

# Electronic Contact thermometer ETS-D6

3 possible operation modes guarantee optimum adjustment to your application:

**Operating mode A:** Suitable for work with varying parameters (from -50&deg;C to 450&deg;C). Adjustable safety temperature

**Operating mode B:** Suitable for repeated operation under uniform conditions and parameters

**Operating mode C:** Suitable for unsupervised operation

-with optimised PID control

-reset function

-includes stainless steel sensor probe H 62.51

-for all magnetic stirrers with a DIN 12878 class 2 contact thermometer connection, e.g. IKA<sup>&reg;</sup>, Heidolph and Corning with adapter AD-C1.

ETS-D6 additionally with integrated pH measuring instrument (without pH electrode) and large, graphic LCD display with multilingual user guide.

Temperature: -50 ... 450 &deg;C

Resolution: 0.01 K

Dimensions (WxDxH): 96 x 45 x 98 mm

Weight: 0.2 kg

Power supply: 8 ... 16 V&cdot;DC

IP code: IP 54

Type	Min. temperature °C	Max. temperature °C	Width mm	Depth mm	Height mm	PK	Cat. No.
ETS-D6	-50	450	96	45	98	1	9.720 242

Zubehör:

Accessories for ETS-D5 / ETS-D6 contact thermometer