

## DC TO DC CHARGER WITH MPPT SOLAR IDC25X









ULTRA EFFICIENT MPPT SOLAR



IP68 & IP69K

### WORKS HARDER IN TOUGHER CONDITIONS

- Super efficient design will not derate in hot conditions (maximum charge up to 75°C)
- Operation up to 90°C makes it ideal for under bonnet applications
- Highest possible rating against dust, water and pressure washing (IP68 & IP69K)
- Fully potted with thermal epoxy resin

#### WILL NOT LET YOU DOWN WHEN YOU ARE IN REMOTE LOCATIONS

- Designed, engineered and tested in Australia
- Uses only the best electronic components for a longer life
- Ultra-efficient power conversion so more charging for your battery and less stress on the charger for a longer life
- Vibration and shock proof engineered to pass heavy vehicle standards
- 5 year warranty

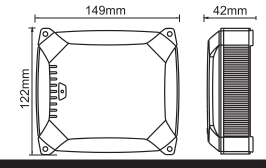
#### **PROVIDES THE BEST POSSIBLE CARE FOR YOUR BATTERY**

- 3 and 5 stage charging for the fastest & best possible charge
- Automatic temperature compensation adjusts the charge when the climate changes for optimum charge
- Voltage drop compensation ensures correct charge voltage to the battery
- Simultaneous charging via solar and alternator
- Highly efficient MPPT solar charging ensures the best possible charge even in the shade
- Lithium wake-up mode if battery BMS turns off, one button press ensures the charger

recognises the battery and begins to charge

#### **MOST CONNECTED DC/DC CHARGER**

- Pair with the Projecta Intelli-IQ app
- Allows users to set up, monitor, and control remotely
- Accessible from smartphone or Intelli-IQ
- Single wire connectivity for easy setup
- Firmware upgrade option available through the app





# DC TO DC CHARGER WITH MPPT SOLAR IDC25X



Mechanical		Environmental			
Height	42mm	IP Rating	IP68 &IP69K		
Length	149mm	Operating	-10°C to +90°C		
Depth	122mm	Temperature			
Weight	1180g	Vibration Rating Heavy Vehicle			
		Vibration Tested	Yes		
Construction		Mechanical Shock	Yes		
Housing Material	Aluminium	Tested			
Cover Material	ABS+PC	Salt Spray	Yes		
Electrical		Certification			
Alternator Input Voltage	9-32V	ECE R10 Yes			
Maximum Solar Input Voltage	32Vdc	CISPR11	Yes		
		RCM	Yes		
Solar Controller Type	МРРТ	CE Yes			
Standby Current	8mA	RoHS Yes			
Suits Smart Alternator	Yes	REACH	Yes		
Maximum Input Current	35A				
Output Current	INPUT: 9-11Vdc 20A	Other			
INPUT: 11-32Vdc 25A		Warranty	5 Years		
Charging Stages Protection	3/5 Stages	Country of Origin	Taiwan		
Protection	Reverse Connection, Over and under voltage, over temperature	Kit Includes	4x mounting screws 4x mounting screw washers 4x heat shrink for power cables 5 x quick connector 4x power screw lugs 4x power screw washers 4x power ring terminals 1x 5m temperature loom		
Temperature Compensation	-10°C to +90°C				
Charger Temperature Derating	e.g. 25A up to 75 De- grees				
Max Charger Temperature	Up to 75 degrees	Accessories/Spare Parts	IDC25XC cover, IDCXFS Lug fastners, IDC25XLS Lugs, IDCXTMP temp sensor loom, IDCXBTS quick connectors,		
Display	Optional IQD2				
Battery Chemistry	GEL, AGM, WET, CALCIUM & LiFePO4				
Recommended Input Fuse	50A (Not supplied) – FK25A Recommended		IDCXGDB ground distribution bus FK25A fuse kit		
Recommended Output Fuse	50A (Not supplied) – FK25A Recommended				

Operating Mode						
Vehicle Voltage Range	12Vdc		24Vdc			
VSR Mode - Default (Ignition Override Not	Turn On	Turn Off	Turn On	Turn Off		
Connected)	13.4-16.5Vdc	<12.8Vdc	26.8-32.0Vdc	<25.6Vdc		
Low Voltage Mode - Ignition Override cable connected to ignition switch (Ignition On)	Turn On	Turn Off	Turn On	Turn Off		
	12.2-16.5Vdc	<11.9Vdc	24.4-32.0Vdc	<23.8Vdc		