

Set probe + TWIN-T10 display unit



04430013P1 and 04430013P2

Input(s)	1 probe input
Max. perm. errors	TWIN-T10 at 20°C and relative humidity of ≤ 50 %: Analogue display: 1% Digital display: 1 %
Material	Resistant synthetic material (TWIN-T10)
Dimensions	TWIN-T10: Housing: 100 x 170 x 38 mm Screen: 70 x 62 mm Digit: 10 x 5 mm
Degree of protection	TWIN-T10: IP63
Power supply	4 AA batteries
Data output(s)	TWIN-T10: TLC
Units	mm / in
Particular characteristic(s)	TWIN-T10 at 20°C and relative humidity of ≤ 50 %: Zero drift and signal amplification: ≤ 0,005 %/° C Display frequency limit with respect to input signal: 10 Hz
Response time	TWIN-T10 at 20°C and relative humidity of ≤ 50 %: Response time ≤ 100 ms Digital display hold ≥ 100 ms
Included in delivery	TWIN-T10 + batteries Probe GT31 or GT22 Magnetic holder UJ15 Instruction manual including declaration of conformity

Sets of probe and display unit

Part number	Designation
04430013P1	TESA μ -FINDER set with GT31 lever probe
04430013P2	TESA μ -FINDER set with GT22 axial probe

Accessories

Part number	Designation
04981001	DATA-DIRECT software
04981002	STAT-EXPRESS software
DATA-VIEWER	Free data acquisition software
01460008	Back with central lug, \varnothing 40 mm
03210802	GT31 probe
04768000	Handswitch, Jack, 1,8 m
04768001	Footswitch, Jack, 1,8 m
04760181	TLC-USB cable, 2 m
04760182	TLC-DIGIMATIC cable, 2 m
04760183	TLC-BLE Bluetooth® emitter + USB dongle receiver + 1,5 m extension cable set
04760184	TLC-BLE Bluetooth® emitter
04760185	USB receiver + 1,5 m extension cable