| Force | Pressure | Temperature | Switch

tecsis

Thermowells with compression fitting

for use with cable sensors and thermometer with plain stem

Description

These thermowells are designed for use with cable sensors or thermometer with plain stem. The teflon clamping ring connection lets the thermometer be removed and re-used at any time. Also models with cable glands are available. Cable sensors will be completely protected by these thermowells and the sensors will be fixed to the thermowell on the cable. As standard, these thermowells are made of stainless steel or brass.

Technical Data

Model	TW98K	TW99K
Material	brass	stainless steel
Connection to thermometer	compression fitting with teflon clamp	
	optional: cable gland	
Version	standard: built up	
	solid drilled versions on request	
Bore size	6,2 mm	
Outer diameter	8 mm	
Process connection	G1/2; others on request	
Insertion length U1	standard: 45, 75, 100 mm	
Total langth L	L = U ₁ + 25 mm	
Max. pressure (static) ¹⁾	6 bar	40 bar
Max. temperature	160°C	400°C

1) Rating depends on the parameters process medium, process pressure and temperature, flow rate and design of thermowell. In critical applications an additional calculation is recommended.

Priority articles

Article number

TW98KX202001

TW98KX202002

TW98KX202003

TW99KX202001

TW99KX202002

TW99KX202003

Dimensions



Subject to technical changes

tecsis GmbH Carl-Legien Str. 40 D-63073 Offenbach / Main Tel.: +49(0) 69 / 5806-0

Sales national Fax: +49(0) 69 / 5806-170 Sales international Fax: +49(0) 69 / 5806-177 e-Mail: info@tecsis.de Internet: www.tecsis.de

Insertion length U₁

45 mm

75 mm

100 mm

45 mm

75 mm

100 mm

Material

brass

stainless

steel

Model: TW98K, TW99K