Product data sheet



EST-XLOGIN-8F

8 logical inputs card (function slot)

Overview

The logical input card for a function or control slot has 8 control inputs which may receive signals from other systems in order to trigger a desired reaction of EST ENT VES system. Inputs of an EST-xLogIN-8c/f card offer two modes of operation: contact mode (short / open contact) and monitor mode in which in addition to contact mode function, short circuit and opening of the cables connected to the card are detected.



EST-XLOGIN-8F

8 logical inputs card (function slot)

Technical specifications

Eléctrico	
Voltaje de funcionamiento	12 V
Consumo de corriente	10 mA at 48 V
Consumo de cornente	10 IIIA at 46 V
Físico	
Dimensiones físicas	70 x 160 x 25 mm (W x H x D)
Medioambiental	
Temperatura de	0°C to +60°C
funcionamiento	
Temperatura de	-20°C to +70°C
almacenamiento	
Estándares y regula	aciones
Normativas	EN54-16
Electrical	
Power supply	Internal from the Control Unit
Input	
Number of logic inputs	8
Voltage source	12 V
Type of control logic	NO / NC
The resistance value	RL>20k
interpreted as the	
opening of the line	
The resistance value	RL<5k
interpreted as a contact	
close	DV. 101
The resistance value interpreted as a contact	RK>10k
open	
•	
Environmental	
Operating humidity	15% to 80% non-condensing
Storage humidity	5% to 95% non-condensing
Storage humidity	5% to 95% non-condensing
	5% to 95% non-condensing 16-pin screw terminal type PHOENIX, 3.5 mm

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

