

CONTROL UNIT CU-P03D-(B/E)

General datasheet

Application

The control unit of type CU-P03D is used in explosion suppression and explosion isolation systems with chemical barriers of the Flash II type. It provides the interface between explosion detectors of type PDS or PDP and explosion suppression bottles of type EAB or MP in the Flash II system.

The base version of type CU-P03D-B integrates a display module and history module. The CU-P03D-E type is an autonomous expansion unit that communicates with the base unit and can be monitored and controlled via the base unit.



FCU P03-2D-B

General characteristics

	CU P03-02D-B	CU P03-02D-E
External Signaling		
...Reset button	✓	✗
...On/off key switch	✓	✗
...System status LED	✓	✗
...External keypad	✓	✗
...LCD-display	✓	✗
Internal Signaling (ZCN Module)		
...Reset button	✓	✓
...On/off key switch	✓	✓
...Zone status LED	✓	✓

For more details, consult the technical sheet.



FCU P03-2D-E