

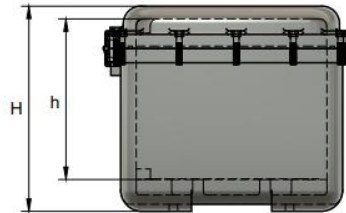
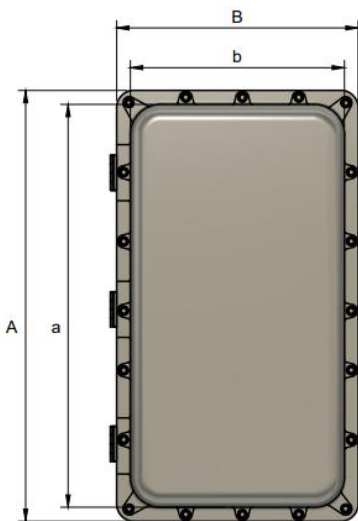


EJB SERIES COVER EXPLOSION AND JUNCTION BOXES

ATEX CERTIFICATE: INSEMEX-OEC.ATEX.18.0340X

CE  II 2 G Ex d II B T6/T5/T4 Gb

CE  II 2 D Ex t III C T80°C/T95°C/T130°C Db



CATALOG NO.	OUTSIDE DIMENSIONS			INSIDE DIMENSIONS		
	A(mm.)	B(mm.)	H(mm.)	a(mm.)	b(mm.)	h(mm.)
EJB-1S	240	200	152	166	126	122
EJB-28	405	193	120	332	120	87
EJB-1A	300	254	175	220	175	143
EJB-1B	276	226	120	200	150	80
EJB-2	300	242	175	226	168	130
EJB-5	460	286	259	390	212	167
EJB-8	615	344	285	539	269	219
EJB-12	750	406	280	676	332	204

APPLICATIONS

EJB SERIES ex-proof boxes are suitable for use in Zone-1, Zone-21, Zone-2 and Zone-22 ex-proof environments. EJB series boxes; It can be designed as a junction box, terminal box and starter. By opening the glass to the panels, the indicator inside the junction box can be seen. In addition, control equipment can be added on the junction box in accordance with the demand.

MATERIAL

Body; aluminum casting
(ETIAL 171)
Colour: RAL 7040(grey)

MECHANICAL PROTECTION TYPE

IP66

