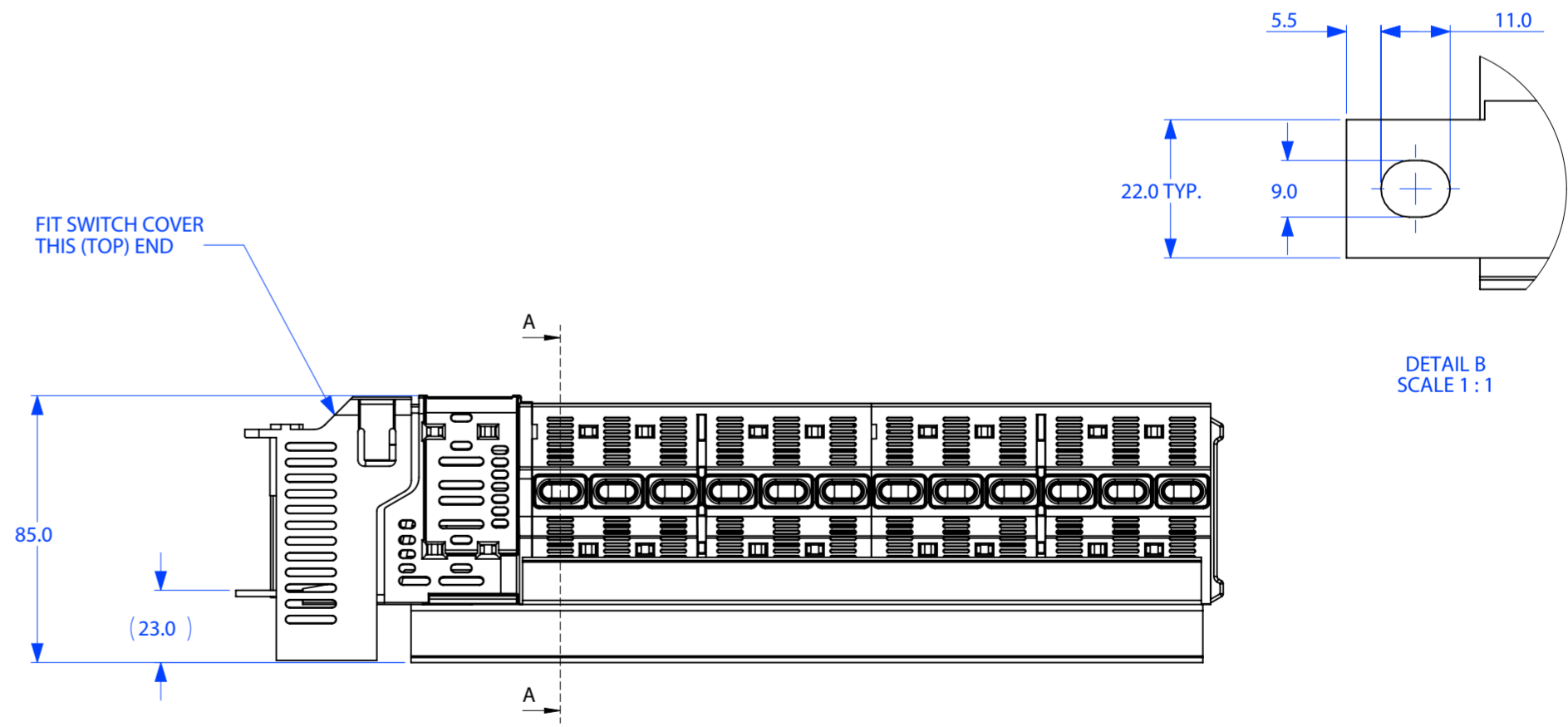
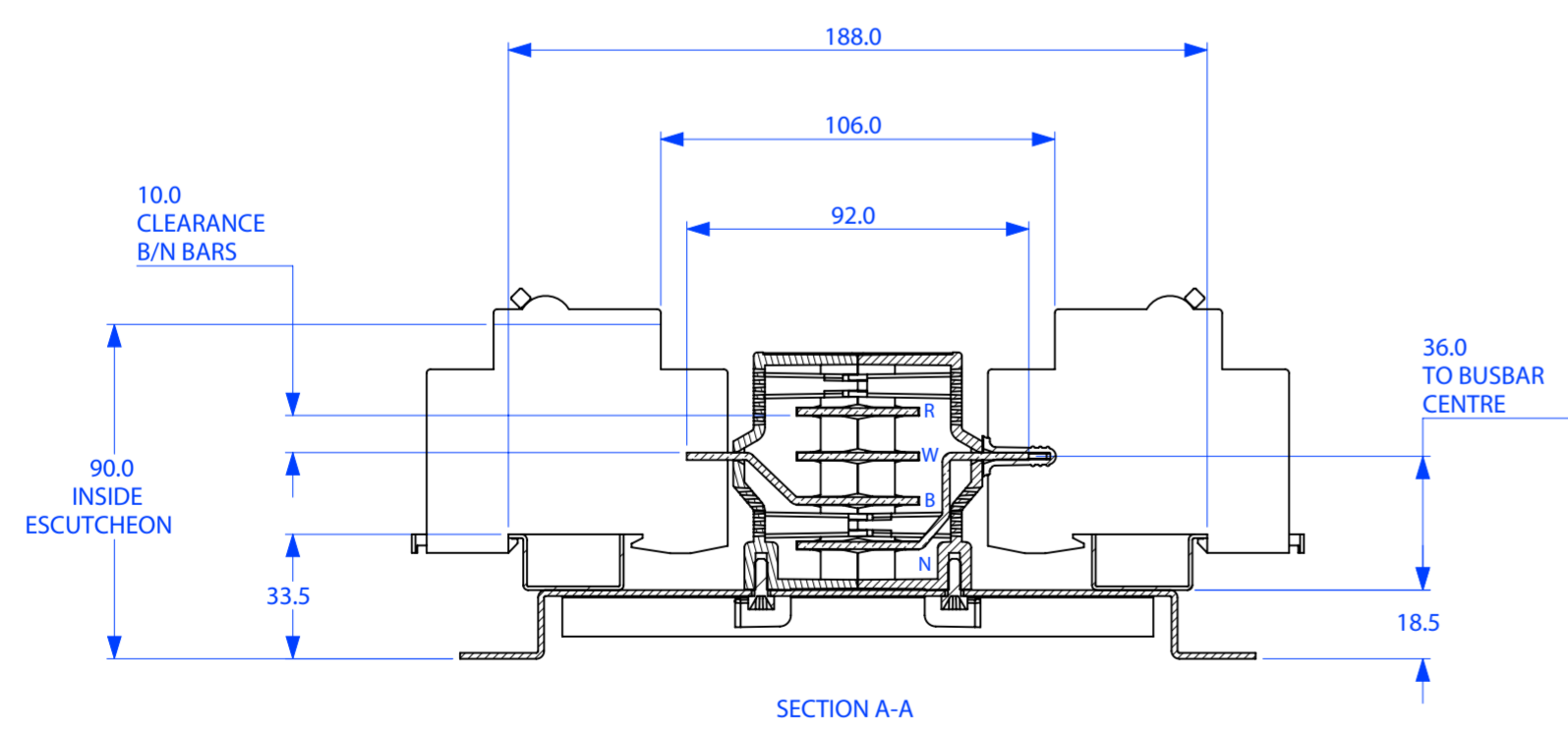
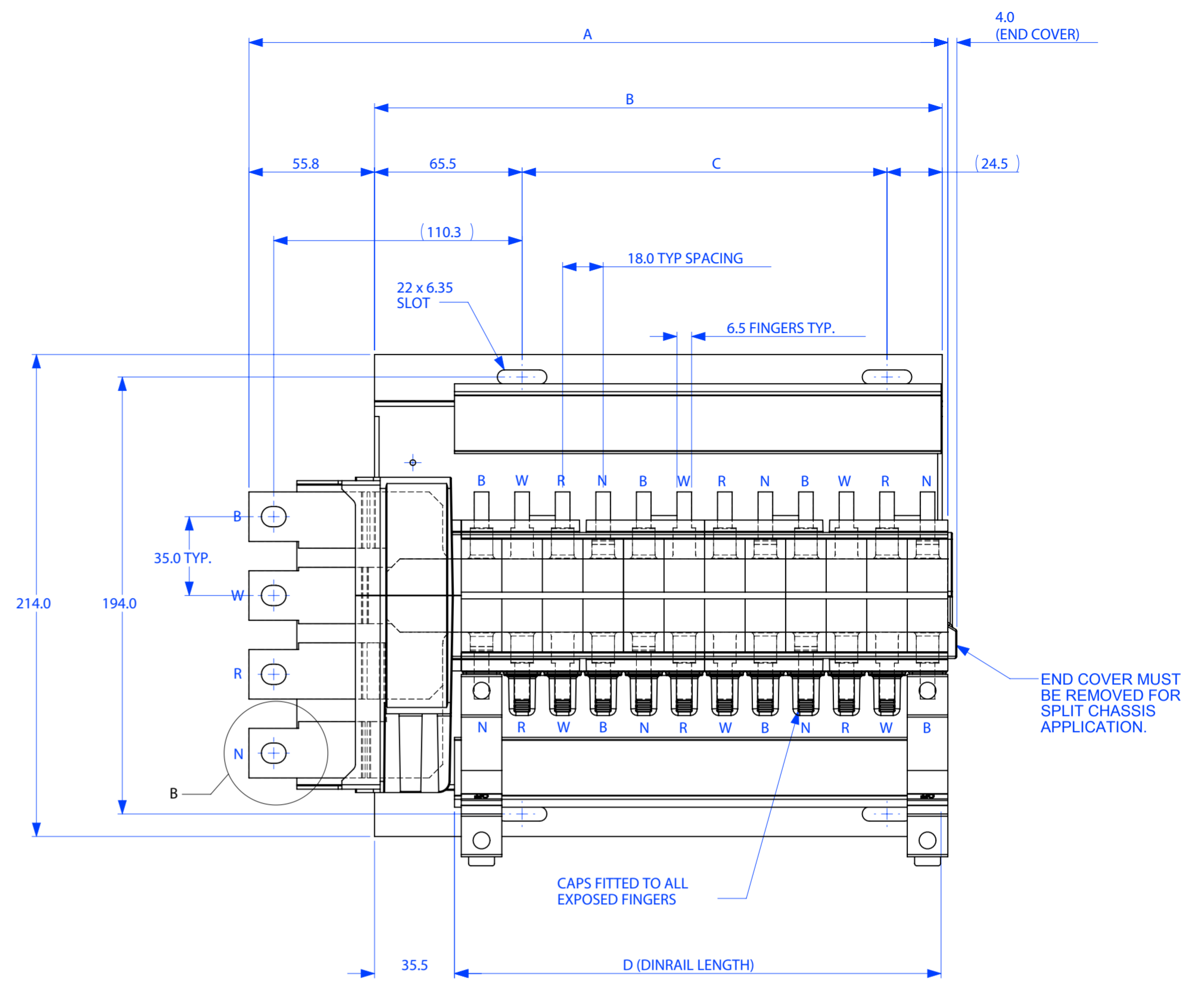
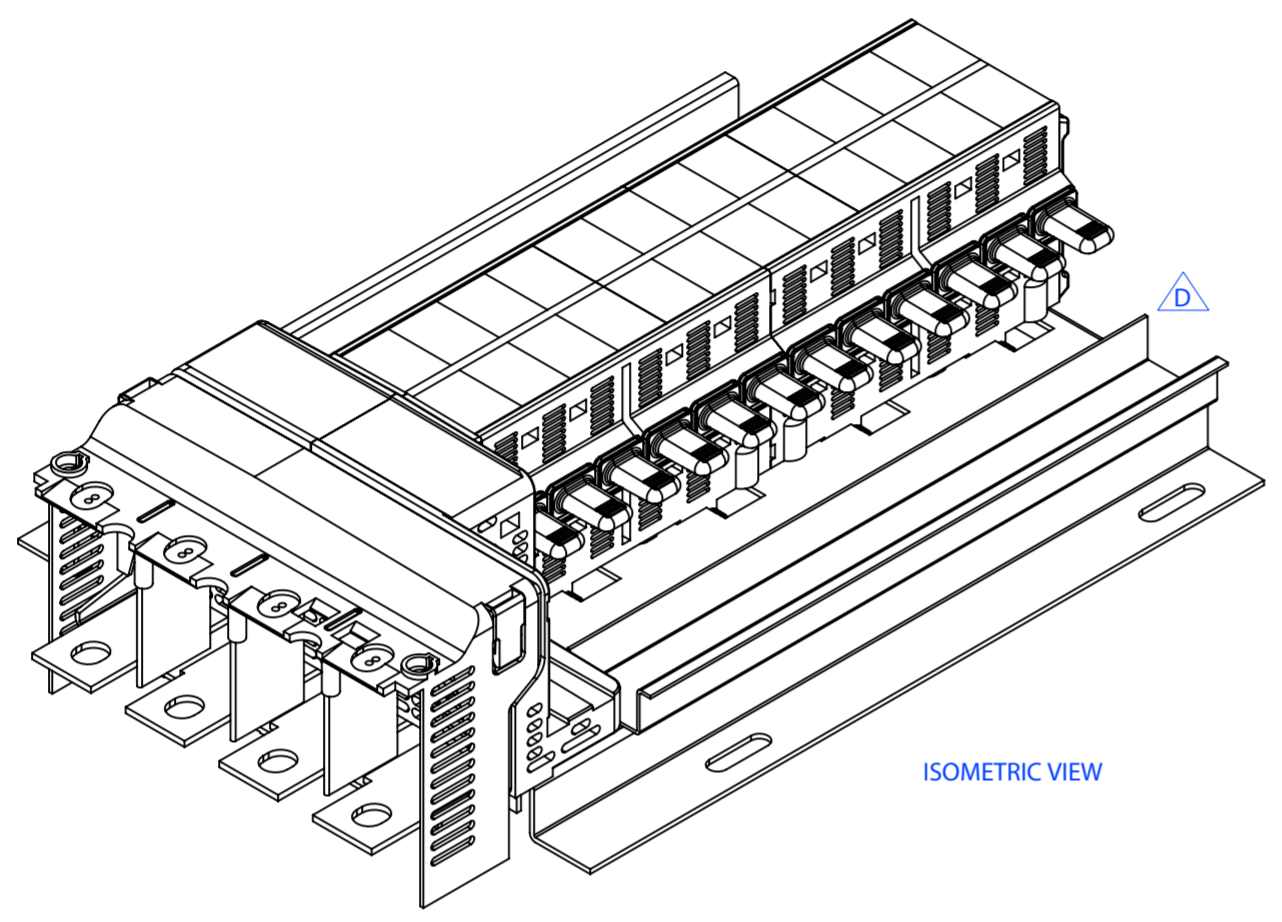


**DIMENSIONAL DETAILS**

REFERENCE NUMBER	NUMBER OF POLES	DIMENSIONS			
		A	B	C	D
SAU2500843N	8	166	108	54	72
SAU2501643N	16	238	180	90	144
SAU2502443N	24	310	252	162	216
SAU2503243N	32	382	324	234	288
SAU2504043N	40	454	396	306	360
SAU2504843N	48	526	468	378	432
SAU2505643N	56	598	540	450	504
SAU2506443N	64	670	612	522	576
SAU2507243N	72	742	684	594	648
SAU2508443N	84	850	792	702	756
SAU2509643N	96	958	900	810	864

- NOTE**
- BALLOONED DIMENSIONS ARE CRITICAL & SUBJECT TO PART CAPABILITY.
  - BALLOONED NOTES ARE FOR GAUGING & PPEP REQUIREMENTS. OTHER DIMENSIONS ARE MAJOR AND SUBJECT TO METROLOGY CONFIRMATION.
  - DIMENSIONS NOT SHOWN REFER TO THE 3D MODEL WITH A TOLERANCE OF  $\pm 0.2\text{mm}$ .
  - RADI & DRAFT AS PER 3D MODEL.
  - ENGRAVING DETAIL AS PER 3D MODEL UNLESS OTHERWISE SPECIFIED.
  - ALL DIMENSIONS ARE COMPONENT.
  - 24 POLE VERSION (SAU2502443N) SHOWN.
  - ALL UNITS ARE STANDARD TF UNLESS SPECIFIED BY "DF" OR "BF" AT END OF PART NUMBER.



REV	DATE	REVISION DETAILS
D	16/06/2022	- RAIL FOLD REMOVED
C	23/05/2016	- PAN MOVED UP BY 2mm TO MATCH SAMPLES. - DIMENSION 55.75 WAS 57.75 (A8). - DIMENSION 110.25 ADDED (B8). - SLOT LENGTH INCREASED TO 22.00 (WAS 12.7) (B8). - DIMENSION TABLE UPDATED.
B	8/12/2015	- DIM "A" REDUCED BY 6mm. - DIMS "B" AND "D" REDUCED BY 2mm. - DIM 4.00 ADDED (A12).

PART	MATERIAL	FINISH
BUSBARS	2.00 COPPER C110 1/2 HARD	
MOUNTING PAN	1.2mm ZINC SEAL AS1397/G2S	PEARL WHITE POWDERCOAT AS4506 CLASS C1
MOUNTING RAIL	1.0mm ZINC SEAL AS1397/G2S	

GENERAL TOLERANCES		MATERIAL		Schneider Electric		SCHNEIDER ELECTRIC		PTY LTD	
NOMINAL DIM. RANGE (mm)	TOLERANCE	CLOUR	FINISH	DESCRIPTION	SAU CHASSIS 43 RANGE 4P/18MM - TF	MODEL REV.	2	DWG. NO.	SAU250X43N
OVER	LIPTO	SEE TABLE	SEE TABLE	TP WDG	2022-06-16	SCALE	1:2	CHECKED	
0.5	3					SIZE	A2	3D FILE NAME	SAU2502443N.SLDASM
3	6					SHEET	1 OF 1	APPROVED	
6	30								
30	120								
120	400								
400	1000								
ANGULAR									
DO NOT SCALE	PROJECTION								
DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED									

© COPYRIGHT THIS DRAWING IS ISSUED BY SCHNEIDER ELECTRIC PTY LTD ON THE UNDERSTANDING THAT IT IS STRICTLY CONFIDENTIAL AND MAY NOT BE REPRODUCED OR UTILIZED IN ANY WAY WITHOUT PRIOR PERMISSION.