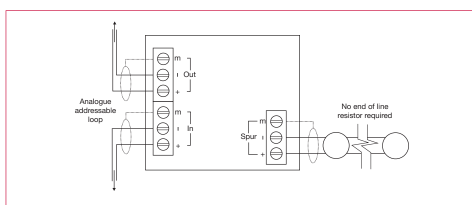
Interface, Spur Isolator Units -CSI350 / MSI850 / FXN513

Technical Specification

Model	CSI350 / MSI850 / FXN513	
Description	spur isolator unit	
Standards	EN54: Pt 17; 2005	
EMC	CE marked	
Quiescent current	170µA	
Cable size (Min-Max)	0.5 to 2.5mm ²	
Recommended cable types (UK)	Draka - FIRETUF, Pirelli - FP200, MICC	
Environmental		
IP rating	IP40	
Humidity	0 to 95% non condensing	
Operating temperature	-10°C to +60°C	
Physical		
Construction	ABS	
Dimensions (W x H x D)	147mm x 88mm x 57mm	
Compatibility	analogue addressable fire systems	





Notes

1. Cable earth screen must be connected to its adjacent earth terminal. For maximum spur length/load see BS5839 Pt1:2002

2. These units can only be used with respective Cooper, Menvier and JSB Fire Systems, sensor bases and compatible sensors. З.

Part Codes

Product Description	Cooper	Menvier	JSB
Spur Isolator Unit	CSI350	MSI850	FXN513





Ref. Number: DS0003a

COOPER A JSb



spur isolator units

Description

An extensive range of interfaces are available for the Cooper, Menvier and JSB range of analogue panels providing solutions for most design requirements.

These spur isolators are available to allow loop spurs of analogue addressable devices.