DO NOT SCALE





2/ CERTIFICATION No. Baseefa03ATEX0222

EExdIIC T4 (FILAMENT)

EExdIIC T6 (XENON & FLUORESCENT)

3/ WEIGHT - XB - 3.8±0.2Kg.

 $HXB - 3.8 \pm 0.2 Kg$.

LU1 - 3.7±0.2Kg.

LU3 - 3.5±0.2Kg.

BACKPLATE - 0.4/0.15Kg. (APPROX)

4/ MATERIAL - STAINLESS STEEL GRADE 316/ANC 4B TO BS3146:1975

OR MARINE ALLOY GRADE LM25F TO BS1490:1988.

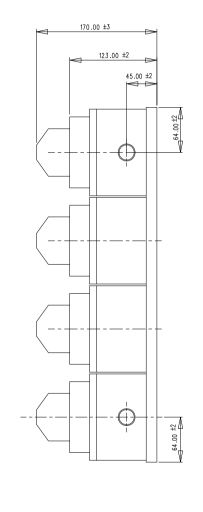
5/ FUNCTION/TAG LETTER SIZE 5mm MAX.

6/ TERMINALS SUITABLE FOR UP TO 1.5mm SQ. CABLE

7/ CABLE ENTRIES AVAILABLE AT "1" "2" "3" "4" "5" & "6".

8/ POSTITIONS "A" "B" "C" "D" ANY COMBINATION OF XB/HXB/LU1/LU3

9/ BACKPLATE THICKNESS 2.5/1.5mm.



MEDC

Cooper MEDC Ltd, Unit B, Sutton Parkway, Oddicroft Lane, Sutton-in-Ashfield, Nottinghamshire, NG17 5FB, U.K. Tel:+ 44 (0) 1623 444400 web: www.coopermedc.com

DESIGNERS & MANUFACTURERS
OF ELECTRICAL & ELECTRONIC
EQUIPMENT & SYSTEMS FOR
HAZARDOUS AREAS

ISSUES	15. DW	GENERAL TOLERANCES U.O.S
)3-	LINEAR: ±0.25
	0-0-	ANGULAR: ±0.5°
		SURFACE FINISH: V

'5 '

'6'

OPTIONAL -

FUNCTION/TAG LABEL

MATERIAL - STAINLESS STEEL GRADE 316

170.00 ±2

149.00 ±1

COVER SCREWS M6 x 12 LG. GRADE A4-70

FIXING CENTRES

FIXING CENTRES

6 - FIXING HOLES 11 DIA

FIXING CENTRES

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED

REMOVE ALL BURRS AND SHARP EDGES

MACHINE SYMBOLS THUS Vµm THIS DRAWING IS CONFIDENTIAL AND IS THE PROPERTY OF MEDC AND MUST NOT BE REPRODUCED EITHER WHOLLY OR PARTLY. ALL RIGHTS IN RESPECT OF PATENTS, DESIGNS AND COPYRIGHT ARE RESERVED.

	DRAWN BY:	DATE: 20-11-92	TITLE SM87SL4
	CHECKED BY: S.J.M.	DATE: 20-11-92	GENERAL ARRANGEMENT
	APPROVED BY: S.J.M.	DATE: 20-11-92	
	SCALE:	SIZE A4	DRG No. S/052-01-04 ISSUE D