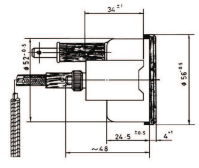




## **Temperature Gauges Automotive**

Mechanical temperature gauges are ideal as temperature monitors for a multitude of automotive, marine and industrial applications. Compared with electric gauges they are very accurate and have a high resolution which makes it easier to determine the exact temperature.

Automotive Temp Gauge		
Dial Size	52 mm	
Case	Zinc Plated Steel	
Range	40 to 120° Celsius	
Pocket	1/8"-27 NPTF	
Capillary	1.0, 5.0 & 8.0 metres	
Illumination	Internal via 12V globe	

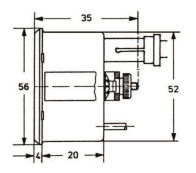




Range	Capillary Length	Part No.
40-120°C	1.0 m (3')	611 180 110*
40-120°C	8.0 m (26')	611 180 180*

<sup>\*</sup> Note items will no longer be available when current stock is sold out.

Automotive Temp Gauge		
Dial Size	52 mm	
Case	Zinc Plated Steel	
Range	0 to 120° & 0 to 150°C	
Pocket	1/8"-27 NPTF	
Capillary	1.2, 2.5, 5 & 8 metres	
Illumination	Internal via 12V globe	
Scale	Linear	





Stocked Ranges: (for pricing see page 6 of Item Price List)

Range	Capillary Length	Part No.
0-120°C	1.2 m	611 152 110
0-120°C	2.5 m (8')	611 152 125
0-120°C	5.0 m (16')	611 152 150
0-120°C	8.0 m (26')	611 152 180
0-150°C	2.5 m (8')	611 152 425
0-150°C	5.0 m (16')	611 152 450