

Self-contained microprocessor-controlled, IQ8Control C

Art.Nr.: SEE808133



Self-contained microprocessor-controlled , emergency operation redundant fire alarm panel, suitable for networking and remote system diagnostics, with self-configuring, combinable loop and spur technology as per DIN EN 54, DIN 14675, VDS and VDE 0833 for operating non-automatic and automatic limit value, diagnostic and intelligent fire detectors, dividable in single and multisensor technology, in up to 127 detector zones per loop as well as various versions of esserbus transponders. Modular and decentralised construction with distributed intelligence to detector level. Event memory for up to 10,000 events.

Technical data Mains voltage : 230V AC Mains frequency: 50 to 60Hz Rated voltage : 12V DC Quiescent current: 300mA (w/o operating unit) 340mA (with operating unit) 420mA (with 1/4 VGA operating unit w/o illumination) 580mA (with 1/4 VGA operating unit with illumination) Rated current 350mA standard 700mA powered loop Max. current consumption for external consumers: 2 A Ambient temperature: -5°C to +45°C Class of protection: IP 30 Housing: ABS, 10%, glass-fibre, reinforced,V-0 Colour: grey, similar to Pantone 538 Weight: approx. 6.5kg Dimensions (WxHxD) : 450x320x185mm Emergency power supply: 2x12Ah, 2x24Ah in extension housing

Specification

Length: cm 0 Width: cm 0 Height: cm 0 Volume: cc 0 Weight: kg