PL	.AIN - SE	ALED IP	68					
	BOXSL	ZE (MM)			ORDER CODE			
РСВ								
GUIDE	L	W	H	Size	Plain	Powder Coated	Nylon Coated	
	88.9	34.9	30.5	А	480-0010	481-0010 **	482-0010 **	
	114.3	63.5	30.5	В	480-0020	481-0020 **	482-0020 **	
	114.3	88.9	55.9	С	480-0030	481-0030 **	482-0030 **	
	114.3	64.5	55.9	D	480-0040	481-0040 **	482-0040 **	
	171.5	120.6	55.9	Е	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	146	106.7	Н	480-0080	481-0080 **	482-0080 **	
*	275	175	66	J	480-0090	481-0090 **	482-0090 **	
*	139.7	101.6	77	K	480-0100	481-0100 **	482-0100 **	
*	165	127	77	L	480-0110	481-0110 **	482-0110 **	
*	120	100	36	М	480-0120	481-0120 **	482-0120 **	
*	250	250	100.3	N	480-0130	481-0130 **	482-0130 **	
*	80	55	26	Р	480-0140	481-0140 **	482-0140 **	
*	60	55	31	Q	480-0150	481-0150 **	482-0150 **	
* Boxes with PCB guides ** Cold			ur option -	Code Suffix: G	rey = A Blue =	B Black = E		

2

3

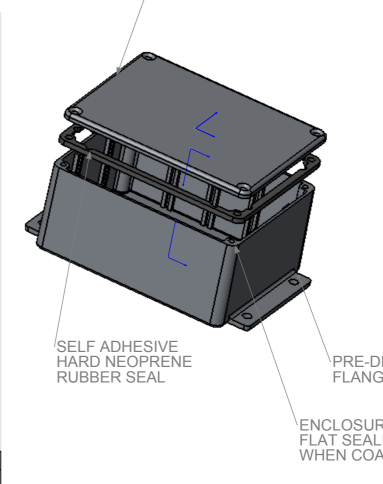
4

## FLANGED - SEALED IP68

с

E

	B	OX SIZE (MI	A)					
PCB								
GUIDE	L	L (exc Flg)	W	Н	Size	Plain	Powder Coated	Nylon Coated
*	114.3	89.2	35.1	30.5	А	483-0010	484-0010**	485-0010**
*	139.7	114.1	63.6	30.5	B	483-0020	484-0020**	485-0020**
*	139.7	114.2	89.1	55.9	C	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	E	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	М	483-0120	484-0120**	485-0120**
* Boxes wi	ith PCB gu	ides	** Colo	our option -	Code Suffix: G	rey = A Blue =	B Black = E	



- A RANGE OF DIE CAST ALUMINI BS EN 60529:1992 IP66, IP67 ANI •
- HARD NEOPRENE RUBBER SBR CCS130106 BACKING •
- MIN SEAL THICKNESS 1.5MM M •
- MIN ENCLOSURE WALL THICKN •
- MIN ENCLOSURE LID THICKNES •

Tel No.+44(0)1724273200 Web		ALPHA 3 MANUFACTURING.	TAL D IN THIS DRAWING IS THE SOLE PROPERTY OF DR AS A WHOLE WITHOUT THE WRITTEN	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETRES	FINISH A	AS ABOVE	DEBURR AND BREAK SHARP EDGES	DRAWN BY APPROVED BY	W.CO>
manufacturing		PERMISSION OF ALPHA 3 MANUFACTURING IS P	PROHIBITED.	LINEAR TOLERANCE: NO DECIMAL PLACES ±0.5mm 1 DECIMAL PLACE ±0.25mm		IF IN DOUBT ASK NOT SCALE DRAWII		THIRD ANGLE PROJECTION	SHEET
bes Media DEL	TRON Enclosures	DEM 🔀	DEM Manufacturing, Deltron Emcon House Hargreaves Way, Sawcliffe Ind. Park, Scunthorpe, North Lincolnshire, DN15 8RF, UK	2 DECIMAL PLACES ±0.125mm ANGULAR TOLERANCE: ±1°	MATERIAL		10		A
•	1								

	5		6			7		
					1			
		AL LOCATION NT AND SEA	I LUGS TO AI LING	D			A	
				CURED BY	M3.5 X 12			
							В	
GIVE RENI AL	E	ENCL	PRE-DRILLED LANGED OP OSURE HAS SEALING FA N COATED TO	TION GOOD CE INCLUDI			с	
			UMINIUM EN 87 AND IP68					
	0 NEOPR 30106 BA		R SBR133 SE	AL WITH SE	ELF ADHESIVE			
					/IDTH 4.0MM		D	
			ICKNESS 1.					
	INCLUSU		RINE33 1.51VI	IVI				
PRO\ ARE	NTERPOLATED SIZES ARE PERMITTED PROVIDED THE MINIMUM CENTRES ARE MAINTAINED IN ACCORDANCE WITH THE 455/459 SERIES SPECIFICATION							
	DEBURR AND BREAK SHARP EDGES	DRAWN BY APPROVED BY THIRD ANGLE PROJECTION	W.COXON - SHEET 1 OF 1	GE GE	NERAL SPECIF FOR IP68 RAI OF ENCLOSI	NGE		
sk Awing	2		SCALE 1:2	drawing no. 48x SPEC	IP68 RANGE	ISSUE 05		
		$\forall \neg$	A3			Release		