Analogue Dual Input Module ST-I2D-SC



Features

- Single Loop Address
- Loop Powered
- 2 Independent Inputs for Monitoring of Volt Free Contacts
- Each Input can be Configured to Monitor either Normally Open or Normally Closed contacts
- Boxed module version available
- Both models feature an integral SCI
- Both models approved by LPCB

Description

safet

0

nstrumentation

Model ST-I2D-SC is a Dual Input Module designed to interface to a variety of inputs such as door contacts, sprinkler flow/door switches and plant equipment. Also available as a boxed module; both models feature an integral short-circuit isolator

Specificat	ion			
Order codes		ST-I2D-SC (module with SCI)		
		ST-I2D-SC		
Operating voltage		17 - 41 VDC		
Quiescent current		280 μA		
Current consumption		22 mA \pm 20 % (polling), 4.3 mA (both inputs active)* ¹		
Current in short-circuit		8 mA		
Maximum short-circuit current		1 A		
Input line resistance		ON threshold <50 Ω , OFF threshold >100 K Ω		
Operating Temperature Range		-10 °C to + 50 °C		
Storage Temperature Range		-30 °C to + 60 °C		
Maximum Humidity		95%RH - Non Condensing (at 40 °C)		
Weights (g) & Dimensions (mm)	ST-I2D-SC		327	L=157 x W=127 x D=35 (module inc lid) D=79 (module inc lid plus ST-MBB) (add 235 to module weight when using ST-MBB)
	ST-I2D-SC/DIN		113	L=119 x W=108 x D=24
Colour and enclosure material			ST Module & ST-MBB White ABS, DIN Module Green ABS, Module Lid Semi-Opaque Black ABS as standard (white version – ST-MBBC(WHT) also available)	

Fire alarm control panel compatibility required for these products.

 *1 Note: - Add 85 μA per input for normally closed contact monitoring

Silver-Tec Ltd. reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Silver-Tec Ltd. to be a complete and up-to-date description.