PLAIN - SEALED IP68 BOX SIZE (MM) ORDER CODE PCB GUIDE W \mathbf{H} Size Plain **Powder Coated** Nylon Coated \mathbf{L} 88.9 34.9 30.5 480-0010 481-0010 ** 482-0010 ** Α 114.3 63.5 30.5 В 480-0020 481-0020 ** 482-0020 ** 88.9 55.9 480-0030 481-0030 ** 482-0030 ** 114.3 \mathbf{C} 64.5 55.9 D 480-0040 482-0040 ** 114.3 481-0040 ** 171.5 120.6 55.9 E 480-0050 481-0050 ** 482-0050 ** 171.5 120.6 106.7 F 480-0060 481-0060 ** 482-0060 ** 222.3 146 55.9 G 480-0070 481-0070 ** 482-0070 ** 222.3 Η 146 106.7 480-0080 481-0080 ** 482-0080 ** 275 175 66 480-0090 481-0090 ** 482-0090 ** 77 139.7 101.6 K 480-0100 481-0100 ** 482-0100 ** 77 127 L 480-0110 481-0110 ** 482-0110 ** 165 36 Μ 482-0120 ** 120 100 480-0120 481-0120 ** 250 250 100.3 N 480-0130 481-0130 ** 482-0130 ** 80 55 26 P 480-0140 481-0140 ** 482-0140 ** 60 55 31 0 480-0150 481-0150 ** 482-0150 **

FLANGED - SEALED IP68

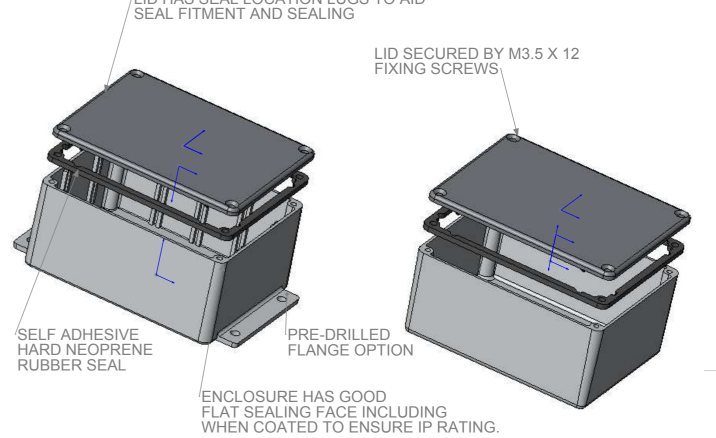
Boxes with PCB guides

BOX SIZE (MM)					ORDER CODE			
PCB								
GUIDE	L	L (exc Flg)	\mathbf{W}	H	Size	Plain	Powder Coated	Nylon Coated
*	114.3	89.2	35.1	30.5	A	483-0010	484-0010**	485-0010**
*	139.7	114.1	63.6	30.5	В	483-0020	484-0020**	485-0020**
*	139.7	114.2	89.1	55.9	С	483-0030	484-0030**	485-0030**
*	139.7	114.7	63.7	55.9	D	483-0040	484-0040**	485-0040**
*	202	171.8	120.8	55.9	Е	483-0050	484-0050**	485-0050**
*	202	171.8	120.8	106.7	F	483-0060	484-0060**	485-0060**
*	252	222.6	146.4	55.9	G	483-0070	484-0070**	485-0070**
*	170	140	101.6	77	K	483-0100	484-0100**	485-0100**
*	150	119.8	100.2	36	M	483-0120	484-0120**	485-0120**
* Boxes with PCB guides			** Colour option - Code Suffix: Grey = A Blue = B Black = E					

** Colour option - Code Suffix: Grey = A Blue = B Black = E

- A RANGE OF DIE CAST ALUMINIMUM ENCLOSURE SEALED TO BS EN 60529:1992 IP66, IP67 AND IP68 (5Mtrs for 1 hour)
- HARD NEOPRENE RUBBER SBR133 SEAL WITH SELF ADHESIVE CCS130106 BACKING
- MIN SEAL THICKNESS 3.0MM MIN SEAL FRAME WIDTH 4.0MM
- MIN ENCLOSURE WALL THICKNESS 1.5MM
- MIN ENCLOSURE LID THICKNESS 1.5MM

RoHS 2002/95/EC Compliant LID HAS SEAL LOCATION LUGS TO AID



INTERPOLATED SIZES ARE PERMITTED PROVIDED THE MINIMUM CENTRES ARE MAINTAINED IN ACCORDANCE WITH THE 455/459 SERIES SPECIFICATION

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DEM MANUFACTURING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF DEM MANUFACTURING



DEBUR AND BREAK

Drawn by W.COXON

AS ABOVE

27/05/09 UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETRES LINEAR TOLERANCES:

NO DECIMAL PLACES 1 DECIMAL PLACE ±0.1mm 2 DECIMAL PLACES ±0.03mm ANGULAR TOLERANCES:

GENERAL SPECIFICATION FOR IP68 RANGE OF ENCLOSURES

48x SPEC IP68 RANGE

04

TEL: +44 1724 273200 E-MAIL: SALES@DEM-UK.COM WEBSITE: WWW.DEM-UK.COM WEIGHT: 4565862.094

SCALE:1:2

SHEET 1 OF 1

Α3