

B01260-00



Description

Loop card for System F1, supports 2 loops / 4 spurs of Hochiki ESP detectors

- 100% compatible to ESP detectors
- supports **2 loops each with 254 detectors / modules / sounders** or alternative 8 spurs
- free programmable zones
- **max. loop cable length 3.500 m (cable JY-(ST)Y-2x2x0,8)**
- 8 free programmable O/C-Outputs
- Shielding monitored for open wire
- Shielding monitored for short circuit with +/-loop
- Earth fault detection
- Fail-safe mode in case of Micro Processor failure

Technical specifications :

Quiescent current:	35 mA
max. current per loop:	200 mA
Weight:	200 g
Dimensions (W x H x D):	170 x 110 x 20 mm
VdS No.:	G 205 024

B01265-00



Loop card for System F1, supports 2 loops / 4 spurs of Apollo detectors XP95, XPlorer and Discovery

- 100% compatible to all Apollo detectors
- supports 2 loops each with 126 detectors/modules/sounders or alternative 8 spurs
- free programmable zones
- **max. loop cable length 3.500 m (cable JY-(ST)Y-2x2x0,8)**
- 8 free programmable O/C-Outputs
- Shielding monitored for open wire
- Shielding monitored for short circuit with +/-loop
- Earth fault detection
- Fail-safe mode in case of Micro Processor failure

Technical specifications :

Quiescent current:	35 mA
max. current per loop:	250 mA
Weight:	200 g
Dimensions (W x H x D):	170 x 110 x 20 mm
VdS No. :	G 205 024