



DOA FJ/CPD DOA K DOA K/WP

Indicator light with buzzer

Description

The DOA series indicator lights are signalling devices and acoustic warning by buzzer.

Due to their low consumption and high visibility, they are ideal for informing the user about the actions of the extinguishing system, fire detection system and detection of toxic gases (carbon monoxide).

DOA FJ/CPD (SP-E). Labelled with "EXTINGUISHING SYSTEM ACTIVATED"

DOA FJ/CPD (SP-A). Labelled with "FIRE ALARM"

DOA FJ/CPD (SP-M). Labelled with "DO NO ENTER EXCESS OF CO"

DOA K (SP-A). Labelled with "FIRE ALARM"

DOA K/WP (SP-A). Labelled with "FIRE ALARM"

Features

- Power supply 24 V
- Low current consumption
- EN 54-3 and EN 54-23 approved (depends on the model)

Technical features

Indicator light	DOA FJ/CPD	DOA K	DOA K/WP
Operating voltage:	From 10.8 to 28 VDC	From 24 to 28 VDC	From 24 to 28 VDC
Alarm current consumption:	110 mA	55 mA	55 mA
Volume at 1 m:	From 81 to 87 dB	91,7 dB	91,7 dB
Frequency:	3050 Hz	2900 Hz	2900 Hz
Connections			
2 x 1,5 mm ² twisted			
Environment			
Operating temperature:	From -10°C to +55°C	From -10°C to +55°C	From -10°C to 55°C
Relative humidity:	95% without condensation	95% without condensation	95% without condensation
IP Index:	IP21C	IP21	IP54
Physical features			
Size:	320 mm x 140 mm x 68 mm	331 mm x 150 mm x 68 mm	331 mm x 150 mm x 68 mm
Material:	ABS and polycarbonate	ABS and polycarbonate	ABS and polycarbonate
Approvals			
EN 54-3 and EN 54-23 (DOA FJ/CPD only EN 54-3)			
Certificate number:	1328-CPR-0615	1328-CPR-0725	1328-CPR-0726