IP68 Corrosion & Impact Resistant Enclosures Technical Specification

Manufactured from high quality aluminium, this range of enclosures offers strengthened resistance against salt spray and other corrosive elements.

Combined with increased impact resistance properties, they are ideal for placement in environments where high moisture or corrosive substance levels are present.

The range maintains IP68 with corrosion resistance for up to 1000 hours in salt spray, plus impact resistance of up to 7 joules, as per EN 60079.

Finished in a textured powder coating using Epoxy-Polyester (Hybrid).



Features:

- Corrosion Resistant
- Manufactured from GD-AlSi12
- High Impact Resistance (Whilst maintaining ingress protection)
- Longer Lifespan
- Rated IP68 (IP66 also available)

Typical Industries:

- Marine
- Automotive
- Deep water applications
- Factories with a high level of moisture or corrosive substances

Available Dimensions:

45 x 50 x 30mm	250 x 80 x 57mm
64 x 58 x 34mm	100 x 100 x 81mm
75 x 80 x 57mm	122 x 120 x 81mm
125 x 80 x 57mm	122 x 120 x 91mm
175 x 80 x 57mm	140 x 140 x 91mm

Finish: A textured powder coating, using Epoxy-Polyester (Hybrid).

Colours: Available in Grey (from stock), Black or Red (to order).

Customisation: We can machine and populate the enclosures to meet your specification.Visit our website for a complete services list.



Web: www.dem-uk.com/deltron-enclosures Tel: +44 (0) 1724 273206 Fax: +44 (0) 1724 280353 Email: sales@dem-uk.com

DEM Manufacturing

Deltron Emcon House, Hargreaves Way, Sawcliffe Industrial Park, Scunthorpe, DN15 8RF.

I 2 REV DATE ECN NUMBER ECR COMMENT 004 06 Jun 2017 4834 003 26 May 2017 4834	3	4	5			6	7
003 26 May 2017 4834			LENGTH	WIDTH	HEIGHT	PLAIN	POWDER COAT
Α			140	140	91	489-141409-68	490-141409*-68
•			BOX DIN	NENSIOI	NS IN MM		ON - COLOUR SUFFIX * - GREY=A
		 Materic IP68 Tes Shock r without Seal sup (mould Min end Min end Enclosu Powde 	al EN AC-AlSi(Fe)t t as per IS/IEC 60 resistance 7 Joule t impairment of p pplied neoprene ed silicon availat closure wall thickne closure lid thickne gres can be suppl r cogging 70-90 u	o DIN El 529:200 sin acc rotectic moulde ole on re ness 2.4 ess 2.4 ied fully m exter	N 1706 (G 11 depth c cordance 20 ed and re equest) mm	D-AlSi12 to DIN of 1 meter for 2 with EN 60079- placeable. Has	
	140	 Salt spr Screws 	ay >1000h stainless steel ca w torque rating <i>N</i>	ptive			
c 30 2 60	120		82 INTERNAL MAX HE	IGHT		103	
		140 129 MAX INTERAL WIDTH			76		
MOUNTING HOLES X4		<u>T</u>					
LID FIXING POINT X4			SECTION A-A	4			
E PROPRIETARY AND CONFIDENTIAL:		1		AUTHOR	A1 X	1111 E	
	IS THE SOLE LINEAR & RADIAL TOLERANCE:	FINISH PLAI	O NOT SCALE DRAWING! N/POWDERCOAT	AUTHOR	Alex Yau DT	File HE	EAVY DUTY ENCL' IP68 141409-68
DELTRON Enclosures ROXBURGH Image: State Stat	HOUT THE RING 1 DECIMAL PLACES 1 DECIMAL PLACE cturing LTD 2 DECIMAL PLACES	THE FINISHED PRODUCT SHOULIQUIDS AND DEBRIS. SURFA	ALUMINIUM ULD BE CLEAN AND FREE FROM ALL CES SHOULD BE OF UNIFORM ARP EDGES, BURRS AND CORROSIO	APPROVER THIRD ANGLE PR		PART 1 OF 1 ISSUE/REV. 1:3 A4 RELEAS	489-141409-68 004 VERSION 22 ED EDIT DATE 06 Jun 2017