



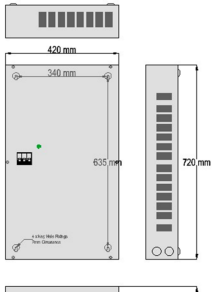
TECHNICAL DATA SHEET PZEMC32, PZEMC63 & PZEMC100 WALL MOUNTED MODELS



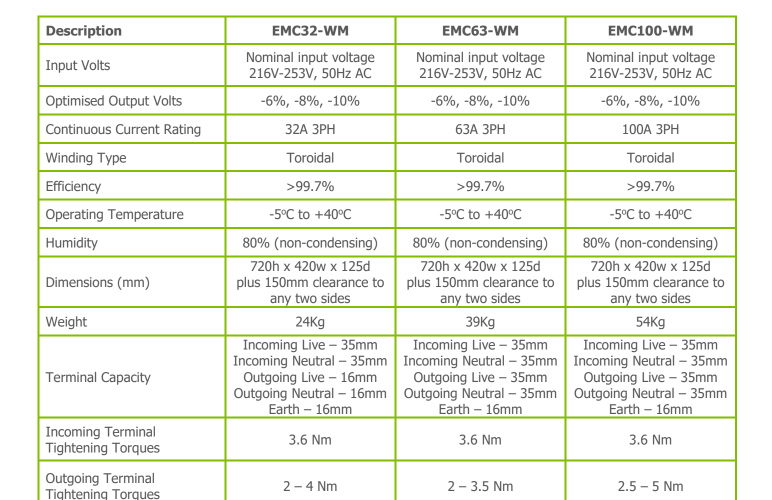








125 mm

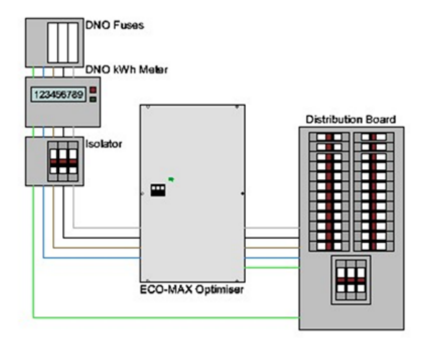


PZEMC32, PZEMC63 & PZEMC100 WALL MOUNTED MODELS

Description	PZEMC32-WM	PZEMC63-WM	PZEMC100-WM
Cable Entries	2 x 32mm LHS 2 x 32mm RHS 2 x 32mm Bottom	2 x 32mm LHS 2 x 32mm RHS 2 x 32mm Bottom	2 x 32mm LHS 2 x 32mm RHS 2 x 32mm Bottom
Mounting Orientation	Vertical	Vertical	Vertical
Mounting Fixings	4 x key hole raised feet - 7mm clearance	4 x key hole raised feet - 7mm clearance	4 x key hole raised feet - 7mm clearance
Mains Switch	100A Triple Pole	100A Triple Pole	100A Triple Pole
МСВ	32A C Type Triple Pole	63A C Type Triple Pole	N/A
Status Indication	Optimising LED	Optimising LED	Optimising LED
Enclosure	Mild Steel Powder Coated	Mild Steel Powder Coated	Mild Steel Powder Coated
Colour	Cream (RAL 9010)	Cream (RAL 9010)	Cream (RAL 9010)
Ingress Protection	IP31	IP31	IP31
Standards	BSEN61439 Low Voltage Switchgear	BSEN61439 Low Voltage Switchgear	BSEN61439 Low Voltage Switchgear
Guarantee	10 Years	10 Years	10 Years

Typical Connection Arrangement

L1, L2 and L3 phase conductors along with A FULL SIZE load carrying neutral conductor taken through the ECO-MAX optimiser as detailed on diagram below.



We recommend where possible that the existing earthing arrangement to DB is maintained and a separate earth bond be provided to the optimiser from the DB in accordance with BS7671

