Safety Isolation System **ElectroGuard**™

Overview





The ElectroGuard Safety Isolation System is used in place of a disconnect switch for Lockout and Tagout (LOTO). It uses power contactors and Remote Lockout Stations to accomplish LOTO.

Isolating the electrical energy usually involves calling an electrician to turn "Off" the main disconnecting means. The electrician would then perform LOTO of the disconnecting means operating handle.

This same procedure is required to perform cleaning, maintenance, setup, lubrication or adjustment. Machines or processes with multiple access points may require operator/maintenance intervention several times a shift (perhaps as often as 60 times per shift).

To perform these activities, the operator/maintenance person may be required to place part of his or her body into an area not accessed during normal operation. This may cause serious or fatal injury if LOTO procedures are not followed.

The ElectroGuard Safety Isolation System allows the machine operator to safely and quickly accomplish LOTO with dramatically reduced downtime.

Provides Energy Isolation

- Power isolation accomplished by means of contactors rather than disconnect switches.
- Uses redundant, independent and self-monitoring circuits to detect a system fault.
- Prevents accumulation of faults in order to maintain the integrity of the safety system.
- · Tamper-resistant design.

Convenient Remote Lockout Station

- Allows remote isolation of the electrical power to the machine or process—machine operator simply turns "Off" a Remote Lockout Station.
- A light on the Remote Lockout Station indicates that the threephase power source to the machine or process has been isolated. No Light Means No Entry.
- If a fault occurs in the Safety Isolation System, the "System Isolated" light on the Remote Lockout Stations will not illuminate.
- Easy Lockout/Tagout.

Certified by TUV to meet requirements of Category 4

- Certified by TUV to meet Category 4, the most stringent safety category defined within International Standard EN 954-1/ISO 13849-1.
- Subjected by TUV to rigorous third party testing and verification of the Failure Mode & Effect Analysis (FMEA).

Status Communication Capability to a Remote PLC

 Optional Remote I/O via Flex modules. Communication can be via the DeviceNet communication platform or the Remote I/O communication platform.

Available from 23-1200 Amperes.

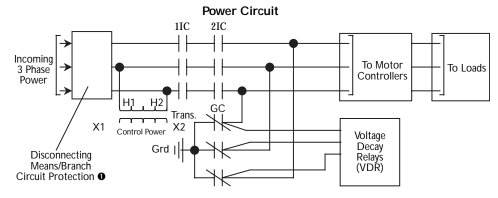
Specifications

| Approvals | CUL _{US} Listed Industrial Control Panel; |
|--|--|
| | TUV Rheinland certified; CE marked |
| | for all applicable directives IEC/EN 60204-1; IEC/EN 60439-1; |
| Standards | Category 4 to International Standard EN 954-1/ISO 13849-1; 98/37/EC Machinery Directive; 89/336/EC EMC Directive; 73/23/EC Low Voltage Directive; Fulfils the function of an energy isolating device in accordance with the conditions set forth in the FedOSHA letter of interpretation pertaining to Section 1910.147(b); Cal/OSHA 3314. |
| Estimated Component Life | |
| Remote Lockout Station | 250,000 operations |
| Power Contactors | 23A - 85A: 2,000,000 operations |
| (Isolation & Grounding) | 110A-1200A: 1,000,000 operations |
| Environmental | |
| Storage Temperature | -10°C+60°C (14°F140°F) |
| Operating Temperature | 0°C+40°C (32°F104°F) (Ambient) |
| Relative Humidity, Non condensing | 90% Relative Humidity |
| Power Panel Construction | Tamper-resistant Control Module |
| | 23A-85A systems support up to 4 Remote Lockout Stations without an Expansion Module |
| | 110A-1200A systems support up to 6 Remote Lockout Stations without an Expansion Module |
| | Control Module with viewing window for visual check of status indicator light |
| Remote Lockout Station Construction | Top and bottom 25.4mm (1.0in) conduit entry (removable plug in bottom conduit hole) |
| | Sealing provision for tamper-resistance |
| | Operating handle accepts up to 3 padlocks |
| Expansion Module Construction | 4 port—supports up to 4 lockout stations • allows the systems to accommodate up to 24 Remote Lockout Stations 10 port—supports up to 10 lockout stations • allows the systems to accommodate up to 60 Remote |
| | Lockout Stations Window for viewing status indicator lights; Sealed for tamper-resistance |
| Safety Isolation Sys. Inputs | |
| Standard Inputs from | Remote Lockout Stations |
| Optional Inputs from | Safety Mats, |
| Rockwell Automation Safety Products | Light Curtains, 0 |
| 23.51, 1.000015 | E-Stop Stations, • |
| | Proximity Switches, Planta Socitation Proximity Switches, Pr |
| Custom Operational Limits | Photo Switches 10% 15% of the line voltage |
| System Operational Limits | +10%, -15% of the line voltage |

Use of any of these input devices will not meet Lockout/Tagout (LOTO) requirements.



Principle of Operation



Control Circuit Remote Lockout Station On GC 1IC Mechanically Interlocked 2IC **VDR** 1IC 2IC 1IC, 2IC, & GC GC are mechanically and electrically interlocked System Isolated (*) GC 1IC 2IC (*) = "On" when the Remote Lockout Station switch is "Off"

After using the normal stopping method of the machine or process, the machine operator turns a Remote Lockout Station handle from the "On" to "Off" position. The station signals the isolation contactors (1IC and 2IC) to drop out and isolate the supply voltage from the loads (see Control Circuit).

When system residual voltage decays to pre-determined levels, the grounding contactor (GC) is energized, connecting the load to ground (see Power Circuit). The grounding contactor (GC) is electrically and mechanically interlocked with the isolation contactors (1IC and 2IC).

The "System Isolated" Light will now illuminate on the Remote Lockout Station to indicate the system is isolated. The machine operator then Locks-Out and Tags-Out the station in the "Off" position.

• Available factory installed within the ElectroGuard as an option.

Optional Features

- Four (4) or ten (10) port Expansion Modules to permit additional Remote Lockout Stations to be used (see page 12-16 for details).
- Pneumatic Isolation Module to isolate pneumatic energy (see page 12-15 for
- Status communication to a remote PLC (see page 12-17 for details). Fusible disconnect switch (Bulletin 2032) or thermal-magnetic circuit breaker (Bulletin 2033) to provide branch circuit protection.



Optional Pneumatic Isolation Module

Safety Isolation System

ElectroGuard™

Combination Systems with Fusible Disconnect Switch

Product Selection for Outside of North America (see page 12-19 for Ordering Instructions)

| | 3-Pha | | (. kW F Hz) | Rating | | | Catalog | ue Number @ | |
|----------------|-------|------|----------------|--------|-------------------------|--------------------------------------|--------------------------------------|--|---------------------------------------|
| Amp. Rating | | | | | Fuse Clip Rating/ | | | IP 54 Motor Control Centre Type Enclosure | |
| (AC-3) | 230V | 400V | 500V | 600V | Type 0 20A BS 88 | IP 30 Enclosure | IP 54 Enclosure | (with bussing) 2032-◆0023H⊗-23B | IP 65 Enclosure |
| | | | | | 32A BS 88 | 2032-C0023P⊗-23B | 2032-C0023H⊗-23B | | 2032-C0023W⊗-23B |
| 23 | 5.5 | 11 | 11 | 11 | 63A BS 88 | 2032-C0023P⊗-24B 2032-C0023P⊗-25B | 2032-C0023H⊗-24B 2032-C0023H⊗-25B | 2032-◆0023H⊗-24B 2032-◆0023H⊗-25B | 2032-C0023W⊗-24B 2032-C0023W⊗-25B |
| | | | | | 63A DIN | 2032-C0023P⊗-25B 2032-C0023P⊗-25D | 2032-C0023H⊗-25B | 2032- ◆ 0023H⊗-25B 2032- ◆ 0023H⊗-25D | 2032-C0023VV⊗-25B 2032-C0023W⊗-25D |
| | | | | | 63A BS 88 | 2032-C0023P⊗-25B | 2032-C0023H⊗-25B | 2032- ♦ 0023H⊗-25D 2032- ♦ 0043H⊗-25B | 2032-C0023VV⊗-25B |
| | | | | | 63A DIN | 2032-C0043P⊗-25B 2032-C0043P⊗-25D | 2032-C0043H⊗-25B 2032-C0043H⊗-25D | 2032-◆0043H⊗-25B 2032-◆0043H⊗-25D | 2032-C0043VV⊗-25B 2032-C0043W⊗-25D |
| 43 | 11 | 22 | 22 | 22 | 100A BS 88 | 2032-C0043P⊗-25D 2032-C0043P⊗-26B | | | |
| | | | | | 100A BS 88 | | 2032-C0043H⊗-26B | 2032-◆0043H⊗-26B | 2032-C0043W⊗-26B |
| | | | | | 100A DIN 100A BS 88 | 2032-C0043P⊗-26D | 2032-C0043H⊗-26D | 2032-◆0043H⊗-26D | 2032-C0043W⊗-26D |
| | | | | | 100A BS 88 | 2032-C0085P⊗-26B 2032-C0085P⊗-26D | 2032-C0085H⊗-26B 2032-C0085H⊗-26D | 2032-◆0085H⊗-26B 2032-◆0085H⊗-26D | 2032-C0085W⊗-26B 2032-C0085W⊗-26D |
| 85 | 22 | 45 | 45 | 45 | 200A BS 88 | 2032-C0085P⊗-26D 2032-C0085P⊗-27B | | | |
| | | | | | | | 2032-C0085H⊗-27B | 2032-◆0085H⊗-27B | 2032-C0085W⊗-27B |
| | | | | | 160A DIN | 2032-C0085P⊗-27D 2032-C0110P⊗-26B | 2032-C0085H⊗-27D | 2032-◆0085H⊗-27D | 2032-C0085W⊗-27D |
| | | | 63 | 3 100 | 100A BS88 | | 2032-C0110H⊗-26B | 2032-◆0110H⊗-26B | 2032-C0110W⊗-26B |
| 440 | 00 | | | | 100A DIN | 2032-C0110P⊗-26D | 2032-C0110H⊗-26D | 2032-◆0110H⊗-26D | 2032-C0110W⊗-26D |
| 110 | 32 | 55 | | | 200A BS 88 | 2032-C0110P⊗-27B | 2032-C0110H⊗-27B | 2032-◆0110H⊗-27B | 2032-C0110W⊗-27B |
| | | | | | 160A DIN | 2032-C0110P⊗-27D | 2032-C0110H⊗-27D | 2032-◆0110H⊗-27D | 2032-C0110W⊗-27D |
| | | | | | 250A DIN | 2032-C0110P⊗-28D | 2032-C0110H⊗-28D | 2032-◆0110H⊗-28D | 2032-C0110W⊗-28D |
| | | | | | 200A BS 88 | 2032-C0180P⊗-27B | 2032-C0180H⊗-27B | 2032-◆0180H⊗-27B | 2032-C0180W⊗-27B |
| 180 | 45 | 90 | 110 | 110 | 250A DIN | 2032-C0180P⊗-28D | 2032-C0180H⊗-28D | 2032-◆0180H⊗-28D | 2032-C0180W⊗-28D |
| | | | | | 400A BS 88 | 2032-C0180P⊗-29B | 2032-C0180H⊗-29B | 2032-◆0180H⊗-29B | 2032-C0180W⊗-29B |
| | | | | | 400A DIN | 2032-C0180P⊗-29D | 2032-C0180H⊗-29D | 2032-◆0180H⊗-29D | 2032-C0180W⊗-29D |
| | | | | | 200A BS 88 | 2032-C0210P⊗-27B | 2032-C0210H⊗-27B | 2032-◆0210H⊗-27B | 2032-C0210W⊗-27B |
| 210 | 63 | 110 | 150 | 200 | 250A DIN | 2032-C0210P⊗-28D | 2032-C0210H⊗-28D | 2032- ◆ 0210H⊗-28D | 2032-C0210W⊗-28D |
| | | | | | 400A BS 88 | 2032-C0210P⊗-29B | 2032-C0210H⊗-29B | 2032- ◆ 0210H⊗-29B | 2032-C0210W⊗-29B |
| | | | | | 400A DIN | 2032-C0210P⊗-29D | 2032-C0210H⊗-29D | 2032-◆0210H⊗-29D | 2032-C0210W⊗-29D |
| | | | | | 400A BS 88 | 2032-C0300P⊗-29B | 2032-C0300H⊗-29B | 2032- ◆ 0300H⊗-29B | 2032-C0300W⊗-29B |
| 300 | 90 | 160 | 200 | 257 | 400A DIN | 2032-C0300P⊗-29D | 2032-C0300H⊗-29D | 2032- ◆ 0300H⊗-29D | 2032-C0300W⊗-29D |
| | | | | | 630A BS 88 | 2032-C0300P⊗-30B | 2032-C0300H⊗-30B | 2032- ◆ 0300H⊗-30B | 2032-C0300W⊗-30B |
| | | | | | 630A DIN | 2032-C0300P⊗-30D | 2032-C0300H⊗-30D | 2032-◆0300H⊗-30D | 2032-C0300W⊗-30D |
| | | | | | 400A BS88 | 2032-C0420P⊗-29B | 2032-C0420H⊗-29B | 2032-◆0420H⊗-29B | 2032-C0420W⊗-29B |
| 420 | 132 | 220 | 300 | 425 | 400A DIN | 2032-C0420P⊗-29D | 2032-C0420H⊗-29D | 2032-◆0420H⊗-29D | 2032-C0420W⊗-29D |
| | | | | 720 | 630A BS 88 | 2032-C0420P⊗-30B | 2032-C0420H⊗-30B | 2032-◆0420H⊗-30B | 2032-C0420W⊗-30B |
| | | | | | 630A DIN | 2032-C0420P⊗-30D | 2032-C0420H⊗-30D | 2032-◆0420H⊗-30D | 2032-C0420W⊗-30D |
| 630 | 200 | 355 | 450 | 500 | 630A BS 88 | 2032*-C0630P⊗-30B | 2032*-C0630H⊗-30B | 2032-◆0630H⊗-30B | 2032*-C0630W⊗-30B |

[•] Power fuses are not included with the disconnect switch. Select power fuses in accordance with applicable local codes.

② Optional Time Delay Feature. The Safety Isolation System may be ordered with a factory set time delay feature (30 seconds) in order to allow time for the machine operator to shut-down drives or other equipment that requires a controlled stop, after the operating handle on a Remote Lockout Station has been moved to the "Off" position. See next page for instructions on how to order the optional time delay feature. Consult your local Rockwell Automation sales office for other time settings.

Combination Systems with Fusible Disconnect Switch

Product Selection for Outside North America (see page 12-19 for Ordering Instructions)

| | 3-Pha | ise Max (50 | (. kW F Hz) | Rating | | | Catalogue | Number @ | |
|----------------------------|-------|----------------|----------------|--------|---------------------------------------|-------------------|-------------------|---|-------------------|
| Ampere Rating (AC-3) | 230V | 400V | 500V | 600V | Fuse Clip Rating/ Type 0 | IP 30 Enclosure | IP 54 Enclosure | IP 54 Motor Control Centre Type Enclosure (with bussing) | IP 65 Enclosure |
| | | | | | 630A DIN | 2032*-C0630P⊗-30D | 2032*-C0630H⊗-30D | 2032- ◆ 0630H⊗30D | 2032*-C0630W⊗-30D |
| 630 | 200 | 355 | 450 | 500 | 800A BS 88 | 2032*-C0630P⊗-31B | 2032*-C0630H⊗-31B | 2032-◆0630H⊗-31B | 2032*-C0630W⊗-31B |
| | | | | | 1600A DIN | 2032*-C0630P⊗-31D | 2032*-C0630H⊗-31D | 2032- ◆ 0630H⊗-31D | 2032*-C0630W⊗-31D |
| | | | | | 800A BS 88 | 2032*-C0860P⊗-31B | 2032*-C0860H⊗-31B | 2032-◆0860H⊗-31B | 2032*-C0860W⊗-31B |
| 860 | 250 | 500 | 560 | 600 | 1250A BS 88 | 2032*-C0860P⊗-32B | 2032*-C0860H⊗-32B | 2032-◆0860H⊗-32B | 2032*-C0860W⊗-32B |
| | | | | | 1600A DIN | 2032*-C0860P⊗-31D | 2032*-C0860H⊗-31D | 2032-◆0860H⊗-31D | 2032*-C0860W⊗-31D |
| 1200 | 391 | 710 | 888 | 1043 | 1250A BS 88 | 2032*-C1200P⊗-32B | 2032*-C1200H⊗-32B | 2032-◆1200H⊗-32B | 2032*-C1200W⊗-32B |
| | | | | | 1600A DIN | 2032*-C1200P⊗-31D | 2032*-C1200H⊗-31D | 2032-◆1200H⊗-31D | 2032*-C1200W⊗-31D |

To order the Time Delay feature, add the following Cat. String to the end of the Catalogue Number shown in the table:

| Factory set 30 second time delay feature: | -1TD |
|---|------|

Example: Catalogue Number 2032-C0180P⊗-29B becomes Catalogue Number 2032-C0180P⊗-29B-1TD to include the time delay feature.

* Input Power Feed Catalogue Number Code

The Catalogue Number as listed is incomplete. Select an Input Power Feed Code from the table below.

Example: Catalogue Number 2032*-C0630P⊗-31B becomes Catalogue Number 2032T-C0630P⊗-31B for a "Top Feed" input power requirement.

| Input Power Feed | Catalogue Number Code |
|------------------|-----------------------|
| Top Feed | Т |
| Bottom Feed | В |

Bussing Designation

The Catalogue Number as listed is incomplete. Select a Bussing Designation Code from the table below.

Example: Catalogue Number 2032-◆0085H®-27D becomes Catalogue Number 2032-E0085H®-27D for "600A Line Side Incoming Bus and Outgoing Power Cables" bussing designation.

| Type of Bussing ⊙ | Catalogue Number Code |
|--|-----------------------|
| 600A Line Side Incoming Bus and Outgoing Power Cables | Е |
| 1200A Line Side Incoming Bus and Outgoing Power Cables | D |
| Line Side Incoming Power Cables and 600A Load Side Outgoing Bus | Н |
| Line Side Incoming Power Cables and 1200A Load Side Outgoing Bus | R |

⊗ Input Line Voltage Code

The Catalogue Number as listed is incomplete. Select an Input Line Voltage Code from the table below. Example: Catalogue Number 2032-C0085W®-26B becomes Catalogue Number 2032-C0085WN-26B for a 380V 50Hz Input Line Voltage application.

| Input Line Voltage | 220V 50Hz | 380-400V 50Hz | 400-415V 50Hz | 440V 50Hz | 500V 50Hz | 550V 50Hz |
|-----------------------------------|-----------|---------------|---------------|-----------|-----------|-----------|
| Voltage Code for Catalogue Number | Α | N | G | В | M | С |

Product Selection: Remote Lockout Station 4

| | | Catalogue Number | |
|--------------------------------|-----------------|------------------|-----------------|
| "System Isolated" Light Colour | IP 30 Enclosure | IP 54 Enclosure | IP 65 Enclosure |
| Green | 2030-RLSPG | 2030-RLSHG | 2030-RLSWG |

Power fuses are not included with the disconnect switch. Select power fuses in accordance with applicable local codes.



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Optional Time Delay Feature. The Safety Isolation System may be ordered with a factory set time delay feature (30 seconds) in order to allow time for the machine operator to shut-down drives or other equipment that requires a controlled stop, after the operating handle on a Remote Lockout Station has been moved to the "Off" position. Consult your local Rockwell Automation sales office for other time settings.

Bus Type: Copper with tin plating. Consult factory for other types of bussing.

Safety Isolation Systems rated up through 85A can support a maximum of four (4) Remote Lockout Stations (RLS). Systems rated from 110A - 1200A can support a maximum of six (6) RLS. If additional RLS are required, order the optional Expansion Module(s) (see page 12-16).

Combination Systems with Thermal-magnetic Circuit Breaker/Optional Features

Product Selection for Outside of North America (see page 12-19 for Ordering Instructions)

Bussing Designation

The Catalogue Number as listed is incomplete. Select a Bussing Designation Code from the table below. Example: Catalogue Number 2033- ◆0085H-- 044K becomes Catalogue Number 2033-E0085H--44K for "600A Line Side Incoming Bus and Outgoing Power

| Type of Bussing ● | Catalogue Number Code |
|--|-----------------------|
| 600A Line Side Incoming Bus and Outgoing Power Cables | E |
| 1200A Line Side Incoming Bus and Outgoing Power Cables | D |
| Line Side Incoming Power Cables and 600A Load Side Outgoing Bus | Н |
| Line Side Incoming Power Cables and 1200A Load Side Outgoing Bus | R |

⊗ Input Line Voltage Code

The Catalogue Number as listed is incomplete. Select an Input Line Voltage Code from the table below. Example: Catalogue Number 2033-C0085W®-48K becomes Catalogue Number 2033-C0085WN-48K for a 380V 50Hz Input Line Voltage application.

| Input Line Voltage | 220V 50Hz | 380-400V 50Hz | 400-415V 50Hz | 440V 50Hz | 500V 50Hz | 550V 50Hz |
|-----------------------------------|-----------|---------------|---------------|-----------|-----------|-----------|
| Voltage Code for Catalogue Number | Α | N | G | В | M | С |

Product Selection: Remote Lockout Station @

| | | Catalogue Number | |
|--------------------------------|-----------------|------------------|-----------------|
| "System Isolated" Light Colour | IP 30 Enclosure | IP 54 Enclosure | IP 65 Enclosure |
| Green | 2030-RLSPG | 2030-RLSHG | 2030-RLSWG |

Optional Features

Pneumatic Isolation Module (Must be ordered with Safety Isolation System):

The Safety Isolation System is available with an optional means of isolating the pneumatic energy source for the machine or process. If the machine operator/maintenance personnel initiates isolation of the electrical energy by operating one of the Remote Lockout Stations, a safety valve is simultaneously actuated to bleed pressure from the air line between the valve and the machine. When the air pressure has fallen to a predetermined level, the unit will allow the light on the Remote Lockout Station to illuminate, if electrical isolation has also been achieved.

To order the Pneumatic Isolation option:

Step 1: Add the following Catalogue String to the Safety Isolation System Catalogue Number:

| To indicate that the Safety Isolation System should be supplied as "Pneumatic Ready." | -1PN |
|---|------|

e.q. 2031-A0085JB-1PN to indicate an 85A Safety Isolation System that is to be "Pneumatic Ready."

Step 2: Order suitably enclosed Pneumatic Isolation Module as separate item:

For North America:

| | | Catalogue Number | | | |
|-------------------|--------------------|-------------------------------------|-------------|-------------|---|
| Pressure Range | Valve Port Size | Type 1 General Purpose Enclosure | | | Type 4X Watertight Stainless Steel Enclosure |
| 30-120 psi | 1in | 2030-PA1201 | 2030-PJ1201 | 2030-PF1201 | 2030-PC1201 |
| 30-120 psi | 3/4in | 2030-PA1203 | 2030-PJ1203 | 2030-PF1203 | 2030-PC1203 |

For Outside of North America:

| | | Catalogue Number | | |
|----------------|-----------------|------------------|-----------------|-----------------|
| Pressure Range | Valve Port Size | IP 30 Enclosure | IP 54 Enclosure | IP 65 Enclosure |
| 2-7 bar | 1in | 2030-PP0071 | 2030-PH0071 | 2030-PW0071 |
| 2-7 Dai | 3/4in | 2030-PP0073 | 2030-PH0073 | 2030-PW0073 |

[•] Bus Type: Copper with tin plating. Consult factory for other types of bussing.



Safety Isolation Systems rated up through 85A can support a maximum of four (4) Remote Lockout Stations (RLS). Systems rated from 110A - 1200A can support a maximum of six (6) RLS. If additional RLS are required, order the optional Expansion Module(s) (see page 12-16).

Safety Isolation System

ElectroGuard™

Optional Features (continued)

Expansion Module (Can be ordered separately):



For applications requiring more than the maximum allowable Remote Lockout Stations, or total wire lengths longer than those permitted with the Remote Lockout Stations. Expansion Modules are available in 4 or 10 port configurations. Each Expansion

Module is wired to a port on the Control Module, and takes the connection port that would normally accommodate a Remote Lockout Station (see page 12-18 to determine if an Expansion Module is required due to wire length considerations).

The 23A through 85A systems will accommodate connection of a maximum of 4 Expansion Modules, and the 110A through 1200A systems will accommodate connection of a maximum of 6 Expansion Modules.

Certain ampere size Safety Isolation System Power Panels can accommodate either 1 or 2 Expansion Modules installed internally. In all other instances the Expansion Module(s) must be located external to the Safety Isolation System in a suitably rated enclosure.

| Ampere Size of Safety Isolation System | Internal Provisions to Accommodate Expansion Modules |
|--|--|
| 23A - 85A | None |
| 110A - 420A | Provisions to accept one (1) Expansion Module (Bulletins 2031, 2032 or 2033) |
| 630A - 1200A | Provisions to accept up to two (2) Expansion Modules in Bulletin 2032 or 2033 combination systems, or one (1) Expansion Module in Bulletin 2031 non combination systems. |

Expansion Modules may be ordered with an adjustable time delay feature (1-30 seconds) in order to allow time for the machine operator to shut-down drives or other equipment that requires a controlled stop after a Remote Lockout Station has been switched to the "Off" position. Consult your Rockwell Automation sales office for other time settings.

Enclosed Expansion Modules are available with optional "Flex" modules to provide status communication to a remote PLC. Communication can be via DeviceNet or Remote I/O.

Note: The status communication option allows a remote PLC to receive status signals from the Expansion Module. The Expansion Module does not accept input signals from DeviceNet or Remote I/O.

Note: The time delay feature affects all input devices wired to the Expansion Module.

For Expansion Module(s) Factory Installed: Add One of the Following Catalogue Number Strings to the Safety Isolation System Catalogue Number:

| Number of Expansion Modules | Number of Ports per Expansion Module | Catalogue Number String 0 |
|--|--|-------------------------------------|
| One (available on | 4 | -1EUF |
| Bulletin 2031, 2032, | 4 w/time delay | -1EUFTDA |
| or 2033, 110A- 1200A Systems only) | 10 | -1EUT |
| 1200A Systems only) | 10 w/time delay | -1EUTTDA |
| Two (available on | 4 | -2EUF |
| 630A – 1200A | 4 w/time delay | -2EUFTDA |
| Bulletin 2032 or 2033 Systems only) | 10 | -2EUT |
| Systems only) | 10 w/time delay | -2EUTTDA |

 e.g. Catalogue Number 2032T-A0630JB-30L becomes Catalogue Number 2032T-A0630JB-30L-2EUT to indicate a 630A Safety Isolation System that includes 2 internally installed 10 port Expansion Modules without the time delay feature

Open Type Expansion Module for Field Addition

| | Open Type @ |
|----------------------|------------------|
| Description | Catalogue Number |
| 4 port | 2030-EUNF |
| 4 port w/ time delay | 2030-EUNF-1TDA |
| 10 port | 2030-EUNT |
| 10 port w/time delay | 2030-EUNT-1TDA |

- Requires user supplied enclosure if not installed in the Safety Isolation System Power Panel
- To order the Status Communication to a remote PLC option installed in an enclosed Expansion Module, add one of the following Catalogue Strings to the Expansion Module Catalogue Number:

| Communication Platform | Number of I/O Points | Catalogue Number String 4 |
|---------------------------|-------------------------|-------------------------------------|
| Remote I/O | 16 points | -1COM |
| DeviceNet | 16 points | -1DNET |

• e.g. Catalogue Number 2030-EUJF becomes Catalogue Number 2030-EUJF-1COM to indicate a Type 12 enclosed, 4-port expansion module, with 16 points of remote I/O.

To order the optional enclosed Expansion Module for field addition for North America:

| | Catalogue Number ® | | | |
|----------------------|---------------------------|------------------|--------------------------|-----------------------------------|
| Description | Type 1 Enclosure | Type12 Enclosure | Type 4 Painted Enclosure | Type 4X Stainless Steel Enclosure |
| 4 port | 2030-EUAF | 2030-EUJF | 2030-EUFF | 2030-EUCF |
| 4 port w/ time delay | 2030-EUAF-1TDA | 2030-EUJF-1TDA | 2030-EUFF-1TDA | 2030-EUCF-1TDA |
| 10 port | 2030-EUAT | 2030-EUJT | 2030-EUFT | 2030-EUCT |
| 10 port w/time delay | 2030-EUAT-1TDA | 2030-EUJT-1TDA | 2030-EUFT-1TDA | 2030-EUCT-1TDA |

To order the optional enclosed Expansion Module for field addition for outside of North America:

| | Catalogue Number ⊙ | | |
|----------------------|---------------------------|----------------|----------------|
| Description | IP30 Enclosure | IP54 Enclosure | IP65 Enclosure |
| 4 port | 2030-EUPF | 2030-EUHF | 2030-EUWF |
| 4 port w/ time delay | 2030-EUPF-1TDA | 2030-EUHF-1TDA | 2030-EUWF-1TDA |
| 10 port | 2030-EUPT | 2030-EUHT | 2030-EUWT |
| 10 port w/time delay | 2030-EUPT-1TDA | 2030-EUHT-1TDA | 2030-EUWT-1TDA |

Optional Features (continued)

Status Communication to a remote PLC (Should be ordered with Safety Isolation System)

This option provides Remote I/O via "Flex" modules. Communication can be via:

- · The DeviceNet communication platform, or
- The Remote I/O communication platform.

Note: The status communication option allows a remote PLC to receive status signals from the ElectroGuard Safety Isolation System. The ElectroGuard does not accept input signals through these communication platforms.

Status communication capabilities:

- Overall system status,
- · Status of each Remote Lockout Station,
- · Status of the Pneumatic Isolation Module (if used),
- · Status of other optional Safety Input devices.

Note: Each communication module provides sixteen (16) data points. In determining which Catalogue Number String to specify from the table below, please keep the following in mind:

- Overall system status information requires one (1) data point.
- The Pneumatic Isolation Module (if used) requires one (1) data point.
- Each Remote Lockout Station used in the application requires one (1) data point.
- Each optional Rockwell Automation Safety Input device (i.e. Safety Mat, Light Curtain, E-Stop Station, Proximity Switch, Photo Switch) requires one (1) data point.

To order the Status Communication to a remote PLC option, add one of the following Catalogue Strings to the Safety Isolation System Catalogue Number:

| Communication Platform | Number of I/O points | Catalogue Number String O |
|------------------------|----------------------|-----------------------------|
| | 16 points | -1COM |
| Remote I/O | 32 points | -2COM |
| Remote 1/O | 48 points | -3COM● |
| | 64 points | -4COM◆ |
| | 16 points | -1DNET |
| DeviceNet | 32 points | -2DNET |
| Devicemen | 48 points | -3DNET● |
| | 64 points | -4DNET◆ |

Maximum available for units from 23A through 85A.

Cover Mounted Metering (Must be ordered with Safety Isolation System):

Cover mounted ammeters and/or voltmeters are available as factory installed options in order to provide visual indication of line side system current and/or voltage.

To order metering, add one or more of the following Catalogue Strings to the Safety Isolation System Catalogue Number:

| Type of Metering Required | Catalogue Number String @ |
|---------------------------|---------------------------|
| Single-phase Ammeter | -1AM |
| Three-phase Ammeter | -3AM |
| Single-phase Voltmeter | -1VM |
| Three-phase Voltmeter | -3VM |

e.g. Catalogue Number 2031-A0085JB becomes Catalogue Number 2031-A0085JB-1AM to indicate an 85A Safety Isolation System that includes a cover mounted single-phase Ammeter.

12-17

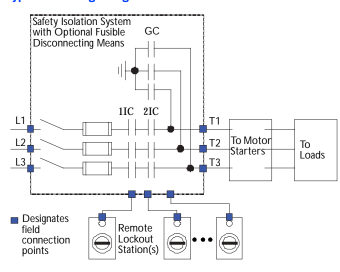
[•] Only available on units from 110A through 1200A.

[•] e.g. Catalogue Number 2031-A0085JB becomes Catalogue Number 2031-A0085JB-1COM to indicate an 85A Safety Isolation System that includes 16 points of Remote I/O for status communication to a remote PLC.

ElectroGuard™

Typical Wiring Diagram/Wire Length Considerations

Typical Wiring Diagram



Wire Length Considerations



ATTENTION: It is important not to exceed the maximum wire length values shown in this section. If the maximum values are exceeded, this may result in an unreliable signal to the Safety Isolation System.

Consider using an Expansion Module if wire lengths greater than those shown for the Remote Lockout Stations are needed.

Each Remote Lockout Station is connected to the Control Module in the Power Panel of the Safety Isolation System. The total length of the wire used to connect the Remote Lockout Stations to the Control Module should not exceed the maximum values shown in the following tables.

Calculate the total wire length as follows:

- Determine the distance in feet or meters from each Remote Lockout Station to the Control Module (located inside the Safety Isolation System Power Panel).
- 2. Sum the distances for all of the Remote Lockout Stations.
- 3. Double this value.
- 4. Compare this doubled value with the maximum values for total wire length shown in the table below:

Total Wire Length for Remote Lockout Stations

| For North | n America | For Outside of North America | | |
|------------|---------------------------|------------------------------|---------------------------|--|
| Wire Gauge | Max. Total Wire Length | Wire Gauge | Max. Total Wire Length | |
| 14AWG | 4,600 feet | 18 Gauge Metric | 1,400 meters | |
| 16AWG | 2,600 feet | 14 Gauge Metric | 800 meters | |
| 18AWG | 1,300 feet | | | |

If the application requires a total wire length greater than those shown in the table, one or more Expansion Modules should be used. The maximum wire length for the Expansion Modules is shown in the following table:

Total Wire Length for Expansion Modules

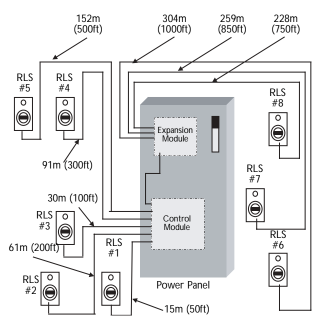
| For North | n America | For Outside North America | | |
|---------------------------------------|-------------|---------------------------|---------------------------|--|
| Wire Gauge Max. Total Wire Length | | Wire Gauge | Max. Total Wire Length | |
| 14AWG | 40,000 feet | 18 Gauge Metric | 12,200 meters | |
| 16AWG | 23,000 feet | 14 Gauge Metric | 7,000 meters | |
| 18AWG | 11,700 feet | | | |

Sample Calculation: An application for a 630A Safety Isolation System will require 8 Remote Lockout Stations (RLS):

The wire length from RLS # 1 to the Control Module (in the ElectroGuard Power Panel) will be 50ft.

The wire length from RLS # 2 to the Control Module will be 200ft. The wire length from RLS # 3 to the Control Module will be 100ft. The wire length from RLS # 4 to the Control Module will be 300ft. The wire length from RLS # 5 to the Control Module will be 500ft. The wire length from RLS # 6 to the Control Module will be 1000ft. The wire length from RLS # 7 to the Control Module will be 850ft. The wire length from RLS # 8 to the Control Module will be 750ft.

14AWG wire will be used to connect the RLS to the Control Module (see illustration below).



Analysis: The Control Module furnished with the 630A Safety Isolation System is capable of supporting a maximum of six (6) RLS. Since this installation will require eight (8) RLS, an optional 4 port Expansion Module will also be used. The Expansion Module will be wired to the Control Module and will take the place of one of the original six RLS. We will, therefore, plan to wire five (5) of the RLS directly to the Control Module and three (3) of the RLS to the Expansion Module. Since the Expansion Module allows greater wire lengths than the Control Module, we will plan to wire the RLS to be installed furthest away from the Power Panel to the Expansion Module.

For RLS # 1: wire length = 50ft x 2 = 100ft For RLS # 2: wire length = 200ft x 2 = 400ft For RLS # 3: wire length = 100ft x 2 = 200ft For RLS # 4: wire length = 300ft x 2 = 600ft For RLS # 5: wire length = 500ft x 2 = 1000ft



Wire Length Considerations/Ordering Instructions

The total wire length for the 5 RLS to be wired to the Control Module will be: 100ft + 400ft + 200ft + 600ft + 1,000ft = 2,300ft

Per the table entitled *Total Wire Length for Remote Lockout Stations* on page 12-18, the maximum allowable wire length for 14AWG wire is 4,600ft for the RLS to be wired to the Control Module. This portion of the installation will be within the maximum wire length permitted.

Next, we need to check the wire length calculation for the RLS to be wired to the Expansion Module.

```
For RLS # 6: wire length = 1000ft x 2 = 200ft
For RLS # 7: wire length = 850ft x 2 = 1700ft
For RLS # 8: wire length = 750ft x 2 = 1500ft
```

The total wire length for the 3 RLS to be wired to the Expansion Module will be: 2000ft + 1700ft + 1500ft = 5,200ft

Per the table entitled *Total Wire Length for Expansion Modules* on page 12-18, the maximum allowable wire length for 14AWG wire is 40,000ft for the RLS to be wired to the Expansion Module. This portion of the installation will also be within the maximum wire length permitted.

Ordering Instructions

 Determine the Catalogue Number of the Safety Isolation System based on the rating of the load(s) to which it will be connected as follows:

If the Safety Isolation System is connected to a single motor load, the horsepower or kilowatt rating of the system should be determined as follows:

a. Select the Safety Isolation System that meets or exceeds the horsepower or kilowatt rating of the load at the required voltage and frequency.

If the Safety Isolation System is connected to two or more motors or one or more motors in combination with other loads, the horsepower or kilowatt rating of the system should be determined as follows:

a. Identify the types of loads (i.e. motor, resistive) and the values of the currents of each of the loads (i.e. steady-state current for resistive loads, full-load and locked-rotor currents for motor loads) to be connected to the Safety Isolation System.

- b. Sum the full-load currents of all the motor loads to be connected to the Safety Isolation System. To this value add the current values of all resistive loads to be connected to the Safety Isolation System. This value is the "combined load full-load current."
- c. Find the horsepower or kilowatt rating of a single motor with a full-load current value greater than or equal to the "combined load full-load current" value determined in Step "b".
- d. Select the Safety Isolation System that meets or exceeds this horsepower or kilowatt rating at the required voltage and frequency.
- e. Sum the locked-rotor currents of all the motor loads to be connected to the Safety Isolation System. To this value add the current values of all resistive loads to be connected to the Safety Isolation System. This value is the "combined load locked-rotor current".
- f. Find the horsepower or kilowatt rating of a single motor with a locked-rotor current value greater than or equal to the "combined load locked-rotor current" value determined in Step "e".
- g. Select the Safety Isolation System that meets or exceeds this horsepower or kilowatt rating at the required voltage and frequency.
- h. Compare the ratings of the Safety Isolation Systems selected in Steps "d" and "g". Select the larger of the two systems for your application.
- 2. Determine how many Remote Lockout Stations are required for the application.
- 3. Determine how many Expansion Modules (if any) are required for the application.
- 4. Pick suitable enclosure type(s) for the Safety Isolation System Power Panel, Remote Lockout Stations and enclosed modules (e.g., Expansion Modules, Pneumatic Isolation Module).
- 5. Determine what, if any, factory installed options are required for the application (e.g. Pneumatic Isolation, Status Communication to remote PLC, metering).

