PCVKMGNGS

Rev. 0 - 24/05/2021

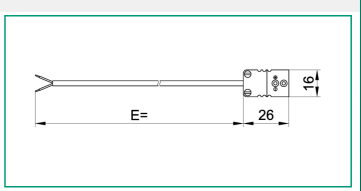


EXTENSION COMPENSATED CABLE TYPE K SILICONE RUBBER INSULATION WITH FEMALE COMPENSATED MINIATURE CONNECTOR

Extension cables with compensated connector suitable for TCO probes type K

-Compensated cable type K SILICONE RUBBER insulation





TECHNICAL SPECIFICATION

Type of connector	normalised FEMALE MINIATURE SIZE compensated connector (in accordance with ASTM E 1684-96)
Connection body material	THERMOPLASTIC
Maximum connector temperature	200°C
Female connector	2-pin miniature size female connector
Male connector	contatti aggraffati con portacontatti
Compensated cable	silicone; type K IEC
Cable conductors	tipo K
Norm of reference	IEC 584
Number of cable conductors	2
Conductor dimension	AWG 24
Conductor feature	strand (7 wire)
Primary insulation	GS (silicone rubber)
Secondary insulation	GS (silicone rubber)
Cable size or external shape	about Ø 4,2 mm
Cable working temperature	-40 ÷180°C
Cable extension E	1500 mm 3 m 5 m
Dimensional notes	Extensions other than those listed can be produced for minimum quantities to be agreed (after our feasibility study)
Variant	null

