

Product Code	Single String	Dual String	Surge Protection	Width	Height	Depth	Trade Price
PVTCSS	Yes	-	-	263mm	256mm	81mm	£291.24
PVTCDS	-	Yes	-	263mm	256mm	81mm	£354.64
PVTCSSSA	Yes	-	Yes	303mm	256mm	81mm	£370.20
PVTCDSAA	-	Yes	Yes	303mm	256mm	81mm	£433.60



▶ PVTCCS



▶ PVTCCS - With Cover Fitted

PV Ready Consumer Units

Product Code	Description	Trade Prices
S17/10-63PVM	Supra, Insulated 17th Edition 10 Way Flexible, Including PV Consumer Unit with MID Energy Meter	£181.20
M17/10-63PVM	Metalclad 17th Edition 10 Way Flexible, Including PV Consumer Unit with MID Energy Meter	£236.43
SC40RCDMIP65	Insulated IP65 PV Consumer Unit with Energy Meter - 40A 30mA RCD	£97.03
S17/13-63SG	Supra 17th Edition, 13 MCB Way Flexible, DEHN Surge Protected	£149.05
S17/7-63SG	Supra 17th Edition, 7 MCB Way Flexible, DEHN Surge Protected	£130.99
M202MID	Two Module Metal Enclosure, MID Energy Meter	£79.56



S17/10-63PVM



M202MID



SC25RCDMIP41

DC Rotary Switches



▶ ROT240DCIP



▶ ROT216DCIP

Product Code	Rated Operational Voltage	Rated Operational Current	Rated Insulation Voltage	Enclosure Size	Trade Prices
ROT210DCIP	500v	10A	690v	1	£53.48
ROT216DCIP	500v	16A	690v	1	£54.48
ROT220DCIP	500v	20A	690v	1	£55.46
ROT225DCIP	500v	25A	690v	1	£56.80
ROT230DCIP	500v	30A	690v	1	£57.50
ROT235DCIP	500v	35A	690v	2	£66.94
ROT235DCIP	600v	30A	690v	2	£66.94
ROT240DCIP	1000v	16A	1000v	3	£99.12
ROT240DCIP	700v	25A	1000v	3	£99.12
ROT240DCIP	600v	35A	1000v	3	£99.12
ROT240DCIP	500v	40A	1000v	3	£99.12

▶ **PLEASE NOTE:** Always ensure that DC Isolator's operating voltage matches that of the incoming supply voltage of the inverter and the maximum supply voltage generated by the solar panels used. I.e If a Sunny Boy SB 3300 is used which has a maximum input voltage of 500v any of the following isolators will suffice ROT216DCIP to ROT235DCIP. If the Sunny Boy SB 2000HF range of inverters is used, this has a maximum input voltage of 700v. Therefore, a ROT240DCIP could be required, dependent upon generated string voltage.