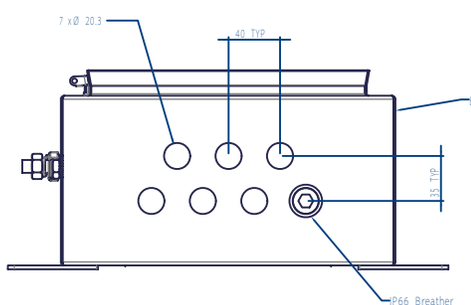


PART VIEW SHOWING GULLEY IN FLANGE BEHIND LID.



NOTES :

1. EX-CELL - 262615, 1.2mm THK IP66 STAINLESS STEEL 316L ENCLOSURE, 1.5mm THK LID, WITH LEFT HAND HINGED LID & 3mm THK MOUNTING FLANGES.
2. INTERNAL/EXTERNAL M10 EARTH STUD FITTED, PLUS EARTH STRAP TO LID.
3. 1 x DIN RAIL TO EN50022 35 x 7.5 "I" SECTION, MOUNTED VERTICALLY. DIN RAIL FITTED WITH 2 END STOPS.
4. M20 HOLES DRILLED EQUI-SPACED ON BOTTOM FACE, AS REQUIRED. IP66 Exe CERTIFIED BREATHER PLUG FITTED IN POSITION SHOWN.
5. PRODUCT LABEL AND TAGGING LABEL (WHERE SPECIFIED), FITTED ONTO LID. ENCLOSURE PART No. LABEL FITTED INSIDE OF LID.
6. GULLY FORMED IN CHANNEL SECTION TO ENSURE WATER DOES NOT ENTER ENCLOSURE WHEN DOOR IS OPENED.
7. ENCLOSURE IS SUPPLIED WITH DIN RAIL MOUNTING MEGABLOCK DEVICE COUPLERS AND OTHER FIELDBUS CONNECTIVITY COMPONENTS AS REQUIRED FOR THE APPLICATION (SEE DATA SHEET). 1 x F304 IS SHOWN TO ILLUSTRATE A TYPICAL APPLICATION BUT NOT SUPPLIED WITH THE PRODUCT.

**WATON** Electrical Systems  
 Great Britain, Rotterdam, Lyon, Bucharest, Bergamo, etc. UK  
 Telephone: +44 (0)1522 224333 (UK) www.waton.com Email: info@waton.com

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This component / assembly to be in compliance with RoHS & REACH regulations		Drawn	1 of 1
Quantity (unless otherwise stated)	2	Drawn by	CJD
Scale	1:1	Drawn Date	8/19
Title	PROCESS JUNCTION BOX, SS 4 SPUR	Drawing Number	CD-FCS-9604
Revision	1		