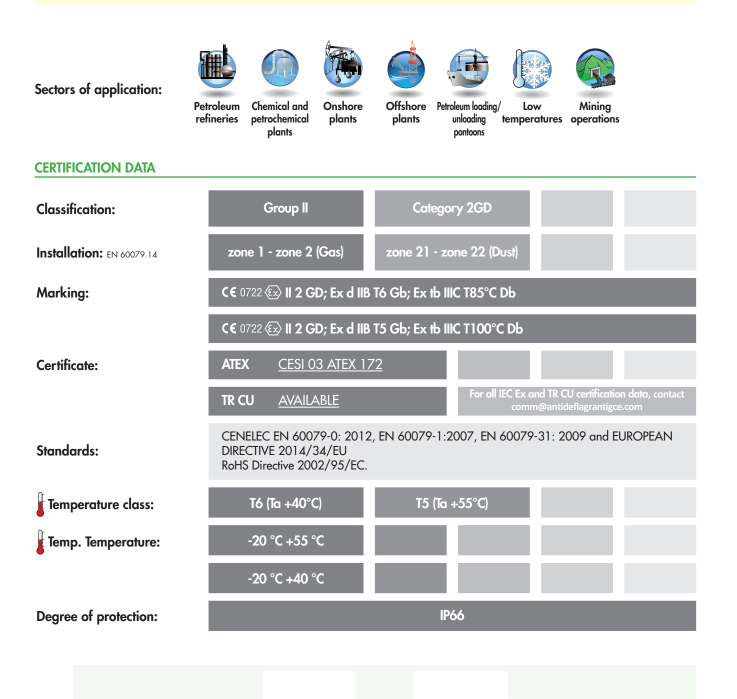


The <u>Ex d IIB</u> stations and controllers are suitable for the control and signalling of devices installed both "on board" the machine and remotely (P.E on a field control column). They are easily installed using wall mount lugs and have threaded entries for connection by means of a cable gland or metal pipe.

Used specifically in offshore and onshore environments, the chemical, petrochemical and pharmaceutical industries, and all locations which require an explosion proof system.

Manufacturer labels its products with a non-removable adhesive label featuring a hologram and an alphanumerical univocal code, as a safety measure against the illegal sale of fakes so that all the products are guaranteed as original. Non-compliance with the International standards entails serious risks for the environment, especially for those working daily on the plants.



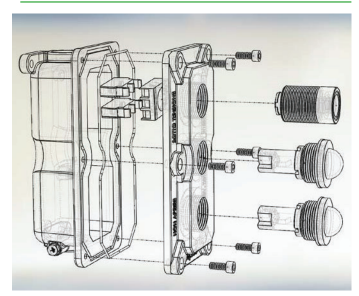
comm@antideflagrantigce.com



EXPLODED VIEW



EX Q



MECHANICAL FEATURES OF ENCLOSURES

 Body and lid:
 Low copper content aluminium alloy, complete with wall fastening lugs.

 Gaskets:
 Acid, hydrocarbon and high temperature resistant silicon positioned between the body and the cover

 Certification label:
 Adhesive affixed to external surface

 Screws:
 Stainless steel

 Earth screw:
 Internal and external stainless steel

 Coating:
 Polyester RAL 7035 (Light grey)

 Threaded entries:
 One upper and one lower Ø 3/4"

 Resistenza alla corrosione:
 The STANDARD of the aluminium alloy used by manufacturer has passed the tests required by

The STANDARD of the aluminium alloy used by manufacturer has passed the tests required by standards EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

MECHANICAL FEATURES OF CONTROL AND SIGNALLING DEVICES

Pushbutton:	Coloured nylon
Illuminated pushbutton:	Clear coloured polycarbonate
Outer body:	Aluminium
Internal bushing and pin:	Stainless steel
Gaskets:	Acid and hydrocarbon resistant NBR
Station assembly:	Screwed onto cover
Contact assembly:	snap action on a dedicated flange to ensure the quick connection of entire contacts block to the
External body lens:	station Impact and UV resistant polycarbonate lens, coloured or transparent

ELECTRICAL FEATURES

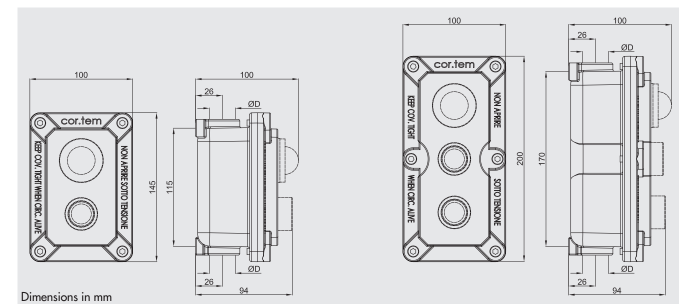
Contacts for pushbuttons:Max. 25A 600 VIndicator lights:24/250V, 3W

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

RAL 2004 (Pure orange) internal anti-condensation coating External polyester coatings in various colours (specify RAL colour) Cablegland / fittings

CSE Series... Control and signalling station

DIMENSIONAL DRAWING



CODE SELECTION TABLE

Illustration	Entry ØD	Description	Diagram	Weight Kg	Codes
	3/4″ IS07/1	Unit with single indicator light	⊗ R		CSE-L
	3/4″ NPT			1.01	CSE-LN
	3/4″ IS07/1	Unit with double indicator light	⊗ R ⊗ V	1.12	CSE-LL
	3/4″ NPT				CSE-LLN
	3/4″ IS07/1	Unit with three indicator light	R	1.53	CSE-LLL
	3/4″ NPT		× × R		CSE-LLLN
	3/4″ IS07/1	Single pushbutton unit	° R	0.97	CSE-P
	3/4″ NPT				CSE-PN
	3/4″ IS07/1	Unit with double pushbutton	°N° R°	1.05	CSE-PP
	3/4″ NPT				CSE-PPN
	3/4″ IS07/1	Three pushbutton unit	۲ °R ۲ °V °R	1.42	CSE-PPP
	3/4″ NPT				CSE-PPPN

comm@antideflagrantigce.com



SELECTION TABLE

Illustration	Entry ØD	Description	Diagram	Weight Kg	Codes
	3/4″ ISO7/1		⊗ R J°N		CSE-PL
	3/4″ NPT	— Pushbutton unit and indicator light		1.09	CSE-PLN
	3/4″ IS07/1	_ Pushbutton unit plus two indicator lights	R R V ^Y N°	1.50	CSE-PLL
	3/4″ NPT				CSE-PLLN
	3/4″ IS07/1	_ Unit with two pushbuttons plus indicator light	R R N° R°	1.60	CSE-PPL
	3/4″ NPT			1.00	CSE-PPLN
	3/4″ ISO7/1	- Break glass emergency pushbutton	°R°	1.50	CSEPEA-2
	3/4" NPT				CSEPEA-2N
	3/4″ ISO7/1	_ Break glass emergency pushbutton with hammer	مل م R	1.55	CSEPEA-2M
	3/4″ NPT				CSEPEA-2MN
	3/4″ IS07/1	_ Emergency mushroom head pushbutton	a∏a ềM℃	1.00	CSEPEP-2
	3/4″ NPT			1.00	CSEPEP-2N

Note: For non-standard arrangements, contact the Sales Office.