

Charge Controller Enquiry Form

Micha ref:

Customer:

Project / Enquiry / PO Reference:

Date:

Please complete a separate form for each type of controller.

System:

DC Voltage: 12V: 24V: 48V:
Polarity: PE: NE: N/A:
Remote Battery Volt Sense: Temperature Compensation Sensor:
Battery Type:
Max PV Voc: Module:

Enclosure:

Painted Steel: IP rating: *Note: not all combinations may be possible.*
Glass reinforced Polyester (GRP): Window:
Stainless Steel 304: Special Locks: *Please add details on next page.*
Stainless Steel 316L: Nameplate: *Please add details on next page.*
19" Rack:
Earthing bus-bar: Glands? *If yes, please supply full details on next page.*
Other requirements:

Array Inputs:

Note: not all combinations may be possible.

	Number:	Type:	
	2: <input type="checkbox"/>	30A SS: <input type="checkbox"/>	Total Array Current: <input type="text"/>
	4: <input type="checkbox"/>	40A SS: <input type="checkbox"/>	SS = Solid-State Switch
	6: <input type="checkbox"/>	60A MDR: <input type="checkbox"/>	MDR = Mercury Displacement Relay
	8: <input type="checkbox"/>	Other: <input type="text"/>	

Array inputs: 1-Pole MCB: 2-Pole MCB: Aux contacts?
Stud terminals? Stud size? Other:

Load Outputs:

Note: not all combinations may be possible.

1 x 50A SS: <input type="checkbox"/>	Total Current Load 1: <input type="text"/>	Load 2: <input type="text"/>
2 x 25A SS: <input type="checkbox"/>	<i>Details of any Load voltage regulation required:</i> <input type="text"/>	
1 x 50A MDR: <input type="checkbox"/>		
2 x 50A MDR: <input type="checkbox"/>		
Other: <input type="text"/>		

Load outputs: 1-Pole MCB: 2-Pole MCB: Aux contacts?
Stud terminals? Stud size? Other:

Battery:

Connection: Stud terminals: Stud size? No of Terms?
Protection: None: Fuse: Fused Isolator:
MCB: MCCB: Other:

Options:

Additional 4 relay contacts: *Refer to Product Manual for available option signals.*
Digital Inputs: - Qty:
4-20mA Transducer: - Qty:
RS232: RS485: SNMP:
Fault Current Monitoring: *If yes, please supply full details on next page.*
Other:

Additional Details:

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Please complete a separate form for each type of controller.

Total quantity required:

Required / potential delivery:

Glands:

Details of glands - quantity and sizes- are required to determine enclosure size. Please also include any special requirements for glands such as Nickel-Plated Brass, SWA, etc. By default, nylon blanking plugs will be fitted to any gland holes.

Nameplate / Terminal Labels

Please detail any special materials or style required:

Product branding:

Please detail any special company branding or labelling required:

Product Testing:

Please detail any special environmental testing (e.g. Cyclic Heat Test, Heat Soak Test).

Packing / Delivery:

Please detail any special packing or shipping requirements:

Please detail if any Certificate of Origin, certified or otherwise, is required:

Please detail if a FAT or other end-customer visit is required:

Anything else?

Please add any relevant comments and requirements: