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No.DescriptionRemarksQ'ty1.Outer CoverFlame Retardant Resin12.Main Unit13.Terminal ScrewsM3104.LED IndicatorsRed/Green/Yellow3

Specifications

SLC Applied Voltage : Rated range 20 to 38 VDC

SLC Current Consumption : Standby 0.6mA

Activated 3.3mA
Relay (Programmable) : Switching capacity 30VDC, 2A

LED Visual Indicator : Polling LED (Green)

Output LED (Red)
SCI LED (Yellow)

Applicable Electrical Box : 4 inch Square box

Applicable Standard : UL864

UL Ambient Installation : 0° (32°F) to +49° (120°F)

Temperature

Operating Temperature : -10°C (14°F) to +55°C (131°F) Storage Temperature : -20°C (-4°F) to +60°C (140°F) Maximum Relative Humidity : Up to 93%RH, non-condensing

Environment : Indoor dry use only

NITTAN COMPANY, LIMITED						
SCALE		1 / 2	DATE	Dec.	01, 2016	
MODEL	NO.	NO. EVA-DOP-SCI				
TITLE						
	Dual	Output	Module	with	SCI	
DRAWING NO.		N0100016			Dim:	