

## 10950ND

Apollo IO Unit - DIN Rail Mount (SA4700-302)

#### General

IO950ND is the new DIN-Rail input/output unit which provides supervision of one or more normally open contacts connected to a single pair of cables and a set of changeover relay output contacts.

#### Ease of Installation

Improved design for ease of wiring meaning faster installation – unit can be fitted to back-box before wiring is connected. Colour coded terminal blocks for easier identification (green for loop wiring, yellow for mains wiring, grey for inputs and low voltage relays).



#### Details

- Improved design for ease of wiring meaning faster installation
- Loop powered
- Supervise one or more NO switches on a single cable pair
- Local LEDs signalling I/O and fault conditions
- Isolators within each device

# 10950ND

Apollo IO Unit - DIN Rail Mount (SA4700-302)

### **Technical Specifications**

lec:	

Operating voltage	17 to 35 VDC				
Protocol voltage	5-13V peak to peak				
Physical					
Physical dimensions	102 x 33 x 33 mm				
Net weight	49 g				
Environmental					
Operating temperature	-40 to +70°C				
Relative humidity	0 to 95% noncondensing				
Environment	Indoor				
Standards & regulation					
Certification	CPR, EN54-17, EN54-18				
Current consumption					
Power-up surge	0.9 mA				
Quiescent	0.5 mA				
LEDs disabled (max.)	0.5 mA				
Alarm (LEDs On) (max.)	3.5 mA				

