



*Innovative Electronics for a changing world*

Manual



## DC-DC switch mode **step down** converter

Used to power electronic equipment with a constant voltage from a higher input voltage

Pulse by pulse output current limit circuitry, short circuit protection

Led indication for power out ok and current limit led

Non isolated dc-dc step down converter.

**Input voltage:** 0 – 36Vdc

**Output voltage:** Adjustable from 1.25Vdc to 35Vdc OUTPUT @ 5 Amps continuous

**Used for (24V to 12V output step down) or (24V or 12V to 5V output step down)**

Physical: (L) = 75mm (W) = 75mm (H) = 30mm