

ATEX ENCLOSURES : CCAIF

MECHANICAL CHARACTERISTICS :

Body and lid: Stainless steel AISI 316L. Cover with hinges for cylindrical joint body fitting system.

Hinges : Stainless steel

Seal : Resistant to acids, hydrocarbons and high temperatures, located between the body and the lid

<u>Certification label</u>: Adhesive label located inside an empty enclosure; stainless steel label riveted to the body on other versions

Bolts and screws : Stainless steel

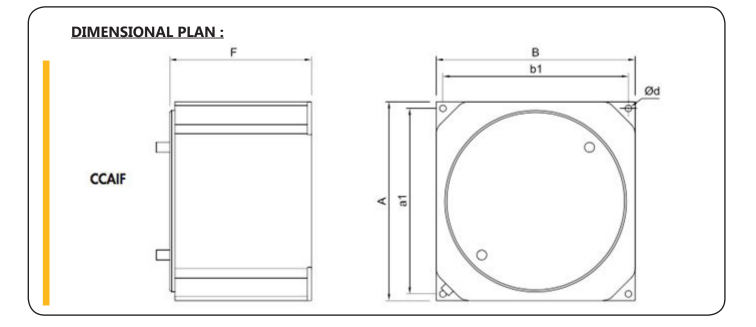
Earth screw: Stainless steel. On the side and on the outside of the complete body with anti-rotation supports

Mounting : Stainless steel lugs



ENCLOSURE SELECTION CHART :

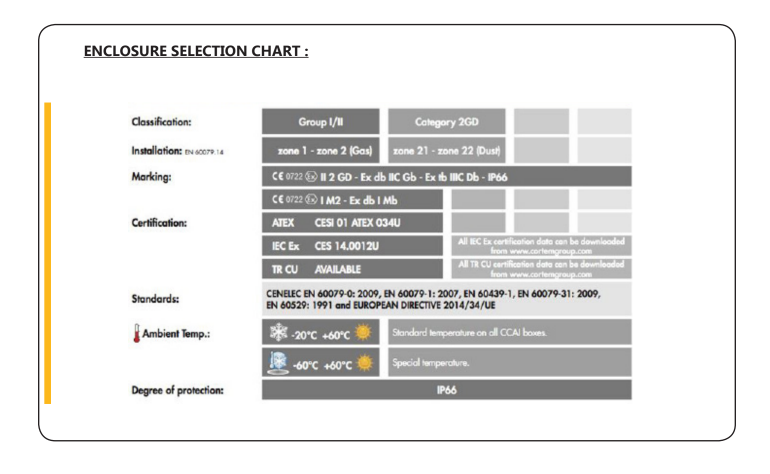
Code	Outside dimensions			Mounting			Weight
	A	В	F	a1	b1	Ød	Kg
CCAIF-2020	200	200	200	180	180	10	
CCAIF-3020	300	300	200	280	280	10	
CCAIF-4030	400	400	300	380	380	12	





KERMAZ





ENCLOSURE SELECTION CHART :

Classification:	Group I/II	Category 2GD				
nstallation: EN 60079.14	zone 1 - zone 2 (Gas)	zone 21 - zone 22 (Dust)				
Marking:	C€ 0722 H 2 GD - Ex d IIC T6, T5 Gb - Ex to IIIC T85, T100°C Db - IP66					
	C€ 0722 🚱 M2 - Ex d Mb					
Certification:	ATEX CESI 01 ATEX 03	35				
	IEC Ex CES 16.0013X	All IEC Ex certification data can be downloaded from www.cortemgroup.com				
	TR CU AVAILABLE	All TR CU certification data can be downloaded from www.contemgroup.com				
	CCoE AVAILABLE	All CCoE certification data can be downloaded from www.corkensgroup.com				
itandards:	CENELEC EN 60079-0: 2009, EN 60079-1: 2007, EN 60439-1, EN 60079-31: 2009, EN 60529: 1991 and EUROPEAN DIRECTIVE 2014/34/UE					
Ambient Temp.:	🗱 -50°C +40°C 🌞	With temperature class T6 and maximum surface temperature T85°C.				
	🗱 -50°C +55°C 🌞	With temperature class T5 and maximum surface temperature T100°C.				
egree of protection:	IP66					

KERMAZ



APPLICATION SECTORS :















Mining

Offshore plants

Onshore plants

Oil refineries Oil loading/ offloading wharfs

Fuel depots

temperatures

Cortem product

ACCESSORIES AVAILABLE ON REQUEST :

1.5 mm thick stainless steel internal mounting plate (code K ... 265). See the accessories section

Possible drilling of the bottom of the enclosure

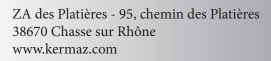
Breather Code ECD-210S

Drain valve Code ECD-210S

Enclosures with windows on the lid

Thread Options:

- NPT ANSI B1.20.1 threads
- Thread GAS UNI ISO 7-1
- Metric threads ISO 261/96 C



Tél : +33 (0)4 78 02 84 93 Fax: +33 (0)4 78 02 17 03

