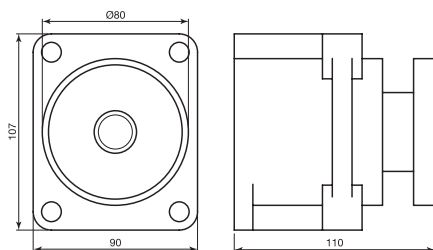


- Glass break
- Explosion-proof
- IP65
- N° 2 cableway holes for 3/4 NPT hoses
- Hammer supplied
- Versions with direct and indirect activation

#### Series 1460

Housing material	Die-cast aluminium, red epoxy painting
Type of connection	4 clamping screws
Cableway holes	2 x 3/4 NPT
Operating temperature	-20°C to +50°C
Protection rating	IP65
Classification and certification	II 2GD EEx d IIB T6, EEx d IIB+H2 T6 certif. CESI 03 ATEX 050
Standard equipment	Hammer

#### Dimensions



#### Order codes

Code	Contacts	Max. contact current	Max. contact voltage	Activation type	Package weight	Notes
1460-CSA	1 NA + 1 NC	10 A	380Vac	Indirect	1.1 Kg	Italian/English writings
1460-FR-IN	1 NA + 1 NC	10 A	380Vac	Indirect	1.1 Kg	French/English writings
1460-A	1 NA + 1 NC	10 A	380Vac	Direct	1.1 Kg	Italian/English writings

#### Accessories

1460-VR	Spare glass for Series 1460
---------	-----------------------------

## Series 1460

### Metal explosion-proof call point

Explosion-proof call point for manual signalling of fires, suited to areas with a potentially explosive atmosphere such as petrochemical and pharmaceutical industries, etc.

Available in a version with indirect activation (breaking the glass and then pressing the button are both necessary to activate the alarm) and a version with direct activation (breaking the glass is sufficient to activate the alarm).

Available inside are a NO contact and a NC contact with changeover switching.

To reuse the call point, the break glass has to be replaced. A break glass hammer is supplied.

ATEX approval.