

CSCPEA2 Emergency alarm button

CSCPEA2 emergency alarm button with its glass protective cover is the ideal solution for setting off audible/visual alarms in the event of danger. The device comes complete with a hammer for breaking the glass. The emergency button is kept pressed by the actual glass. The contacts change when the glass is broken and the button is released automatically.

Application sectors:

















Application sectors:

Oil refineries

Chemical and petrochemical plants

Onshore plants

Waste water purification

r Offshore plants

ore Combustible iquid depots

Transit areas

Analysis laboratories

CERTIFICATION DATA

Classification:	Group II Category 2GD					
Installation: EN 60079.14	zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust)					
Marking:	C € € II 2 GD Ex d IIC T6 Ex tD A21 IP66					
Certification:	ATEX CESI 01 ATEX 092					
	ATEX TSA 06.0009					
	TR CU AVAILABLE All TR CU certification data can be downloaded at www.cortemgroup.com					
Standards:	CENELEC EN 60079-0: 2006, EN 60079-1: 2007, EN 61241-0: 2006, EN 61241-1: 2004 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2004, IEC60079-1: 2003, IEC61241-0: 2004, IEC 61241-1: 2004					
Class temperature:	85°C (T6)					
Ambient temperature:	Standard Special -50°C +60°C					
Degree of protection:	IP66					

CSCPEA2 Emergency alarm button





MECHANICAL FEATURES

Body and cover: Low copper content aluminium alloy RAL3000 (Fire red) painted aluminium

Glass: Transparent breakable glass
Hammer: In brass with steel chain

Emergency button: Resistant nylon

Gaskets: Acid/hydrocarbon resistant NBR. For temperatures of -50°C, silicone gasket

Bolts and screws: Stainless steel **Mounting:** Two 7x9.5 slots

Entries: $2 \times 1''$ ISO 7/1 complete with type RE32G reduction from 1" to 3/4" ISO 7/1

Coating: Epoxy coating Ral 7035 (light grey)

Corrosion Resistance: The STANDARD of the aluminium alloy used by Cortem has passed the tests required

by standards EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)

Contacts

Contact operation: low opening

Connection: $2 \times 1.5 \text{ mm}^2 \text{ screw terminals}$

Torque setting: 0.8...1.2 N.m

Type of screw head: Grooved, flat \varnothing 4 mm / Grooved, flat \varnothing 5.5 mm

Star headed, Pozidriv No 1 / Star headed, Philips No 1

Contact material: Silver alloy (Ag/Ni)

ELECTRICAL FEATURES

Rated voltage: max. 600 V Rated current: max. 10 A Rated frequency: 50/60 Hz

Operating current: AC-15, A600 : Ue = 600 V le = 1.2 A

AC-15, A600 : Ue = 240 V le = 3 A AC-15, A600 : Ue = 120 V le = 6 A

Board: Std contacts: 1No + 1Nc

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Cable gland: FGAB2BK for armoured cable or FB2BK for non-armoured cable

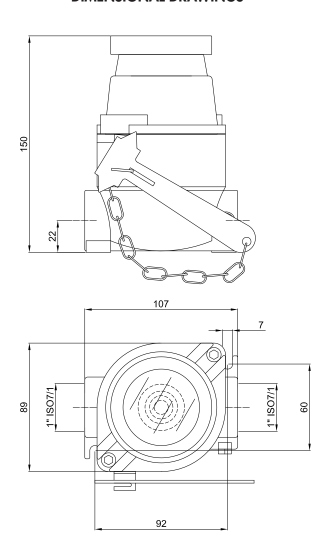
Plug: PLG2B

Ex d IIB marking with CSE housing complete with glass protection, hammer and red button M-0429 with 1NO + 1NC contacts (code **CSEPEA-2M**)

CSCPEA2 Emergency alarm button

Code	ø Glass protection mm	Board	Weight kg	mm
		3 1		
CSCPEA2	53	(1-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1,1	260x180x130

DIMENSIONAL DRAWINGS



Dimensions in mm

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
0	Glass protection		Red painted aluminium ring Non-tempered glass	M-0521	PAGE PART
	Cable gland	3/4" ISO 7/1	std. range cable 12-17	NAVB2B NEVB2B	SPAR PAT