6	242	R9	JJS-400	400
250	024-41683-006	AYK580-01-271A-6	271	R9	JJS-400	400

1. The VFD Horsepower is for reference ONLY
2. The VFD does not come as standard with drive input fusing. Drive input fuses are REQUIRED BY OTHERS to meet current UL61800-5-1
3. ALL VFD BASE DRIVES come standard with Nema 1 Conduit Box

FUSE TABLES FOR NEMA 1/UL TYPE 1 - AYK580-PF DRIVE WITH MAIN FUSED DISCONNECT (ONLY)

TABLE 50 - AYK580-PF FUSE TABLES (208/230 V)

HP ¹	JCI 208V PART NUMBER	JCI 230V PART NUMBER	VENDOR 208/230V PART NUMBER	"MAXIMUM (AMPS)"	"LITTELFUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	"FUSE SIZE (AMPS)"
1	024-41684-001	024-41684-006	AYK580-PF-04A6-2	4.6	KLKR15, KTK-R-15, ATMR15	15
1.5	024-41684-002	024-41684-007	AYK580-PF-06A6-2	6.6	KLKR15, KTK-R-15, ATMR15	15
2	024-41684-003	024-41684-008	AYK580-PF-07A5-2	7.5	KLKR15, KTK-R-15, ATMR15	15
3	024-41684-004	024-41684-009	AYK580-PF-10A6-2	10.6	KLKR15, KTK-R-15, ATMR15	15
5	024-41684-005	024-41684-010	AYK580-PF-017A-2	16.7	KLKR30, KTK-R-30, ATMR30	30
7.5	024-41685-001	024-41685-003	AYK580-PF-024A-2	24.2	KLKR30, KTK-R-30, ATMR30	30
10	024-41685-002	024-41685-004	AYK580-PF-031A-2	30.8	JLS40, JKS-40, A4J40	40
15	024-41686-001	024-41686-003	AYK580-PF-046A-2	46.2	JLS80, JKS-80, A4J80	80
20	024-41686-002	024-41686-004	AYK580-PF-059A-2	59.4	JLS80, JKS-80, A4J80	80
25	024-41688-001	024-41688-002	AYK580-PF-075A-2	74.8	JLS100, JKS-100, A4J100	100
30	024-41689-001	024-41689-003	AYK580-PF-088A-2	88	JLS110, JKS-110, A4J110	110
40	024-41689-002	024-41689-004	AYK580-PF-114A-2	114	JLS150, JKS-150, A4J150	150
50	024-41691-001	024-41691-002	AYK580-PF-143A-2	143	JLS200, JKS-200, A4J200	200
60	024-41693-001	024-41693-003	AYK580-PF-169A-2	169	JLS250, JKS-250, A4J250	250
75	024-41693-002	024-41693-004	AYK580-PF-211A-2	211	JLS300, JKS-300, A4J300	300

1. The VFD Horsepower is for reference ONLY

TABLE 51 - AYK580-PF FUSE TABLES (460 V)

HP ¹	JCI 460V PART NUMBER	VENDOR 460V PART NUMBER	"MAXIMUM (AMPS)"	"LITTELFUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	"FUSE SIZE (AMPS)"
1	024-41684-011	AYK580-PF-02A1-4	2.1	KLKR15, KTK-R-15, ATMR15	15
1.5	024-41684-012	AYK580-PF-03A0-4	3	KLKR15, KTK-R-15, ATMR15	15
2	024-41684-013	AYK580-PF-03A5-4	3.5	KLKR15, KTK-R-15, ATMR15	15
3	024-41684-014	AYK580-PF-04A8-4	4.8	KLKR15, KTK-R-15, ATMR15	15
5	024-41684-015	AYK580-PF-07A6-4	7.6	KLKR15, KTK-R-15, ATMR15	15
7.5	024-41684-016	AYK580-PF-012A-4	12	KLKR15, KTK-R-15, ATMR15	15
10	024-41685-005	AYK580-PF-014A-4	14	KLKR30, KTK-R-30, ATMR30	30
15	024-41685-006	AYK580-PF-023A-4	23	KLKR30, KTK-R-30, ATMR30	30
20	024-41686-005	AYK580-PF-027A-4	27	JLS40, JKS-40, A4J40	40
25	024-41686-006	AYK580-PF-034A-4	34	JLS60, JKS-60, A4J60	60
30	024-41686-007	AYK580-PF-044A-4	44	JLS60, JKS-60, A4J60	60
40	024-41688-003	AYK580-PF-052A-4	52	JLS80, JKS-80, A4J80	80
50	024-41688-004	AYK580-PF-065A-4	65	JLS100, JKS-100, A4J100	100
60	024-41688-005	AYK580-PF-077A-4	77	JLS100, JKS-100, A4J100	100
75	024-41689-005	AYK580-PF-096A-4	96	JLS150, JKS-150, A4J150	150
100	024-41692-001	AYK580-PF-124A-4	124	JLS200, JKS-200, A4J200	200
125	024-41693-005	AYK580-PF-156A-4	156	JLS225, JKS-225, A4J225	225
150	024-41693-006	AYK580-PF-180A-4	180	JLS300, JKS-300, A4J300	300

1. The VFD Horsepower is for reference ONLY

TABLE 52 - AYK580-PF FUSE TABLES (575 V)

HP¹	JCI 575V PART NUMBER	VENDOR 575V PART NUMBER	"MAXIMUM (AMPS)"	"LITTELFUSE, BUSS- MANN, MERSEN FUSE PART NUMBER"	"FUSE SIZE (AMPS)"
2	024-41685-007	AYK580-PF-02A7-6	2.7	KLKR15, KTK-R-15, ATMR15	15
3	024-41685-008	AYK580-PF-03A9-6	3.9	KLKR15, KTK-R-15, ATMR15	15
5	024-41685-009	AYK580-PF-06A1-6	6.1	KLKR15, KTK-R-15, ATMR15	15
7.5	024-41685-010	AYK580-PF-09A0-6	9	KLKR15, KTK-R-15, ATMR15	15
10	024-41685-011	AYK580-PF-011A-6	11	KLKR30, KTK-R-30, ATMR30	30
15	024-41685-012	AYK580-PF-017A-6	17	KLKR30, KTK-R-30, ATMR30	30
20	024-41686-008	AYK580-PF-022A-6	22	JLS40, JKS-40, A4J40	40
25	024-41686-009	AYK580-PF-027A-6	27	JLS40, JKS-40, A4J40	40
30	024-41687-001	AYK580-PF-032A-6	32	JLS40, JKS-40, A4J40	40
40	024-41689-006	AYK580-PF-041A-6	41	JLS50, JKS-50, A4J50	50
50	024-41689-007	AYK580-PF-052A-6	52	JLS80, JKS-80, A4J80	80
60	024-41689-008	AYK580-PF-062A-6	62	JLS80, JKS-80, A4J80	80
75	024-41690-001	AYK580-PF-077A-6	77	JLS100, JKS-100, A4J100	100
100	024-41693-007	AYK580-PF-099A-6	99	JLS150, JKS-150, A4J150	150
125	024-41693-008	AYK580-PF-125A-6	125	JLS175, JKS-175, A4J175	175

1. The VFD Horsepower is for reference ONLY

FUSE TABLES FOR NEMA 1/UL TYPE 1 - AYK580-CF DRIVE WITH 2 CONTACTOR CLASSIC BYPASS, MAIN FUSED DISCONNECT AND FUSED SERVICE SWITCH

TABLE 53 - AYK580-CF FUSE TABLES (208/230 V)

HP1	JCI 208V PART NUMBER	JCI 230V PART NUMBER	VENDOR 208/230V PART NUMBER	"MAXIMUM (AMPS)"	"LITTELFUSE, BUSS- MANN, MERSEN FUSE PART NUMBER"	"FUSE SIZE (AMPS)"
1	024-41713-001	024-41713-006	AYK580-PF-04A6-2+B058	4.6	KLKR15, KTK-R-15, ATMR15	15
1.5	024-41713-002	024-41713-007	AYK580-PF-06A6-2+B058	6.6	KLKR15, KTK-R-15, ATMR15	15
2	024-41713-003	024-41713-008	AYK580-PF-07A5-2+B058	7.5	KLKR15, KTK-R-15, ATMR15	15
3	024-41713-004	024-41713-009	AYK580-PF-10A6-2+B058	10.6	KLKR15, KTK-R-15, ATMR15	15
5	024-41713-005	024-41713-010	AYK580-PF-017A-2+B058	16.7	KLKR30, KTK-R-30, ATMR30	30
7.5	024-41714-001	024-41714-003	AYK580-PF-024A-2+B058	24.2	KLKR30, KTK-R-30, ATMR30	30
10	024-41714-002	024-41714-004	AYK580-PF-031A-2+B058	30.8	JLS40, JKS-40, A4J40	40
15	024-41715-001	024-41715-003	AYK580-PF-046A-2+B058	46.2	JLS80, JKS-80, A4J80	80
20	024-41715-002	024-41715-004	AYK580-PF-059A-2+B058	59.4	JLS80, JKS-80, A4J80	80
25	024-41717-001	024-41717-002	AYK580-PF-075A-2+B058	74.8	JLS100, JKS-100, A4J100	100
30	024-41718-001	024-41718-003	AYK580-PF-088A-2+B058	88	JLS110, JKS-110, A4J110	110
40	024-41718-002	024-41718-004	AYK580-PF-114A-2+B058	114	JLS150, JKS-150, A4J150	150
50	024-41720-001	024-41720-002	AYK580-PF-143A-2+B058	143	JLS200, JKS-200, A4J200	200
60	024-41722-001	024-41722-003	AYK580-PF-169A-2+B058	169	JLS250, JKS-250, A4J250	250
75	024-41722-002	024-41722-004	AYK580-PF-211A-2+B058	211	JLS300, JKS-300, A4J300	300

1. The VFD Horsepower is for reference ONLY

TABLE 54 - AYK580-CF FUSE TABLES (460 V)

HP1	JCI 460V PART NUMBER	VENDOR 460V PART NUMBER	"MAXIMUM (AMPS)"	"LITTELFUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	"FUSE SIZE (AMPS)"
1	024-41713-011	AYK580-PF-02A1-4+B058	2.1	KLKR15, KTK-R-15, ATMR15	15
1.5	024-41713-012	AYK580-PF-03A0-4+B058	3	KLKR15, KTK-R-15, ATMR15	15
2	024-41713-013	AYK580-PF-03A5-4+B058	3.5	KLKR15, KTK-R-15, ATMR15	15
3	024-41713-014	AYK580-PF-04A8-4+B058	4.8	KLKR15, KTK-R-15, ATMR15	15
5	024-41713-015	AYK580-PF-07A6-4+B058	7.6	KLKR15, KTK-R-15, ATMR15	15
7.5	024-41713-016	AYK580-PF-012A-4+B058	12	KLKR15, KTK-R-15, ATMR15	15
10	024-41714-005	AYK580-PF-014A-4+B058	14	KLKR30, KTK-R-30, ATMR30	30
15	024-41714-006	AYK580-PF-023A-4+B058	23	KLKR30, KTK-R-30, ATMR30	30
20	024-41715-005	AYK580-PF-027A-4+B058	27	JLS40, JKS-40, A4J40	40
25	024-41715-006	AYK580-PF-034A-4+B058	34	JLS60, JKS-60, A4J60	60
30	024-41715-007	AYK580-PF-044A-4+B058	44	JLS60, JKS-60, A4J60	60
40	024-41717-003	AYK580-PF-052A-4+B058	52	JLS80, JKS-80, A4J80	80
50	024-41717-004	AYK580-PF-065A-4+B058	65	JLS100, JKS-100, A4J100	100
60	024-41717-005	AYK580-PF-077A-4+B058	77	JLS100, JKS-100, A4J100	100
75	024-41718-005	AYK580-PF-096A-4+B058	96	JLS150, JKS-150, A4J150	150
100	024-41721-001	AYK580-PF-124A-4+B058	124	JLS200, JKS-200, A4J200	200
125	024-41722-005	AYK580-PF-156A-4+B058	156	JLS225, JKS-225, A4J225	225
150	024-41722-006	AYK580-PF-180A-4+B058	180	JLS300, JKS-300, A4J300	300

1. The VFD Horsepower is for reference ONLY

TABLE 55 - AYK580-CF FUSE TABLES (575 V)

HP ¹	JCI 575V PART NUMBER	VENDOR 575V PART NUMBER	"MAXIMUM (AMPS)"	"LITTELFUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	"FUSE SIZE (AMPS)"
2	024-41714-007	AYK580-PF-02A7-6+B058	2.7	KLKR15, KTK-R-15, ATMR15	15
3	024-41714-008	AYK580-PF-03A9-6+B058	3.9	KLKR15, KTK-R-15, ATMR15	15
5	024-41714-009	AYK580-PF-06A1-6+B058	6.1	KLKR15, KTK-R-15, ATMR15	15
7.5	024-41714-010	AYK580-PF-09A0-6+B058	9	KLKR15, KTK-R-15, ATMR15	15
10	024-41714-011	AYK580-PF-011A-6+B058	11	KLKR30, KTK-R-30, ATMR30	30
15	024-41714-012	AYK580-PF-017A-6+B058	17	KLKR30, KTK-R-30, ATMR30	30
20	024-41715-008	AYK580-PF-022A-6+B058	22	JLS40, JKS-40, A4J40	40
25	024-41715-009	AYK580-PF-027A-6+B058	27	JLS40, JKS-40, A4J40	40
30	024-41716-001	AYK580-PF-032A-6+B058	32	JLS40, JKS-40, A4J40	40
40	024-41718-006	AYK580-PF-041A-6+B058	41	JLS50, JKS-50, A4J50	50
50	024-41718-007	AYK580-PF-052A-6+B058	52	JLS80, JKS-80, A4J80	80
60	024-41718-008	AYK580-PF-062A-6+B058	62	JLS80, JKS-80, A4J80	80
75	024-41719-001	AYK580-PF-077A-6+B058	77	JLS100, JKS-100, A4J100	100
100	024-41722-007	AYK580-PF-099A-6+B058	99	JLS150, JKS-150, A4J150	150
125	024-41722-008	AYK580-PF-125A-6+B058	125	JLS175, JKS-175, A4J175	175

1. The VFD Horsepower is for reference ONLY

FUSE TABLES FOR NEMA R/UL TYPE 3R - AYK580-PF DRIVE WITH MAIN FUSED DISCONNECT (ONLY)

TABLE 56 - AYK580-PF+B058 FUSE TABLES (208/230 V)

HP ¹	JCI 208V PART NUMBER	JCI 230V PART NUMBER	ABB 208/230V PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXIMUM (AMPS)"	"MAIN FUSED SWITCH LITTEL-FUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	"MAIN DISC. FUSE SIZE (AMPS)"	"FUSED SERVICE SWITCH LITTEL-FUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	SERVICE SWITCH FUSE SIZE (AMPS)
1	024-41694-001	024-41694-006	AYK580-CF-04A6-2	1.9	4.6	KLDR7, LP-CC-7, ATDR7	7	KLKR15, KTK-R-15, ATMR15	15
1.5	024-41694-002	024-41694-007	AYK580-CF-06A6-2	5.7	6.6	KLDR10, LP-CC-10, ATDR10	10	KLKR15, KTK-R-15, ATMR15	15
2	024-41694-003	024-41694-008	AYK580-CF-07A5-2	5.7	7.5	KLDR12, LP-CC-12, ATDR12	12	KLKR15, KTK-R-15, ATMR15	15
3	024-41694-004	024-41694-009	AYK580-CF-10A6-2	5.7	10.6	KLDR17.5, LP-CC-17.5, ATDR17.5	17.5	KLKR15, KTK-R-15, ATMR15	15
5	024-41694-005	024-41694-010	AYK580-CF-017A-2	5.7	16.7	KLDR25, LP-CC-25, ATDR25	25	KLKR30, KTK-R-30, ATMR30	30
7.5	024-41695-001	024-41695-003	AYK580-CF-024A-2	9	24.2	KLDR30, LP-CC-30, ATDR30	30	KLKR30, KTK-R-30, ATMR30	30
10	024-41695-002	024-41695-004	AYK580-CF-031A-2	15	30.8	JTD50, LPJ-50SP, AJT50	50	JLS40, JKS-40, A4J40	40
15	024-41696-001	024-41696-003	AYK580-CF-046A-2	32	46.2	JTD70, LPJ-70SP, AJT70	70	JLS80, JKS-80, A4J80	80
20	024-41696-002	024-41696-004	AYK580-CF-059A-2	32	59.4	JTD100, LPJ-100SP, AJT100	100	JLS80, JKS-80, A4J80	80
25	024-41698-001	024-41698-002	AYK580-CF-075A-2	32	74.8	JTD100, LPJ-100SP, AJT100	100	JLS100, JKS-100, A4J100	100
30	024-41699-001	024-41699-003	AYK580-CF-088A-2	32	88	JTD150, LPJ-150SP, AJT150	150	JLS110, JKS-110, A4J110	110
40	024-41699-002	024-41699-004	AYK580-CF-114A-2	76	114	JTD175, LPJ-175SP, AJT175	175	JLS150, JKS-150, A4J150	150
50	024-41701-001	024-41701-002	AYK580-CF-143A-2	76	143	JTD200, LPJ-200SP, AJT200	200	JLS200, JKS-200, A4J200	200
60	024-41703-001	024-41703-003	AYK580-CF-169A-2	76	169	JTD250, LPJ-250SP, AJT250	250	JLS250, JKS-250, A4J250	250
75	024-41703-002	024-41703-004	AYK580-CF-211A-2	76	211	JTD350, LPJ-350SP, AJT350	350	JLS300, JKS-300, A4J300	300

1. The VFD Horsepower is for reference ONLY

TABLE 57 - AYK580-PF+B058 FUSE TABLES (460 V)

HP ¹	JCI 460V PART NUMBER	ABB 460V PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXIMUM (AMPS)"	"MAIN FUSED SWITCH LITTEL-FUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	"MAIN DISC. FUSE SIZE (AMPS)"	"FUSED SERVICE SWITCH LITTEL-FUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	SERVICE SWITCH FUSE SIZE (AMPS)
1	024-41694-011	AYK580-CF-02A1-4	0.8	2.1	KLDR5, LP-CC-5, ATDR5	5	KLKR15, KTK-R-15, ATMR15	15
1.5	024-41694-012	AYK580-CF-03A0-4	1.9	3	KLDR5, LP-CC-5, ATDR5	5	KLKR15, KTK-R-15, ATMR15	15
2	024-41694-013	AYK580-CF-03A5-4	1.9	3.5	KLDR7, LP-CC-7, ATDR7	7	KLKR15, KTK-R-15, ATMR15	15
3	024-41694-014	AYK580-CF-04A8-4	1.9	4.8	KLDR9, LP-CC-9, ATDR9	9	KLKR15, KTK-R-15, ATMR15	15
5	024-41694-015	AYK580-CF-07A6-4	5.7	7.6	KLDR12, LP-CC-12, ATDR12	12	KLKR15, KTK-R-15, ATMR15	15
7.5	024-41694-016	AYK580-CF-012A-4	5.7	12	KLDR17.5, LP-CC-17.5, ATDR17.5	17.5	KLKR15, KTK-R-15, ATMR15	15
10	024-41695-005	AYK580-CF-014A-4	5.7	14	KLDR20, LP-CC-20, ATDR20	20	KLKR30, KTK-R-30, ATMR30	30
15	024-41695-006	AYK580-CF-023A-4	9	23	KLDR30, LP-CC-30, ATDR30	30	KLKR30, KTK-R-30, ATMR30	30
20	024-41696-005	AYK580-CF-027A-4	9	27	JTD40, LPJ-40SP, AJT40	40	JLS40, JKS-40, A4J40	40
25	024-41696-006	AYK580-CF-034A-4	15	34	JTD50, LPJ-50SP, AJT50	50	JLS60, JKS-60, A4J60	60
30	024-41696-007	AYK580-CF-044A-4	15	44	JTD60, LPJ-60SP, AJT60	60	JLS60, JKS-60, A4J60	60
40	024-41698-003	AYK580-CF-052A-4	32	52	JTD90, LPJ-90SP, AJT90	90	JLS80, JKS-80, A4J80	80
50	024-41698-004	AYK580-CF-065A-4	32	65	JTD100, LPJ-100SP, AJT100	100	JLS100, JKS-100, A4J100	100
60	024-41698-005	AYK580-CF-077A-4	32	77	JTD125, LPJ-125SP, AJT125	125	JLS100, JKS-100, A4J100	100
75	024-41699-005	AYK580-CF-096A-4	32	96	JTD150, LPJ-150SP, AJT150	150	JLS150, JKS-150, A4J150	150
100	024-41702-001	AYK580-CF-124A-4	76	124	JTD200, LPJ-200SP, AJT200	200	JLS200, JKS-200, A4J200	200
125	024-41703-005	AYK580-CF-156A-4	26	156	JTD250, LPJ-250SP, AJT250	250	JLS225, JKS-225, A4J225	225
150	024-41703-006	AYK580-CF-180A-4	30	180	JTD300, LPJ-300SP, AJT300	300	JLS300, JKS-300, A4J300	300

1. The VFD Horsepower is for reference ONLY

TABLE 58 - AYK580-PF+B058 FUSE TABLES (575 V)

HP ¹	JCI PART NUMBER	ABB PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXI-MUM (AMPS)"	"MAIN FUSED SWITCH LITTEL-FUSE, BUSS-MANN, MERSEN FUSE PART NUMBER"	"MAIN DISC. FUSE SIZE (AMPS)"	"FUSED SERVICE SWITCH LITTELFUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	SERVICE SWITCH FUSE SIZE (AMPS)
2	024-41695-007	AYK580-CF-02A7-6	0.5	2.7	KLDR5, LP-CC-5, ATDR5	5	KLKR15, KTK-R-15, ATMR15	15
3	024-41695-008	AYK580-CF-03A9-6	1.9	3.9	KLDR6, LP-CC-6, ATDR6	6	KLKR15, KTK-R-15, ATMR15	15
5	024-41695-009	AYK580-CF-06A1-6	1.9	6.1	KLDR10, LP-CC-10, ATDR10	10	KLKR15, KTK-R-15, ATMR15	15
7.5	024-41695-010	AYK580-CF-09A0-6	5.7	9	KLDR15, LP-CC-15, ATDR15	15	KLKR15, KTK-R-15, ATMR15	15
10	024-41695-011	AYK580-CF-011A-6	5.7	11	KLDR17.5, LP-CC-17.5, ATDR17.5	17.5	KLKR30, KTK-R-30, ATMR30	30
15	024-41695-012	AYK580-CF-017A-6	5.7	17	KLDR25, LP-CC-25, ATDR25	25	KLKR30, KTK-R-30, ATMR30	30
20	024-41696-008	AYK580-CF-022A-6	9	22	KLDR30, LP-CC-30, ATDR30	30	JLS40, JKS-40, A4J40	40
25	024-41696-009	AYK580-CF-027A-6	9	27	JTD40, LPJ-40SP, AJT40	40	JLS40, JKS-40, A4J40	40
30	024-41697-001	AYK580-CF-032A-6	15	32	JTD50, LPJ-50SP, AJT50	50	JLS40, JKS-40, A4J40	40
40	024-41699-006	AYK580-CF-041A-6	15	41	JTD60, LPJ-60SP, AJT60	60	JLS50, JKS-50, A4J50	50
50	024-41699-007	AYK580-CF-052A-6	32	52	JTD90, LPJ-90SP, AJT90	90	JLS80, JKS-80, A4J80	80
60	024-41699-008	AYK580-CF-062A-6	32	62	JTD100, LPJ-100SP, AJT100	100	JLS80, JKS-80, A4J80	80
75	024-41700-001	AYK580-CF-077A-6	32	77	JTD125, LPJ-125SP, AJT125	125	JLS100, JKS-100, A4J100	100
100	024-41703-007	AYK580-CF-099A-6	32	99	JTD150, LPJ-150SP, AJT150	150	JLS150, JKS-150, A4J150	150
125	024-41703-008	AYK580-CF-125A-6	76	125	JTD200, LPJ-200SP, AJT200	200	JLS175, JKS-175, A4J175	175

1. The VFD Horsepower is for reference ONLY

FUSE TABLES FOR NEMA R/UL TYPE 3R - AYK580-CF DRIVE WITH 2 CONTACTOR CLASSIC BYPASS, MAIN FUSED DISCONNECT, AND FUSED SERVICE SWITCH

TABLE 59 - AYK580-CF+B058 FUSE TABLES (208/230 V)

HP ¹	JCI 208V PART NUMBER	JCI 230V PART NUMBER	ABB 208/230 PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXI-MUM (AMPS)"	"MAIN FUSED SWITCH LITTEL-FUSE, BUSS-MANN, MERSEN FUSE PART NUMBER"	"MAIN DISC. FUSE SIZE (AMPS)"	"FUSED SERVICE SWITCH LITTELFuse, BUSSMANN, MERSEN FUSE PART NUMBER"	SERVICE SWITCH FUSE SIZE (AMPS)
1	024-41723-001	024-41723-006	AYK580-CF-04A6-2+B058	1.9	4.6	KLDR7, LP-CC-7, ATDR7	7	KLKR15, KTK-R-15, ATMR15	15
1.5	024-41723-002	024-41723-007	AYK580-CF-06A6-2+B058	5.7	6.6	KLDR10, LP-CC-10, ATDR10	10	KLKR15, KTK-R-15, ATMR15	15
2	024-41723-003	024-41723-008	AYK580-CF-07A5-2+B058	5.7	7.5	KLDR12, LP-CC-12, ATDR12	12	KLKR15, KTK-R-15, ATMR15	15
3	024-41723-004	024-41723-009	AYK580-CF-10A6-2+B058	5.7	10.6	KLDR17.5, LP-CC-17.5, ATDR17.5	17.5	KLKR15, KTK-R-15, ATMR15	15
5	024-41723-005	024-41723-010	AYK580-CF-017A-2+B058	5.7	16.7	KLDR25, LP-CC-25, ATDR25	25	KLKR30, KTK-R-30, ATMR30	30
7.5	024-41724-001	024-41724-003	AYK580-CF-024A-2+B058	9	24.2	KLDR30, LP-CC-30, ATDR30	30	KLKR30, KTK-R-30, ATMR30	30
10	024-41724-002	024-41724-004	AYK580-CF-031A-2+B058	15	30.8	JTD50, LPJ-50SP, AJT50	50	JLS40, JKS-40, A4J40	40
15	024-41725-001	024-41725-003	AYK580-CF-046A-2+B058	32	46.2	JTD70, LPJ-70SP, AJT70	70	JLS80, JKS-80, A4J80	80
20	024-41725-002	024-41725-004	AYK580-CF-059A-2+B058	32	59.4	JTD100, LPJ-100SP, AJT100	100	JLS80, JKS-80, A4J80	80
25	024-41727-001	024-41727-002	AYK580-CF-075A-2+B058	32	74.8	JTD100, LPJ-100SP, AJT100	100	JLS100, JKS-100, A4J100	100
30	024-41728-001	024-41728-003	AYK580-CF-088A-2+B058	32	88	JTD150, LPJ-150SP, AJT150	150	JLS110, JKS-110, A4J110	110
40	024-41728-002	024-41728-004	AYK580-CF-114A-2+B058	76	114	JTD175, LPJ-175SP, AJT175	175	JLS150, JKS-150, A4J150	150
50	024-41730-001	024-41730-002	AYK580-CF-143A-2+B058	76	143	JTD200, LPJ-200SP, AJT200	200	JLS200, JKS-200, A4J200	200
60	024-41732-001	024-41732-003	AYK580-CF-169A-2+B058	76	169	JTD250, LPJ-250SP, AJT250	250	JLS250, JKS-250, A4J250	250
75	024-41732-002	024-41732-004	AYK580-CF-211A-2+B058	76	211	JTD350, LPJ-350SP, AJT350	350	JLS300, JKS-300, A4J300	300

1. The VFD Horsepower is for reference ONLY

TABLE 60 - AYK580-CF+B058 FUSE TABLES (460 V)

HP ¹	JCI 460V PART NUMBER	ABB 460V PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXI-MUM (AMPS)"	"MAIN FUSED SWITCH LITTEL-FUSE, BUSS-MANN, MERSEN FUSE PART NUMBER"	"MAIN DISC. FUSE SIZE (AMPS)"	"FUSED SERVICE SWITCH LITTELFUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	SERVICE SWITCH FUSE SIZE (AMPS)
1	024-41723-011	AYK580-CF-02A1-4+B058	0.8	2.1	KLDR5, LP-CC-5, ATDR5	5	KLKR15, KTK-R-15, ATMR15	15
1.5	024-41723-012	AYK580-CF-03A0-4+B058	1.9	3	KLDR5, LP-CC-5, ATDR5	5	KLKR15, KTK-R-15, ATMR15	15
2	024-41723-013	AYK580-CF-03A5-4+B058	1.9	3.5	KLDR7, LP-CC-7, ATDR7	7	KLKR15, KTK-R-15, ATMR15	15
3	024-41723-014	AYK580-CF-04A8-4+B058	1.9	4.8	KLDR9, LP-CC-9, ATDR9	9	KLKR15, KTK-R-15, ATMR15	15
5	024-41723-015	AYK580-CF-07A6-4+B058	5.7	7.6	KLDR12, LP-CC-12, ATDR12	12	KLKR15, KTK-R-15, ATMR15	15
7.5	024-41723-016	AYK580-CF-012A-4+B058	5.7	12	KLDR17.5, LP-CC-17.5, ATDR17.5	17.5	KLKR15, KTK-R-15, ATMR15	15
10	024-41724-005	AYK580-CF-014A-4+B058	5.7	14	KLDR20, LP-CC-20, ATDR20	20	KLKR30, KTK-R-30, ATMR30	30
15	024-41724-006	AYK580-CF-023A-4+B058	9	23	KLDR30, LP-CC-30, ATDR30	30	KLKR30, KTK-R-30, ATMR30	30
20	024-41725-005	AYK580-CF-027A-4+B058	9	27	JTD40, LPJ-40SP, AJT40	40	JLS40, JKS-40, A4J40	40
25	024-41725-006	AYK580-CF-034A-4+B058	15	34	JTD50, LPJ-50SP, AJT50	50	JLS60, JKS-60, A4J60	60
30	024-41725-007	AYK580-CF-044A-4+B058	15	44	JTD60, LPJ-60SP, AJT60	60	JLS60, JKS-60, A4J60	60
40	024-41727-003	AYK580-CF-052A-4+B058	32	52	JTD90, LPJ-90SP, AJT90	90	JLS80, JKS-80, A4J80	80
50	024-41727-004	AYK580-CF-065A-4+B058	32	65	JTD100, LPJ-100SP, AJT100	100	JLS100, JKS-100, A4J100	100
60	024-41727-005	AYK580-CF-077A-4+B058	32	77	JTD125, LPJ-125SP, AJT125	125	JLS100, JKS-100, A4J100	100
75	024-41728-005	AYK580-CF-096A-4+B058	32	96	JTD150, LPJ-150SP, AJT150	150	JLS150, JKS-150, A4J150	150
100	024-41731-001	AYK580-CF-124A-4+B058	76	124	JTD200, LPJ-200SP, AJT200	200	JLS200, JKS-200, A4J200	200
125	024-41732-005	AYK580-CF-156A-4+B058	26	156	JTD250, LPJ-250SP, AJT250	250	JLS225, JKS-225, A4J225	225
150	024-41732-006	AYK580-CF-180A-4+B058	30	180	JTD300, LPJ-300SP, AJT300	300	JLS300, JKS-300, A4J300	300

1. The VFD Horsepower is for reference ONLY

TABLE 61 - AYK580-CF+B058 FUSE TABLES (575 V)

HP1	JCI 575V PART NUMBER	ABB 575V PART NUMBER	"ACTUAL MINIMUM (AMPS)"	"MAXIMUM (AMPS)"	"MAIN FUSED SWITCH LITTEL-FUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	"MAIN DISC. FUSE SIZE (AMPS)"	"FUSED SERVICE SWITCH LITTELFUSE, BUSSMANN, MERSEN FUSE PART NUMBER"	SERVICE SWITCH FUSE SIZE (AMPS)
2	024-41724-007	AYK580-CF-02A7-6+B058	0.5	2.7	KLDR5, LP-CC-5, ATDR5	5	KLKR15, KTK-R-15, ATMR15	15
3	024-41724-008	AYK580-CF-03A9-6+B058	1.9	3.9	KLDR6, LP-CC-6, ATDR6	6	KLKR15, KTK-R-15, ATMR15	15
5	024-41724-009	AYK580-CF-06A1-6+B058	1.9	6.1	KLDR10, LP-CC-10, ATDR10	10	KLKR15, KTK-R-15, ATMR15	15
7.5	024-41724-010	AYK580-CF-09A0-6+B058	5.7	9	KLDR15, LP-CC-15, ATDR15	15	KLKR15, KTK-R-15, ATMR15	15
10	024-41724-011	AYK580-CF-011A-6+B058	5.7	11	KLDR17.5, LP-CC-17.5, ATDR17.5	17.5	KLKR30, KTK-R-30, ATMR30	30
15	024-41724-012	AYK580-CF-017A-6+B058	5.7	17	KLDR25, LP-CC-25, ATDR25	25	KLKR30, KTK-R-30, ATMR30	30
20	024-41725-008	AYK580-CF-022A-6+B058	9	22	KLDR30, LP-CC-30, ATDR30	30	JLS40, JKS-40, A4J40	40
25	024-41725-009	AYK580-CF-027A-6+B058	9	27	JTD40, LPJ-40SP, AJT40	40	JLS40, JKS-40, A4J40	40
30	024-41726-001	AYK580-CF-032A-6+B058	15	32	JTD50, LPJ-50SP, AJT50	50	JLS40, JKS-40, A4J40	40
40	024-41728-006	AYK580-CF-041A-6+B058	15	41	JTD60, LPJ-60SP, AJT60	60	JLS50, JKS-50, A4J50	50
50	024-41728-007	AYK580-CF-052A-6+B058	32	52	JTD90, LPJ-90SP, AJT90	90	JLS80, JKS-80, A4J80	80
60	024-41728-008	AYK580-CF-062A-6+B058	32	62	JTD100, LPJ-100SP, AJT100	100	JLS80, JKS-80, A4J80	80
75	024-41729-001	AYK580-CF-077A-6+B058	32	77	JTD125, LPJ-125SP, AJT125	125	JLS100, JKS-100, A4J100	100
100	024-41732-007	AYK580-CF-099A-6+B058	32	99	JTD150, LPJ-150SP, AJT150	150	JLS150, JKS-150, A4J150	150
125	024-41732-008	AYK580-CF-125A-6+B058	76	125	JTD200, LPJ-200SP, AJT200	200	JLS175, JKS-175, A4J175	175

1. The VFD Horsepower is for reference ONLY

Glossary

Ambient Temperature	The air temperature in the chamber in which a powered electronic unit resides. A unit's heat sinks rely on a lower ambient temperature in order to dissipate heat away from sensitive electronics.
Auto-tuning	The ability of a controller to execute a procedure that interacts with a load to determine the proper coefficients to use in the control algorithm. Auto tuning is a common feature of process controllers with PID loops. Auto-tuning is available (for SJ100) as a special command from a digital operator panel. See also <i>digital operator panel</i> .
Base Frequency	The power input frequency for which an AC induction motor is designed to operate. Most motors will specify a 50 to 60 Hz value. The inverters have a programmable base frequency, so you must ensure that parameter matches the attached motor. The term <i>base frequency</i> helps differentiate it from the carrier frequency. See also <i>carrier frequency and frequency setting</i> .
Braking Resistor	A braking resistor is a resistive load attached to a variable speed drive equipped with Dynamic Braking, referred to as a braking chopper. The resistor is used to dissipate regenerative power that exceeds the typical capability of the variable speed drive (see regenerative power).
Break-away Torque	The torque a motor must produce to overcome the static friction of a load, in order to start the load moving.
Brushes	A sliding electrical connection between a fixed post inside the motor housing and a ring on the motor shaft. Typically used in DC motors or low-cost AC motors, brushes route current to windings on the rotor. AC induction motors with a squirrel-cage design do not have the need for brushes. See also <i>commutation</i> and <i>squirrel cage</i> .
Bypass	The term bypass when used in the context of a variable speed drive is a feature of a drive package that incorporates an ability to bypass the variable speed drive in the event it is inoperable and operate the motor on the power line in a traditional manner starting the motor across the power line. The AYK550 is offered with bypass option (see description of AYK550-CD or AYK550-CF).
Carrier Frequency	The frequency of the constant, periodic, switching waveform that the inverter modulates to generate the AC output to the motor. See also <i>PWM</i> .
CE	A regulatory agency for governing the performance of electronic products in Europe. Drive installations designed to have C.E. approval must have particular filter(s) installed in the application.
Choke	Also known as inductor or reactor. This device is used to oppose changes in AC current. Its opposition to changes in current is measured in reactance. Reactance is Measurement of the opposition of a circuit or component to an alternating current, expressed in ohms. In variable frequency drive systems a choke, inductor or reactor are used in many different applications, most notably they are used within the variable speed drive in the DC circuit to attempt to minimize the impact of harmonic current draw from the network. Chokes can be applied external to the inverter to minimize the impact of network harmonics. See also <i>harmonics</i> .
DC Injection Braking	The inverter DC braking feature stops the AC commutation to the motor, and sends a DC current through the motor windings in order to stop the motor. Also called "DC injection braking," it has little effect at high speed, and is used as the motor is nearing a stop.
Dead Band	In a control system, the range of input change for which there is no perceptible change in the output. In PID loops, the error term may have a dead band associated with it. Dead band may or may not be desirable; it depends on the needs of the application.

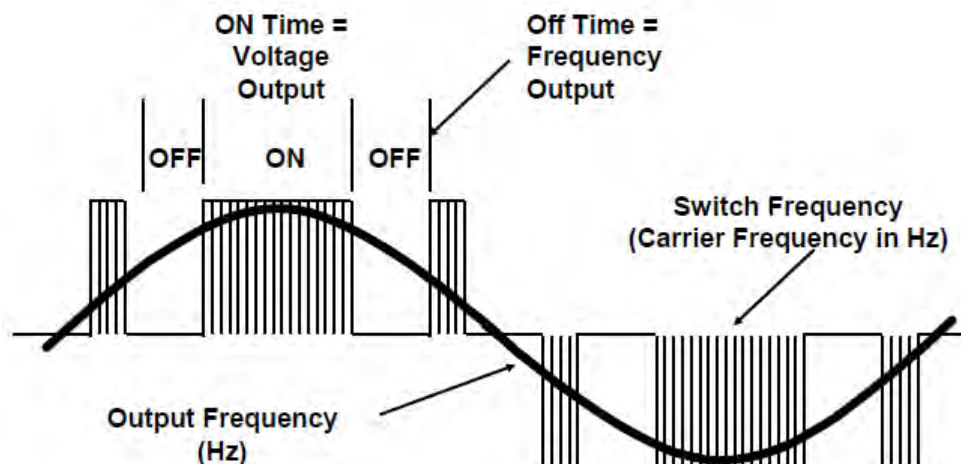
Glossary (continued)

Digital Operator Panel	(DOP) refers first to the operator keypad on the front panel of the inverter. It also includes hand-held remote keypads, which connect to the inverter via a cable. Finally, the DOP Plus is a PC-based software simulation of the keypad devices.
Diode	A semiconductor device which has a voltage-current characteristic that allows current to flow only in one direction, with negligible leakage current in the reverse direction. See also <i>rectifier</i> .
Duty Cycle	1. The percent of time a square wave of fixed frequency is on (high) versus off (low). 2. The ratio of operating time of a motor, braking resistor, etc. to its resting time. This parameter usually is specified 0 in association with the allowable thermal rise for the device.
Dynamic Braking	The optional dynamic braking unit also known as a dynamic brake chopper is the electronic switch that is used to dissipate regenerative power from the variable speed drive (see <i>regenerative power</i>). The Dynamic brake requires a braking resistor (a separate additional option) to be operational.
Error	In process control, the error is the difference between the desired value or setpoint (SP) and the actual value of a the process variable (PV). See also <i>process variable</i> and <i>PID Loop</i> .
EMI	Electromagnetic Interference – In motor/drive systems, the switching of high currents and voltages creates the possibility of generating radiated electrical noise that may interfere with the operation of nearby sensitive electrical instruments or devices. This issue is a physics issue that is applicable to all PWM variable speed drives. Certain aspects of an installation, such as long motor lead wire lengths, tend to increase the chance of EMI. Proper installation following the manufacturer's guidelines is the best means of minimizing the impact of this radiated noise from cabling connecting the variable drive to the motor.
Four-quadrant operation	Referring to a graph of torque versus direction, a four-quadrant drive can turn the motor either forward or reverse, as well as decelerate in either direction (see also <i>regenerative power</i>). A load that has a relatively high inertia and must move in both directions and change directions rapidly requires four-quadrant capability from its drive.
Free-run Stop	A method of stopping a motor, caused when the inverter simply turns off its motor output connections. This may allow the motor and load to coast to a stop, or a mechanical brake may intervene and shorten the deceleration time.
Frequency Setting	While frequency has a broad meaning in electronics, it typically refers to motor speed for variable-frequency drives (inverters). This is because the output frequency of the inverter is variable, and is proportional to the attained motor speed. For example, a motor with a base frequency of 60 Hz can be speed controlled with an inverter output varying form 0 to 60 Hz. See also <i>base frequency</i> , <i>carrier frequency</i> , and <i>slip</i> .
Harmonics	According to Fourier Series mathematics, a periodic (repeating) function (waveform) can be expressed as a the summation of a series of pure sine waves of related frequencies. The lowest frequency is the fundamental, while all the other wave components are called <i>harmonics</i> . The square waves used in inverters produce high-frequency harmonics, even though the main goal is to produce lower-frequency sine waves. These harmonics can be harmful to electronics (including motor windings) and cause radiated energy that interferes with nearby electronic devices. A choke is sometimes used to suppress the transmission of harmonics in an electrical system. See also <i>choke</i> .
Horsepower	A unit of physical measure to quantify the amount of work done per unit of time. You can directly convert between horsepower and Watts as measurements of power.

IEEE 519	An industry standard which specifies allowable current and voltage distortion levels in an electrical distribution system. The current distortion levels are defined by the ratio of I_{SC} / I_L . Where I_{SC} is the short circuit current available from the source transformer and I_L is the maximum load demand current. The resulting ratio defines the allowable TDD total demand distortion which ranges from 5% to 20%. The standard also defines the maximum allowable voltage distortion limits defined as 3% for special applications and 5% for general systems.
IGBT	Insulated Gate Bipolar Transistor (IGBT) – a semiconductor transistor capable of conducting very large currents when in saturation and capable of withstanding very high voltages when it is off. This high-power bipolar transistor is the type used in inverters.
Inertia	The natural resistance a stationary object to being moved by an external force. See also <i>momentum</i> .
Intelligent Terminal	A configured input or output logic function on the Hitachi inverters. Each terminal may be assigned one of several functions.
Inverter	A device that electronically changes DC to AC current through a alternating process of switching the input to the output, inverted and non-inverted. A variable speed drive such as the Hitachi L100 is also called an inverter, since it contains three inverter circuits to generate 3-phase output to the motor.
Isolation Transformer	A transformer with 1:1 voltage ratio that provides electrical isolation between its primary and secondary windings. These are typically used on the power input side of the device to be protected. An isolation transformer can protect equipment from a ground fault or other malfunction of nearby equipment, as well as attenuate harmful harmonics and transients on the input power.
Jogging Operation	Usually done manually, a jog command from an operator's panel requests the motor/drive system to run indefinitely in a particular direction, until the machine operator ends the jog operation.
Matrix Filter	A passive filter used to mitigate harmonics on the line side of a drive system.
Momentum	The physical property of a body in motion that causes it to continue to move in a straight line. In the case of motors, the armature and shaft are rotating and possesses angular momentum.
Multi-speed Operation	The ability of a motor drive to store preset discrete speed levels for the motor, and control motor speed according to the currently selected speed preset. The Hitachi inverters have 16 preset speeds.
Motor Load	In motor terminology, motor load consists of the inertia of the physical mass that is moved by the motor and the related friction from guiding mechanisms. See also <i>inertia</i> .
N.E.C	The National Electric Code is a regulatory document that governs electrical power and device wiring and installation in the United States.
NEMA	The National Electric Manufacturer's Association. NEMA Codes are a published series of device ratings standards. Industry uses these to evaluate or compare the performance of devices made by various manufacturers to a known standard.
Power Factor	
(Displacement)	A measurement of the time phase difference between the fundamental voltage and fundamental current in an AC circuit. It represents the cosine of the angle of the phase difference.

Glossary (continued)

Power Factor (True)	A measurement of the ratio of the real power (kW) to the apparent power (kVA). Distortion power factor takes into account harmonic voltage and current distortion as well as voltage to current displacement.
Ride-Through	If the supply to a frequency converter is lost, the drive may continue to run without external power supply utilizing the kinetic energy of the rotating motor and driven equipment. The power loss ride-through time depends on the relationship between the load and the inertia of the rotating masses.
PID Loop	Proportional - Integral - Derivative – a mathematical model used for process control. A process controller maintains a process variable (PV) at a setpoint (SP) by using its PID algorithm to compensate for dynamic conditions and vary its output to drive the PV toward the desired value. For variable-frequency drives, the process variable is the motor speed. See also <i>error</i> .
Process Variable	A physical property of a process which is of interest because it affects the quality of the primary task accomplished by the process. For an industrial oven, temperature is the process variable. See also <i>PID Loop</i> and <i>error</i> .
PWM	Pulse-width modulation: A type of AC adjustable frequency drive that accomplishes frequency and voltage control at the output section (inverter) of the drive. The drive output voltage waveform is at a constant amplitude, and by “chopping” the waveform (pulse width-modulating), the average voltage is controlled. The chopping frequency is sometimes called <i>the carrier frequency</i> . The frequency that controls the speed of the motor is shown below as the output frequency. Motor voltage is controlled by the voltage on time versus off time shown of the pulsed DC voltage. In this manner both drive output voltage and drive output frequency can be controlled.

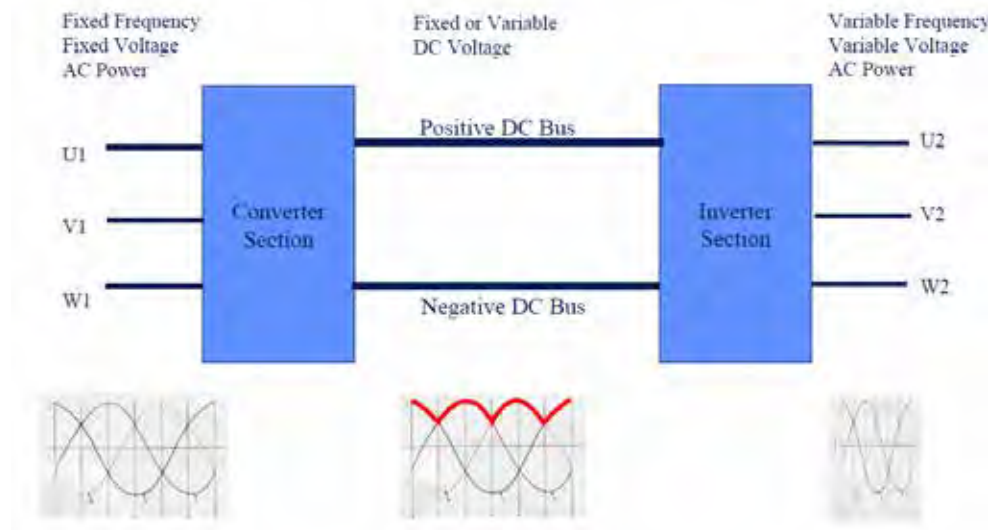


Reactance	The impedance of inductors and capacitors has two components. The resistive part is constant, while the reactive part changes with applied frequency. These devices have a complex impedance (complex number), where the resistance is the real part and the reactance is the imaginary part.
Rectifier	An electronic device made of one or more diodes which converts AC power into DC power. Rectifiers are usually used in combination with capacitors to filter (smooth) the rectified waveform to closely approximate a pure DC voltage source.

Regenerative Braking	A particular method of dissipating regenerative power which is different from a braking chopper and braking resistor where regenerative power is dissipated in heat generated by the resistor during braking. The variable speed drive with regenerative braking can generate the power back on to the power line minimizing heat dissipated into the environment.
Regenerative Power	When a variable speed drive accelerates a load the drive provides voltage and frequency to the motor which define its operating speed and the motor draws current from the variable speed drive based on the motor torque required to accelerate the load. When a motor is decelerated the motor starts to act like a generator and current flow is directed back to the drive. PWM variable speed drives are very efficient with typically 2 to 3% losses. It is these losses that define the variable speed drives ability to absorb regenerative power. When the motor is decelerated the drive must dissipate the energy that exceeds the drives natural losses. In cases where there is not a definite time requirement to stop or reduce a motors speed, variable speed drives have limit functions (typically DC bus over voltage controllers and current limits) that allow the drive to control the rate of deceleration to a level that it can control. In cases where predictable deceleration times or times faster than a motor would coast to a stop, are required see braking resistor or regenerative braking. Typically additional pump and fan applications do not require additional supplemental braking capability.
Regulation	The quality of control applied to maintain a parameter of interest at a desired value. Usually expressed as a percent (+/-) from the nominal, motor regulation usually refers to its shaft speed.
Rotor	The windings of a motor that rotate, being physically coupled to the motor shaft. See also <i>stator</i>
Saturation Voltage	For a transistor semiconductor device, it is in saturation when an increase in input (gate) current no longer results in an increase in the output (source/drain) current. The saturation voltage is the voltage from the power source to the transistor output (V _{source} to V _{drain}). The ideal saturation voltage is zero.
Sensorless Vector Control	A technique used in variable-frequency drives (such as SJ100 series) to rotate the force vector in the motor without the use of a shaft position sensor (angular). Benefits include an increase in torque at the lowest speed and the cost savings from the lack of a shaft position sensor.
Setpoint (SP)	The setpoint is the desired value of a process variable of interest. See also <i>Process Variable (PV)</i> and <i>PID Loop</i> .
Single-phase	An AC power source consisting of Hot and Neutral wires. An Earth Ground connection usually accompanies them. In theory, the voltage potential on Neutral stays at or near Earth Ground, while Hot varies sinusoidally above and below Neutral. This power source is named Single Phase to differentiate it from three-phase power sources. Some Hitachi inverters can accept single phase input power, but they all output three-phase power to the motor. See also <i>three-phase</i> .
Slip	The difference between the theoretical speed of a motor at no load (determined by its inverter output waveforms) and the actual speed. Some slip is essential in order to develop torque to the load, but too much will cause excessive heat in the motor windings and/or cause the motor to stall.
Squirrel Cage	A “nickname” for the appearance of the rotor frame assembly for an AC induction motor.
Stator	The windings in a motor that are stationary and coupled to the power input of the motor. See also <i>rotor</i> .

Glossary (continued)

Tachometer	1. A signal generator usually attached to the motor shaft for the purpose of providing feedback to the speed controlling device of the motor. 2. A speed-monitoring test meter which may optically sense shaft rotation speed and display it on a readout.
Thermal Switch	An electromechanical safety device that opens to stop current flow when the temperature at the device reaches a specific temperature threshold. In variable-speed drive systems, thermal switches are typically installed at or near the motor, in order to protect the windings from heat damage.
Transistor	A solid state, three-terminal device that provides amplification of signals and can be used for switching and control. While transistors have a linear operating range, inverters use them as high-powered switches. Recent developments in power semiconductors has produced transistors capable of handling hundreds of volts and tens of Amperes or more, all with high reliability. The saturation voltage has been decreasing, resulting in less heat dissipation. Hitachi inverters use state-of-the-art semiconductors to provide high performance and reliability, all in a compact package. See also <i>IGBT</i> and <i>saturation voltage</i> .
Trip	An event which causes the inverter to stop operation is called a “trip” event (as in <i>tripping</i> a circuit breaker). The inverter keeps a history log of trip events. They also require an action to clear.
Twelve Pulse	A type of drive system consisting of a phase shift input transformer, (2) six-pulse diode module front ends and an inverter section, used to control a motor and reduce input side line harmonics.
Variable Speed Drive	A variable speed drive is an electronic device used to control the speed of an AC motor. It converts the incoming alternating current (AC) fixed voltage and frequency to a adjustable voltage and frequency output. This adjustable output is connected to a standard AC induction motor to control its speed.
	The most popular type of Low Voltage (600VAC and below) variable speed Drive is a PWM Inverter. A PWM variable speed drive is a voltage source inverter supplied with converter section made up of a six pulse rectifier (6 diodes creating a three phase full wave bridge) used for conversion of AC voltage from the power line to DC voltage used in the variable speed drive inverter section to generate the PWM output wave form for the motor (see PWM).



Notes



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