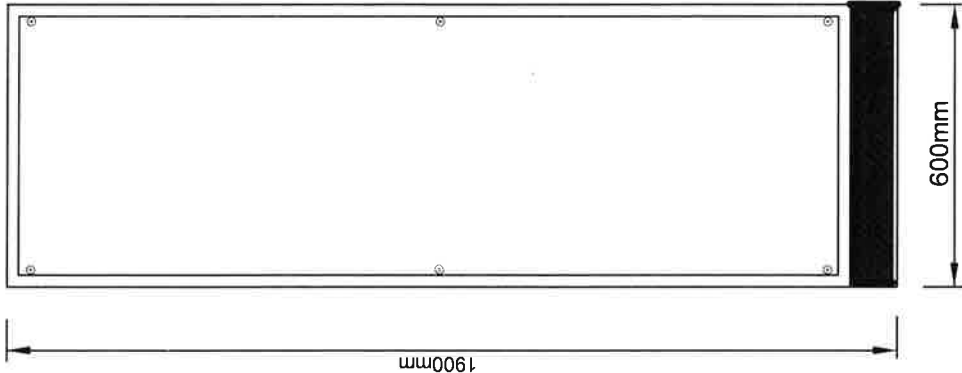



NOTE

CABLE ENTRY : Incoming - Bottom
Outgoing - Top

SIDE VIEW

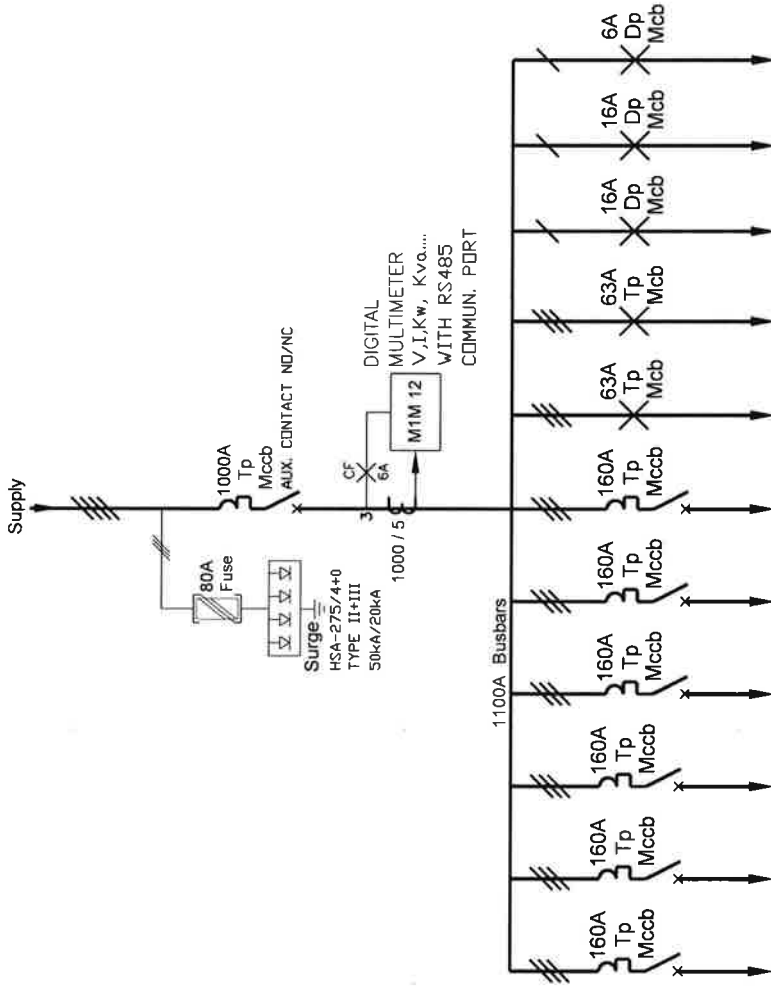



ALL INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL AND COPYRIGHT THEREOF IS RESERVED BY SPECIALISED POWER SYSTEMS LTD. THEY SHALL NOT BE USED ANY PURPOSE OTHER THAN FOR WHICH THEY ARE SUPPLIED AND SHALL NOT BE COPIED OR REPRODUCED WITHOUT WRITTEN PERMISSION.

REV.	DATE	MODIFICATION			SPECIALISED POWER SYSTEMS LTD. Electrical Engineering P.O BOX 18835, NAIRUBI, KENYA TEL: 020-8019835/2/7	DESIGNED BY		DRG. No. 1 OF 2	DATE 18-07-2023	APPROVAL
A		PROJECT	MAIN L. V SWITCHBOARD			DRAWN BY	P. SINGH			
B		CLIENT	RURAL DATA CENTRE LTD			CLIENT REF.	EDWIN			
C		ALL DIMENSIONS ARE IN MILLIMETERS UNLESS SPECIFIED OTHERWISE				SHEET				
D										

NOTE

All Components as ABB
CABLE ENTRY : Incoming - Bottom
Outgoing - Top



REV.	DATE	MODIFICATION	PROJECT	MAIN L.V. SWITCHBOARD		SPECIALISED POWER SYSTEMS LTD. Electrical Engineering	DESIGNED BY P. SINGH DRAWN BY EDWIN	DATE	18-07-2023
A									
B									
C									
D									
CLIENT RURAL DATA CENTRE LTD							CLIENT REF.	DRG. No.	APPROVAL
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS SPECIFIED OTHERWISE							SHEET	1 OF 2	