

Elma 712 – 2 channel difference measurement thermometer

2 lines display for simultaneous display of both measurements

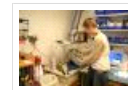
EAN 5706445340170 / EL-NR 6398204855

Rugged, digital two channel difference measurement thermometer, for simultaneous measurement of one or two temperatures using type K thermocouples.

The user friendly operation offers easy access to change displays, T1 and T2, Difference, max/min/avg, hold, and °C/°F/K and back light. Resolution of 0,1°C or 1°C depending on scale. When in max/min/avg mode, the instrument will continuously update the highest, lowest and average temperature (average of max 9h 40m). A clock will indicate how long the duration of the max/min/avg. mode.

Note that the instrument accuracy does not take sensor accuracy into account.

Elma 712 is supplied ready to use, incl. protective rubber jacket, batteries, type k wire sensor and manual.



Technical data:

Related products

EAN	EL-NR	Product
5703317550095	6398157957	Surface temperature sensor type 101
5703317550088	6398157944	104 Universal probe
5703317550071	6398157931	106 Penetration probe
5703317550057	6398157915	109 Clamp temperature sensor
5703317550125	6398157999	110 Surface probe
5703317550033	6398157863	Air temperature sensor type 116
5703317440273	6398586010	TP01 wire sensor
5706445550005	6398955528	Heat paste
5706445140169	6398167251	Universal instrument bag Elma Maxi - Professional storage
5706445140183	6398167073	Universal bag Elma Mini - Professional instrument bag