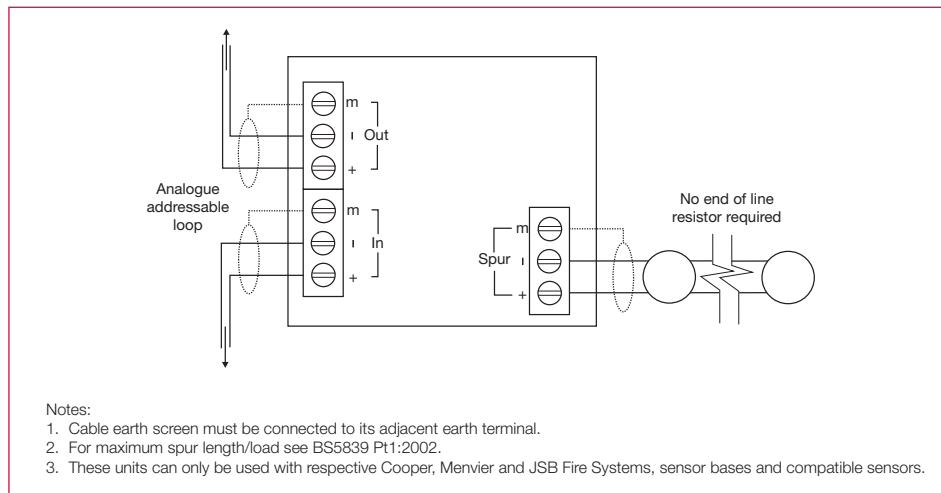


Interface, Spur Isolator Units - CSI350 / MSI850 / FXN513

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

Typical Wiring Schematic



Part Codes

Product Description	Cooper	Menvier	JSB
Spur Isolator Unit	CSI350	MSI850	FXN513

Sales: +44 (0)1302 303999 Technical: +44 (0)1302 303350 Export: +44 (0)1302 303250

Ref. Number: DS0003a



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.