

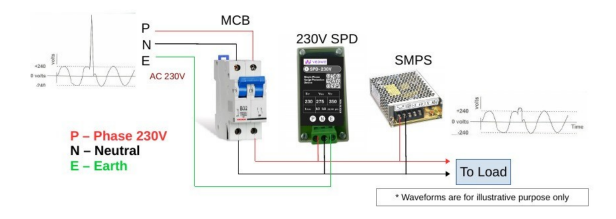
## **Features and Specification**

- \* Three stage Protection for Power lines L N, L - E and N - E
- \* Suitable for 230 V AC Applications and 310 V DC applications
- \* Optional fault indication
- \* All types 230V power line panels, Industrial and building automation, Solar power systems, Wind power systems, etc.
- \* For frequent SMPS power supply failures. Connect as close as to the

Supply and after the MCB in the circuit

- \* Noisy industrial lines like AC drives
- \* Industrial power lines

Characteristic	Value	Unit
Peak current dissipation with 8/20us per Phase	Max. 10,000	A
Operating voltage	230V AC, 310V DC	V
Operating humidity	0 ~ 95%	RH
Operating temperature range	0~85°C	°C
Dimension	75 x 38 x 50	mm
Rated watts 10/1000uS	303	JW
Capacitance	860	PF



web: www.veawe.io email: info@veawe.io