

ENGINE-BAY READY WEW DC-DC CHARGERS





WITH MPPT SOLAR REGULATOR



Charge your batteries while your drive or with the sun with our DC-DC Chargers with MPPT Solar Input.

Ideal for those who want to keep their batteries charged while on the road, our chargers are ideal in dual-battery systems using SLA, AGM, Gel, Calcium, and LiFePO4 batteries. The chargers are resistant to high temperatures and are IP66 rated, making them perfectly suited for under-bonnet mounting.

EASY CHARGING WHILE YOU DRIVE



This DC-DC Charger will charge your batteries at up to 25A/40A per hour. Compatible with vehicles running either a standard or smart alternator, it uses a three-stage charging algorithm to optimise power delivery to your auxiliary battery in order to prolong its lifespan.



This charger is designed to withstand the harsh environment to which your engine bay can be subjected, with ample heat dissipation capability, IP66 rating, and vibration resistance.







5	D	Ы	Ы	$\Lambda \top$	10	N	5
				~\			

SPECIFICATION	25A	40A			
DC Input Voltage	9-32V				
MPPT Solar Input Voltage	10-32V				
Maximum Input Current	30A	47A			
Maximum Output Power	25A	40A			
Minimum Solar Input	15W	30W			
Dimensions	145mm (L) x 129.3mm (W) x 46.4mm (H)	183mm (L) x 129.3mm (W) x 46.4mm (H)			
Operating Temp	-20°C – 80°C				
IP Rating	IP66 Waterproof				