Product Data Sheet



II955D

950 series zone monitor unit with Isolator - DIN mount

II951 Mini Switch Monitor with Interrupt

The II951 is designed to monitor the state of one or more single pole switches connected on a single pair of cables. It provides normal, fault, pre-alarm and alarm output states, and has flying leads for connection to the loop, the switch circuit and a remote LED. Because of its size, the II951 may easily be incorporated into other equipment. It provides a fast acting input a built in interrupt facility. It is often used to monitor equipment where a fast response is required.

II952D/II952I Switch Monitors

The II952D DIN-rail unit is designed to monitor the state of one or more single pole, volt free contacts connected on a single pair of cables and to report the status to 950 series compatible analogue control equipment.

The II952I comprises a three-piece housing. It is designed for ease of installation as well as a high degree of protection to the PCB. The function of the II952I is identical to that of the II952D, but it also includes an on board loop isolator.

II953D/II953I Switch Monitor Plus

The II953D is designed to monitor the state of one or more single pole, volt free contacts connected on a single pair of cables and to report the status to 950 series compatible analogue control equipment. It has an output for resetting a remote detector and a selectable alarm delay, making it suitable for monitoring flow switches.

The II952I is a surface mount unit and also includes a built in isolator.

II955D/II955I Zone Monitors with Isolator

The II955D DIN-rail Zone Monitor powers and controls the operation of a zone of up to 20 conventional fire detectors from a loop of 950 series addressable detectors and ancillary devices. The II955I is the surface mount version of the same product.

IO950I Input/Output Unit with Isolator

The IO950I provides a loop-powered relay output, a monitored input and an un-monitored opto-coupled input. It can report fault, switch open and switch closed condition. It uses the standard housing.



Standard Features

- Loop powered
- A complete line of IO units
- LEDs for signalling of I/O and fault condition
- Aesthetically pleasing
- On board loop isolators
- DIN rail mounted options available

Specifications		IO955I Output Unit with Isolator
Supply voltage Zone voltage	17 - 28 VDC	The IO955 is a simplified version of the IO950I. Circuitry for the inputs is
Loop voltage > 22 V	19 V ±1 V	not provided.
Loop voltage < 22 V	loop voltage -1.5 V	ICOFCI Counder Control Lipit with Indiator
Current consumption @ 24 V		IO956I Sounder Control Unit with Isolator
Switch on surge (180 ms max.)	2.8 mA	The IO956I is designed to control
Quiescent (with 6.2kOhm EOL)	4 mA + detector load	sounders powered by an external DC
Alarm	11 - 19 mA	supply. Sounders are switched
Short circuit	11 mA	continuously or pulsed, and may be
Maximum quiescent detector load	2 mA	syncronised. IO956I units at different
Isolation		addresses may be controlled
Maximum current through isolator	1A continuous 3A peak	individually or in selectable groups.
Isolating voltage	14 V	
Stabilisation time on power-up	4 s	
Maximum capacitance on zone terminals	50 microF	
Environmental		
Operating temperature	-20°C to +70°C	
Relative humidity	0-95%	
Ingress protection	IP20	
Physical		
Dimensions	110 x 107 x 20mm	
Weight	95g	

Ordering Information

Part No.	Description	
II955D	950 series zone monitor unit with Isolator - DIN mount	

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. IPS-II955D-2013-07-16 10:09:15 Released : 02-SEP-11;

