Product data sheet

Specifications



Fire detection panel, FX 3NET

FFS00703602GB

Main

Range of product	Esmi fire detection panels
Product or component type	Control panel
Number of batteries	2 x 12 V 17 Ah
Colour	Cover: light blue/grey (NCS S 4020-R80B) Collar: dark blue/grey (NCS S 5020-R80B) Frame: dark grey (NCS S 7502-B)
Maximum allowed current consumption	1.0 A at 24 V DC standby 4.8 A at 24 V DC alarm

Complementary

Complementary	
Mains supply power	165 VA
Mains supply voltage	230 V AC +/- 10 % at 5060 Hz
Operating voltage range	1930 V DC
Device composition	cover in plastic frame in sheet steel/plastic back frame in sheet steel
Height	578.0 mm
Width	425.0 mm
Depth	130.0 mm
Product weight	11.0 kg without batteries
Addressable loop controller	ALC/SLC
Number of loops	8 addressable
Number of addresses	0159 addressable detectors and call points for SLC 0159 other modules for SLC 0126 addressable devices for ALC
Optional circuit board slots	5 optional circuit board
Product compatibility	Fireman's panel FMPX/FMP2 Protocol repeater REPX/REPX-OB Delay alarm panel DAPX/DAP2 Logical controller MCOX/MCOX-OB LED panels for fire zones ZLPX

Environment

Standards	EN 54-2 EN 54-4
Relative humidity	095 % non-condensing

Ambient air temperature for operation	540 °C
Ambient air temperature for storage	050 °C
IP degree of protection	IP30
Packing Units	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Weight	10760 g
Package 1 Height	16.5 cm
Package 1 width	47 cm
Package 1 Length	67 cm
Offer Sustainability	
REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

Contractual warranty

Warranty

24 months