



CHARACTERISTICS

- 9 speed PWM fan signal
- PWM reversing
- 500mA negative clutch output
- A/C Key
- Diagnostic LED

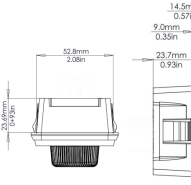
NEO



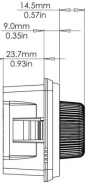
PWM FAN SPEED CONTROL PANEL GL-P8HGL103

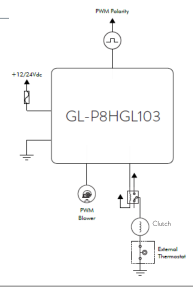
- Customer logo on the panel (optional)
- Screwless installation
- Automotive connector
- High frontal protection grade IP 54
- Innovative design
- Designed for heavy-duty applications
- Analog commands
- Backlit buttons and symbols





Approximate gross weight: 80 g





CONNECTOR



Positive lock 1 way Part Number: 154719-1 Terminal – PN: 880645-6 Manufacturer: Tyco Electronics

	TECHNICAL DATA
OPERATING VOLTAGE	12 Vdc to 24 Vdc
VOLTAGE RANGE	9 Vdc to 30 Vdc
MAXIMUM VOLTAGE	32 Vdc during 5min
MAXIMUM CURRENT OUTPUT	See description above
OUTPUT SHORT CIRCUIT	Protected *
REVERSE POLARITY	Protected *
OPERATING TEMPERATURE	-40°C to +85°C /-40°F to +185°
STORAGE TEMPERATURE	-40°C to +125°C /-40°F to +257°F
TEMPERATURE SENSOR	N/A
FRONTAL PROTECTION DEGREE	IP 54
COMMUNICATION	N/A
MAXIMUM CURRENT CONSUMPTION	25mA @12v and 32mA @24V

* According to product specifications.

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

FD0017 FOLDER NEO P8HGL103_ING REV.1

(in (i) (f)