

Enclosures & accessories Euronorm aluminium type AL



Refer Fibox Catalogue

Aluminium

Features

- O Captive stainless steel screws
- O Protection to IP 67/66 & 65
- O Each enclosure has 1-4 earth screws depending on size
- O Lighter than steel enclosures
- O Rigid construction
- O High impact resistance
- O Good heat sink properties
- O Easy earthing
- O Good resistance to chemical attack

Technical data

Protection class Temperature range of material -50 °C to +140 °C

Impact resistance

Colour

Chemical resistance

Material

IP 67/66 & 65 (IEC 529)

Excellent

Grey (RAL 7001)

Good

Cast aluminium (AL-Si 12)



The cast aluminium enclosures are excellent for very demanding applications where metal enclosures with high rigidity are required.

Complete enclosures - Euronorm type AL

Enclosure dimensions							Mounting	
in mm (Nominal)					Enclosure		plates	
W	X	Н	Х	D	Cat. No.		Cat. No.	
66	Х	60	Х	46	AL 060605		N/A	
66	Х	100	Х	46	AL 061005		N/A	
66	Х	152	Х	46	AL 061505		N/A	
82	Х	77	х	57	AL 080806		AM 0808	
81	Х	127	х	57	AL 081306		AM 0813	
81	Х	177	х	57	AL 081806		AM 0818	
81	Х	252	х	57	AL 082506		AM 0825	
125	Х	124	х	81	AL 121208 ¹)		AM 1212	
125	х	222	х	81	AL 122208 ¹)		AM 1222	
125	х	362	х	81	AL 123608 ¹)		AM 1236	
162	Х	163	х	91	AL 161609 ¹)		AM 1616	
162	х	263	х	91	AL 162609 ¹)		AM 1626	
164	х	364	х	91	AL 163609 1)		AM 1636	
164	Х	564	х	91	AL 165609 1)		AM 1656	
234	Х	204	х	111	AL 232011 ¹)		AM 2320	
230	Х	200	х	180	AL 232018 1) 2)		AM 2320	
234	Х	284	х	111	AL 232811 ¹)		AM 2328	
230	х	330	х	110	AL 233311 1) 2)		AM 2333	
230	х	330	х	180	AL 233318 ²)		AM 2333	
230	х	401	х	110	AL 234011 ²)		AM 2340	
230	х	600	х	110	AL 236011 ²)		AM 2360	
316	х	404	х	111	AL 314011		AM 3140	
310	х	403	х	180	AL 314018 ²)		AM 3140	
310	х	600	х	110	AL 316011 ²)		AM 3160	
310	х	600	Х	180	AL 316018 ²)		AM 3160	
Accessories Cat. No.								
Hinge set							AH A	

Use hinge set AH A. Notes:

²) Protection class IP 65.

FIBOX

The IP rating system



International protection class of enclosures is given in the form of a IP rating or classification.

A common example of an IP rating is IP 65, the first number (6) represents the protection against solid objects. The second number (5) represents the protection level against liquids.

To easily identify what IP rating any of our enclosures carry, look in the top left hand corner of the technical data sheet for each enclosure range.

Below you will find a table outlining how IP ratings are obtained.

The IP scale

	Number ction against solid	d objects	Second Number Protection against liquids			
IP		TEST	IP	-	TEST	
0	1	no protection	0	77	no protection	
1		protected against solid objects up to 50 mm. eg. accidental touch by hands.	1	1	protected against vertical falling drops of water.	
2		protected against solid objects up to 12 mm eg. fingers.	2		protected against direct sprays of water up to 15° from the vertical	
3		protected against solid objects over 2.5 mm (tools + small wires).	3		protected against spray to 60° from the vertical.	
4		protected against solid objects over 1 mm (tools + small wires).	4		protected against water sprayed from all directions - limited ingress permitted.	
5		protected against dust - limited ingress permitted (no harmful deposit)	5		protected against low pressure jets of water from all directions - limited ingress permitted.	
6		totally protected against dust.	6		protected against strong jets of water eg. for use on shipdecks - limited ingress permitted.	
			7	15 cm min	protected against the affects of immersion between 15 cm and 1 m.	
			8		protected against long periods of immersion under pressure.	