

Technical data

Material: Enclosure: Aluminium red with breaking glass
chain and hammer: stainless steel

IP protection: max. IP 65

Type of protection: II 2G Ex d IIC T6 / T4Gb
II 2D Ex tb IIIC T85/135°C Db

Certificate: BVI 15 ATEX 0020
IECEX EPS 14.0104

Temp. range: -20°C to +40°C
Extended: -50°C bis +80°C

Weight: 1,05 kg

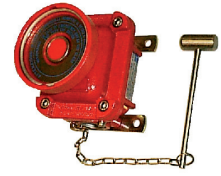
Contact: 1NO/1NC

Entries: 2 x 3/4" NPT

Description

The flameproof fire alarm detector Type EFD1 E.. are used for manual triggering of a fire or a dangerous situation in hazardous area.

The version EFD1-E0N releases the button that automatically closes/opens the switch contact while the glass is broken. With the version EFD1-E1N the push button must be actuated after the glass is broken.



Type	function	order no.
EFD1 E0N	automatically	105254
EFD1 E1N	manual	104242

