



CSP/XX with hinges for dust area

Protection mode:

Type of protection: II 2 D - EEx e II / EEx d II
 Class of temperature: T6-T5
 Protection degree: IP 65
 Certificate: INERIS 05 ATEX 0043



Description:

The CSP/XX enclosures are square or rectangular shaped and have the cover with gasket which is connected to the body of the enclosure by hinges. Cover opening at 160° angle, with key lock. Wall thickness = 1.5mm.

Technical data:

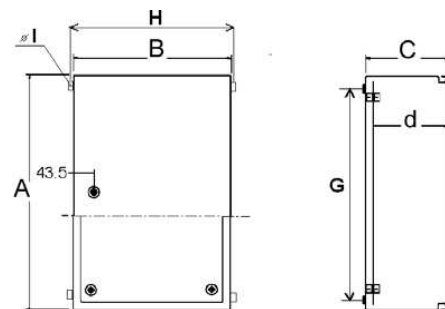
Materials:

Body and Cover: Stainless steel AISI 304
 Equipment plate: hot dip galvanized steel
 Gasket: Neoprene

On request:

Stainless Steel AISI 316L.
 Equipment Plate made stainless steel
 Components (pushbuttons, pilotlights, switches, ...)
 Drain / Breath valve
 Window Wiring
 Cable glands

Technical drawing:



Type	Dimensions (mm)								
	External			Fixing			Useful Height	Equipment Plate	
	A	B	C	G	H	∅l	d	h	w
CSP / XX1	300	200	155	230	240	12	135	250	170
CSP / XX2	400	300	155	330	340	12	135	350	270
CSP / XX3	400	400	210	330	440	12	190	350	370
CSP / XX4	500	500	210	430	540	12	190	450	470
CSP / XX5	600	400	210	530	440	12	190	550	370
CSP / XX6	600	600	210	530	640	12	190	550	570
CSP / XX6A	600	600	300	530	640	12	280	550	570
CSP / XX7	800	600	210	730	640	12	190	750	570
CSP / XX7A	800	600	300	730	640	12	280	750	570
CSP / XX8	800	800	210	730	840	12	190	750	770
CSP / XX8A	800	800	300	730	840	12	280	750	770
CSP/ XX9	1000	800	300	930	840	12	280	950	770
CSP / XX10	1200	600	300	1130	640	12	280	1150	570
CSP / XX11	1200	800	300	1130	840	12	280	1150	770
CSP/ XX11A	1200	800	400	1130	840	12	380	1150	770
CSP / XX12	1400	800	400	1130	840	12	380	1350	770