



PPD-100 PDD-100

Extinguishing conventional manual call points

Description

Detnov's PPD-100 and PDD-100 extinguishing manual call points offer high quality and reliability to be used in extinguishing systems.

Conventional extinguishing manual call points are used to efficiently control extinguishing systems that protect high-value risks.

PDD-100: Yellow color and screen printed with the text "Shot Exinction"

PPD-100: Blue color and screen printed with the text "Stop Exinction"

Designed for indoor and surface mounting, quick and simple installation. It incorporates a protective plastic lid and an action indicator (LED) that lights up if activated. Rearm by key.

Features

- Conventional resetable manual call point
- Includes key to reset the manual call point
- Includes a resistance of 100 Ω 2W for select alarm level

Applications

The conventional Detnov manual call points allow the immediate manual activation of a fire alarm. It is one of the basic devices in any detection and extinguishing system, since it allows the activation by the user in case of locating a fire, prior to the entry of an alarm of the automatic detection system.

Technical features

Manual call point	
Operating voltage:	From 9 to 28VDC
Quiescent current consumption:	<100 μ A
Alarm current consumption:	<100 mA
Connections	
2 x 1,5 mm ² twisted cable	
Environment	
Operating temperature:	From -10°C to +70°C
Relative humidity:	95% without condensation
IP Index:	IP40
Physical features	
Size:	87 mm x 87 mm x 58,5 mm
Material:	ABS

Dimensions

