

MAIN SWITCH DUAL SUPPLY PV CONSUMER UNIT WITH MID CERTIFIED GENERATION METER

CAT REF.	DESCRIPTION
NM15DSMPVF	15 Way unit with dual supply isolators & 16A SP MCB
NM10DSMPVF	10 Way unit with dual supply isolators & 16A SP MCB
NM14DSRCBMPVF	14 Way unit with dual supply isolators & 16A DP RCBO
NM9DSRCBMPVF	9 Way unit with dual supply isolators & 16A DP RCBO



HIGH INTEGRITY DUAL SUPPLY PV CONSUMER UNIT WITH MID CERTIFIED GENERATION METER

CAT REF.	DESCRIPTION	
NM11DSMPVHI NM10DSRCBMPVHI	11 Way unit with dual supply isolators & 16A SP MCB 10 Way unit with dual supply isolators & 16A DP RCBO	
HIGH INTEGRITY	I INTEGRITY DUAL SUPPLY PV CONSUMER UNIT	
NM12DSPVHI	12 Way unit with dual supply isolators & 16A SP MCB	

11 Way unit with dual supply isolators & 16A DP RCBO

Double Pole MCB options available on request

NM11DSRCBPVHI



SPLIT LOAD DUAL SUPPLY PV CONSUMER UNIT WITH MID CERTIFIED GENERATION METER

CAT REF.	DESCRIPTION
NM13DSMPVSL	13 Way unit with dual supply isolators & 16A SP MCB
NM8DSMPVSL	8 Way unit with dual supply isolators & 16A SP MCB
NM12DSRCBMPVSL	12 Way unit with dual supply isolators & 16A DP RCBO
NM7DSRCBMPVSL	7 Way unit with dual supply isolators & 16A DP RCBO

DUAL RCD DUAL SUPPLY PV CONSUMER UNIT WITH MID CERTIFIED GENERATION METER

CAT REF.	DESCRIPTION
NM11DSMPVDR NM6DSMPVDR NM10DSRCBMPVDR NM5DSRCBMPVDR	11 Way unit with dual supply isolators & 16A SP MCB 6 Way unit with dual supply isolators & 16A SP MCB 10 Way unit with dual supply isolators & 16A DP RCBO 5 Way unit with dual supply isolators & 16A DP RCBO

Double Pole MCB options available on request



Insulated metered consumer unit supplied with either Main Switch and 16A SP MCB or 16A RCBO with optional MID meter.

- 63A 320V AC DP Isolator
- 16A B Curve SP MCB
- 40A direct read MID Meter.
- Ready assembled consumer unit complete with MID Certified meter
- Combined unit simplifies and speeds up installation
- Complete with Isolator & MCB
- Easy read permanently displayed kWh reading
- Option available with RCBO or MCB

CAT REF.	DESCRIPTION
NMRCBO16BMPV NMB16MPV	With DP 16A RCBO (with meter) With SP 16A MCB (with meter)
NMRCBO16BPV NMB16PV	With DP 16A RCBO (no meter) With SP 16A MCB (no meter)

PV supplies should be connected to a dedicated circuit at the consumer unit (not share a final sub circuit)

PV supplies should be connected to the supply side of the MCB at the consumer unit (not reverse fed)

PV Meters must comply with MID2004/22/EC B&D or B&F Note: Surge Protection devices and Type B RCDs are available on request



