APPLICATION CONTROL GUIDELINES



IntelliROL® Power Supply™ P/N 1176718

Revision Date: 09/06/2022





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MHS SAFETY RECOMMENDATION

For additional safety information: MHS agrees to the following safety instruction or guidelines listed within this manual. This is not to conflict with your state or legal requirements.

MHS recommends for maintenance or repair purposes, to incorporate a lock out and tag procedure to ensure all starting devices, prime movers (Pneumatic), or powered accessories are off before attempting maintenance or repair.

The following procedures are designed to protect everyone involved with the conveyor against an unexpected restart, which includes understanding of potential hazard of stored energy, which can exist after the power source is locked out.

For additional information, refer to the latest issue of ANSI Z244.1, American National Standard for Personnel Protection – Lockout/Tagout of Energy Sources – Minimum Safety Requirements. http://www.ansi.org/

OSHA 29CRF Part 1910.147 "Control of Hazardous Energy Sources (Lockout/Tagout)", which includes requirements for release of stored energy and OSHA Safety and Health Regulations for Construction 1926.555 Conveyors https://www.osha.gov/

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WARNINGS AND SAFETY INSTRUCTIONS

Failure to follow the instructions and cautions throughout this manual and warning label on the conveyor may result in injury to personnel or damage to the equipment.

Your MHS conveyor is powered by a motor and can be stopped only by turning off electrical power to the motor. As with all powered machinery, the drive-related components – including sprockets, chains, shafts, universal joints, and pneumatic devices – can be dangerous. We have installed or provided guards to prevent accidental contact with these parts, along with warning labels to identify the hazards.

Special attention must be paid to the following areas of this manual:





 Indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

CAUTION

Indicates a situation, which, if not avoided, could result in property damage.



Safety: Always lock out power source and follow recommended safety procedures.

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INTRODUCTION

1.1: OVERVIEW

The IntelliROL product line includes power supplies that convert various AC power sources to 24VDC power sources. These power supplies are used to supply power to the motorized roller components included in our IntelliROL product line. Power supplies are available for most standard input voltages. Available output currents include 10, 20, 40 and 80 amperes. IntelliROL power supplies are available with internal branch circuit protection. If branch circuit protection is already provided upstream by others, IntelliROL power supplies are available without internal branch circuit protection at a lower cost. All IntelliROL power supplies are designed and built to UL508A standards. Refer to Table 1: IntelliROL Power Supply Listing for a list of available power supplies.

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MHS PARTS LIST

Table 1: IntelliROL Power Supply Listing

| | 24VDC STANDARD POWER SUPPLIES WITH BRANCH CIRCUIT PROTECTION FOR INTELLIROL | | | | | | | | |
|--------------------|---|-----------------|-------------------------|------------------|-------------------|-----------------------------|-------------------|--------------|-------------------------------------|
| MHS Item Number | Drawing Number | Input Voltage | Power Supply Size | Input Current | Output Current | Typical Number of MDR | Enclosure Type | UL Listed | Enclosure Dimensions (H x W x D) |
| 1176603 | 130E233 | 480VAC/3PH/60HZ | 80A | 2.8A | 80A | 36 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1166694 | 130E174 | 480VAC/2PH/60HZ | 10A | 0.6A | 10A | 3 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1166695 | 130E175 | 240VAC/2PH/60HZ | 10A | 1.13A | 10A | 3 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1166696 | 130E176 | 120VAC/1PH/60HZ | 10A | 2.15A | 10A | 3 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160915 | 130E116 | 480VAC/3PH/60HZ | 20A | 0.65A | 20A | 9 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160949 | 130E118 | 240VAC/2PH/60HZ | 20A | 2.23A | 20A | 9 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160951 | 130E120 | 120VAC/1PH/60HZ | 20A | 4.64A | 20A | 9 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160913 | 130E115 | 480VAC/3PH/60HZ | 40A | 1.4A | 40A | 18 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160948 | 130E117 | 240VAC/2PH/60HZ | 40A | 4.5A | 40A | 18 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160950 | 130E119 | 120VAC/1PH/60HZ | 40A | 8.6A | 40A | 18 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |

| | 24VDC STANDARD POWER SUPPLIES WITHOUT BRANCH CIRCUIT PROTECTION FOR INTELLIROL | | | | | | | | |
|--------------------|--|-----------------|-------------------------|------------------|-------------------|-----------------------------|-------------------|--------------|-------------------------------------|
| MHS Item Number | Drawing Number | Input Voltage | Power Supply Size | Input Current | Output Current | Typical Number of MDR | Enclosure Type | UL Listed | Enclosure Dimensions (H x W x D) |
| 1176628 | 130E234 | 480VAC/3PH/60HZ | 80A | 2.8A | 80A | 36 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1166697 | 130E177 | 480VAC/2PH/60HZ | 10A | 0.6A | 10A | 3 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1166698 | 130E178 | 240VAC/2PH/60HZ | 10A | 1.13A | 10A | 3 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1166699 | 130E179 | 120VAC/1PH/60HZ | 10A | 2.15A | 10A | 3 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1159647 | 130E122 | 480VAC/3PH/60HZ | 20A | 0.65A | 20A | 9 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160954 | 130E124 | 240VAC/2PH/60HZ | 20A | 2.23A | 20A | 9 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160956 | 130E126 | 120VAC/1PH/60HZ | 20A | 4.64A | 20A | 9 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1159645 | 130E121 | 480VAC/3PH/60HZ | 40A | 1.4A | 40A | 18 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160953 | 130E123 | 240VAC/2PH/60HZ | 40A | 4.5A | 40A | 18 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |
| 1160955 | 130E125 | 120VAC/1PH/60HZ | 40A | 8.6A | 40A | 18 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7-7/8" |

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| | 24VDC COMBINATION POWER SUPPLIES WITH BRANCH CIRCUIT PROTECTION FOR INTELLIROL AND CRUZCONTROL | | | | | | | | | |
|----------|--|---------------|----------------|---------|---------|---------------|------------------|-----------|--------|------------------------|
| MHS Item | Drawing | Innut Valtage | Power | Input | | tput rrent | Typical | Enclosure | UL | Enclosure Dimensions |
| Number | Number | Input Voltage | Supply Size | Current | IT R | CR UZ | Number of MDR | Туре | Listed | (H x W x D) |
| | | 480VAC/2PH/ | | | | | | | | 15-3/4" X 15-3/4" X 7- |
| 1166700 | 130E180 | 60HZ | 10A | 0.6A | 6 | 4 | 2 | Type 12 | Yes | 7/8" |
| | | 240VAC/2PH/ | | | | | | | | 15-3/4" X 15-3/4" X 7- |
| 1166701 | 130E181 | 60HZ | 10A | 1.13A | 6 | 4 | 2 | Type 12 | Yes | 7/8" |
| | | 120VAC/1PH/ | | | | | | | | 15-3/4" X 15-3/4" X 7- |
| 1166702 | 130E182 | 60HZ | 10A | 2.15A | 6 | 4 | 2 | Type 12 | Yes | 7/8" |
| | | 480VAC/3PH/ | | | | | | | | 15-3/4" X 15-3/4" X 7- |
| 1160918 | 130E104 | 60HZ | 20A | 0.65A | 16 | 4 | 8 | Type 12 | Yes | 7/8" |
| | | 240VAC/2PH/ | | | | | | | | 15-3/4" X 15-3/4" X 7- |
| 1160920 | 130E106 | 60HZ | 20A | 2.23A | 16 | 4 | 8 | Type 12 | Yes | 7/8" |
| | | 120VAC/1PH/ | | | | | | | | 15-3/4" X 15-3/4" X 7- |
| 1160922 | 130E108 | 60HZ | 20A | 4.64A | 16 | 4 | 8 | Type 12 | Yes | 7/8" |
| | | 480VAC/3PH/ | | | | | | | | 15-3/4" X 15-3/4" X 7- |
| 1160917 | 130E103 | 60HZ | 40A | 1.4A | 36 | 4 | 17 | Type 12 | Yes | 7/8" |
| | | 240VAC/2PH/ | | | | | | | | 15-3/4" X 15-3/4" X 7- |
| 1160919 | 130E105 | 60HZ | 40A | 4.5A | 36 | 4 | 17 | Type 12 | Yes | 7/8" |
| | | 120VAC/1PH/ | | | | | | | | 15-3/4" X 15-3/4" X 7- |
| 1160921 | 130E107 | 60HZ | 40A | 8.6A | 36 | 4 | 17 | Type 12 | Yes | 7/8" |

Combination power supplies split the output current between the MDR supply and the Class 2 supply. The Class 2 supply can use up to 3.7A, in which case the MDR supply would have 36.3A available from a 40A supply.

| | 24VDC CO | OMBINATION POWE | R SUPPLIES | WITHOUT E | RANCH | CIRCUIT P | ROTECTION I | FOR INTELLIR | L AND CRU | IZCONTROL |
|----------|----------|---------------------|----------------|-----------|-------------------|-----------|------------------|---------------|-----------|--------------------------------|
| MHS Item | Drawing | lament Voltage | Power | Input | Output Current | | Typical | - i Enclosure | UL | Enclosure Dimensions |
| Number | Number | Input Voltage | Supply Size | Current | IT R | CR UZ | Number of MDR | Туре | Listed | (H x W x D) |
| 1166703 | 130E183 | 480VAC/2PH/ 60HZ | 10A | 0.6A | 6 | 4 | 2 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7- 7/8" |
| 1166704 | 130E184 | 240VAC/2PH/ 60HZ | 10A | 1.13A | 6 | 4 | 2 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7- 7/8" |
| 1166705 | 130E185 | 120VAC/1PH/ 60HZ | 10A | 2.15A | 6 | 4 | 2 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7- 7/8" |
| 1160924 | 130E110 | 480VAC/3PH/ 60HZ | 20A | 0.65A | 16 | 4 | 8 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7- 7/8" |
| 1160926 | 130E112 | 240VAC/2PH/ 60HZ | 20A | 2.23A | 16 | 4 | 8 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7- 7/8" |
| 1160928 | 130E114 | 120VAC/1PH/ 60HZ | 20A | 4.64A | 16 | 4 | 8 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7- 7/8" |
| 1160923 | 130E109 | 480VAC/3PH/ 60HZ | 40A | 1.4A | 36 | 4 | 17 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7- 7/8" |
| 1160925 | 130E111 | 240VAC/2PH/ 60HZ | 40A | 4.5A | 36 | 4 | 17 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7- 7/8" |
| 1160927 | 130E113 | 120VAC/1PH/ 60HZ | 40A | 8.6A | 36 | 4 | 17 | Type 12 | Yes | 15-3/4" X 15-3/4" X 7- 7/8" |

Combination power supplies split the output current between the MDR supply and the Class 2 supply. The Class 2 supply can use up to 3.7A, in which case the MDR supply would have 36.3A available from a 40A supply.

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| | MOTOR CONTROL 24VDC POWER SUPPLIES FOR INTELLIROL (USED ONLY WITH MOTORS W/O VFD) | | | | | | | | |
|--------------------|---|-----------------|-------------------------|------------------|-------------------|-----------------------------|-------------------|--------------|--|
| MHS Item Number | Drawing Number | Input Voltage | Power Supply Size | Input Current | Output Current | Typical Number of MDR | Enclosure Type | UL Listed | Enclosure Dimensions (H x W x D) |
| 1145930 | 130E042 | 480VAC/3PH/60HZ | 10A | 0.6A | 10A | 3 | Type 12 | Yes | 12"X 12" X 8" |
| 1145931 | 130E043 | 480VAC/3PH/60HZ | 20A | 0.65A | 20A | 9 | Type 12 | Yes | 12"X 12" X 8" |



IntelliROL Standard Power Supply, External View



IntelliROL Standard Power Supply, Internal View

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FEATURES

1.2: ALL INTELLIROL POWER SUPPLIES

Lockable Disconnect Switch

All IntelliROL power supplies include a lockable disconnect switch. This allows for lockout/tagout at the power supply.



IntelliROL Power Supply Lockable Disconnect Switch

Internal Branch Circuit Protection

IntelliROL power supplies are available with internal branch circuit protection. If proper branch circuit protection is not available upstream of the IntelliROL power supply, the power supply should be purchased with branch circuit protection built in.

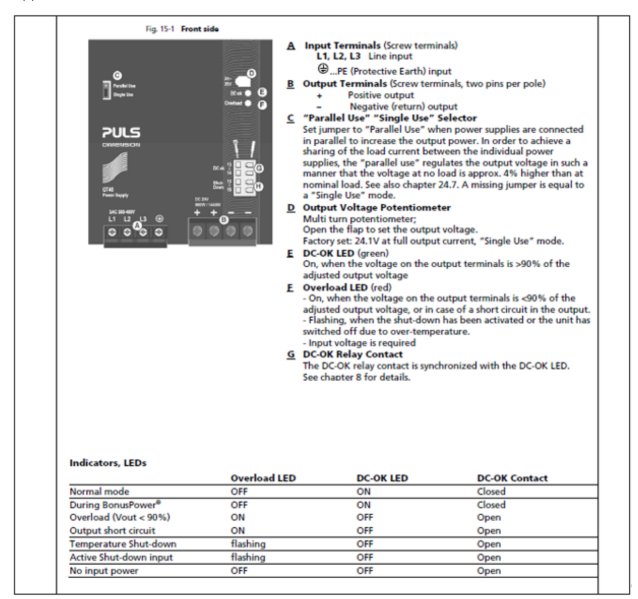
Output Current Boost

Each IntelliROL power supply can provide a boost in output current over its nominal rating. The extra current is available for a short period of time. Since IntelliROL conveyor draws maximum current at startup, this current boost is a definite advantage.



1.3: POWER SUPPLY FEATURES

Not all power supplies will include these features. This is one of MHS Conveyor power supplies. Smaller units do not have all these features.



For Puls Power Supply Information visit: http://www.pulspower.com/us/home/



1.4: DIAGNOSTIC RELAY

The power supply unit inside each IntelliROL power supply has a diagnostic relay that can be used to monitor the status of the unit. When the unit is powered and functioning properly, the diagnostic relay contact will be closed.

Adjustable Output Voltage

The output voltage of the power supply units is adjustable from 24V to 28.8V. This can be used to possibly overcome a low voltage condition, as long as the maximum voltage at any point in the system does not exceed specifications.

Status Indicators

Status indicators are provided on the front of the power supply units internal to every IntelliROL power supply. The Uout status indicator will be illuminated green if the output voltage is 21.6V or greater. It will be illuminated red if the output voltage is less than 21.6V and greater than or equal to 7V. If the output voltage is less than 7V, the indicator will not be illuminated at all. There is also an lout status indicator on the front of the power supply units. It will be illuminated green if the output current is less than or equal to the rated output current. If the output current is greater than the rated output current, the indicator will be illuminated orange. The indicator will be illuminated red if the unit is shut off and in protection mode due to excessive output current.

Output Circuit Protection

Every IntelliROL power supply includes circuit breaker protection of the output circuits. Power supplies with a 10A output rating have one 10A circuit breaker. Units with a 20A output rating have one 20A circuit breaker. Those with a 40A rating have two 20A circuit breakers, while 80A-rated units have four 20A circuit breakers.

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Output Circuit Protection

1.5: TERMINAL STRIP CONNECTIONS

All output circuit connections are made at a terminal strip. Each IntelliROL power supply has separate terminals for two Class 1 circuits to supply power to the motorized rollers. For the Combination power supplies, there are terminals for one Class 2 circuit to supply power to nearby CRUZcontrol. A power harness is included with each IntelliROL power supply. This can be used to connect the Class 1 circuits of the power supply to the power harness installed on the IntelliROL conveyor.





IntelliROL Power Supply Terminal Strip

Splice Kit

A power splice kit is included with each IntelliROL power supply. The splice kit is used to connect the Class 1 circuits of the power supply to the power harness installed on the IntelliROL conveyor. These are used only in rare cases when a power supply is not installed at the bed joint. Reference the manual drawing inside the kit for installation instructions.

Common Carrier Power Cable

A common only power cable is included with each IntelliROL power supply. This is used to keep a common connection between separate power supplies.

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ITR COMBINATION POWER SUPPLIES

Class 2 Output Circuit

IntelliROL Combination power supplies include a 24VDC Class 2 output circuit, in addition to the Class 1 20A circuit(s). For systems with only IntelliROL products, a Standard power supply is all that is needed. However, if a system has a mixture of IntelliROL and CRUZcontrol (NBC or XP43), a Combination power supply can be used to power both the IntelliROL and the CRUZcontrol. A CRUZcontrol tee cable is included with each IntelliROL Combination power supply.

The Class 2 circuit is created by diverting some of the 24VDC power from the main power supply unit to a Class 2 protection module. The protection module can provide up to four Class 2 circuits at 3.7A each. Only one of these circuits is wired to the terminal strip. Keep in mind, each Class 2 circuits can use up to 3.7A from the main power supply unit. This means there is less current available for the motorized rollers.

Status Indicators

The Class 2 protection module internal to each IntelliROL Combination power supply has status indicators for the input and outputs. The Input Status indicator will be illuminated solid green when the input voltage is above 21V. The input protection circuit will be activated if the input voltage drops to 21V or less. If this occurs, the Input Status indicator will be flashing green. The indicator will be off if there is no input voltage.

There are four Output Failure indicators, one for each Class 2 output circuit, on the Class 2 protection module. The status of the indicators is as follows:

- One is flashing red and the others are on solid red excessive output current was sensed on the output associated with the flashing indicator.
- All four are flashing red the output current sum for all four outputs was excessive.
- All four are on solid red and the Input Status indication is flashing green the input voltage has dropped below 21V and the module is in input protection mode.
- All four are on solid red and the Input Status indication is on solid green the outputs have been turned off via the ON/OFF button or ON/OFF signal input.
- The indicators associated with outputs 1 and 4, as well as the indicators for outputs 2 and 3 are alternately flashing red – an error internal to the protection module has occurred.

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ON/OFF and Rest Button

The Class 2 protection module has one push button that serves two purposes. If the module is faulted but the fault condition has been resolved, press and hold the ON/OFF – Reset button for more than 1 second to reset the module. If this same button is pressed for more than 50 milliseconds, but less than 1 second, the Class 2 output circuit will switch from on to off or off to on, depending upon their current state.

I/O Connector

An I/O connector is located on the front of the Class 2 protection module in every IntelliROL Combination power supply. There are three functions controlled via this connector. First, the ON/OFF – Reset function can be controller through terminals 11 and 12 of the connector. It functions in the same manner as the push button. Second, the status of the protection module can be monitored via the Output-OK relay. A set of dry contacts is available through terminals 13 and 14. When the module is operating properly, the contacts will be closed. Third, multiple modules can be synchronized using the Synchronization Bus through terminals 15 and 16. If a module shuts down due to entering input protection mode, all synchronized modules will shut down together.

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CL2 CL2

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A Output Terminals (plus (+) pole connection points) B Red Failure LEDs

The red LEDs are failure indicators. Any time a red LED is on or blinking, the outputs have been shutdown.

Three reasons why the outputs have been shutdown:

- The output current of one or more individual output channels was too high. In this case, the affected output channel LED is blinking and all others are illuminated.
- The sum of the output current of all four output channels was exceeded. In this case, all red LEDs are blinking.
- The outputs needed to be shutdown in order to maintain sufficient input voltage. In this case, all red LEDs are on and the green LED (Input Status) is blinking.

The outputs can also be turned off by pushing the ON/OFF button on the front of the unit or by applying an external signal to the ON/OFF signal input. In this case, all red LEDs are on.

When LED 1 and 4 as well as the LEDs 2 and 3 are alternately blinking, an internal error has occurred. Try to reset the unit by pushing the reset button. If this does not help, ship the unit to the factory for inspection.

C ON/OFF and Reset Button

This is a pushbutton which can be used for two purposes:

- In a failure mode (outputs have shutdown), the outputs can be turned on again by pushing and holding the reset button for more than 1 second.
- In normal mode (outputs have not shutdown), a short (> 50ms) push will turn all outputs ON or OFF.
 The unit will be shipped (factory setting) with the outputs turned-on. The ON/OFF function has no safety feature included.
- D Synchronization Bus (connection by plug-connector on the front), See also chapter 10. If multiple PISA modules are used on the same power supply, it is recommended to connect the sync. bus of all modules together. If one unit shuts down due to the protection function of the input voltage protection circuit, all other modules will shutdown too. This avoids a false interpretation of which output channel caused the problem. If the cause for the shutdown was an over-current of one individual channel only this module will shutdown and the other modules will stay on. In this case the sync. line has no impact on the other modules.
- **E** Output-OK Relay Contact (connection by plug-connector on the front), See also chapter 8.
 - This relay contact is closed when the input voltage is sufficient and all outputs are not shutdown.
- E Inhibit / Reset Signal Input (connection by plug-connector on the front), See also chapter 9.
 This signal input is galvanically isolated with an integrated optocoupler and works in the same manner as the reset and ON/OFF button. The ON/OFF function has no safety feature included.
 - In a failure mode (outputs have shutdown), the outputs can be turned on again by applying a voltage for more than 1 second.
- 2) In normal mode (outputs have not shutdown), a short (> 50ms) voltage pulse will turn all outputs ON or OFF.

G Green Input Status LED

This LED indicates the status of the input. The green LED is illuminated if the input voltage is higher than 21Vdc.

The green LED will blink when the input protection circuit (Safeguard) is activated in order to protect the supply voltage from dropping below 21V or when the outputs have already been shutdown due to a low input voltage.

H Input Terminals

Two minus (-) connection points for simpler load distribution or grounding (earthing) of the minus (-) pole.

Please note:

Outputs which have shutdown must be turned on manually by pushing the reset button or by an external reset signal (ON/OFF signal input). A cycling of the input power does not reset the unit. The failure signals are stored until a reset is intentionally initiated.

For Puls Power Supply Information visit: http://www.pulspower.com/us/home/

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CONNECTIONS

1.6: Internal to Power Supply

Incoming Power Circuits

All IntelliROL power supplies have a removable plate on the bottom of the enclosure. This plate can be used as the entry point for cable, conduit, etc. by cutting holes in it for incoming and outgoing power and signals. The incoming power connections are made at the line side of the disconnect switch. There is also a ground lug for connecting the ground wire from the power source. For power supplies that operate on 120VAC, a terminal block is provided for connection of the neutral wire from the source of power.

Class 1 Circuits (Motorized Roller Power)

The outgoing power connections are made at the terminal strip inside the IntelliROL power supply enclosure. Class 1 Circuit 1 is used to supply power to motorized rollers in an IntelliROL conveyor. The power harness on the conveyor is made up of 10AWG brown and blue wires. The brown wire should be connected to the terminal labeled 1121 on the terminal strip. The blue wire should be connected to the terminal labeled 1102 to the right of the terminal labeled 1121 terminal on the terminal strip. A second Class 1 circuit is available at the terminal strip as well. Class 1 Circuit 2 can also be used to supply power to motorized rollers that are separate from Class 1 Circuit 1. The brown wire of the power harness for the second set of rollers should be connected to the terminal labeled 1321 on the terminal strip. The blue wire should be connected to the terminal labeled 1102 to the right of the terminal labeled 1321 on the terminal strip. The power harness included with every IntelliROL power supply can be used to make these connections. Be sure to follow all applicable codes governing the electrical installation of your IntelliROL conveyor system.

Class 2 Circuit (CRUZcontrol Power)

The connections for the Class 2 Circuit found in each IntelliROL Combination power supply are made at the terminal strip inside the IntelliROL power supply enclosure. A CRUZcontrol tee cable is used to make the connection between an IntelliROL Combination power supply and a CRUZcontrol system on an XP43 or NBC conveyor system. The tee cable contains four color-coded wires; brown, blue, white and black. The black and white wires are not used when connecting to the power supply. They should be separately insulated against contact with anything else inside the power supply enclosure. The brown wire from the tee cable should be connected to the terminal labeled 1201 on the terminal strip. The blue wire should be connected to the terminal labeled 1102 to the right of the terminal labeled 1201 terminal on the terminal strip.

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1.7: AT CONVEYOR EQUIPMENT

Class 1 Circuits (Motorized Roller Power)

The power harness included with each IntelliROL power supply has a connector at each end. One connector is female and the other is male. The harness can be cut in the middle and used to connect two Class 1 circuits to the power harnesses of two IntelliROL conveyor systems. This should be done at the joint between two conveyor beds. Instead of connecting the power harnesses from the two beds together, connect them to the two pieces of harness from the power supply via the male and female connectors. The cut ends of the harness pieces should be connected to the power supply terminal strip as described above. Be sure to follow all applicable codes governing the electrical installation of your IntelliROL conveyor system.

Class 2 Circuit (CRUZcontrol Power)

A CRUZcontrol tee cable is used to connect an IntelliROL Combination power supply to a CRUZcontrol system on an XP43 or NBC conveyor system. For an end-fed system, either the male or female connector on the tee cable is connected the compatible connector on the end of the CRUZcontrol interconnection cable. For a center-fed system, both connectors of the tee cable are used to connect to the interconnect cables of two adjacent CRUZcontrol devices. Simply disconnect the two interconnect cables and connect them to the tee cable. For more information, refer to the MHS IOM manual for your CRUZcontrol product.

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APPLICATION

Number of Rollers per Power Supply

The number of motorized rollers used on each Class 1 circuit is a very important aspect of applying an IntelliROL power supply to a conveyor system. The answer depends upon several characteristics of each specific application, such as conveyor speed, product weight, transportation conveyor versus accumulation conveyor, singulated versus slug release, etc. As a general rule of thumb, a 10A circuit can supply power for up to three motorized rollers, while each 20A circuit can power up to nine motorized rollers. This means a power supply rated for 40A output can provide power for up to 18 motorized rollers. A unit rated for 80A can feed up to 36 motorized rollers. Make sure the 36 rollers are evenly distributed amongst the four 20A circuits. No more than nine motorized rollers per 20A circuit. Keep in mind the first 20A circuit in a combination power supply also supplies power for the Class 2 circuit feeding CRUZcontrol. This will reduce the motorized roller count on that first 20A circuit by at least one. The amount of current diverted from the first 20A circuit to the Class 2 circuit depends upon the number of zones of CRUZcontrol being powered by the Class 2 circuit. Please refer to the MHS application guidelines for your specific equipment.

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STATUS INDICATORS

Standard Power Supplies

The table below lists the expected state of each indicator for all IntelliROL Standard power supplies when they are powered and in normal operation. These indicators can be found on the power supply unit internal to the power supply enclosure. Refer to Table 2: IntelliROL Standard Power Supply Status Indicators.

| Indicator | Expected State |
|------------------|----------------|
| Diagnostic Relay | Contact Closed |
| DC OK | Solid Green |

Table 2: IntelliROL Standard Power Supply Status Indicators

Combination Power Supplies

The table below lists the expected state of each indicator for all IntelliROL Combination power supplies when they are powered and in normal operation. These indicators can be found on the Class 2 protection module internal to the power supply enclosure. Refer to Table 3: IntelliROL Combination Power Supply Status Indicators.

| Indicator | Expected State |
|-----------------|----------------|
| Output-OK Relay | Contact Closed |
| CL2 Output 1 | Off |
| CL2 Output 2 | Off |
| CL2 Output 3 | Off |
| CL2 Output 4 | Off |

Table 3: IntelliROL Combination Power Supply Status Indicators



TROUBLESHOOTING GUIDE

1.8: INTELLIROL STANDARD AND COMBINATION POWER SUPPLIES

Table 4: IntelliROL Standard and Combination Power Supply Troubleshooting Guide

| SYMPTOMS | POSSIBLE CAUSES | RECOMMENDED SOLUTIONS |
|---|--|---|
| No output from both Class 1 circuits. | No input power | Make sure power supply is receiving proper input power |
| | Disconnect switch off | Make sure door is closed and latched. Turn on disconnect switch. |
| | Input fuse(s) blown (if applicable) | Check for visible signs as to cause of blown fuse(s). If all appears fine, replace fuse(s). If fuse(s) blows immediately, replace power supply unit. |
| | Output circuit breakers off or tripped | If circuit breakers tripped, resolve cause of tripping. If circuit breakers are off, turn on circuit breakers. |
| | Power supply unit faulted, DC OK light not illuminated. | After resolving any issues downstream of the power supply unit, turn off disconnect switch and wait for power supply unit to power down. Turn on disconnect switch to re-energize power supply unit. If power supply unit still faulted, turn off output circuit breakers and cycle input power with disconnect switch again. If unit still faulted, replace power supply unit. |
| No output from one Class 1 circuit | Output circuit breaker tripped or off | If circuit breaker tripped, resolve cause of tripping. If circuit breaker is off, turn on circuit breaker. |
| Diagnostic Relay open | Issue with power supply unit | Investigate issue with power supply unit |
| Overload indicator on power supply unit illuminated red | Low output voltage (7V- 21.6V) | Look for an issue with a motorized roller or driver card causing it to draw excessive current from the power supply. Consider reducing the number of motorized rollers pulling power from the power supply to reduce the current draw from the power supply unit. |

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| SYMPTOMS | POSSIBLE CAUSES | RECOMMENDED SOLUTIONS |
|--|---|--|
| Overload indicator on power supply unit flashing | Shut down activated | Make sure power supply unit is receiving proper input power (disconnect switch is on, fuse(s) are good, if applicable.) |
| | Unit has switched off due to over temperature | After resolving any issues downstream of the power supply unit, turn off disconnect switch and wait for power supply unit to power down and cool. Turn on disconnect switch to re-energize power supply unit. If power supply unit still faulted, turn off output circuit breakers and cycle input power with disconnect switch again. If unit still faulted, replace power supply unit. |

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1.9: INTELLIROL COMBINATION POWER SUPPLIES

Table 5: IntelliROL Combination Power Supply Troubleshooting Guide

| SYMPTOMS | POSSIBLE CAUSES | RECOMMENDED SOLUTIONS |
|---|---|--|
| No output from Class 2 circuit | Output turned off at Class 2 protection module (all four Output Failure indicators are illuminated red and Input Status indicator is illuminated green) | Press ON/OFF-Reset push button on Class 2 protection module for less than 1 second to turn on Class 2 outputs. Alternatively, apply a 24VDC signal to the ON/OFF-Reset input on terminals 11 and 12 of the Class 2 protection module for less than one second. |
| | Input protection circuit activated due to low- voltage input at Class 2 protection module (all four Output Failure indicators are illuminated red and Input Status indicator is flashing green) | Input voltage to Class 2 protection module has dropped below 21V. Resolve low-voltage issue with main power supply unit. Once issue has been resolved, press ON/OFF-Reset push button on Class 2 protection module for more than 1 second to reset input protection circuit. Alternatively, apply a 24VDC signal to the ON/OFF-Reset input on terminals 11 and 12 of the Class 2 protection module for more than one second. |
| | Output circuit faulted | Investigate issue with Class 2 protection module (Output Failure and Input Status indicators.) |
| Output-OK Relay open at terminals 13 and 14 on Class 2 protection module | Issue with Class 2 protection module | Investigate issue with Class 2 protection module (Output Failure and Input Status indicators.) |
| Input Status indicator not illuminated on Class 2 protection module | No input voltage at Class 2 protection module | Investigate issue with no voltage from main power supply unit output to input on Class 2 protection module. |
| Input Status indicator flashing green on Class 2 protection module | Input protection circuit activated due to low- voltage input at Class 2 protection module (all four Output Failure indicators are illuminated red) | Input voltage to Class 2 protection module has dropped below 21V. Resolve low-voltage issue with main power supply unit. Once issue has been resolved, press ON/OFF-Reset push button on Class 2 protection module for more than 1 second to reset input protection circuit. Alternatively, apply a |

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| SYMPTOMS | POSSIBLE CAUSES | RECOMMENDED SOLUTIONS |
|---|---|--|
| | | 24VDC signal to the ON/OFF-Reset input on terminals 11 and 12 of the Class 2 protection module for more than one second. |
| Class 2 protection module Output Failure indicators; 1 flashing red, 3 illuminated red | Class 2 output associated with flashing indicator shutdown due to the Class 2 output exceeding rated output current | Look for an issue with a CRUZcontrol component causing it to draw excessive current from the Class 2 circuit. Consider reducing the number of CRUZcontrol components pulling power from the Class 2 circuit to reduce the current draw. |
| Class 2 protection module Output Failure indicators; 4 flashing red | All Class 2 outputs shutdown due to the sum of all Class 2 outputs exceeded rated output current | This only applies when using all four Class 2 circuits. Look for faulty components on the Class 2 circuits causing excessive current draw. Consider reducing the number of devices pulling power from the Class 2 circuits to reduce the current draw. |
| Class 2 protection module Output Failure indicators; 4 illuminated red | Input protection circuit activated due to low- voltage input at Class 2 protection module (Input Status indicator flashing green) | Input voltage to Class 2 protection module has dropped below 21V. Resolve low-voltage issue with main power supply unit. Once issue has been resolved, press ON/OFF-Reset push button on Class 2 protection module for more than 1 second to reset input protection circuit. Alternatively, apply a 24VDC signal to the ON/OFF-Reset input on terminals 11 and 12 of the Class 2 protection module for more than one second. |

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| SYMPTOMS | POSSIBLE CAUSES | RECOMMENDED SOLUTIONS |
|--|--|---|
| Class 2 protection module Output Failure indicators; 4 illuminated red | Output turned off at Class 2 protection module (Input Status Indicator illuminated green) | Press ON/OFF-Reset push button on Class 2 protection module for less than 1 second to turn on Class 2 outputs. Alternatively, apply a 24VDC signal to the ON/OFF-Reset input on terminals 11 and 12 of the Class 2 protection module for less than one second. |
| Class 2 protection module Output Failure indicators; 1 and 4, as well as 2 and 3, alternately flashing red | Internal error in Class 2 protection module | Press ON/OFF-Reset push button on Class 2 protection module for more than 1 second to reset input protection circuit. Alternatively, apply a 24VDC signal to the ON/OFF-Reset input on terminals 11 and 12 of the Class 2 protection module for more than one second. If Class 2 protection module cannot be reset, replace it with a new module. |

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Specifications

1.10: ITR STANDARD AND COMBINATION (480VAC INPUT)

Table 6: IntelliROL Standard and Combination Power Supplies (480VAC Input)

| ATTRIBUTE | ATTRIBUTE DESCRIPTION | | | |
|---------------------------------------|--|--|--|--|
| MHS Part Numbers | 1166694, 1166697, 1166700, 1166703 | 1160915, 1159647, 1160918, 1160924 | 1160913, 1159645, 1160917, 1160923 | 1176603, 1176628 |
| Input Voltage | 380-480V 3PH or 2PH 60Hz | 380-480V 3PH 60Hz | 380-480V 3PH 60Hz | 380-480V 3PH 60Hz |
| Input Current | 0.6A | 0.65A | 1.4A | 2.8A |
| Input Fusing (if applicable) | 4A | 2A | 4A | 6A |
| Output Voltage | 24VDC | 24VDC | 24VDC | 24VDC |
| Rated Output Power | 240W | 480W | 960W | 1920W |
| Rated Output Current | 10A | 20A | 40A | 80A |
| Input Voltage Range | 380-480VAC | 380-480VAC | 380-480VAC | 380-480VAC |
| Inrush Current | <= 30A | <= 25A | <= 25A | <= 8A |
| Output Voltage Range | 24-28.8VDC | 24-28.8VDC | 24-28.8VDC | Factory set to 24.1VDC |
| Relative Humidity (Operating) | 0-90% No condensation | 0-90% No condensation | 0-90% No condensation | 5-95% No condensation |
| Ambient Temperature (Operating) | 0-50°C for 100% output current, up to 60°C for 80% output current | 0-50°C for 100% output current, up to 60°C for 80% output current | 0-50°C for 100% output current, up to 60°C for 80% output current | -25-60°C for 100% output current, up to 70°C for 75% output current |
| Enclosure Type | Type 12 | Type 12 | Type 12 | Type 12 |
| Enclosure Dimensions | 400mm H 400mm W 200mm D |

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1.11: ITR STANDARD AND COMBINATION (208/240VAC INPUT)

| ATTRIBUTE | | DESCRIPTION | |
|---------------------------------------|---|---|---|
| MHS Part Numbers | 1166695, 1166698, 1166701, 1166704 | 1160949, 1160954, 1160920, 1160926 | 1160948, 1160953, 1160919, 1160925 |
| Input Voltage | 100-240V/1PH/60Hz | 100-240V/1PH/60Hz | 100-240V/1PH/60Hz |
| Input Current | 1.13A | 2.23A | 4.5A |
| Input Fusing (if applicable) | 4A | 6A | 12A |
| Output Voltage | 24VDC | 24VDC | 24VDC |
| Rated Output Power | 240W | 480W | 960W |
| Rated Output Current | 10A | 20A | 40A |
| Input Voltage Range | 100-240VAC | 100-240VAC | 100-240VAC |
| Inrush Current | <= 30A | <= 30A | <= 60A |
| Output Voltage Range | 24-28.8VDC | 24-28.8VDC | 24-28.8VDC |
| Relative Humidity (Operating) | 0-90% | 0-90% | 0-90% |
| Ambient Temperature (Operating) | 0-50°C for 100% output current, 0-60°C for 80% output current | 0-50°C for 100% output current, 0-60°C for 80% output current | 0-50°C for 100% output current, 0-60°C for 80% output current |
| Enclosure Type | Type 12 | Type 12 | Type 12 |
| Enclosure Dimensions | 400mm H 400mm W 200mm D | 400mm H 400mm W 200mm D | 400mm H 400mm W 200mm D |

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1.12: ITR STANDARD AND COMBINATION (120VAC INPUT)

| ATTRIBUTE | | DESCRIPTION | |
|-------------------|--------------------------------|--------------------------------|--------------------------------|
| MHS Part Numbers | 1166696, 1166699, 1166702, | 1160951, 1160956, 1160922, | 1160950, 1160955, 1160921, |
| | 1166705 | 1160928 | 1160927 |
| Input Voltage | 100-240V/1PH/60Hz | 100-240V/1PH/60Hz | 100-240V/1PH/60Hz |
| Input Current | 2.15A | 4.64A | 8.6A |
| Input Fusing (if | 6A | 10A | 20A |
| applicable) | | | |
| Output Voltage | 24VDC | 24VDC | 24VDC |
| Rated Output | 240W | 480W | 960W |
| Power | | | |
| Rated Output | 10A | 20A | 40A |
| Current | | | |
| Input Voltage | 100-240VAC | 100-240VAC | 100-240VAC |
| Range | | | |
| Inrush Current | <= 30A | <= 30A | <= 60A |
| Output Voltage | 24-28.8VDC | 24-28.8VDC | 24-28.8VDC |
| Range | | | |
| Relative Humidity | 0-90% | 0-90% | 0-90% |
| (Operating) | | | |
| Ambient | 0-50°C for 100% output | 0-50°C for 100% output | 0-50°C for 100% output |
| Temperature | current, 0-60°C for 80% output | current, 0-60°C for 80% output | current, 0-60°C for 80% output |
| (Operating) | current | current | current |
| Enclosure Type | Type 12 | Type 12 | Type 12 |
| Enclosure | 400mm H | 400mm H | 400mm H |
| Dimensions | 400mm W | 400mm W | 400mm W |
| | 200mm D | 200mm D | 200mm D |

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1.13: CLASS 2 PROTECTION MODULE

| ATTRIBUTE | DESCRIPTION | | |
|--|--|--|--|
| MHS Part Numbers | 1160917, 1160918, 1160919, 1160920, 1160921, | | |
| | 1160922, 1160923, 1160924, 1160925, 1160926, | | |
| | 1160927, 1160928, 1166700, 1166701, 1166702, | | |
| | 1166703, 1166704, 1166705 | | |
| Nominal Input Voltage | 24VDC | | |
| Number of Class 2 Circuits | 4 (1 connected to terminal strip) | | |
| Rated Output Current | 4 x 3.7A at 24V | | |
| | 4 x 3.2A at 28V | | |
| Ambient Temperature (Operating) | -25°C to 70°C | | |
| Output Current Shutdown Limit | 19.9A typical for sum of all four circuits | | |
| Output Current Shutdown Range | 16.6-23.6A for sum of all four circuits | | |
| Minimum Input Voltage for Output-OK Relay to Close | 21.4V typical | | |
| Output-OK Relay Contact Ratings | 30VDC, 1A maximum; 30VAC, 0.5A maximum; 5VDC, 1mA | | |
| | minimum | | |
| ON/OFF-Reset Input Ratings | 6-10VDC minimum, 30VDC maximum; 3mA typical, 6mA | | |
| | maximum | | |
| Approvals | UL508 Listed for use in Industrial Control Equipment | | |
| | NEC Class 2 according to Article 725-41 (4) | | |
| | UL 60950-1 Listed as Limited Power Source (LPS) | | |

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1.14: CRUZCONTROL TECHNICAL DATA

CRUZcontrol Power Supply Specification

| Technical Data | PN 1117431 | PN 1117432 |
|---|--------------------------------------|--------------------------|
| Input Parameters | | |
| Input Voltage Range V AC (nominal) | 100120/220240 V | 380480 V (2 phase) |
| Input Voltage Range V AC (continuous) | 85132/1184264 V | 323552 V (2 phase) |
| Input Frequency | 4763 Hz | 47 63 Hz |
| Phase | 1 | 2 |
| Input Voltage Range V DC (see derating requirements) | 220375 V | consult factory |
| Input Rated Current | < 2.0 A (100 V AC) | < 0.42 A (400 V AC) |
| | < 0.95 A (196 V AC) | < 0.36 A (480 V AC) |
| Transient Immunity Over Entire Load Range | , | Consult factory |
| Output Parameters | | , |
| Output Voltage | 2428 V DC | 2428 V DC |
| Output Voltage Preset | 24.5 V DC ±0.5% | 24.5 V DC ± 0.5% |
| Ripple/Noise @ 20 MHz, 50 Ohm | < 50 m Vpp | < 50 m Vpp |
| Output Voltage Regulation Accuracy | 0.5% Vout static | ± 200 mV static |
| | ±1.5% Vout dynamic | Dynamic not available |
| Output Rated Current | 3.9 A (at 24 V) | 3.75 A (at 24 V) |
| | 3.2 A (at 28 V) | 3.2 A (at 28 V) |
| Hold Up Time | > 20 ms (196 V AC, 24.5V/3.9 A) | Typ. 52 ms (at 400 V) |
| | > 20 ms (100 V AC, 24.5 V/3.9A) | Typ. 93 ms (at 480 V) |
| General Device Parameters | 20 1110 (100 4 710, 24.0 470.07) | 1yp. 50 mo (at 450 V) |
| Operating Temperature Range (Tamb) - Full Load | 14140°F (-1060 C) | 14140°F (-1060 C) |
| Operating Temperature Range (Tamb) - Derated | 122 140°F (50 60 C) | 122140°F (5060 C) |
| Storage Temperature | -13185°F (-2585 C) | -13 185°F (-2585 C) |
| Humidity (Do not energize when condensation is present) | < 93% | < 95% |
| Input Cable Access | 3/4 or 1/2 in hole for conduit | 1 33 70 |
| AC Connection Wires | 3/4 of 1/2 iii. Hole for conduit | |
| Stranded cable | 0.32.5 mm2 / AWG 28-12 | ≥ 2,5 mm2 , AWG 26-12 |
| Solid cable | 0.34 mm2 / AWG 28-12 | ≥ 2,5 mm2 , AWG 26-12 |
| Stripping at wire end | 6 mm | 6 mm |
| Note: secure wires from strain | O HIIII | O IIIIII |
| AC External Protection/Fusing | 20A Max | 30A Max |
| Output Connector Cables | M12 4-pin "T" cable | M12 4-pin "T" cable |
| · | · | |
| Efficiency | 90% (typical at 230 V AC, 3.9A) | 89.5% (at 400 V) |
| Destrution Class. True 4 Fault area | ID 20 (DINUEC CO 520) | 89.0% (at 480 V) |
| Protection Class - Type 1 Enclosure MTBF | IP 20 (DIN/IEC 60 529) | IP 20 (DIN/IEC 60 529) |
| WIDE | 500,000 h @ 40C SN 29500 | 1.5 Mio h @ 40C SN 29500 |
| Discoursians. | Not tested at MIL 217 GP40 | 482,000 h @ MIL 217 GP40 |
| Dimensions | 9.25 x 5.67 x 5.13 | 9.25 x 5.67 x 5.13 |
| 18/-:-L4 | (235 x 144 x 130.4 mm) | (235 x 144 x 130.4 mm) |
| Weight | 3.9 lbs (1.8 kg) | 4.4 lbs (2.0 kg) |
| Cover Screw Torque Rating (in-lb) | 4±1 | 4±1 |
| Mounting | Vertical mounting only. AC input e | |
| Clearance | Keep 4 in. clearance from ventilatin | g slots in cover |
| Applicable Standards | | |
| EN 60 950-1, IEC 60 950 | Yes | Yes |
| EN 60 204-1, EN 50 178 | Yes | Yes |
| Third Party Approvals | | |
| UL 508 Listing (US and Canada) | Multiple Listing | Multiple Listing |
| UL 60 950-1 Recognition (US and Canada) | Multiple Listing | Multiple Listing |
| NEC Class 2 According to UL 1310 | Multiple Listing | Multiple Listing |

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ABOUT MHS CONVEYOR

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