PWM | PULSE WIDTH MODULATION

HVAC + R STANDARD



MAIN FUNCTIONS

ENGINE SPEED CONTROL

HIGH VOLTAGES

HIGH RELIABILITY

CHARACTERISTICS

- Metal or Plastic housing
- Automotive connector
- Resinated product providing high IP rating
- One Wire Interface

CONFIGURATION OPTIONS

INPUTS: Analogs and Digitals OUTPUTS: Analogs, Positive Digitals, Negative Digitals and PWM

AVAILABLE FOR



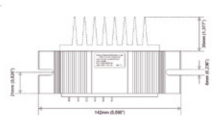


PWM MODULE ALUMINUM

42mm (1,653')







Approximated weight: 400g

CONNECTORS



POSITIVE LOCK 1 way Part Number: 154719-1 Terminal – PN: 880645-6 Manufacturer: AMP

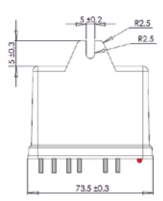
TECHNICAL DATA		
OPERATING VOLTAGE	12 VDC / 24 VDC	
VOLTAGE RANGE	11 VDC to 30 VDC	
MAXIMUM VOLTAGE	32 VDC during 5 min	
MAXIMUM CURRENT PER OUTPUT	30A	
OUTPUT SHORT-CIRCUIT	Protected*	
REVERSE POLARITY	Protected*	
OPERATING TEMPERATURE	-40°C to +85°	
STORAGE TEMPERATURE	-40°C to +85°C / -40°F to +185°F	
TEMPERATURE SENSOR	N/A	
PROTECTION DEGREE	IP 65	
COMMUNICATION	One Wire	
MAXIMUM CURRENT CONSUMPTION	40mA @ 12VDC / 60mA @ 24VDC	
STANDBY CONSUMPTION	N/A	

* According to product configuration. ** Consumption may vary according to customer specifications.

We keep the right to update or change information regarding products without prior notice.

PWM MODULE **PLASTIC** GL-M1HGL002

VISTA FRONTAL



Approximated weight: 200g

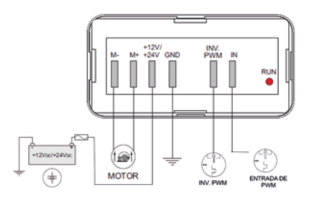
CONNECTORS -



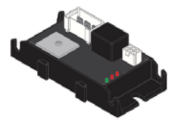
POSITIVE LOCK 1 way Part Number: 154719-1 Terminal – PN: 880645-6 Manufacturer: AMP

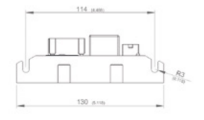
TECHNICAL DATA		
OPERATING VOLTAGE	12 VDC / 24 VDC	
VOLTAGE RANGE	11 VDC to 30 VDC	
MAXIMUM VOLTAGE	32 VDC during 5 min	
MAXIMUM CURRENT PER OUTPUT	15A	
OUTPUT SHORT-CIRCUIT	Protected*	
REVERSE POLARITY	Protected*	
OPERATING TEMPERATURE	-40°C to +85°	
STORAGE TEMPERATURE	-40°C to +85°C / -40°F to +185°F	
TEMPERATURE SENSOR	N/A	
PROTECTION DEGREE	IP 54	
COMMUNICATION	N/A	
MAXIMUM CURRENT CONSUMPTION	40mA @ 12VDC / 60mA @ 24VDC	
STANDBY CONSUMPTION	N/A	

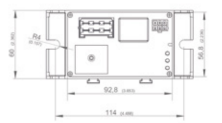
* According to product configuration. ** Consumption may vary according to customer specifications. We keep the right to update or change information regarding products without prior notice.



PWM MODULE PLASTIC









Approximated weight: 160g

CONNECTORS



FASTON 6 ways Part Number: 0-280314-0 Terminal PN: 880645-6 Manufacturer: AMP

TECHNICAL DATA		
OPERATING VOLTAGE	12 VDC	
VOLTAGE RANGE	10 VDC to 15 VDC	
MAXIMUM VOLTAGE	17 VDC during 5 min	
MAXIMUM CURRENT PER OUTPUT	15A	
OUTPUT SHORT-CIRCUIT	Protected*	
REVERSE POLARITY	Protected*	
OPERATING TEMPERATURE	-40°C to +85°	
STORAGE TEMPERATURE	-40°C to +85°C / -40°F to +185°F	
TEMPERATURE SENSOR	N/A	
PROTECTION DEGREE	IP 54	
COMMUNICATION	One Wire	
MAXIMUM CURRENT CONSUMPTION	110mA @ 12VDC	
STANDBY CONSUMPTION	1,7mA	

* According to product configuration. ** Consumption may vary according to customer specifications.

We keep the right to update or change information regarding products without prior notice.



WE ARE TODAY. WE ARE TOMORROW. WE ARE GLOBUS!





Av.Pernambuco, 106 | Navegantes | Porto Alegre | Brasil Fone: +55 51 3205 0555



Phone: +1754 600 9882

1000

www.globuselectronics.com



