

C-9503E Loop Isolator

Features

- Polarity-sensitive external connections. Input and output can be used inversely without direction.
- Delayed power-up to output end devices, avoids strong transient current when the load is heavy.
- Plug-in structure.
- ♦ Standards: EN 54-17:2005

Description

In loop type fire alarm system, it often occurs that partial short circuit of loop affects the whole system. C-9503E Loop Isolator can isolate the shorted circuit from the whole system to ensure normal operation of other parts and locate the isolated part.

The isolator is applicable to all kinds of loop fire alarm systems, suitable for Class A and Class B.

Connection and Cabling

Fig. 1 shows terminals on the isolator.

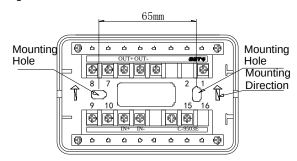


Fig. 1

IN+, IN-: Input cable, IN+ is positive, and IN- is negative.

OUT+, OUT-: Output cable. OUT+ is positive, and OUT- is negative.

Recommended Cabling

17AWG~14AWG (maximum 14AWG) fire cable, subject to local codes.



Installation

The isolator is simply plugged onto the base after corresponding terminals are connected.

If the cable conduit is inside the wall, the base is installed onto the Back Box (Fig. 2). If the cable conduit is on the surface of the wall, B-9310 Back Box is available (Fig. 3).

Note the upward arrow for mounting direction (Fig.1).

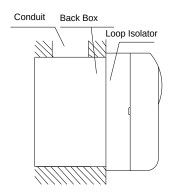


Fig. 2

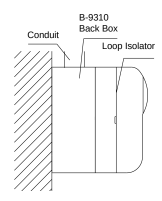


Fig. 3

30309950 Issue 1.05

Specification

Operating Voltage	24VDC	
Standby Current:	≤0.15mA	
Capacity	Maximum 70 devices	
Maximum Line	28V	
Voltage (V _{MAX})		
Minimum Line	16V	
Voltage (V _{MIN})		
Maximum Continuous	1A	
Current(I _{C MAX})		
Maximum Transient	5A	
Output Current(Is		
MAX)	44) (
Maximum Open	11V	
Voltage (V _{SO MAX})	0)/	
Minimum Open	8V	
Voltage(V _{SO MIN}) Maximum Close	4V	
Voltage(V _{SC MAX})	40	
Minimum Close	1.4V	
Current(V _{SC MIN})	1. T V	
Maximum Leakage	7.5mA	
Current(I _{L MAX})		
Max closed	0.15Ω	
impedance (Z _{C MAX})		
Ambient Temperature	-10°C∼+55°C	
Ingress Protection	IP30	
Rating		
Relative Humidity	≤95%, non condensing	
Material of Enclosure	ABS, white	
and Color		
Dimension (LxWxH)	120mm×80mm×39mm	
	(with base)	
Spacing Distance	65mm	
Weight	About 175g (with base)	

Accessories and Tools

Model	Name	Remark
B-9310	Back Box	Order separately

Limited Warranty

GST warrants that the product will be free of charge for repairing or replacing from defects in design, materials and workmanship during the warranty period. This warranty does not cover any product that is found to have been improperly installed or used in any way not in accordance with the instructions supplied with the product. Anybody, including the agents, distributors or employees, is not in the position to amend the contents of this warranty. Please contact your local distributor for products not covered by this warranty.

WEEE Information



2012/19/EU (WEEE directive):
Products marked with this symbol
cannot be **disposed** of as unsorted
municipal waste in the European Union.

For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points.

This Data Sheet is subject to change without notice. Please contact GST for more information or questions.

Gulf Security Technology Co., Ltd.

No. 80, Changjiang East Road, QETDZ, Qinhuangdao, Hebei, P. R. China 066004

Tel: +86 (0) 335 8502434 Fax: +86 (0) 335 8502532

service.gst@fs.utc.com www.gst.com.cn

30309950 Issue 1.05