T8710/T8720

- Temperature in °C, °F or K.
- 1- or 2-point calibration of each channel to any known temperature
- Data-logging up to 18000 data sets
- On screen help in 4 languages
- Hold function
- Automatic sequential view of all channels and allows to send the measurements simultaneously to a printer or computer
- Individual high/low limits for each channel
- 2 relays that can close or open upon the following events:
 - Alarm
 - Low alarm
 - High alarm
 - Measurement active
 - Measurement inactive
 - Stand-by
- Automatic continuing after a power failure
- GPL report
- Galvanic isolated USB interface
- Free software







T8710 and T8720 each has it's own speciality:

T8710 can use up to 16 thermocouples (J,K,T and E type), ideal for long distance measurements requiring a short response time with a reasonable accuracy.

T8720 can use up to 12 Pt100 probes, ideal for highly accurate measurements at short or medium distances

Various features are provided in each instrument. Both USB and RS232 are provided for communication with a PC or printer.

	0	_	4	r
	n	/	11	ı
-	•	_	_	c

Measurement Channels 16

 Type J
 -200...900°C

 Type K
 -200...1370°C

 Type T
 -200...600°C

 Type E
 0...1000°C

T8720

Measurement Channels 1

Pt100 -200...850°C

Warranty 36 months

Made in Belgium

Code	Description	
T8710	thermometer includes USB cable	
T8720	thermometer includes USB cable	
A4800	wall mounting kit (optional)	
AP414	serial printer	
T3002K	roll of type-K wire, 100 m, PVC	
T3012K	roll of type-K wire, 100 m, teflon	
T3022K	roll of type-K wire, 100 m, fibre	
T4420	3-wire Pt100 temperature probe with 20 m cable	
T4422	3-wire Pt100 temperature probe with 2 m cable for high temperature	



Artistic in science

Consort bvba Parklaan 36 B-2300 Turnhout Belgium Telephone (+32) (0)14 41 12 79
Email info@consort.be
Sales sales@consort.be
Support support@consort.be
Website www.consort.be