

PICTURE FOR ILLUSTRATION ONLY

## LID RETAINING SCREW FOR HEAVY DUTY ENCLOSURES

M6X25 STANDARD CAPTIVE SCREW / STAINLESS STEEL

- SUPPLIED IN PACK OF 4
- CLEAN AND BURR FREE
- MATERIAL STAINLESS STEEL 304
- NATURAL FINISH

NOTE: FOR USE WITH SERIES TYPES 486, 487 AND 488

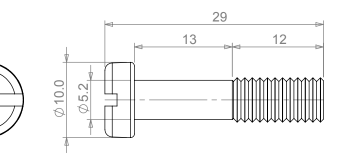
SIZE CODE	SCREW PART No
121208	486-SSCR-M6
121209	486-SSCR-M6
130806	486-SSCR-M6
161609	486-SSCR-M6
221208	486-SSCR-M6
221209	486-SSCR-M6
261609	486-SSCR-M6
261612	486-SSCR-M6

SELECT <u>SIZE CODE</u> FROM TABLE BELOW

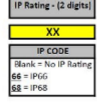
## How to Work Out Deltron Enclosures Part Numbers

Heavy Duty

e.g. 487-261609E-68



Series - (3 digits)	Size Identifier - (6 digits)	Coating Colour - (1 digit)		
XXX	_ XXXXXX			
SERIES CODE	SIZE CODE	COATING CODE		
186 = No Coating	121208 = 125 x125 x 80mm	Blank = No Paint (486)		
187 = Powder Coating	121209 = 125 x 125 x 90mm	E = Blk		
188 = Nylon Coating	130806 = 130 x 80 x 60mm	B = Blu		
	161609 = 160 x 160 x 90mm	A = Gry		
	221208 = 220 x 120 x 80mm			
	221209 = 220 x 120 x 90mm			
	261609 = 261 × 160 × 90mm			
	261612 - 260 x 160 x 120mm			





OPRIETARY AND CONFIDENTIAL:

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ALPHA 3 MANUFACTURING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ALPHA 3 MANUFACTURING IS PROHIBITED.

DEM Manufacturing is a division of Alpha 3 Manufacturing LTD
DEM Manufacturing, Deltron Emcon House, Hargreaves Way,
Sawcliffe Ind. Park, Scunthorpe, North Lincolnshire, DN15 8RF, UI

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES LINEAR & RADIAL TOLERANCE: NO DECIMAL PLACE : 0.5mm 1 DECIMAL PLACE : 0.25mm 2 DECIMAL PLACES : 0.125mm ANGULAR TOLERANCE: :11

IF IN DOUBT ASK! D	AUTHOR		AY		M6X25 STANDARD CAPTIVE SCR			TIVE SCREW	
FINISH	SEE NOTES	EDITOR		DT		FILE	486-SSCR-M6		
MATERIAL	SEE NOTES	APPROVER		DT		HEAVY DUTY LID SCREW			SCREW
THE FINISHED PRODUCT SHOULD LIQUIDS AND DEBRIS. SURFA	ULD BE CLEAN AND FREE FROM ALL	THIRD ANGLE PRO	OJECTION	SHEET 1 OF	1	ISSUE/REV.	002	VERSION	13
	APPEARANCE FREE FROM SHARP EDGES, BURRS AND CORROSION		$\Box$	SCALE 5:1	A4	RELEAS	SED	EDIT DATE	01 Jun 2018