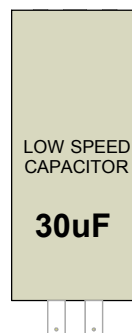


MODELS

SRA230C - STD, D, S, W & Z

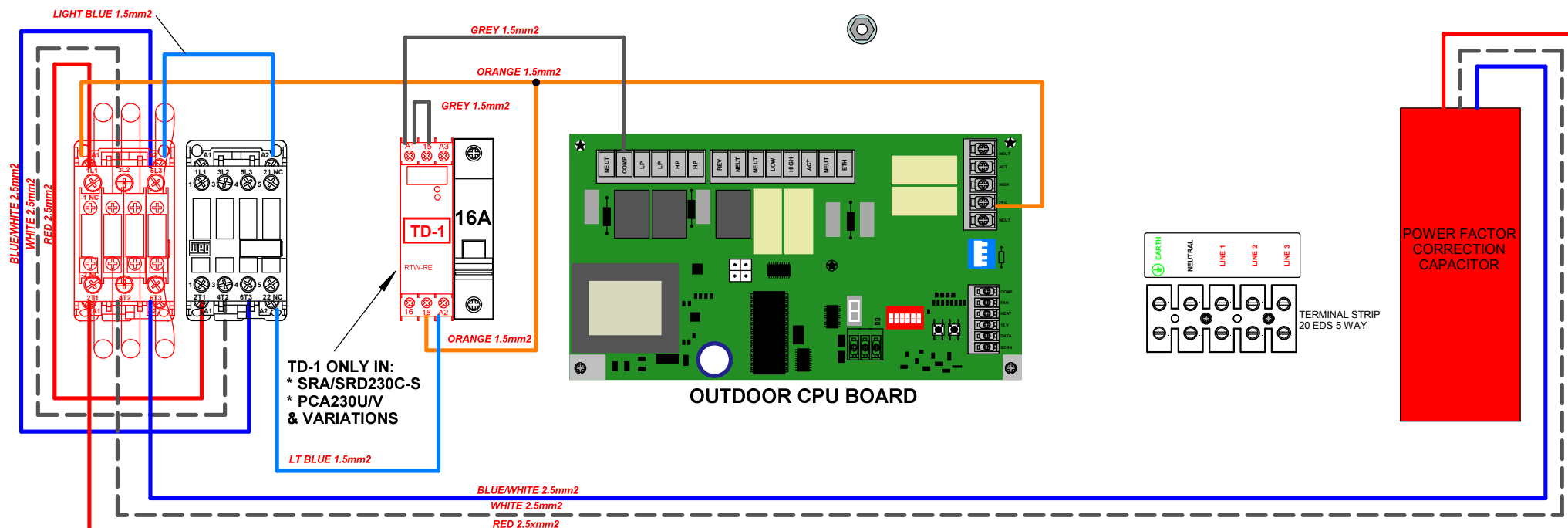
SRD230C - STD, D, S & Z

PCA230U/V - STD, D, S, W & Z



HOW TO REMOVE POWER FACTOR CORRECTION COMPONENTS:

- * DISCONNECT WIRES DRAWN IN COLOUR. ALL OTHER CABLES REMAIN CONNECTED
- * REMOVE THE POWER FACTOR CORRECTION CONTACTOR & POWER FACTOR CORRECTION CAPACITOR DRAWN IN RED
- * REMOVE ON DELAY TIMER (TD-1) & CONNECTING WIRES - ONLY FOR SRA/SRD230C-S LOW AMBIENT VARIATION & PCA230U/V & VARIATION UNITS



							Base Model No:	Variation Code: SERVICE USE	Variation:
					Description: POWER FACTOR CORRECTION COMPONENTS REMOVAL INSTRUCTIONS				
Rev.	Description	PCR	By	Date	This drawing remains the intellectual property of Actron Engineering Pty Ltd. Reproduction, modification and/or distribution are prohibited without written consent.				
A	ORIGINAL				Drawn: RL	Date: 04-12-2013	Drawing No: 9525-540	Revision: A	Size: A4
					Approved: MJH	Date: 04-12-2013			