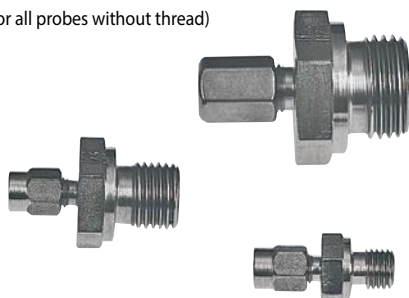


ACCESSORIES

CLAMPING RING SCREW CONNECTION
GKV... STAINLESS STEEL

(for all probes without thread)



Type:	Outside thread	Clamp. ring-Ø (sensor tube-Ø)	Clamping ring
GKV1 602888	M8 x 1	1.5 mm	Teflon
GKV2 602889			Stainless steel
GKV3 602890		3.0 mm	Teflon
GKV4 602891			Stainless steel
GKV5 602892	G1/4"	1.5 mm	Teflon
GKV6 602893			Stainless steel
GKV7 602894		3.0 mm	Teflon
GKV8 602895			Stainless steel
GKV11 602898	G1/2"	6.0 mm	Teflon
GKV12 602899			Stainless steel
GKV9 602896		6.0 mm	Teflon
GKV10 602897			Stainless steel
GKV13 602900	G1/2"	8.0 mm	Teflon
GKV14 602901			Stainless steel
GKV15 602902		14.0 mm	Teflon
GKV16 602903	M10x1	6.0 mm	Stainless steel
GKV-R12 611175	R1/2	3.0 mm	Stainless steel

FLAT-PIN CONNECTIONS,
FREE FROM THERMAL E.M.F.

(for type K, N, S)



NST 1200-K

Art. no. 602566
Flat-pin connections, free from thermal e.m.f., type K

NST 1300-N

Art. no. 605762
Flat-pin connections, free from thermal e.m.f., type N

NST 1700-S

Art. no. 603890
Flat-pin connections, free from thermal e.m.f., type S



NKU 1200-K-O

Art. no. 602738
U-coupling for installation in front panels (max. 120°C)



NKU 1200-K

Art. no. 602737
Flat-pin connections, free from thermal e.m.f., type K

NKU 1300-N

Art. no. 475808
2 pole miniature flat-pin socket, no thermo voltage free, Typ N (NiCrSi-NiSi)

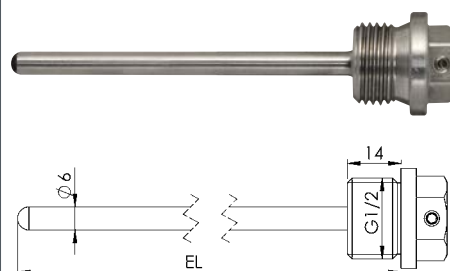
NKU 1700-S

Art. no. 603535
Flat-pin connections, free from thermal e.m.f., type S

For higher temperatures use ceramic plug and coupling

IMMERSION SLEEVE OF STAINLESS STEEL

Immersion sleeve for probes without thread



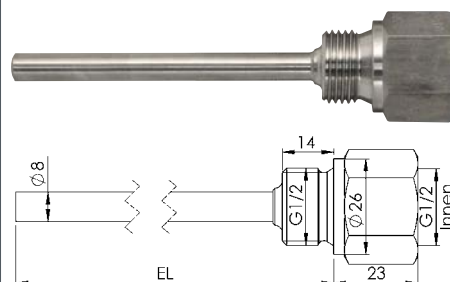
EST01

Art. no. 602868
Immersion sleeve with clamping for probes without thread for 100 mm

Specifications:

Thread: G1/2 (external thread)
Outer diameter immersion sleeve: Ø 6 mm
(for probes with outer diameter Ø 5 mm)
length: L = 100 mm (suitable for e.g. GTF101 with FL = 105 mm, Ø 5 mm)
Special lengths, diameters or threads upon request

Immersion sleeve for all probes with a G1/2"-thread



EST02

Art. no. 603362
Immersion sleeve for probe with G1/2 thread for 85 mm

Specifications:

Thread: G1/2 (internal/external)
Outer diameter immersion sleeve: Ø 8 mm
(for probes with outer diameter Ø 6 mm)
L = 85 mm (suitable for e.g. GTF 103 with FL = 100 mm, Ø 6 mm)
L = 100 mm (suitable for e.g. GTF 103 with FL = 115 mm, Ø 6 mm)
Special lengths, diameters or threads upon request

GWL10G

Art. no. 603267
heat-conductive paste 10 g, in plastic gun, for faster heat exchange

Note: Handheld instrument probes can be found in chapter handheld instruments and the appropriate devices