



ISO 9001 REGISTERED

Basic Safety & Operational Specifications for Active Barriers

X57-652 Single Input—Dual Output - Hazardous Area Contact Status Repeater

- Accepts Dry Conacts, Supervised Contacts, and Proximity Sensors
- Plug-in Style Simple Installation, Commissioning, and Maintenance
- **Single Input with Dual Relay Outputs**
- Switch selectable Input and Output Configurations.
- **DIN Rail or Multi-barrier Surface Mount Chassis Options**

DESCRIPTION: The Model X57-652 Intrinsically Safe Contact Repeater accepts inputs from dry contacts, relays or proximity switches. Ronan's X57-652 provides one operating channel with two independent, isolated relay contact outputs in the safe area. The X57-652 Contact Repeater provides maximum flexibility to the user as all options are field configurable. Access to the option determining dip switch and plug-in jumpers is via a field removable side panel. Field configurable options as follows: 1. Contact or proximity detector input; 2. Normally open or normally closed input. 3; Normally de-energized or normally energized Output; 4. Normally open or closed output contacts.



SPECIFICATIONS:

Type: active galvanic isolation

Chassis: plug-in single or multi-barrier chassis **Mounting:** surface mount (single/multiple barrier)

or single DIN rail mount

Wiring: all wiring connects to terminals on the chassis

Wire Size: up to #12 awg (1.5 mm^2)

Size: 3.6"H X 0.88"W X 4.75"D (without chassis) (91.44mm X 22.35mm X 120.65 mm)

Weight: 6 oz (168 gm) (without chassis)

Power Supply: 24 VDC (21.6 to 26.4 VDC) **Power Consumption:** < 2.3 watts at 24 vdc

Response Time: 10 msec.

Inputs: Dry contacts, supervised contacts (see Application diagram on next page), or NAMUR proximity sensors.

> a) Open circuit voltage: 8.5 vdc (approx.) b) Short circuit current: 9.2mA (approx.) c) Switching points: >1.2 mA and <2.1 mA

Outputs: a) (2) SPST relay - contacts rated 2.0 amp at 24vdc or 0.5 amp at 120 VAC (resistive loads)

b) relay status LED (red)

Input/Output Isolation: 2500 Vrms

Operating Temp.: $-4^{\circ}F$ to $131^{\circ}F$ ($-20^{\circ}C$ to $+55^{\circ}C$) **Storage Temp.:** $-40^{\circ}\text{F to }176^{\circ}\text{F }(-40^{\circ}\text{C to }+80^{\circ}\text{C})$ Approvals: Class I, II, III; Div.1; Grps A-G

Specifications apply at 23 +/- 2°C (74 +/- 2°F) unless otherwise specified, and are subject to change without notice,

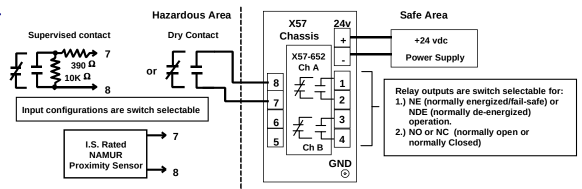
SAFETY PARAMETERS:				Ca (µF)			La (mH)		
	Voc/ Vmax/Uz	Isc (mA)	Rmin (ohms)	Groups A/B	Groups C, E	Groups D,F,G	Groups A/B	Groups C, E	Groups D,F,G
FM									
CSA	10.5		820	Approved					
UL									
CENECLEC									

Page 1 of 2 Ph: 800-327-6626 Fax: 8118-992-6435 E-mail: sales@ronan.com Web: www.ronan.com

X57-652 Hazardous Area Contact Status Repeater (con't)

APPLICATION:

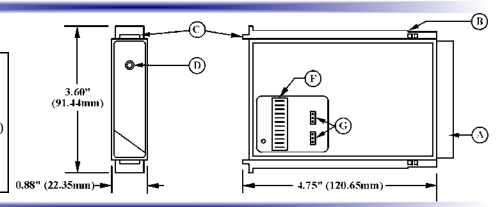
Supervised contacts are similar to NAMUR sensors in that the On/Off states are represented by a change in resistance and that results in a change of current flow in the loop.



Important Notes: 1.) I.S. ground is not required. 2.) Use NAMUR settings for supervised contact inputs.

MECHANICAL DETAIL:

- A = connector protection/ alignment shroud
- B = chassis locking ears
- C = quick release tabs
- D = Relay status LED (red for alarm)
- F = configuration Dip switches
- G = input type jumpers



ORDERING INFORMATION:

Barriers:

X57-652Repeats status of a dry or supervised contact or the status of an I.S. certified NAMUR proximity sensor

Chassis Options:

X57-PDIN-32 single barrier chassis for 32 mm "G" style DIN rails

X57-PDIN-35..... single barrier chassis for 35 mm "U" style DIN rails

X57SM-1 single barrier surface mount chassis

X57SM-1-3-4 single barrier surface mount chassis with optional ground bar and four ground clamps

X57SM-4-(?)-(??)-(???) four (4) barrier surface mount chassis (gnd. bars & clamps optional)

X57SM-10-(?)-(??)-(??) ten (10) barrier surface mount chassis (gnd. bars & clamps optional)

X57SM-16-(?)-(??)-(???) sixteen barrier surface mount chassis (gnd. bars & clamps optional)

X57SM-20-(?)-(??)-(???) twenty barrier surface mount chassis (gnd. bars & clamps optional)

1= optional ground bar on safe side; 2= optional gnd. bar on haz. side; 3= gnd. bars on both sides; omit if not needed

?? Dy of gnd. clamps on safe side gnd bar. (max qty.= 16 for SM-4, 40 for SM-10, 64 for SM-16; 80 for SM-20) or omit

??? Duty of gnd. clamps on haz. side gnd bar. (max qty.= 16 for SM-4, 40 for SM-10, 64 for SM-16; 80 for SM-20) or omit

Accessories:

X57-GC ground clamps

X57-BLK blank panel for unused chassis position

D1-32x15 32 mm X 15mm "G" style DIN rail (order by the foot)

