CHOOSE YOUR POWERTECTOR PRODUCT

Part Number	Power	Input Voltage	Dimensions	Weight
PT10	10A continuous	9Vdc-32Vdc (Automatic Referencing)	155 x 30 x 15mm	45g
PT10-T	10A continuous	9Vdc-32Vdc (Auto Ref) Timed	155 x 30 x 15mm	45g
PT20	20A continuous	9Vdc-32Vdc (Automatic Referencing)	155 x 30 x 15mm	45g
PT20-T	20A continuous	9Vdc-32Vdc (Auto Ref) Timed	155 x 30 x 15mm	45g
PT40	40A continuous	9Vdc-32Vdc (Automatic Referencing)	76 x 78 x 33mm	155g
PT40-T	40A continuous	9Vdc-32Vdc (Auto Ref) Timed	76 x 78 x 33mm	155g
PT60	60A continuous	9Vdc-32Vdc (Automatic Referencing)	76 x 78 x 33mm	155g
PT60-T	60A continuous	9Vdc-32Vdc (Auto Ref) Timed	76 x 78 x 33mm	155g
PT100	100A continuous	9Vdc-32Vdc (Automatic Referencing)	124 x 97 x 51mm	530g
PT100-T	100A continuous	9Vdc-32Vdc (Auto Ref) Timed	124 x 97 x 51mm	530g
PT200	200A continuous	9Vdc-32Vdc (Automatic Referencing)	124 x 97 x 51mm	530g
PT200-T	200A continuous	9Vdc-32Vdc (Auto Ref) Timed	124 x 97 x 51mm	530g

TECHNICAL DATA

Input voltage range	9-32Vdc (Automatic Referencing)	
Output voltage	Equal to input voltage when operating (maximum of 100mV drop across terminals)	
Transient over current rating	110% for 10s	
(% of continuous value)	200% for 1s	
	300% for <0.5ms	
	On over current shutdown there is a retry every 30s	
Quiescent current when shutdown	Typ 2mA @ 13.6V, (PT40/60 Typ 4mA @ 13.6V), (PT100/200 Typ 6mA @ 13.6V)	
(while running)		
Transient voltage protection	Meets ISO7637-2 International standard for 24V vehicles	
Electrostatic voltage protection	Meets ISO10605, >8kV contact, 15kV discharge	
Operating temperature	-25°C to +60°C to meet this specification table	
Storage temperature	-25°C to +100°C	
Ingress protection	IP65	
Casework	Silver anodised aluminium, glass filled polycarbonate	
Connections	PT10/20 Insulated 6.3mm push-on flat blade connectors	
	PT40/60 M6 ring tongues	
	PT100/200 M10 ring tongues	
	6.3mm push-in flat blade connectors for earth, switch, override and alarm	
	Programming lead with 2.8mm blade connector provided	
Output indicator	Green LED for programming and output indication	
Mounting method	PT10/20 tie wrap to wiring (supplied)	
	PT40/60/100/200 3off half inch No8 pozi pan head screws (supplied)	
Safe area protection: Over current	Limited by current sensing circuit	
Over heat	Limited by temperature sensing circuit	
Transients	Protected by filters and rugged component selection	
Catastrophic protection	Set by external input fuse (set by application demands) and ground line fuse max 1A	
Approvals	2014/30/EU The general EMC directive	
	Regulation 10 The automotive directive	
	93/68/EEC The CE marking directive	
	AES5	
Designed to	EN50498, ISO 7637-2	
Markings	CE and E (automotive) marked	