Temperature Gauges Industrial





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.



2016

TM 1052KB/f		
Dial	White with black markings	
Bezel	Chrome	
Case	52 mm dia. / zinc plated steel	
Mounting	Panel mount with bracket	
Range	0 to 120°C & 0 to 200°C	
Accuracy	+ / - 4% FS	
Capillary	120°C PVC coated; 200°C copper braided	
Probe	36.5 x 7.2 mm (c/w brass pocket 1/8" NPT)	

Stock Items: (for pricing see page 8 of Item Price List)

Part No.	Temperature	Capillary
611 540 120	0 to 120° C	4 metre capillary, PVC coated
611 540 200	0 to 200° C	4 metre capillary, copper braided
611 560 120	0 to 120° C	6 metre capillary, PVC coated
611 560 200	0 to 200° C	6 metre capillary, copper braided

Options	
617 152 060	1/8 NPT Thermowell (EL = 60mm)
617 152 999	1/8 NPT Thermowell (EL = 33mm)

Factory Options:Different capillary lengths and materialsDifferent probe and thermowell options

All prices exclude GST. We reserve the right to change technical specifications & prices without prior notice.