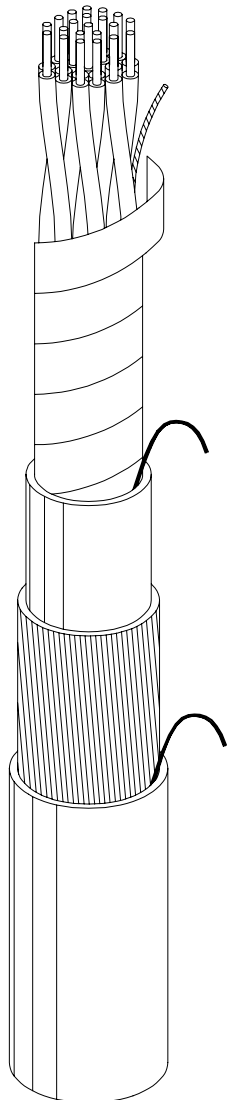


THERMOCOUPLE EXTENSION CABLE (UL)

PVC insulated, twisted, overall shielded and twisted; 105°C



Specifications:

Construction

Conductors	:	0,8 mm ² (20 AWG) solid, thermocouple extension grade according to ITS 1990
Insulation	:	105° PVC, 0,4 mm nominal
Construction	:	twisted pairs
Lay of twist	:	35 to 60 mm staggered
Communication wire	:	0,35 mm ² (22 AWG), 7 strands copper, PVC insulated
Cable shield	:	0,05 mm polyester-backed aluminium tape and 0,05 mm polyester separation tape, 100% coverage and 35% overlap
Cable drain wire	:	0,56 mm ² (20 AWG), 7 strands, tinned copper
Inner jacket	:	90°C PVC
Armour	:	galvanized steel wire, 80% coverage
Outer jacket	:	90°C PVC
Group identification	:	each pair numbered
Limits of error	:	according to ANSI MC 96.1/IEC-584
Colour code	:	according to ANSI MC 96.1/IEC-584

Calibration

Iron-constantan	JX
Chromel-alumel	KX
Copper-constantan	TX
Nisil-nicrosil	NX

Electrical/Physical

Insulation passes 3000 V AC spark test.

Completed construction passes a dielectric test of 2500 V AC for 10 sec (conductor to conductor and conductor to shield).

Nom. loop resistance (JX, KX and TX)	:	resp. 117, 193 and 97,8 Ohm/100 m
Capacitance (conductor to conductor)	:	102 nF/km nominal
Inductance	:	less than 1 mH/km
Circuit voltage rating	:	300 V max.
Operation temperature (max.)	:	insulation 105°C, jacket 90°C
Lower flexibility limit	:	-15°C
Flame test	:	flame retardant as per IPCEA S-61-402

Ordering code:

Iron-constantan	:	UP/ALPWPTWK - <input type="checkbox"/> - 20 - JX
Chromel-alumel	:	UP/ALPWPTWK - <input type="checkbox"/> - 20 - KX
Copper-constantan	:	UP/ALPWPTWK - <input type="checkbox"/> - 20 - TX
Nisil-Nicrosil	:	UP/ALPWPTWK - <input type="checkbox"/> - 20 - NX

Select number of pairs.

Other colour codes are available on request (ANSI MC 96.1)



Thermo Electric
P.O. Box 179
2740 AD Waddinxveen
The Netherlands

Tel. : +31 (0)182 – 302 850
Fax : +31 (0)182 – 302 777
E-mail : info@thermo-electric.nl
Internet: http://www.thermo-electric.nl

F/3.250
Rev.00 08/03