

Table of Contents

(RT) BAYONET THERMORESISTANCES: 5
Pt-100 400°C..... 5

(RT) BAYONET THERMORESISTANCES: 5
Pt-100 400°C..... 5

(RTS) BAYONET BORE THERMORESISTANCES: 5
Pt-100 200°C..... 5

(RT) BAYONET THERMORESISTANCES: 6
Pt-100 400°C..... 6

(RTH) AIR BAYONET THERMORESISTANCES: 6
Pt-100 200°C..... 6

(RTR) BAYONET WITH FITTING 1/2" THERMORESISTANCES: 7
Pt-100 400°C..... 7

(RTR) BAYONET WITH 1/2" FITTING THERMORESISTANCES: 8
Pt-100 200°C..... 8

(RTR) BAYONET 1/2" FITTING THERMORESISTANCES: 9
Pt-100 400°C..... 9

(RTR) BAYONET 1/2" FITTING THERMORESISTANCES: 10
Pt-100 200°C..... 10

(RTR) BAYONET 1/2" FITTING THERMORESISTANCES: 11
Pt-100 400°C..... 11

(RTR) BAYONET 1/2" FITTING THERMORESISTANCES: 12
Pt-100 200°C..... 12

(RTI) INSET STANDARD THERMORESISTANCES: 13
Pt-100 550°C..... 13

(RTIT) INSET STANDARD THERMORESISTANCES with TRANSMITTER: 14
Pt-100 550°C..... 14

(RTK) THERMORESISTANCES WITH TERMINAL BLOCK: 15
Pt-100 550°C..... 15

(RTK) THERMORESISTANCES WITH TERMINAL BLOCK: 16
Pt-100 550°C..... 16

(RTKI) INSET THERMORESISTANCES WITH TERMINAL BLOCK: 17
Pt-100 550°C..... 17

(RTKIT) INSET THERMORESISTANCES WITH TERMINAL BLOCK and TRANSMITTER: 17
Pt-100 550°C..... 17

(RTKI) INSET THERMORESISTANCES WITH TERMINAL BLOCK: 18
Pt-100 550°C..... 18

(RTKT) THERMORESISTANCES WITH TERMINAL BLOCK and TRANSMITTER: 18
Pt-100 550°C..... 18

(RTKR) THERMORESISTANCES WITH TERMINAL BLOCK and 1/2" FITTING: 19
Pt-100 550°C..... 19

(RTKR) THERMORESISTANCES WITH TERMINAL BLOCK and 1/2" FITTING: 20
Pt-100 550°C..... 20

(RTKRI) INSET THERMORESISTANCES WITH TERMINAL BLOCK and 1/2" FITTING: 21
Pt-100 550°C..... 21

(RTKRI) INSET THERMORESISTANCES WITH TERMINAL BLOCK and 1/2" FITTING: 21
Pt-100 550°C..... 21



Table of Contents

(RTKRT) THERMORESISTANCES WITH TERMINAL BLOCK, TRANSMITTER and 1/2" FITTING: 22
Pt-100 550°C..... 22

(RTKRIT) INSET THERMORESISTANCES WITH TERMINAL BLOCK, TRANSMITTER and 1/2" FITTING:..... 23
Pt-100 550°C..... 23

(TC) BAYONET T/C'S (IEC584 "J" Fe-Const): 24
J 400°C..... 24

(TC) BAYONET T/C'S (IEC584 "J" Fe-Const): 24
J 400°C..... 24

(TC) BAYONET T/C'S (IEC584 "J" Fe-Const): 25
J 400°C..... 25

(TC) BAYONET T/C'S (IEC584 "J" Fe-Const): 26
J 400°C..... 26

(TCS) BAYONET BORE T/C'S (IEC584 "J" Fe-Const): 27
J 200°C..... 27

(TCM) BAYONET MINERAL ISOLATED T/C'S (IEC584 / DIN43710 "K" NiCrNi): 28
K 1200°C..... 28

(TCM) BAYONET MINERAL ISOLATED T/C'S (IEC584 / DIN43710 "K" NiCrNi): 29
K 1200°C..... 29

(TCR) BAYONET T/C'S with 1/2" FITTING (IEC584 "J" Fe-Const): 30
J 400°C..... 30

(TCR) BAYONET T/C'S with 1/2" FITTING (IEC584 "J" Fe-Const): 31
J 400°C..... 31

(TCR) BAYONET T/C'S with 1/2" FITTING (IEC584 "J" Fe-Const): 32
J 400°C..... 32

(TCMR) BAYONET MINERAL ISOLATED T/C'S with 1/2" FITTING (IEC584 "K" NiCrNi): 33
K 1200°C..... 33

(TCK) T/C'S WITH TERMINAL BLOCK (IEC584 "J" FeConst): 34
J 800°C..... 34

(TCKT) T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 "J" FeConst): 35
J 800°C..... 35

(TCK) T/C'S WITH TERMINAL BLOCK (IEC584 "J" FeConst): 36
J 800°C..... 36

(TCK) T/C'S WITH TERMINAL BLOCK (DIN43710 "L" FeConst): 37
L 800°C..... 37

(TCKT) T/C'S WITH TERMINAL BLOCK and TRANSMITTER (DIN43710 "L" FeConst): 38
L 800°C..... 38

(TCK) T/C'S WITH TERMINAL BLOCK (DIN43710 2 X "L" FeConst): 39
L 800°C..... 39

(TCK) T/C'S WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi): 40
K 800°C / 1200°C..... 40

(TCKT) T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi): 41
K 800°C / 1200°C..... 41

(TCK) T/C'S WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi): 42
K 800°C / 900°C / 1200°C..... 42

(TCKM) MINERAL ISOLATED T/C'S WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi): 43
K 1000°C / 1200°C..... 43



Table of Contents

(TCKMT) MINERAL ISOLATED T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi):... 43
K 1000°C / 1200°C..... 43

(TCK-TCKT) T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 / DIN43710 "S" Pt10%RhPt):..... 44
S 1200°C..... 44

(TCK-TCKT) T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 / DIN43710 "R" Pt13%RhPt):..... 44
R 1200°C..... 44

(TCKR) T/C'S WITH TERMINAL BLOCK (IEC584 "J" FeConst):..... 45
J 800°C..... 45

(TCKRT) T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 "J" FeConst):..... 46
J 800°C..... 46

(TCKR) T/C'S WITH TERMINAL BLOCK (IEC584 "J" FeConst):..... 47
J 800°C..... 47

(TCKR) T/C'S WITH TERMINAL BLOCK (DIN43710 "L" FeConst):..... 48
L 800°C..... 48

(TCKRT) T/C'S WITH TERMINAL BLOCK and TRANSMITTER (DIN43710 "L" FeConst):..... 49
L 800°C..... 49

(TCKR) T/C'S WITH TERMINAL BLOCK (DIN43710 "L" FeConst):..... 50
L 800°C..... 50

(TCKR) T/C'S WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):..... 51
K 800°C..... 51

(TCKRT) T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi):..... 51
K 800°C..... 51

(TCKR) T/C'S WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):..... 52
K 800°C..... 52

(TCKRM) MINERAL ISOLATED T/C'S WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):..... 52
K 1000°C / 1200°C..... 52

(TCKRMT) MINERAL ISOLATED T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi): 53
K 1000°C / 1200°C..... 53

(TCKK – TCKKT) T/C'S WITH CERAMIC PROTECTION TUBE and TERMINAL BLOCK (DIN43710 "L" FeConst):..... 53
L 800°C..... 53

(TCKK – TCKKT) T/C'S WITH CERAMIC PROTECTION TUBE and TERMINAL BLOCK (IEC584 "J" FeConst):..... 54
J 800°C..... 54

(TCKK – TCKKT) T/C'S WITH CERAMIC PROTECTION TUBE and TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi): 54
K 1000°C / 1200°C..... 54

(TCKK – TCKKT) T/C'S WITH CERAMIC TUBE and TERMINAL BLOCK (IEC584 / DIN43710 "S" Pt10%RhPt):..... 55
S 1600°C..... 55

(TCKK – TCKKT) T/C'S WITH CERAMIC TUBE and TERMINAL BLOCK (IEC584 / DIN43710 "R" Pt13%RhPt):..... 56
R 1600°C..... 56

(TCKL) "L" T/C'S WITH TERMINAL BLOCK (DIN43710 "L" FeConst):..... 57
L 800°C 90°..... 57

(TCKLT) "L" T/C'S WITH TERMINAL BLOCK and TRANSMITTER (DIN43710 "L" FeConst):..... 57
L 800°C 90°..... 57

(TCKL) "L" T/C'S WITH TERMINAL BLOCK (IEC584 "J" FeConst):..... 58
J 800°C 90°..... 58

(TCKLT) "L" T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 "J" FeConst):..... 58
L 800°C 90°..... 58



Table of Contents

(TCKL) "L" T/C'S WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi): 59
 L 1200°C 90° 59
(TCKLT) "L" T/C'S WITH TERMINAL BLOCK and TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi): 59
 K 1200°C 90° 59
COMPENSATION CABLE..... 59

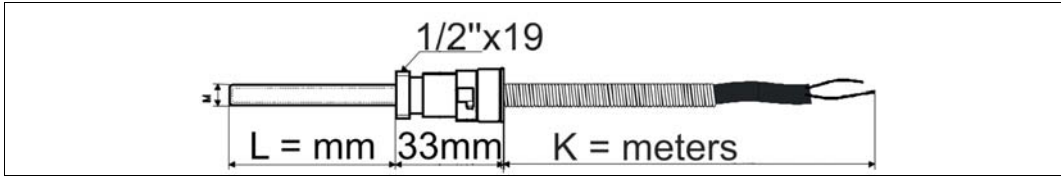


Please ask about our complete range of
Temperature / Process Controls and Indicators

(RT) BAYONET TYPE THERMORESISTANCES:

Pt-100 400°C

Maximum working temperature 400°C.
 DIN43760 / IEC751.00 Class "B" Pt-100 sensor.
 Protection tube is AISI304 (DIN1.4301) stainless steel coated.
 Standard model fitting is 1/4".
 Special model fitting is M12.
 Standard product cable type is fibreglass + fibreglass + braided wire. Cross-section is 3 x 0,22 mm².
 Additional cable length = \$10.50 / meter

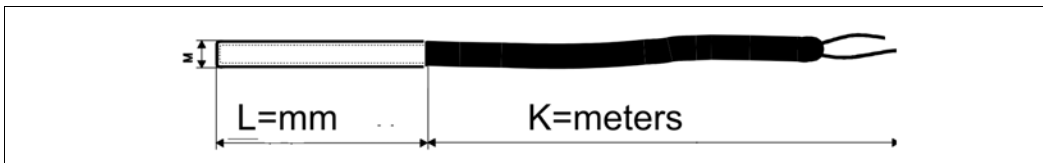


Model Nbr.	Price	Model Nbr.	Price
RT-M06-L050-K01		RT-M08-L030-K01	
RT-M06-L050-K02		RT-M08-L030-K02	
RT-M06-L050-K03		RT-M08-L030-K03	
RT-M06-L050-K04		RT-M08-L030-K04	
RT-M06-L050-K05		RT-M08-L030-K05	

(RTS) BAYONET BORE TYPE THERMORESISTANCES:

Pt-100 200°C

Maximum working temperature 200°C.
 DIN43760 / IEC751.00 Class "B" Pt-100.
 Protection tube material is AISI304 (DIN1.4301) stainless steel.
 This product isn't working in acid.
 Standard product is without fitting.
 Standard product cable type is silicone. Cross section is 2 x 0,22 mm².
 Additional cable length = \$10.50 / meter
 Additional protection tube length = \$5.50 / 5cm.

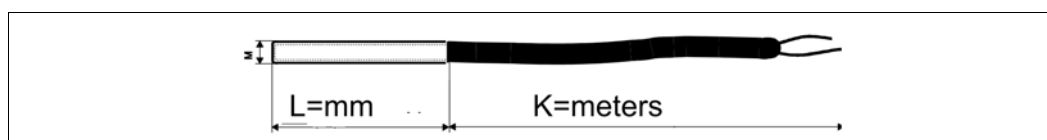


Model Nbr.	Price	Model Nbr.	Price
RTS-M06-L100-K01		RTS-M08-L100-K01	
RTS-M06-L100-K02		RTS-M08-L100-K02	
RTS-M06-L100-K03		RTS-M08-L100-K03	
RTS-M06-L100-K04		RTS-M08-L100-K04	
RTS-M06-L100-K05		RTS-M08-L100-K05	

(RT) BAYONET TYPE THERMORESISTANCES:

Pt-100 400°C

Maximum operating temperature 400°C.
 DIN43760 / IEC751.00 Class "B" Pt-100 sensor.
 Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Standard product is without fitting.
 Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 3 x 0,22 mm².
 Additional cable length = \$10.50 / meter
 Additional protection tube length = \$5.50 / 5cm.



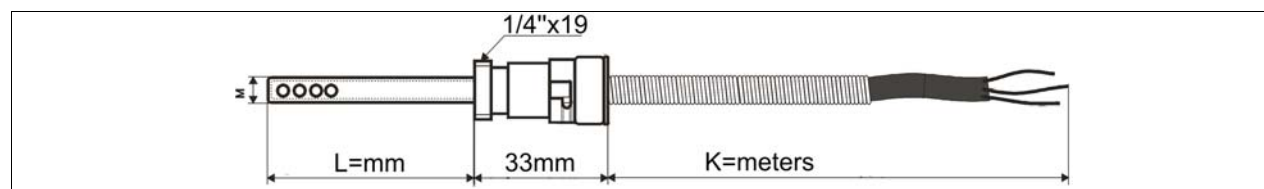
Model Nbr.	Price	Model Nbr.	Price
RT-M06-L100-K01		RT-M08-L100-K01	
RT-M06-L100-K02		RT-M08-L100-K02	
RT-M06-L100-K03		RT-M08-L100-K03	
RT-M06-L100-K04		RT-M08-L100-K04	
RT-M06-L100-K05		RT-M08-L100-K05	

Model Nbr.	Price	Model Nbr.	Price
RT-M06-L150-K01		RT-M08-L150-K01	
RT-M06-L150-K02		RT-M08-L150-K02	
RT-M06-L150-K03		RT-M08-L150-K03	
RT-M06-L150-K04		RT-M08-L150-K04	
RT-M06-L150-K05		RT-M08-L150-K05	

(RTH) AIR TYPE BAYONET THERMORESISTANCES:

Pt-100 200°C

Maximum operating temperature 200°C.
 DIN43760 / IEC751.00 Class "B" Pt-100 sensor.
 Measuring temperature use for non corrosive environment.
 Standard product tube length is 100 and 150 mm.
 Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Standard product with 1/4" fitting.
 Special product with M12 fitting.
 Standard product cable type is silicone cable. Cross section is 2 x 0,22 mm².
 Additional cable length = \$10.50 / meter
 Additional protection tube length = \$5.50 / 5cm.



Model Nbr.	Price	Model Nbr.	Price	Model Nbr.	Price
RTH-M06-L040-K01		RTH-M06-L100-K01		RTH-M06-L150-K01	
RTH-M06-L040-K02		RTH-M06-L100-K02		RTH-M06-L150-K02	
RTH-M06-L040-K03		RTH-M06-L100-K03		RTH-M06-L150-K03	
RTH-M06-L040-K04		RTH-M06-L100-K04		RTH-M06-L150-K04	
RTH-M06-L040-K05		RTH-M06-L100-K05		RTH-M06-L150-K05	



(RTR) BAYONET TYPE WITH FITTING 1/2" THERMORESISTANCES:

Pt-100 400°C

Maximum operating temperature 400°C.

DIN43760 / IEC751.00 Class "B" Pt-100.

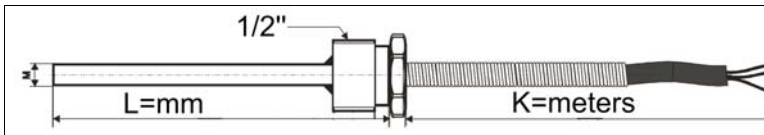
Protection tube material is AISI304 (DIN1.4301) stainless steel.

Standard product with 1/2" fitting.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 3 x 0,22 mm².

Additional cable length = \$10.50 / meter

Additional protection tube length = \$5.50 / 5cm.



Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M06-L050-K01.1		RTR-M06-L050-K01.1	
RTR-M06-L050-K02.1		RTR-M06-L050-K02.1	
RTR-M06-L050-K03.1		RTR-M06-L050-K03.1	
RTR-M06-L050-K04.1		RTR-M06-L050-K04.1	
RTR-M06-L050-K05.1		RTR-M06-L050-K05.1	

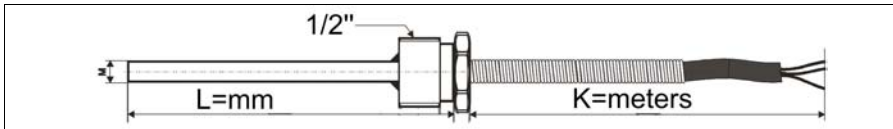
Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M06-L100-K01.1		RTR-M06-L100-K01.1	
RTR-M06-L100-K02.1		RTR-M06-L100-K02.1	
RTR-M06-L100-K03.1		RTR-M06-L100-K03.1	
RTR-M06-L100-K04.1		RTR-M06-L100-K04.1	
RTR-M06-L100-K05.1		RTR-M06-L100-K05.1	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M06-L150-K01.1		RTR-M06-L150-K01.1	
RTR-M06-L150-K02.1		RTR-M06-L150-K02.1	
RTR-M06-L150-K03.1		RTR-M06-L150-K03.1	
RTR-M06-L150-K04.1		RTR-M06-L150-K04.1	
RTR-M06-L150-K05.1		RTR-M06-L150-K05.1	

(RTR) BAYONET TYPE WITH 1/2" FITTING THERMORESISTANCES:

Pt-100 200°C

Maximum operating temperature 200°C.
 DIN43760 / IEC751.00 Class "B" Pt-100.
 Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Standard product with 1/2" fitting.
 Standard product cable type is silicone. Cross section is 4 x 0,30 mm²..
 Additional cable length = \$10.50 / meter
 Additional protection tube length = \$5.50 / 5cm.



Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M06-L050-K01.2		RTR-M06-L050-K01.2	
RTR-M06-L050-K02.2		RTR-M06-L050-K02.2	
RTR-M06-L050-K03.2		RTR-M06-L050-K03.2	
RTR-M06-L050-K04.2		RTR-M06-L050-K04.2	
RTR-M06-L050-K05.2		RTR-M06-L050-K05.2	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M06-L100-K01.2		RTR-M06-L100-K01.2	
RTR-M06-L100-K02.2		RTR-M06-L100-K02.2	
RTR-M06-L100-K03.2		RTR-M06-L100-K03.2	
RTR-M06-L100-K04.2		RTR-M06-L100-K04.2	
RTR-M06-L100-K05.2		RTR-M06-L100-K05.2	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M06-L150-K01.2		RTR-M06-L150-K01.2	
RTR-M06-L150-K02.2		RTR-M06-L150-K02.2	
RTR-M06-L150-K03.2		RTR-M06-L150-K03.2	
RTR-M06-L150-K04.2		RTR-M06-L150-K04.2	
RTR-M06-L150-K05.2		RTR-M06-L150-K05.2	

(RTR) BAYONET TYPE 1/2" FITTING THERMORESISTANCES:

Pt-100 400°C

Maximum operating temperature 400°C

DIN43760 / IEC751.00 Class "B" Pt-100.

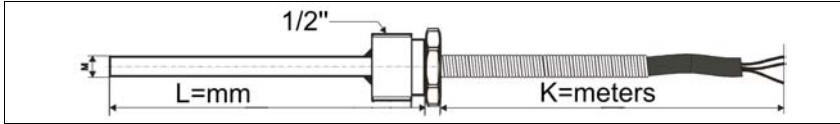
Protection tube material is AISI304 (DIN1.4301) stainless steel.

Standard product with 1/2" fitting.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 3 x 0,22 mm²..

Additional cable length = \$10.50 / meter

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M08-L050-K01.1		RTR-M08-L050-K01.1	
RTR-M08-L050-K02.1		RTR-M08-L050-K02.1	
RTR-M08-L050-K03.1		RTR-M08-L050-K03.1	
RTR-M08-L050-K04.1		RTR-M08-L050-K04.1	
RTR-M08-L050-K05.1		RTR-M08-L050-K05.1	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M08-L100-K01.1		RTR-M08-L100-K01.1	
RTR-M08-L100-K02.1		RTR-M08-L100-K02.1	
RTR-M08-L100-K03.1		RTR-M08-L100-K03.1	
RTR-M08-L100-K04.1		RTR-M08-L100-K04.1	
RTR-M08-L100-K05.1		RTR-M08-L100-K05.1	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M08-L150-K01.1		RTR-M08-L150-K01.1	
RTR-M08-L150-K02.1		RTR-M08-L150-K02.1	
RTR-M08-L150-K03.1		RTR-M08-L150-K03.1	
RTR-M08-L150-K04.1		RTR-M08-L150-K04.1	
RTR-M08-L150-K05.1		RTR-M08-L150-K05.1	

(RTR) BAYONET TYPE 1/2" FITTING THERMORESISTANCES:

Pt-100 200°C

Maximum operating temperature 200°C

DIN43760 / IEC751.00 Class "B" Pt-100.

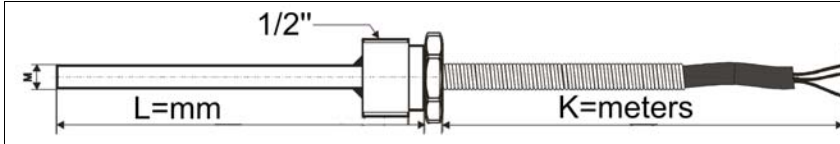
Protection tube material is AISI304 (DIN1.4301) stainless steel.

Standard product with 1/2" fitting.

Standard product cable type is silicone. Cross section is 4 x 0,30 mm²..

Additional cable length = \$10.50 / meter

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M08-L050-K01.2		RTR-M08-L050-K01.2	
RTR-M08-L050-K02.2		RTR-M08-L050-K02.2	
RTR-M08-L050-K03.2		RTR-M08-L050-K03.2	
RTR-M08-L050-K04.2		RTR-M08-L050-K04.2	
RTR-M08-L050-K05.2		RTR-M08-L050-K05.2	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M08-L100-K01.2		RTR-M08-L100-K01.2	
RTR-M08-L100-K02.2		RTR-M08-L100-K02.2	
RTR-M08-L100-K03.2		RTR-M08-L100-K03.2	
RTR-M08-L100-K04.2		RTR-M08-L100-K04.2	
RTR-M08-L100-K05.2		RTR-M08-L100-K05.2	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M08-L150-K01.2		RTR-M08-L150-K01.2	
RTR-M08-L150-K02.2		RTR-M08-L150-K02.2	
RTR-M08-L150-K03.2		RTR-M08-L150-K03.2	
RTR-M08-L150-K04.2		RTR-M08-L150-K04.2	
RTR-M08-L150-K05.2		RTR-M08-L150-K05.2	

(RTR) BAYONET TYPE 1/2" FITTING THERMORESISTANCES:

Pt-100 400°C

Maximum operating temperature 400°C

DIN43760 / IEC751.00 Class "B" Pt-100.

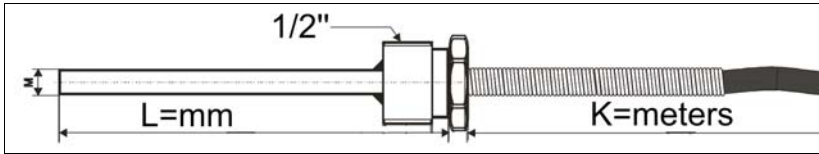
Protection tube material is AISI304 (DIN1.4301) stainless steel.

Standard product with 1/2" fitting.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 3 x 0,22 mm²..

Additional cable length = \$10.50 / meter

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M10-L050-K01.1		RTR-M10-L050-K01.1	
RTR-M10-L050-K02.1		RTR-M10-L050-K02.1	
RTR-M10-L050-K03.1		RTR-M10-L050-K03.1	
RTR-M10-L050-K04.1		RTR-M10-L050-K04.1	
RTR-M10-L050-K05.1		RTR-M10-L050-K05.1	

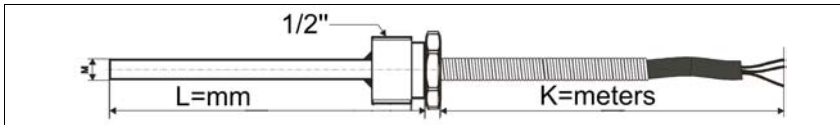
Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M10-L100-K01.1		RTR-M10-L100-K01.1	
RTR-M10-L100-K02.1		RTR-M10-L100-K02.1	
RTR-M10-L100-K03.1		RTR-M10-L100-K03.1	
RTR-M10-L100-K04.1		RTR-M10-L100-K04.1	
RTR-M10-L100-K05.1		RTR-M10-L100-K05.1	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M10-L150-K01.1		RTR-M10-L150-K01.1	
RTR-M10-L150-K02.1		RTR-M10-L150-K02.1	
RTR-M10-L150-K03.1		RTR-M10-L150-K03.1	
RTR-M10-L150-K04.1		RTR-M10-L150-K04.1	
RTR-M10-L150-K05.1		RTR-M10-L150-K05.1	

(RTR) BAYONET TYPE 1/2" FITTING THERMORESISTANCES:

Pt-100 200°C

Maximum operating temperature 200°C
 DIN43760 / IEC751.00 Class "B" Pt-100.
 Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Standard product with 1/2" fitting.
 Standard product cable type is silicone. Cross section is 3 x 0,30 mm²..
 Additional cable length = \$10.50 / meter
 Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M10-L050-K01.2		RTR-M10-L050-K01.2	
RTR-M10-L050-K02.2		RTR-M10-L050-K02.2	
RTR-M10-L050-K03.2		RTR-M10-L050-K03.2	
RTR-M10-L050-K04.2		RTR-M10-L050-K04.2	
RTR-M10-L050-K05.2		RTR-M10-L050-K05.2	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M10-L100-K01.2		RTR-M10-L100-K01.2	
RTR-M10-L100-K02.2		RTR-M10-L100-K02.2	
RTR-M10-L100-K03.2		RTR-M10-L100-K03.2	
RTR-M10-L100-K04.2		RTR-M10-L100-K04.2	
RTR-M10-L100-K05.2		RTR-M10-L100-K05.2	

Model Nbr. AISI-304	Price	Model Nbr. AISI-316	Price
RTR-M10-L150-K01.2		RTR-M10-L150-K01.2	
RTR-M10-L150-K02.2		RTR-M10-L150-K02.2	
RTR-M10-L150-K03.2		RTR-M10-L150-K03.2	
RTR-M10-L150-K04.2		RTR-M10-L150-K04.2	
RTR-M10-L150-K05.2		RTR-M10-L150-K05.2	

(RTI) INSET TYPE STANDARD THERMORESISTANCES:

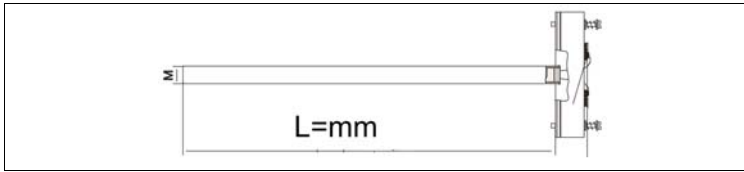
Pt-100 550°C

Maximum operating temperature 550°C.

DIN43760 / IEC751.00 Class "A" Pt-100.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTI-M06-L050.1		RTI-M06-L050.1	
RTI-M06-L100.1		RTI-M06-L100.1	
RTI-M06-L150.1		RTI-M06-L150.1	
RTI-M06-L200.1		RTI-M06-L200.1	
RTI-M06-L250.1		RTI-M06-L250.1	
RTI-M06-L300.1		RTI-M06-L300.1	
RTI-M06-L350.1		RTI-M06-L350.1	
RTI-M06-L400.1		RTI-M06-L400.1	
RTI-M06-L450.1		RTI-M06-L450.1	
RTI-M06-L500.1		RTI-M06-L500.1	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTI-M06-L050.2		RTI-M06-L050.2	
RTI-M06-L100.2		RTI-M06-L100.2	
RTI-M06-L150.2		RTI-M06-L150.2	
RTI-M06-L200.2		RTI-M06-L200.2	
RTI-M06-L250.2		RTI-M06-L250.2	
RTI-M06-L300.2		RTI-M06-L300.2	
RTI-M06-L350.2		RTI-M06-L350.2	
RTI-M06-L400.2		RTI-M06-L400.2	
RTI-M06-L450.2		RTI-M06-L450.2	
RTI-M06-L500.2		RTI-M06-L500.2	

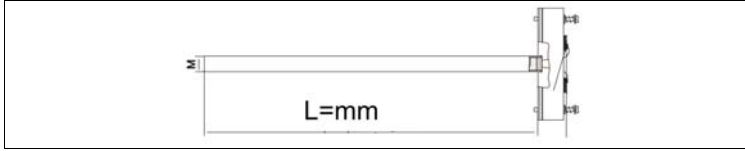
(RTIT) INSET TYPE STANDARD THERMORESISTANCES with HEAD INSIDE TRANSMITTER:

Pt-100 550°C

Maximum operating temperature 550°C but maximum operating temperature 85°C for parts of Transmitter.
 DIN43760 / IEC751.00 Class "A" Pt-100.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTIT-M06-L050.1		RTIT-M06-L050.1	
RTIT-M06-L100.1		RTIT-M06-L100.1	
RTIT-M06-L150.1		RTIT-M06-L150.1	
RTIT-M06-L200.1		RTIT-M06-L200.1	
RTIT-M06-L250.1		RTIT-M06-L250.1	
RTIT-M06-L300.1		RTIT-M06-L300.1	
RTIT-M06-L350.1		RTIT-M06-L350.1	
RTIT-M06-L400.1		RTIT-M06-L400.1	
RTIT-M06-L450.1		RTIT-M06-L450.1	
RTIT-M06-L500.1		RTIT-M06-L500.1	

(RTK) THERMORESISTANCES WITH TERMINAL BLOCK:

Pt-100 550°C

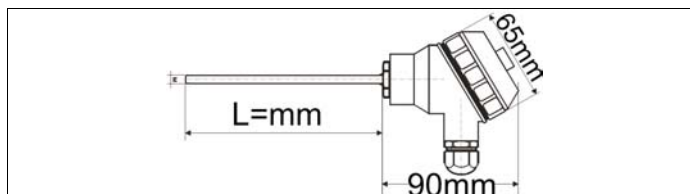
Maximum operating temperature 550°C .

DIN43760 / IEC751.00 Class "A" Pt-100.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Please add to unit price \$16.75 for RTK+R types (with ½" fitting).



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTK-M06-L050.1		RTK-M06-L050.1	
RTK-M06-L100.1		RTK-M06-L100.1	
RTK-M06-L150.1		RTK-M06-L150.1	
RTK-M06-L200.1		RTK-M06-L200.1	
RTK-M06-L250.1		RTK-M06-L250.1	
RTK-M06-L300.1		RTK-M06-L300.1	
RTK-M06-L350.1		RTK-M06-L350.1	
RTK-M06-L400.1		RTK-M06-L400.1	
RTK-M06-L450.1		RTK-M06-L450.1	
RTK-M06-L500.1		RTK-M06-L500.1	

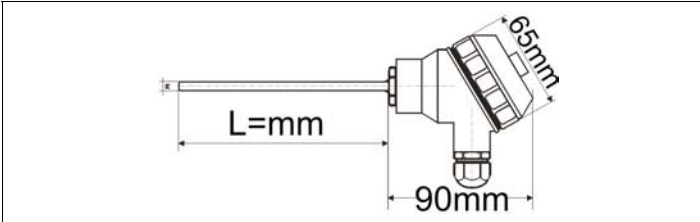
Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTK-M08-L050.1		RTK-M08-L050.1	
RTK-M08-L100.1		RTK-M08-L100.1	
RTK-M08-L150.1		RTK-M08-L150.1	
RTK-M08-L200.1		RTK-M08-L200.1	
RTK-M08-L250.1		RTK-M08-L250.1	
RTK-M08-L300.1		RTK-M08-L300.1	
RTK-M08-L350.1		RTK-M08-L350.1	
RTK-M08-L400.1		RTK-M08-L400.1	
RTK-M08-L450.1		RTK-M08-L450.1	
RTK-M08-L500.1		RTK-M08-L500.1	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTK-M10-L050.1		RTK-M10-L050.1	
RTK-M10-L100.1		RTK-M10-L100.1	
RTK-M10-L150.1		RTK-M10-L150.1	
RTK-M10-L200.1		RTK-M10-L200.1	
RTK-M10-L250.1		RTK-M10-L250.1	
RTK-M10-L300.1		RTK-M10-L300.1	
RTK-M10-L350.1		RTK-M10-L350.1	
RTK-M10-L400.1		RTK-M10-L400.1	
RTK-M10-L450.1		RTK-M10-L450.1	
RTK-M10-L500.1		RTK-M10-L500.1	

(RTK) THERMORESISTANCES WITH TERMINAL BLOCK:

Pt-100 550°C

Maximum operating temperature 550°C .
 DIN43760 / IEC751.00 Class "A" Pt-100.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Please add to unit price \$16.75 for RTK+R types (with 1/2" fitting).



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTK-M06-L050.2		RTK-M06-L050.2	
RTK-M06-L100.2		RTK-M06-L100.2	
RTK-M06-L150.2		RTK-M06-L150.2	
RTK-M06-L200.2		RTK-M06-L200.2	
RTK-M06-L250.2		RTK-M06-L250.2	
RTK-M06-L300.2		RTK-M06-L300.2	
RTK-M06-L350.2		RTK-M06-L350.2	
RTK-M06-L400.2		RTK-M06-L400.2	
RTK-M06-L450.2		RTK-M06-L450.2	
RTK-M06-L500.2		RTK-M06-L500.2	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTK-M08-L050.2		RTK-M08-L050.2	
RTK-M08-L100.2		RTK-M08-L100.2	
RTK-M08-L150.2		RTK-M08-L150.2	
RTK-M08-L200.2		RTK-M08-L200.2	
RTK-M08-L250.2		RTK-M08-L250.2	
RTK-M08-L300.2		RTK-M08-L300.2	
RTK-M08-L350.2		RTK-M08-L350.2	
RTK-M08-L400.2		RTK-M08-L400.2	
RTK-M08-L450.2		RTK-M08-L450.2	
RTK-M08-L500.2		RTK-M08-L500.2	

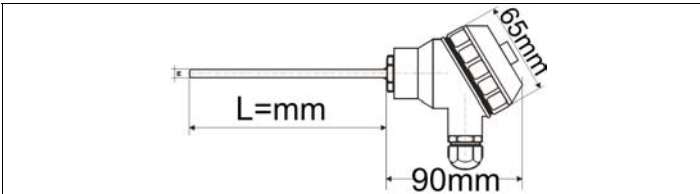
Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTK-M10-L050.2		RTK-M10-L050.2	
RTK-M10-L100.2		RTK-M10-L100.2	
RTK-M10-L150.2		RTK-M10-L150.2	
RTK-M10-L200.2		RTK-M10-L200.2	
RTK-M10-L250.2		RTK-M10-L250.2	
RTK-M10-L300.2		RTK-M10-L300.2	
RTK-M10-L350.2		RTK-M10-L350.2	
RTK-M10-L400.2		RTK-M10-L400.2	
RTK-M10-L450.2		RTK-M10-L450.2	
RTK-M10-L500.2		RTK-M10-L500.2	



(RTKI) INSET TYPE THERMORESISTANCES WITH TERMINAL BLOCK:

Pt-100 550°C

Maximum operating temperature 550°C .
 DIN43760 / IEC751.00 Class "A" Pt-100.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Please add to unit price \$16.75 for RTKI+R types (with ½" fitting).

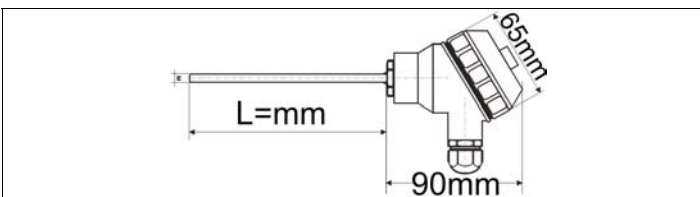


Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKI-M10-L050.1		RTKI-M10-L050.1	
RTKI-M10-L100.1		RTKI-M10-L100.1	
RTKI-M10-L150.1		RTKI-M10-L150.1	
RTKI-M10-L200.1		RTKI-M10-L200.1	
RTKI-M10-L250.1		RTKI-M10-L250.1	
RTKI-M10-L300.1		RTKI-M10-L300.1	
RTKI-M10-L350.1		RTKI-M10-L350.1	
RTKI-M10-L400.1		RTKI-M10-L400.1	
RTKI-M10-L450.1		RTKI-M10-L450.1	
RTKI-M10-L500.1		RTKI-M10-L500.1	

(RTKIT) INSET TYPE THERMORESISTANCES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER:

Pt-100 550°C

Maximum operating temperature 550°C but maximum operating temperature 85°C for parts of Transmitter.
 DIN43760 / IEC751.00 Class "A" Pt-100.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Please add to unit price \$16.75 for RTKIT+R types (with ½" fitting).

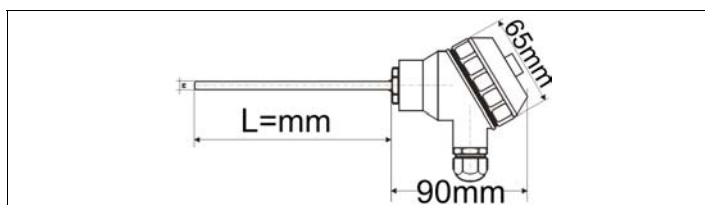


Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKIT-M10-L050.1		RTKIT-M10-L050.1	
RTKIT-M10-L100.1		RTKIT-M10-L100.1	
RTKIT-M10-L150.1		RTKIT-M10-L150.1	
RTKIT-M10-L200.1		RTKIT-M10-L200.1	
RTKIT-M10-L250.1		RTKIT-M10-L250.1	
RTKIT-M10-L300.1		RTKIT-M10-L300.1	
RTKIT-M10-L350.1		RTKIT-M10-L350.1	
RTKIT-M10-L400.1		RTKIT-M10-L400.1	
RTKIT-M10-L450.1		RTKIT-M10-L450.1	
RTKIT-M10-L500.1		RTKIT-M10-L500.1	

(RTKI) INSET TYPE THERMORESISTANCES WITH TERMINAL BLOCK:

Pt-100 550°C

Maximum operating temperature 550°C .
 DIN43760 / IEC751.00 Class "A" Pt-100.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Please add to unit price \$16.75 for RTKI+R types (with ½" fitting).

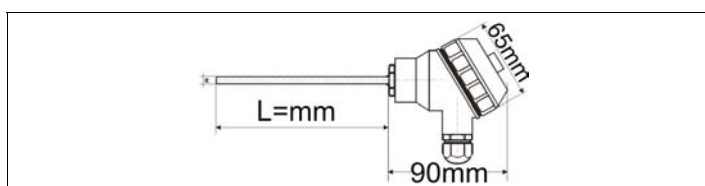


Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKI-M10-L050.2		RTKI-M10-L050.2	
RTKI-M10-L100.2		RTKI-M10-L100.2	
RTKI-M10-L150.2		RTKI-M10-L150.2	
RTKI-M10-L200.2		RTKI-M10-L200.2	
RTKI-M10-L250.2		RTKI-M10-L250.2	
RTKI-M10-L300.2		RTKI-M10-L300.2	
RTKI-M10-L350.2		RTKI-M10-L350.2	
RTKI-M10-L400.2		RTKI-M10-L400.2	
RTKI-M10-L450.2		RTKI-M10-L450.2	
RTKI-M10-L500.2		RTKI-M10-L500.2	

(RTKT) THERMORESISTANCES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER:

Pt-100 550°C

Maximum operating temperature 550°C but maximum operating temperature 85°C for parts of Transmitter.
 DIN43760 / IEC751.00 Class "A" Pt-100.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Please add to unit price \$16.75 for RTKT+R types (with ½" fitting).



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKT-M10-L050.1		RTKT-M10-L050.1	
RTKT-M10-L100.1		RTKT-M10-L100.1	
RTKT-M10-L150.1		RTKT-M10-L150.1	
RTKT-M10-L200.1		RTKT-M10-L200.1	
RTKT-M10-L250.1		RTKT-M10-L250.1	
RTKT-M10-L300.1		RTKT-M10-L300.1	
RTKT-M10-L350.1		RTKT-M10-L350.1	
RTKT-M10-L400.1		RTKT-M10-L400.1	
RTKT-M10-L450.1		RTKT-M10-L450.1	
RTKT-M10-L500.1		RTKT-M10-L500.1	

≡≡≡ Z-TRAUQ INC. ≡≡≡

(RTKR) THERMORESISTANCES WITH TERMINAL BLOCK and 1/2" FITTING:

Pt-100 550°C

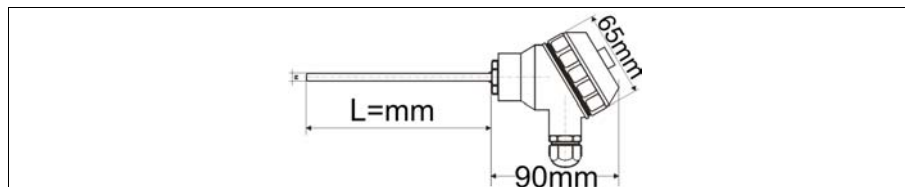
Maximum operating temperature 550°C

DIN43760 / IEC751.00 Class "A" Pt-100.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Standard product with 1/2" fitting.



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKR-M06-L050.1		RTKR-M06-L050.1	
RTKR-M06-L100.1		RTKR-M06-L100.1	
RTKR-M06-L150.1		RTKR-M06-L150.1	
RTKR-M06-L200.1		RTKR-M06-L200.1	
RTKR-M06-L250.1		RTKR-M06-L250.1	
RTKR-M06-L300.1		RTKR-M06-L300.1	
RTKR-M06-L350.1		RTKR-M06-L350.1	
RTKR-M06-L400.1		RTKR-M06-L400.1	
RTKR-M06-L450.1		RTKR-M06-L450.1	
RTKR-M06-L500.1		RTKR-M06-L500.1	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKR-M08-L050.1		RTKR-M08-L050.1	
RTKR-M08-L100.1		RTKR-M08-L100.1	
RTKR-M08-L150.1		RTKR-M08-L150.1	
RTKR-M08-L200.1		RTKR-M08-L200.1	
RTKR-M08-L250.1		RTKR-M08-L250.1	
RTKR-M08-L300.1		RTKR-M08-L300.1	
RTKR-M08-L350.1		RTKR-M08-L350.1	
RTKR-M08-L400.1		RTKR-M08-L400.1	
RTKR-M08-L450.1		RTKR-M08-L450.1	
RTKR-M08-L500.1		RTKR-M08-L500.1	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKR-M10-L050.1		RTKR-M10-L050.1	
RTKR-M10-L100.1		RTKR-M10-L100.1	
RTKR-M10-L150.1		RTKR-M10-L150.1	
RTKR-M10-L200.1		RTKR-M10-L200.1	
RTKR-M10-L250.1		RTKR-M10-L250.1	
RTKR-M10-L300.1		RTKR-M10-L300.1	
RTKR-M10-L350.1		RTKR-M10-L350.1	
RTKR-M10-L400.1		RTKR-M10-L400.1	
RTKR-M10-L450.1		RTKR-M10-L450.1	
RTKR-M10-L500.1		RTKR-M10-L500.1	

(RTKR) THERMORESISTANCES WITH TERMINAL BLOCK and 1/2" FITTING:

Pt-100 550°C

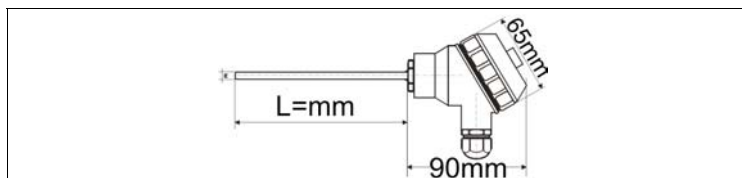
Maximum operating temperature 550°C

DIN43760 / IEC751.00 Class "A" Pt-100.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Standard product with 1/2" fitting.



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKR-M06-L050.2		RTKR-M06-L050.2	
RTKR-M06-L100.2		RTKR-M06-L100.2	
RTKR-M06-L150.2		RTKR-M06-L150.2	
RTKR-M06-L200.2		RTKR-M06-L200.2	
RTKR-M06-L250.2		RTKR-M06-L250.2	
RTKR-M06-L300.2		RTKR-M06-L300.2	
RTKR-M06-L350.2		RTKR-M06-L350.2	
RTKR-M06-L400.2		RTKR-M06-L400.2	
RTKR-M06-L450.2		RTKR-M06-L450.2	
RTKR-M06-L500.2		RTKR-M06-L500.2	

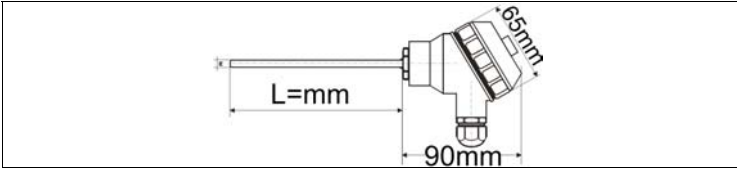
Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKR-M08-L050.2		RTKR-M08-L050.2	
RTKR-M08-L100.2		RTKR-M08-L100.2	
RTKR-M08-L150.2		RTKR-M08-L150.2	
RTKR-M08-L200.2		RTKR-M08-L200.2	
RTKR-M08-L250.2		RTKR-M08-L250.2	
RTKR-M08-L300.2		RTKR-M08-L300.2	
RTKR-M08-L350.2		RTKR-M08-L350.2	
RTKR-M08-L400.2		RTKR-M08-L400.2	
RTKR-M08-L450.2		RTKR-M08-L450.2	
RTKR-M08-L500.2		RTKR-M08-L500.2	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKR-M10-L050.2		RTKR-M10-L050.2	
RTKR-M10-L100.2		RTKR-M10-L100.2	
RTKR-M10-L150.2		RTKR-M10-L150.2	
RTKR-M10-L200.2		RTKR-M10-L200.2	
RTKR-M10-L250.2		RTKR-M10-L250.2	
RTKR-M10-L300.2		RTKR-M10-L300.2	
RTKR-M10-L350.2		RTKR-M10-L350.2	
RTKR-M10-L400.2		RTKR-M10-L400.2	
RTKR-M10-L450.2		RTKR-M10-L450.2	
RTKR-M10-L500.2		RTKR-M10-L500.2	

(RTKRI) INSET TYPE THERMORESISTANCES WITH TERMINAL BLOCK and 1/2" FITTING:

Pt-100 550°C

Maximum operating temperature 550°C
 DIN43760 / IEC751.00 Class "A" Pt-100.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Standard product with 1/2" fitting.

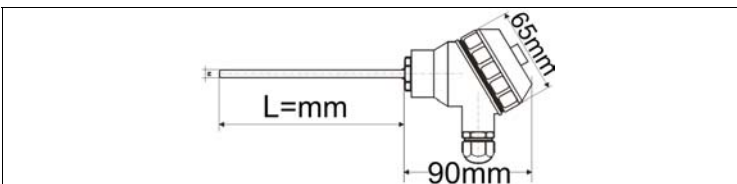


Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKRI-M10-L050.1		RTKRI-M10-L050.1	
RTKRI-M10-L100.1		RTKRI-M10-L100.1	
RTKRI-M10-L150.1		RTKRI-M10-L150.1	
RTKRI-M10-L200.1		RTKRI-M10-L200.1	
RTKRI-M10-L250.1		RTKRI-M10-L250.1	
RTKRI-M10-L300.1		RTKRI-M10-L300.1	
RTKRI-M10-L350.1		RTKRI-M10-L350.1	
RTKRI-M10-L400.1		RTKRI-M10-L400.1	
RTKRI-M10-L450.1		RTKRI-M10-L450.1	
RTKRI-M10-L500.1		RTKRI-M10-L500.1	

(RTKRI) INSET TYPE THERMORESISTANCES WITH TERMINAL BLOCK and 1/2" FITTING:

Pt-100 550°C

Maximum operating temperature 550°C
 DIN43760 / IEC751.00 Class "A" Pt-100.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Standard product with 1/2" fitting.



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKRI-M10-L050.2		RTKRI-M10-L050.2	
RTKRI-M10-L100.2		RTKRI-M10-L100.2	
RTKRI-M10-L150.2		RTKRI-M10-L150.2	
RTKRI-M10-L200.2		RTKRI-M10-L200.2	
RTKRI-M10-L250.2		RTKRI-M10-L250.2	
RTKRI-M10-L300.2		RTKRI-M10-L300.2	
RTKRI-M10-L350.2		RTKRI-M10-L350.2	
RTKRI-M10-L400.2		RTKRI-M10-L400.2	
RTKRI-M10-L450.2		RTKRI-M10-L450.2	
RTKRI-M10-L500.2		RTKRI-M10-L500.2	



(RTKRT) THERMORESISTANCES WITH TERMINAL BLOCK, HEAD INSIDE TRANSMITTER and 1/2" FITTING:

Pt-100 550°C

Maximum operating temperature 550°C but maximum operating temperature 85°C for parts of Transmitter.

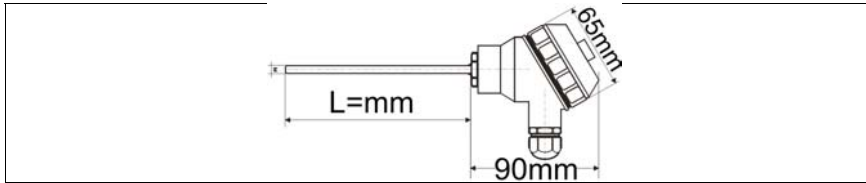
Possible to product as with single component.

DIN43760 / IEC751.00 Class "A" Pt-100.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Standard product with 1/2" fitting.



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKRT-M06-L050.1		RTKRT-M06-L050.1	
RTKRT-M06-L100.1		RTKRT-M06-L100.1	
RTKRT-M06-L150.1		RTKRT-M06-L150.1	
RTKRT-M06-L200.1		RTKRT-M06-L200.1	
RTKRT-M06-L250.1		RTKRT-M06-L250.1	
RTKRT-M06-L300.1		RTKRT-M06-L300.1	
RTKRT-M06-L350.1		RTKRT-M06-L350.1	
RTKRT-M06-L400.1		RTKRT-M06-L400.1	
RTKRT-M06-L450.1		RTKRT-M06-L450.1	
RTKRT-M06-L500.1		RTKRT-M06-L500.1	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKRT-M08-L050.1		RTKRT-M08-L050.1	
RTKRT-M08-L100.1		RTKRT-M08-L100.1	
RTKRT-M08-L150.1		RTKRT-M08-L150.1	
RTKRT-M08-L200.1		RTKRT-M08-L200.1	
RTKRT-M08-L250.1		RTKRT-M08-L250.1	
RTKRT-M08-L300.1		RTKRT-M08-L300.1	
RTKRT-M08-L350.1		RTKRT-M08-L350.1	
RTKRT-M08-L400.1		RTKRT-M08-L400.1	
RTKRT-M08-L450.1		RTKRT-M08-L450.1	
RTKRT-M08-L500.1		RTKRT-M08-L500.1	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKRT-M10-L050.1		RTKRT-M10-L050.1	
RTKRT-M10-L100.1		RTKRT-M10-L100.1	
RTKRT-M10-L150.1		RTKRT-M10-L150.1	
RTKRT-M10-L200.1		RTKRT-M10-L200.1	
RTKRT-M10-L250.1		RTKRT-M10-L250.1	
RTKRT-M10-L300.1		RTKRT-M10-L300.1	
RTKRT-M10-L350.1		RTKRT-M10-L350.1	
RTKRT-M10-L400.1		RTKRT-M10-L400.1	
RTKRT-M10-L450.1		RTKRT-M10-L450.1	
RTKRT-M10-L500.1		RTKRT-M10-L500.1	

(RTKRIT) INSET TYPE THERMORESISTANCES WITH TERMINAL BLOCK, HEAD INSIDE TRANSMITTER and 1/2" FITTING:

Pt-100 550°C

Maximum operating temperature 550°C but maximum operating temperature 85°C for parts of Transmitter.

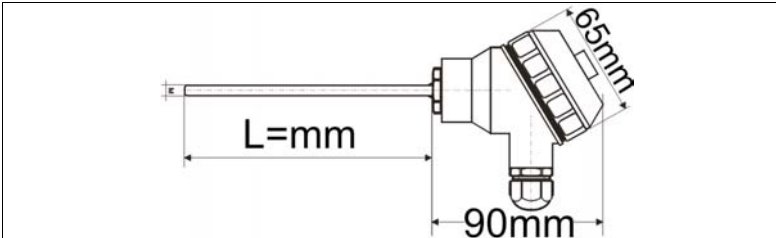
Possible to product as with single component.

DIN43760 / IEC751.00 Class "A" Pt-100.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Standard product with 1/2" fitting.



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
RTKRIT-M10-L050.1		RTKRIT-M10-L050.1	
RTKRIT-M10-L100.1		RTKRIT-M10-L100.1	
RTKRIT-M10-L150.1		RTKRIT-M10-L150.1	
RTKRIT-M10-L200.1		RTKRIT-M10-L200.1	
RTKRIT-M10-L250.1		RTKRIT-M10-L250.1	
RTKRIT-M10-L300.1		RTKRIT-M10-L300.1	
RTKRIT-M10-L350.1		RTKRIT-M10-L350.1	
RTKRIT-M10-L400.1		RTKRIT-M10-L400.1	
RTKRIT-M10-L450.1		RTKRIT-M10-L450.1	
RTKRIT-M10-L500.1		RTKRIT-M10-L500.1	

(TC) BAYONET TYPE THERMOCOUPLES (IEC584 "J" Fe-Const):

J 400°C

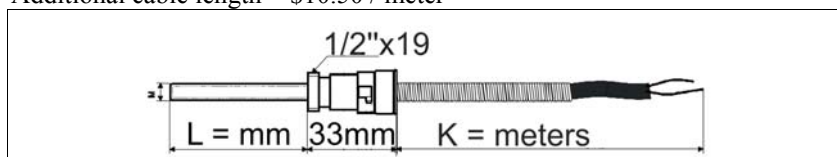
Maximum operating temperature 400°C.

Protection tube material is Brass and Chrome coated.

Standard product with 1/4" fitting. Special product with M12 connector.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 2 x 0,22 mm². "J" FeConst (IEC584).

Additional cable length = \$10.50 / meter



Model Nbr.	Price	Model Nbr.	Price
TC-M06-L030.K01.J		TC-M08-L012.K01.J	
TC-M06-L030.K02.J		TC-M08-L012.K02.J	
TC-M06-L030.K03.J		TC-M08-L012.K03.J	
TC-M06-L030.K04.J		TC-M08-L012.K04.J	
TC-M06-L030.K05.J		TC-M08-L012.K05.J	

(TC) BAYONET TYPE THERMOCOUPLES (IEC584 "J" Fe-Const):

J 400°C

Maximum operating temperature 400°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

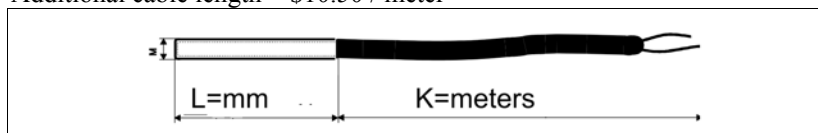
Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Standard product with 1/4" fitting. Special product with M12 connector.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 2 x 0,22 mm². "J" FeConst (IEC584).

Special product cable type is silicone. Cross section is 2 x 0,22 mm².

Additional cable length = \$10.50 / meter



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TC-M06-L100-K01.J		TC-M06-L100-K01.J	
TC-M06-L100-K02.J		TC-M06-L100-K02.J	
TC-M06-L100-K03.J		TC-M06-L100-K03.J	
TC-M06-L100-K04.J		TC-M06-L100-K04.J	
TC-M06-L100-K05.J		TC-M06-L100-K05.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TC-M06-L150-K01.J		TC-M06-L150-K01.J	
TC-M06-L150-K02.J		TC-M06-L150-K02.J	
TC-M06-L150-K03.J		TC-M06-L150-K03.J	
TC-M06-L150-K04.J		TC-M06-L150-K04.J	
TC-M06-L150-K05.J		TC-M06-L150-K05.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TC-M06-L200-K01.J		TC-M06-L200-K01.J	
TC-M06-L200-K02.J		TC-M06-L200-K02.J	
TC-M06-L200-K03.J		TC-M06-L200-K03.J	
TC-M06-L200-K04.J		TC-M06-L200-K04.J	
TC-M06-L200-K05.J		TC-M06-L200-K05.J	

(TC) BAYONET TYPE THERMOCOUPLES (IEC584 "J" Fe-Const):

J 400°C

Maximum operating temperature 400°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

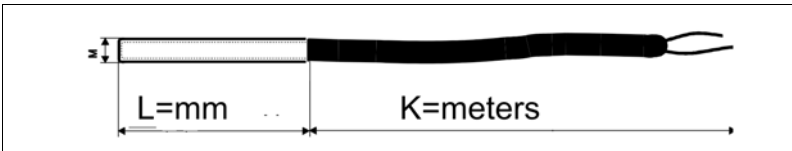
Standard product with ¼ " fitting.

Special product with M12 connector.

Standard product cable type is fibreglass + fibreglass + braided wire. Cross section is 2 x 0,22 mm². "J" FeConst (for IEC584).

Special product cable type is silicone. Cross section is 2 x 0,22 mm². But this cable's max. operating temperature is 200°C

Additional cable length = \$10.50 / meter



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TC-M08-L100-K01.J		TC-M08-L100-K01.J	
TC-M08-L100-K02.J		TC-M08-L100-K02.J	
TC-M08-L100-K03.J		TC-M08-L100-K03.J	
TC-M08-L100-K04.J		TC-M08-L100-K04.J	
TC-M08-L100-K05.J		TC-M08-L100-K05.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TC-M08-L150-K01.J		TC-M08-L150-K01.J	
TC-M08-L150-K02.J		TC-M08-L150-K02.J	
TC-M08-L150-K03.J		TC-M08-L150-K03.J	
TC-M08-L150-K04.J		TC-M08-L150-K04.J	
TC-M08-L150-K05.J		TC-M08-L150-K05.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TC-M08-L200-K01.J		TC-M08-L200-K01.J	
TC-M08-L200-K02.J		TC-M08-L200-K02.J	
TC-M08-L200-K03.J		TC-M08-L200-K03.J	
TC-M08-L200-K04.J		TC-M08-L200-K04.J	
TC-M08-L200-K05.J		TC-M08-L200-K05.J	

(TC) BAYONET TYPE THERMOCOUPLES (IEC584 "J" Fe-Const):

J 400°C

Maximum operating temperature 400°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

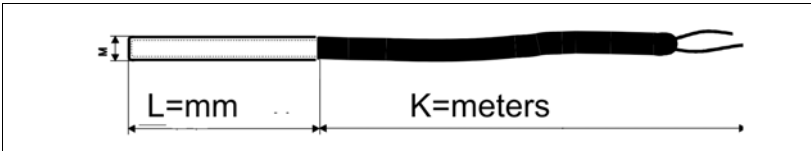
Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Special product with M12 connector.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 2 x 0,22 mm². "J" FeConst (for IEC584).

Special product cable type is silicone. Cross section is 2 x 0,22 mm². But this cable's max. operating temperature is 200°C

Additional cable length = \$10.50 / meter



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TC-M10-L100-K01.J		TC-M10-L100-K01.J	
TC-M10-L100-K02.J		TC-M10-L100-K02.J	
TC-M10-L100-K03.J		TC-M10-L100-K03.J	
TC-M10-L100-K04.J		TC-M10-L100-K04.J	
TC-M10-L100-K05.J		TC-M10-L100-K05.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TC-M10-L150-K01.J		TC-M10-L150-K01.J	
TC-M10-L150-K02.J		TC-M10-L150-K02.J	
TC-M10-L150-K03.J		TC-M10-L150-K03.J	
TC-M10-L150-K04.J		TC-M10-L150-K04.J	
TC-M10-L150-K05.J		TC-M10-L150-K05.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TC-M10-L200-K01.J		TC-M10-L200-K01.J	
TC-M10-L200-K02.J		TC-M10-L200-K02.J	
TC-M10-L200-K03.J		TC-M10-L200-K03.J	
TC-M10-L200-K04.J		TC-M10-L200-K04.J	
TC-M10-L200-K05.J		TC-M10-L200-K05.J	

(TCS) BAYONET BORE TYPE THERMOCOUPLES (IEC584 "J" Fe-Const):

J 200°C

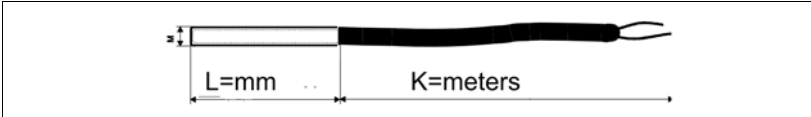
Maximum operating temperature 200°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Standard product cable type is silicone. Cross section is 2 x 0,22 mm² "J" FeConst (for IEC584).

Additional cable length = \$10.50 / meter



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCS-M06-L100-K01.J		TCS-M06-L100-K01.J	
TCS-M06-L100-K02.J		TCS-M06-L100-K02.J	
TCS-M06-L100-K03.J		TCS-M06-L100-K03.J	
TCS-M06-L100-K04.J		TCS-M06-L100-K04.J	
TCS-M06-L100-K05.J		TCS-M06-L100-K05.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCS-M06-L150-K01.J		TCS-M06-L150-K01.J	
TCS-M06-L150-K02.J		TCS-M06-L150-K02.J	
TCS-M06-L150-K03.J		TCS-M06-L150-K03.J	
TCS-M06-L150-K04.J		TCS-M06-L150-K04.J	
TCS-M06-L150-K05.J		TCS-M06-L150-K05.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCS-M06-L200-K01.J		TCS-M06-L200-K01.J	
TCS-M06-L200-K02.J		TCS-M06-L200-K02.J	
TCS-M06-L200-K03.J		TCS-M06-L200-K03.J	
TCS-M06-L200-K04.J		TCS-M06-L200-K04.J	
TCS-M06-L200-K05.J		TCS-M06-L200-K05.J	

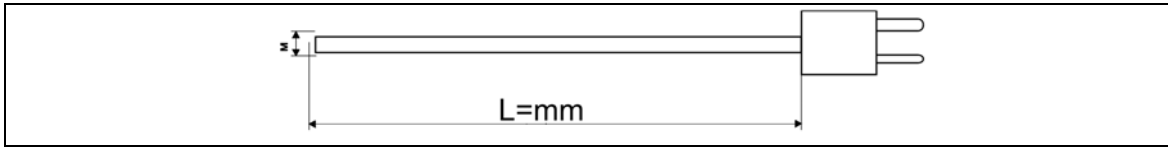
(TCM) BAYONET TYPE MINERAL ISOLATED THERMOCOUPLES (IEC584 / DIN43710 "K" NiCrNi):

K 1200°C

Maximum operating temperature 1200 °C.

Protection tube material, AISI310 for Ø 2, AISI310 and INCONEL600 for Ø 6.

Standard product with male connector. Female connector type upon request.



Model Nbr. AISI310	Price	Model Nbr. AISI310	Price	Model Nbr. INCONEL600	Price
TCM-M02-L050.1.K		TCM-M06-L050.1.K		TCM-M06-L050.1.K	
TCM-M02-L100.1.K		TCM-M06-L100.1.K		TCM-M06-L100.1.K	
TCM-M02-L150.1.K		TCM-M06-L150.1.K		TCM-M06-L150.1.K	
TCM-M02-L200.1.K		TCM-M06-L200.1.K		TCM-M06-L200.1.K	
TCM-M02-L250.1.K		TCM-M06-L250.1.K		TCM-M06-L250.1.K	
TCM-M02-L300.1.K		TCM-M06-L300.1.K		TCM-M06-L300.1.K	
TCM-M02-L350.1.K		TCM-M06-L350.1.K		TCM-M06-L350.1.K	
TCM-M02-L400.1.K		TCM-M06-L400.1.K		TCM-M06-L400.1.K	
TCM-M02-L450.1.K		TCM-M06-L450.1.K		TCM-M06-L450.1.K	
TCM-M02-L500.1.K		TCM-M06-L500.1.K		TCM-M06-L500.1.K	
TCM-M02-L550.1.K		TCM-M06-L550.1.K		TCM-M06-L550.1.K	
TCM-M02-L600.1.K		TCM-M06-L600.1.K		TCM-M06-L600.1.K	
TCM-M02-L650.1.K		TCM-M06-L650.1.K		TCM-M06-L650.1.K	
TCM-M02-L700.1.K		TCM-M06-L700.1.K		TCM-M06-L700.1.K	
TCM-M02-L750.1.K		TCM-M06-L750.1.K		TCM-M06-L750.1.K	
TCM-M02-L800.1.K		TCM-M06-L800.1.K		TCM-M06-L800.1.K	
TCM-M02-L850.1.K		TCM-M06-L850.1.K		TCM-M06-L850.1.K	
TCM-M02-L900.1.K		TCM-M06-L900.1.K		TCM-M06-L900.1.K	
TCM-M02-L950.1.K		TCM-M06-L950.1.K		TCM-M06-L950.1.K	
TCM-M02-L1000.1.K		TCM-M06-L1000.1.K		TCM-M06-L1000.1.K	

(TCM) BAYONET TYPE MINERAL ISOLATED THERMOCOUPLES (IEC584 / DIN43710 "K" NiCrNi):

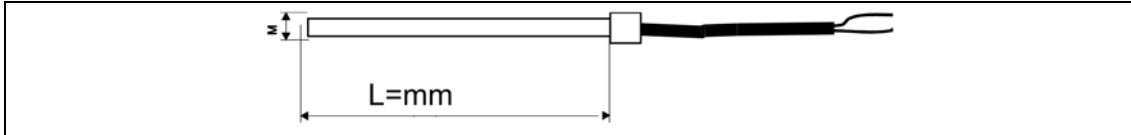
K 1200°C

Maximum operating temperature 1200 °C.

Protection tube material, AISI310 for Ø 2, AISI310 and INCONEL600 for Ø 6.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 2 x 0,22 mm². "K" NiCrNi (for DIN43710 and IEC584).

Additional cable length = \$10.50 / meter



Model Nbr. AISI310	Price	Model Nbr. AISI310	Price
TCM-M02-L050.K01.K		TCM-M02-L050.K02.K	
TCM-M02-L100.K01.K		TCM-M02-L100.K02.K	
TCM-M02-L150.K01.K		TCM-M02-L150.K02.K	
TCM-M02-L200.K01.K		TCM-M02-L200.K02.K	
TCM-M02-L250.K01.K		TCM-M02-L250.K02.K	
TCM-M02-L300.K01.K		TCM-M02-L300.K02.K	
TCM-M02-L350.K01.K		TCM-M02-L350.K02.K	
TCM-M02-L400.K01.K		TCM-M02-L400.K02.K	
TCM-M02-L450.K01.K		TCM-M02-L450.K02.K	
TCM-M02-L500.K01.K		TCM-M02-L500.K02.K	

Model Nbr. AISI310	Price	Model Nbr. AISI310	Price
TCM-M06-L050.K01.K		TCM-M06-L050.K02.K	
TCM-M06-L100.K01.K		TCM-M06-L100.K02.K	
TCM-M06-L150.K01.K		TCM-M06-L150.K02.K	
TCM-M06-L200.K01.K		TCM-M06-L200.K02.K	
TCM-M06-L250.K01.K		TCM-M06-L250.K02.K	
TCM-M06-L300.K01.K		TCM-M06-L300.K02.K	
TCM-M06-L350.K01.K		TCM-M06-L350.K02.K	
TCM-M06-L400.K01.K		TCM-M06-L400.K02.K	
TCM-M06-L450.K01.K		TCM-M06-L450.K02.K	
TCM-M06-L500.K01.K		TCM-M06-L500.K02.K	

Model Nbr. INCONEL600	Price	Model Nbr. INCONEL600	Price
TCM-M06-L050.K01.K		TCM-M06-L050.K02.K	
TCM-M06-L100.K01.K		TCM-M06-L100.K02.K	
TCM-M06-L150.K01.K		TCM-M06-L150.K02.K	
TCM-M06-L200.K01.K		TCM-M06-L200.K02.K	
TCM-M06-L250.K01.K		TCM-M06-L250.K02.K	
TCM-M06-L300.K01.K		TCM-M06-L300.K02.K	
TCM-M06-L350.K01.K		TCM-M06-L350.K02.K	
TCM-M06-L400.K01.K		TCM-M06-L400.K02.K	
TCM-M06-L450.K01.K		TCM-M06-L450.K02.K	
TCM-M06-L500.K01.K		TCM-M06-L500.K02.K	



(TCR) BAYONET TYPE THERMOCOUPLES with 1/2" FITTING (IEC584 "J" Fe-Const):

J 400°C

Maximum operating temperature 400°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

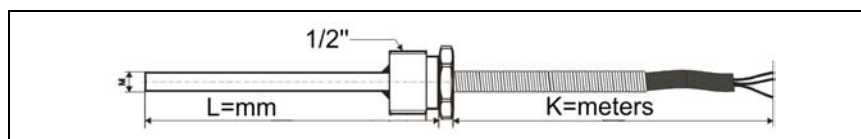
Standard product with 1/2" fitting.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 2 x 0,22 mm². "J" FeConst (for IEC584).

Special product cable type is silicone. Cross section is 2 x 0,22 mm². But this cable's max. operating temperature is 200°C

Additional cable length = \$10.50 / meter

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCR-M06-L100-K01.J		TCR-M06-L100-K01.J	
TCR-M06-L100-K02.J		TCR-M06-L100-K02.J	
TCR-M06-L100-K03.J		TCR-M06-L100-K03.J	
TCR-M06-L100-K04.J		TCR-M06-L100-K04.J	
TCR-M06-L100-K05.J		TCR-M06-L100-K05.J	
TCR-M06-L100-K06.J		TCR-M06-L100-K06.J	
TCR-M06-L100-K07.J		TCR-M06-L100-K07.J	
TCR-M06-L100-K08.J		TCR-M06-L100-K08.J	
TCR-M06-L100-K09.J		TCR-M06-L100-K09.J	
TCR-M06-L100-K10.J		TCR-M06-L100-K10.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCR-M06-L150-K01.J		TCR-M06-L150-K01.J	
TCR-M06-L150-K02.J		TCR-M06-L150-K02.J	
TCR-M06-L150-K03.J		TCR-M06-L150-K03.J	
TCR-M06-L150-K04.J		TCR-M06-L150-K04.J	
TCR-M06-L150-K05.J		TCR-M06-L150-K05.J	
TCR-M06-L150-K06.J		TCR-M06-L150-K06.J	
TCR-M06-L150-K07.J		TCR-M06-L150-K07.J	
TCR-M06-L150-K08.J		TCR-M06-L150-K08.J	
TCR-M06-L150-K09.J		TCR-M06-L150-K09.J	
TCR-M06-L150-K10.J		TCR-M06-L150-K10.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCR-M06-L200-K01.J		TCR-M06-L200-K01.J	
TCR-M06-L200-K02.J		TCR-M06-L200-K02.J	
TCR-M06-L200-K03.J		TCR-M06-L200-K03.J	
TCR-M06-L200-K04.J		TCR-M06-L200-K04.J	
TCR-M06-L200-K05.J		TCR-M06-L200-K05.J	
TCR-M06-L200-K06.J		TCR-M06-L200-K06.J	
TCR-M06-L200-K07.J		TCR-M06-L200-K07.J	
TCR-M06-L200-K08.J		TCR-M06-L200-K08.J	
TCR-M06-L200-K09.J		TCR-M06-L200-K09.J	
TCR-M06-L200-K10.J		TCR-M06-L200-K10.J	

(TCR) BAYONET TYPE THERMOCOUPLES with 1/2" FITTING (IEC584 "J" Fe-Const):

J 400°C

Maximum operating temperature 400°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

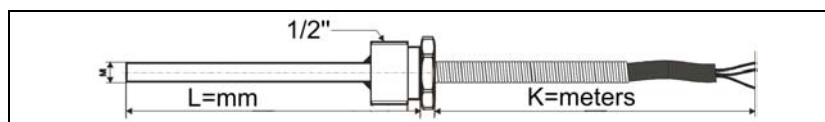
Standard product with 1/2" fitting.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 2 x 0,22 mm². "J" FeConst (for IEC584).

Special product cable type is silicone. Cross section is 2 x 0,22 mm². But this cable's max. operating temperature is 200°C

Additional cable length = \$10.50 / meter

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCR-M08-L100-K01.J		TCR-M08-L100-K01.J	
TCR-M08-L100-K02.J		TCR-M08-L100-K02.J	
TCR-M08-L100-K03.J		TCR-M08-L100-K03.J	
TCR-M08-L100-K04.J		TCR-M08-L100-K04.J	
TCR-M08-L100-K05.J		TCR-M08-L100-K05.J	
TCR-M08-L100-K06.J		TCR-M08-L100-K06.J	
TCR-M08-L100-K07.J		TCR-M08-L100-K07.J	
TCR-M08-L100-K08.J		TCR-M08-L100-K08.J	
TCR-M08-L100-K09.J		TCR-M08-L100-K09.J	
TCR-M08-L100-K10.J		TCR-M08-L100-K10.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCR-M08-L150-K01.J		TCR-M08-L150-K01.J	
TCR-M08-L150-K02.J		TCR-M08-L150-K02.J	
TCR-M08-L150-K03.J		TCR-M08-L150-K03.J	
TCR-M08-L150-K04.J		TCR-M08-L150-K04.J	
TCR-M08-L150-K05.J		TCR-M08-L150-K05.J	
TCR-M08-L150-K06.J		TCR-M08-L150-K06.J	
TCR-M08-L150-K07.J		TCR-M08-L150-K07.J	
TCR-M08-L150-K08.J		TCR-M08-L150-K08.J	
TCR-M08-L150-K09.J		TCR-M08-L150-K09.J	
TCR-M08-L150-K10.J		TCR-M08-L150-K10.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCR-M08-L200-K01.J		TCR-M08-L200-K01.J	
TCR-M08-L200-K02.J		TCR-M08-L200-K02.J	
TCR-M08-L200-K03.J		TCR-M08-L200-K03.J	
TCR-M08-L200-K04.J		TCR-M08-L200-K04.J	
TCR-M08-L200-K05.J		TCR-M08-L200-K05.J	
TCR-M08-L200-K06.J		TCR-M08-L200-K06.J	
TCR-M08-L200-K07.J		TCR-M08-L200-K07.J	
TCR-M08-L200-K08.J		TCR-M08-L200-K08.J	
TCR-M08-L200-K09.J		TCR-M08-L200-K09.J	
TCR-M08-L200-K10.J		TCR-M08-L200-K10.J	



(TCR) BAYONET TYPE THERMOCOUPLES with 1/2" FITTING (IEC584 "J" Fe-Const):

J 400°C

Maximum operating temperature 400°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

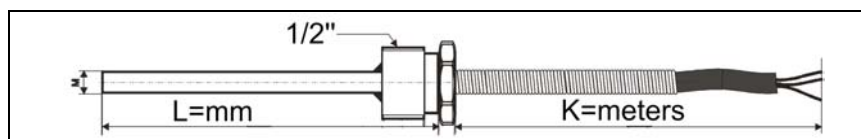
Standard product with 1/2" fitting.

Standard product cable type is fiberglass + fiberglass + braided wire. Cross section is 2 x 0,22 mm². "J" FeConst (for IEC584).

Special product cable type is silicone. Cross section is 2 x 0,22 mm². But this cable's max. operating temperature is 200°C

Additional cable length = \$10.50 / meter

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCR-M10-L100-K01.J		TCR-M10-L100-K01.J	
TCR-M10-L100-K02.J		TCR-M10-L100-K02.J	
TCR-M10-L100-K03.J		TCR-M10-L100-K03.J	
TCR-M10-L100-K04.J		TCR-M10-L100-K04.J	
TCR-M10-L100-K05.J		TCR-M10-L100-K05.J	
TCR-M10-L100-K06.J		TCR-M10-L100-K06.J	
TCR-M10-L100-K07.J		TCR-M10-L100-K07.J	
TCR-M10-L100-K08.J		TCR-M10-L100-K08.J	
TCR-M10-L100-K09.J		TCR-M10-L100-K09.J	
TCR-M10-L100-K10.J		TCR-M10-L100-K10.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCR-M10-L150-K01.J		TCR-M10-L150-K01.J	
TCR-M10-L150-K02.J		TCR-M10-L150-K02.J	
TCR-M10-L150-K03.J		TCR-M10-L150-K03.J	
TCR-M10-L150-K04.J		TCR-M10-L150-K04.J	
TCR-M10-L150-K05.J		TCR-M10-L150-K05.J	
TCR-M10-L150-K06.J		TCR-M10-L150-K06.J	
TCR-M10-L150-K07.J		TCR-M10-L150-K07.J	
TCR-M10-L150-K08.J		TCR-M10-L150-K08.J	
TCR-M10-L150-K09.J		TCR-M10-L150-K09.J	
TCR-M10-L150-K10.J		TCR-M10-L150-K10.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCR-M10-L200-K01.J		TCR-M10-L200-K01.J	
TCR-M10-L200-K02.J		TCR-M10-L200-K02.J	
TCR-M10-L200-K03.J		TCR-M10-L200-K03.J	
TCR-M10-L200-K04.J		TCR-M10-L200-K04.J	
TCR-M10-L200-K05.J		TCR-M10-L200-K05.J	
TCR-M10-L200-K06.J		TCR-M10-L200-K06.J	
TCR-M10-L200-K07.J		TCR-M10-L200-K07.J	
TCR-M10-L200-K08.J		TCR-M10-L200-K08.J	
TCR-M10-L200-K09.J		TCR-M10-L200-K09.J	
TCR-M10-L200-K10.J		TCR-M10-L200-K10.J	



(TCMR) BAYONET TYPE MINERAL ISOLATED THERMOCOUPLES with 1/2" FITTING (IEC584 "K" NiCrNi):

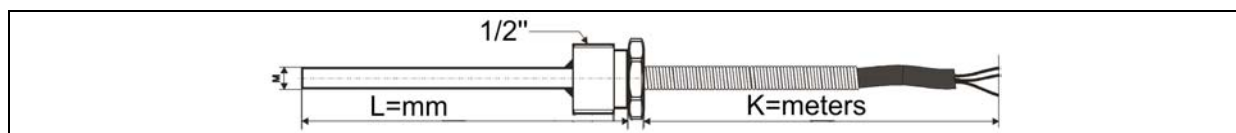
K 1200°C

Maximum operating temperature 1200°C.

Protection tube material, AISI310 for Ø 2, AISI310 and INCONEL600 for Ø 6.

Standard product cable type is fibreglass + fibreglass + braided wire. Cross section is 2 x 0,22 mm². "K" NiCrNi (for DIN43710 and IEC584).

Standard product with 1/2" fitting.



Model Nbr. AISI310	Price	Model Nbr. AISI AISI310	Price	Model Nbr. INCONEL600	Price
TCMR-M02-L100-K01.K		TCMR-M06-L100-K01.K		TCMR-M06-L100-K01.K	
TCMR-M02-L100-K02.K		TCMR-M06-L100-K02.K		TCMR-M06-L100-K02.K	
TCMR-M02-L100-K03.K		TCMR-M06-L100-K03.K		TCMR-M06-L100-K03.K	
TCMR-M02-L100-K04.K		TCMR-M06-L100-K04.K		TCMR-M06-L100-K04.K	
TCMR-M02-L100-K05.K		TCMR-M06-L100-K05.K		TCMR-M06-L100-K05.K	
TCMR-M02-L100-K06.K		TCMR-M06-L100-K06.K		TCMR-M06-L100-K06.K	
TCMR-M02-L100-K07.K		TCMR-M06-L100-K07.K		TCMR-M06-L100-K07.K	
TCMR-M02-L100-K08.K		TCMR-M06-L100-K08.K		TCMR-M06-L100-K08.K	
TCMR-M02-L100-K09.K		TCMR-M06-L100-K09.K		TCMR-M06-L100-K09.K	
TCMR-M02-L100-K10.K		TCMR-M06-L100-K10.K		TCMR-M06-L100-K10.K	

Model Nbr. AISI310	Price	Model Nbr. AISI AISI310	Price	Model Nbr. INCONEL600	Price
TCMR-M02-L150-K01.K		TCMR-M06-L150-K01.K		TCMR-M06-L150-K01.K	
TCMR-M02-L150-K02.K		TCMR-M06-L150-K02.K		TCMR-M06-L150-K02.K	
TCMR-M02-L150-K03.K		TCMR-M06-L150-K03.K		TCMR-M06-L150-K03.K	
TCMR-M02-L150-K04.K		TCMR-M06-L150-K04.K		TCMR-M06-L150-K04.K	
TCMR-M02-L150-K05.K		TCMR-M06-L150-K05.K		TCMR-M06-L150-K05.K	
TCMR-M02-L150-K06.K		TCMR-M06-L150-K06.K		TCMR-M06-L150-K06.K	
TCMR-M02-L150-K07.K		TCMR-M06-L150-K07.K		TCMR-M06-L150-K07.K	
TCMR-M02-L150-K08.K		TCMR-M06-L150-K08.K		TCMR-M06-L150-K08.K	
TCMR-M02-L150-K09.K		TCMR-M06-L150-K09.K		TCMR-M06-L150-K09.K	
TCMR-M02-L150-K10.K		TCMR-M06-L150-K10.K		TCMR-M06-L150-K10.K	

(TCK) THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 "J" FeConst):

J 800°C

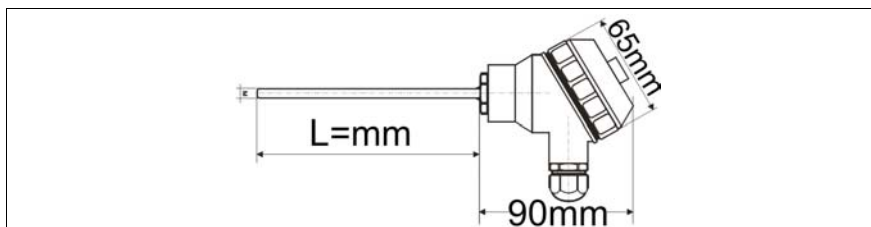
Maximum operating temperature 800°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Please add to unit price \$16.75 for TCK+R types (with ½" fitting).

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M06-L050.1.J		TCK-M06-L050.1.J	
TCK-M06-L100.1.J		TCK-M06-L100.1.J	
TCK-M06-L150.1.J		TCK-M06-L150.1.J	
TCK-M06-L200.1.J		TCK-M06-L200.1.J	
TCK-M06-L250.1.J		TCK-M06-L250.1.J	
TCK-M06-L300.1.J		TCK-M06-L300.1.J	
TCK-M06-L350.1.J		TCK-M06-L350.1.J	
TCK-M06-L400.1.J		TCK-M06-L400.1.J	
TCK-M06-L450.1.J		TCK-M06-L450.1.J	
TCK-M06-L500.1.J		TCK-M06-L500.1.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M08-L050.1.J		TCK-M08-L050.1.J	
TCK-M08-L100.1.J		TCK-M08-L100.1.J	
TCK-M08-L150.1.J		TCK-M08-L150.1.J	
TCK-M08-L200.1.J		TCK-M08-L200.1.J	
TCK-M08-L250.1.J		TCK-M08-L250.1.J	
TCK-M08-L300.1.J		TCK-M08-L300.1.J	
TCK-M08-L350.1.J		TCK-M08-L350.1.J	
TCK-M08-L400.1.J		TCK-M08-L400.1.J	
TCK-M08-L450.1.J		TCK-M08-L450.1.J	
TCK-M08-L500.1.J		TCK-M08-L500.1.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M10-L050.1.J		TCK-M10-L050.1.J	
TCK-M10-L100.1.J		TCK-M10-L100.1.J	
TCK-M10-L150.1.J		TCK-M10-L150.1.J	
TCK-M10-L200.1.J		TCK-M10-L200.1.J	
TCK-M10-L250.1.J		TCK-M10-L250.1.J	
TCK-M10-L300.1.J		TCK-M10-L300.1.J	
TCK-M10-L350.1.J		TCK-M10-L350.1.J	
TCK-M10-L400.1.J		TCK-M10-L400.1.J	
TCK-M10-L450.1.J		TCK-M10-L450.1.J	
TCK-M10-L500.1.J		TCK-M10-L500.1.J	

(TCKT) THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 "J" FeConst):

J 800°C

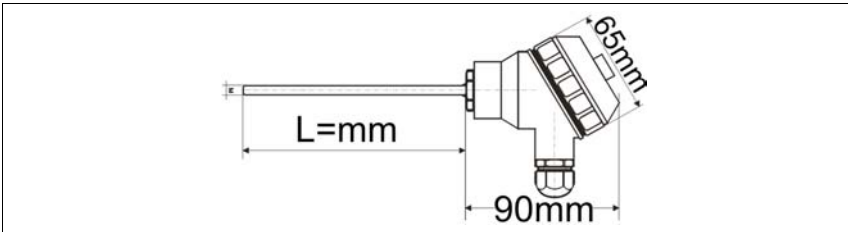
Maximum operating temperature 800°C but maximum operating temperature 85°C for parts of Transmitter.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Please add to unit price \$16.75 for TCKT+R types (with ½" fitting).

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKT-M06-L050.1.J		TCKT-M06-L050.1.J	
TCKT-M06-L100.1.J		TCKT-M06-L100.1.J	
TCKT-M06-L150.1.J		TCKT-M06-L150.1.J	
TCKT-M06-L200.1.J		TCKT-M06-L200.1.J	
TCKT-M06-L250.1.J		TCKT-M06-L250.1.J	
TCKT-M06-L300.1.J		TCKT-M06-L300.1.J	
TCKT-M06-L350.1.J		TCKT-M06-L350.1.J	
TCKT-M06-L400.1.J		TCKT-M06-L400.1.J	
TCKT-M06-L450.1.J		TCKT-M06-L450.1.J	
TCKT-M06-L500.1.J		TCKT-M06-L500.1.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKT-M08-L050.1.J		TCKT-M08-L050.1.J	
TCKT-M08-L100.1.J		TCKT-M08-L100.1.J	
TCKT-M08-L150.1.J		TCKT-M08-L150.1.J	
TCKT-M08-L200.1.J		TCKT-M08-L200.1.J	
TCKT-M08-L250.1.J		TCKT-M08-L250.1.J	
TCKT-M08-L300.1.J		TCKT-M08-L300.1.J	
TCKT-M08-L350.1.J		TCKT-M08-L350.1.J	
TCKT-M08-L400.1.J		TCKT-M08-L400.1.J	
TCKT-M08-L450.1.J		TCKT-M08-L450.1.J	
TCKT-M08-L500.1.J		TCKT-M08-L500.1.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKT-M10-L050.1.J		TCKT-M10-L050.1.J	
TCKT-M10-L100.1.J		TCKT-M10-L100.1.J	
TCKT-M10-L150.1.J		TCKT-M10-L150.1.J	
TCKT-M10-L200.1.J		TCKT-M10-L200.1.J	
TCKT-M10-L250.1.J		TCKT-M10-L250.1.J	
TCKT-M10-L300.1.J		TCKT-M10-L300.1.J	
TCKT-M10-L350.1.J		TCKT-M10-L350.1.J	
TCKT-M10-L400.1.J		TCKT-M10-L400.1.J	
TCKT-M10-L450.1.J		TCKT-M10-L450.1.J	
TCKT-M10-L500.1.J		TCKT-M10-L500.1.J	

(TCK) THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 "J" FeConst):

J 800°C

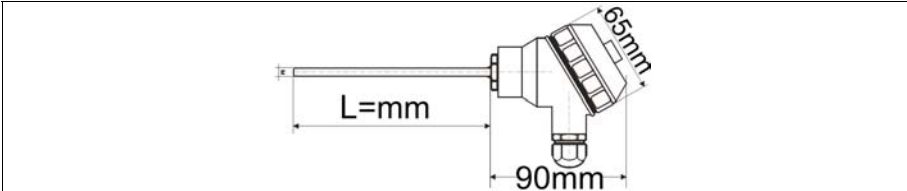
Maximum operating temperature 800°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Please add to unit price \$16.75 for TCK+R types (with 1/2" fitting).

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M08-L050.2.J		TCK-M08-L050.2.J	
TCK-M08-L100.2.J		TCK-M08-L100.2.J	
TCK-M08-L150.2.J		TCK-M08-L150.2.J	
TCK-M08-L200.2.J		TCK-M08-L200.2.J	
TCK-M08-L250.2.J		TCK-M08-L250.2.J	
TCK-M08-L300.2.J		TCK-M08-L300.2.J	
TCK-M08-L350.2.J		TCK-M08-L350.2.J	
TCK-M08-L400.2.J		TCK-M08-L400.2.J	
TCK-M08-L450.2.J		TCK-M08-L450.2.J	
TCK-M08-L500.2.J		TCK-M08-L500.2.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M10-L050.2.J		TCK-M10-L050.2.J	
TCK-M10-L100.2.J		TCK-M10-L100.2.J	
TCK-M10-L150.2.J		TCK-M10-L150.2.J	
TCK-M10-L200.2.J		TCK-M10-L200.2.J	
TCK-M10-L250.2.J		TCK-M10-L250.2.J	
TCK-M10-L300.2.J		TCK-M10-L300.2.J	
TCK-M10-L350.2.J		TCK-M10-L350.2.J	
TCK-M10-L400.2.J		TCK-M10-L400.2.J	
TCK-M10-L450.2.J		TCK-M10-L450.2.J	
TCK-M10-L500.2.J		TCK-M10-L500.2.J	

(TCK) THERMOCOUPLES WITH TERMINAL BLOCK (DIN43710 "L" FeConst):

L 800°C

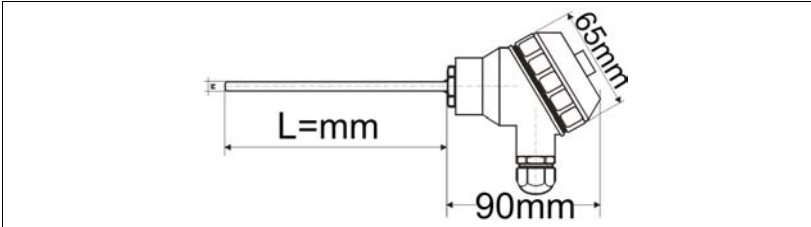
Maximum operating temperature 800°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Please add to unit price \$16.75 for TCK+R types (with ½" fitting).

Additional protection tube length = \$5.50 / 5cm



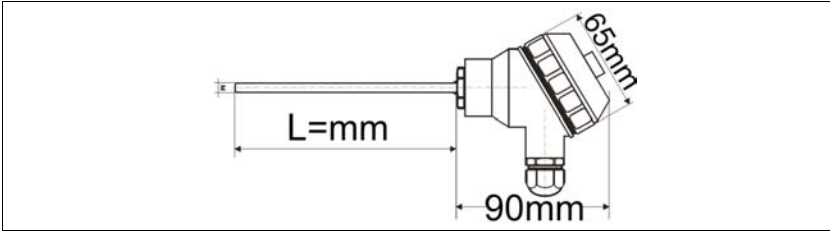
Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M08-L050.1.L		TCK-M08-L050.1.L	
TCK-M08-L100.1.L		TCK-M08-L100.1.L	
TCK-M08-L150.1.L		TCK-M08-L150.1.L	
TCK-M08-L200.1.L		TCK-M08-L200.1.L	
TCK-M08-L250.1.L		TCK-M08-L250.1.L	
TCK-M08-L300.1.L		TCK-M08-L300.1.L	
TCK-M08-L350.1.L		TCK-M08-L350.1.L	
TCK-M08-L400.1.L		TCK-M08-L400.1.L	
TCK-M08-L450.1.L		TCK-M08-L450.1.L	
TCK-M08-L500.1.L		TCK-M08-L500.1.L	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M10-L050.1.L		TCK-M10-L050.1.L	
TCK-M10-L100.1.L		TCK-M10-L100.1.L	
TCK-M10-L150.1.L		TCK-M10-L150.1.L	
TCK-M10-L200.1.L		TCK-M10-L200.1.L	
TCK-M10-L250.1.L		TCK-M10-L250.1.L	
TCK-M10-L300.1.L		TCK-M10-L300.1.L	
TCK-M10-L350.1.L		TCK-M10-L350.1.L	
TCK-M10-L400.1.L		TCK-M10-L400.1.L	
TCK-M10-L450.1.L		TCK-M10-L450.1.L	
TCK-M10-L500.1.L		TCK-M10-L500.1.L	

(TCKT) THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (DIN43710 "L" FeConst):

L 800°C

Maximum operating temperature 800°C but maximum operating temperature 85°C for parts of Transmitter.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Please add to unit price \$16.75 for TCKT+R types (with ½" fitting).
 Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKT-M06-L050.1.L		TCKT-M06-L050.1.L	
TCKT-M06-L100.1.L		TCKT-M06-L100.1.L	
TCKT-M06-L150.1.L		TCKT-M06-L150.1.L	
TCKT-M06-L200.1.L		TCKT-M06-L200.1.L	
TCKT-M06-L250.1.L		TCKT-M06-L250.1.L	
TCKT-M06-L300.1.L		TCKT-M06-L300.1.L	
TCKT-M06-L350.1.L		TCKT-M06-L350.1.L	
TCKT-M06-L400.1.L		TCKT-M06-L400.1.L	
TCKT-M06-L450.1.L		TCKT-M06-L450.1.L	
TCKT-M06-L500.1.L		TCKT-M06-L500.1.L	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKT-M08-L050.1.L		TCKT-M08-L050.1.L	
TCKT-M08-L100.1.L		TCKT-M08-L100.1.L	
TCKT-M08-L150.1.L		TCKT-M08-L150.1.L	
TCKT-M08-L200.1.L		TCKT-M08-L200.1.L	
TCKT-M08-L250.1.L		TCKT-M08-L250.1.L	
TCKT-M08-L300.1.L		TCKT-M08-L300.1.L	
TCKT-M08-L350.1.L		TCKT-M08-L350.1.L	
TCKT-M08-L400.1.L		TCKT-M08-L400.1.L	
TCKT-M08-L450.1.L		TCKT-M08-L450.1.L	
TCKT-M08-L500.1.L		TCKT-M08-L500.1.L	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKT-M10-L050.1.L		TCKT-M10-L050.1.L	
TCKT-M10-L100.1.L		TCKT-M10-L100.1.L	
TCKT-M10-L150.1.L		TCKT-M10-L150.1.L	
TCKT-M10-L200.1.L		TCKT-M10-L200.1.L	
TCKT-M10-L250.1.L		TCKT-M10-L250.1.L	
TCKT-M10-L300.1.L		TCKT-M10-L300.1.L	
TCKT-M10-L350.1.L		TCKT-M10-L350.1.L	
TCKT-M10-L400.1.L		TCKT-M10-L400.1.L	
TCKT-M10-L450.1.L		TCKT-M10-L450.1.L	
TCKT-M10-L500.1.L		TCKT-M10-L500.1.L	



(TCK) THERMOCOUPLES WITH TERMINAL BLOCK (DIN43710 2 X "L" FeConst):

L 800°C

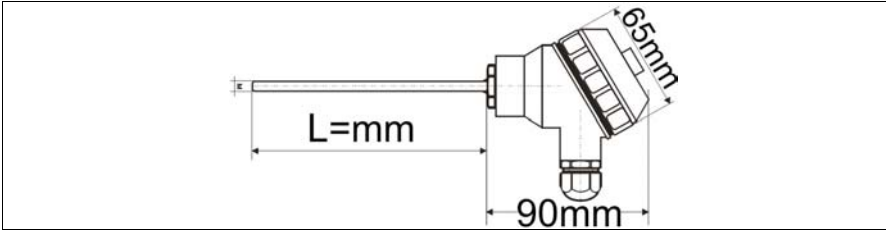
Maximum operating temperature 800°C.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Please add to unit price \$16.75 for TCK+R types (with 1/2" fitting).

Additional protection tube length = \$5.50 / 5cm



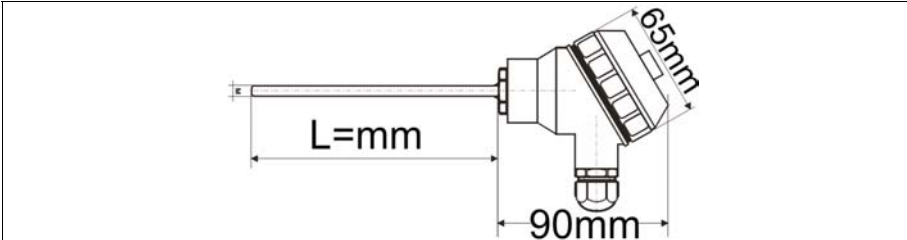
Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M08-L050.2.L		TCK-M08-L050.2.L	
TCK-M08-L100.2.L		TCK-M08-L100.2.L	
TCK-M08-L150.2.L		TCK-M08-L150.2.L	
TCK-M08-L200.2.L		TCK-M08-L200.2.L	
TCK-M08-L250.2.L		TCK-M08-L250.2.L	
TCK-M08-L300.2.L		TCK-M08-L300.2.L	
TCK-M08-L350.2.L		TCK-M08-L350.2.L	
TCK-M08-L400.2.L		TCK-M08-L400.2.L	
TCK-M08-L450.2.L		TCK-M08-L450.2.L	
TCK-M08-L500.2.L		TCK-M08-L500.2.L	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M10-L050.2.L		TCK-M10-L050.2.L	
TCK-M10-L100.2.L		TCK-M10-L100.2.L	
TCK-M10-L150.2.L		TCK-M10-L150.2.L	
TCK-M10-L200.2.L		TCK-M10-L200.2.L	
TCK-M10-L250.2.L		TCK-M10-L250.2.L	
TCK-M10-L300.2.L		TCK-M10-L300.2.L	
TCK-M10-L350.2.L		TCK-M10-L350.2.L	
TCK-M10-L400.2.L		TCK-M10-L400.2.L	
TCK-M10-L450.2.L		TCK-M10-L450.2.L	
TCK-M10-L500.2.L		TCK-M10-L500.2.L	

(TCK) THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):

K 800°C / 1200°C

Maximum operating temperature, 800°C for Ø 10, 900°C for Ø 16, 1200°C for Ø 22.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI310 (DIN1.4301) stainless steel for Ø 22.
 Please add to unit price \$16.75 for TCK+R “ Ø 10 mm ” types (with ½" fitting).



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M10-L050.1.K		TCK-M10-L050.1.K	
TCK-M10-L100.1.K		TCK-M10-L100.1.K	
TCK-M10-L150.1.K		TCK-M10-L150.1.K	
TCK-M10-L200.1.K		TCK-M10-L200.1.K	
TCK-M10-L250.1.K		TCK-M10-L250.1.K	
TCK-M10-L300.1.K		TCK-M10-L300.1.K	
TCK-M10-L350.1.K		TCK-M10-L350.1.K	
TCK-M10-L400.1.K		TCK-M10-L400.1.K	
TCK-M10-L450.1.K		TCK-M10-L450.1.K	
TCK-M10-L500.1.K		TCK-M10-L500.1.K	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M16-L050.1.K		TCK-M16-L050.1.K	
TCK-M16-L100.1.K		TCK-M16-L100.1.K	
TCK-M16-L150.1.K		TCK-M16-L150.1.K	
TCK-M16-L200.1.K		TCK-M16-L200.1.K	
TCK-M16-L250.1.K		TCK-M16-L250.1.K	
TCK-M16-L300.1.K		TCK-M16-L300.1.K	
TCK-M16-L350.1.K		TCK-M16-L350.1.K	
TCK-M16-L400.1.K		TCK-M16-L400.1.K	
TCK-M16-L450.1.K		TCK-M16-L450.1.K	
TCK-M16-L500.1.K		TCK-M16-L500.1.K	

Model Nbr. AISI310	Price
TCK-M22-L050.1.K	
TCK-M22-L100.1.K	
TCK-M22-L150.1.K	
TCK-M22-L200.1.K	
TCK-M22-L250.1.K	
TCK-M22-L300.1.K	
TCK-M22-L350.1.K	
TCK-M22-L400.1.K	
TCK-M22-L450.1.K	
TCK-M22-L500.1.K	



(TCKT) THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi):

K 800°C / 1200°C

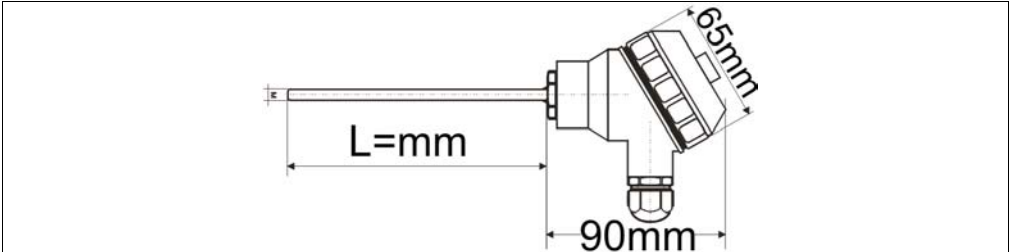
Maximum operating temperature, 800°C for Ø 10, 900°C for Ø 16, 1200°C for Ø 22 but maximum operating temperature 85°C for parts of Transmitter.

Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.

Special Protection tube material is AISI316 (DIN1.4301) stainless steel.

Special Protection tube material is AISI310 (DIN1.4301) stainless steel for Ø 22.

Please add to unit price \$16.75 for TCK+R “ Ø 10 mm ” types (with ½" fitting).



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKT-M10-L050.1.K		TCKT-M10-L050.1.K	
TCKT-M10-L100.1.K		TCKT-M10-L100.1.K	
TCKT-M10-L150.1.K		TCKT-M10-L150.1.K	
TCKT-M10-L200.1.K		TCKT-M10-L200.1.K	
TCKT-M10-L250.1.K		TCKT-M10-L250.1.K	
TCKT-M10-L300.1.K		TCKT-M10-L300.1.K	
TCKT-M10-L350.1.K		TCKT-M10-L350.1.K	
TCKT-M10-L400.1.K		TCKT-M10-L400.1.K	
TCKT-M10-L450.1.K		TCKT-M10-L450.1.K	
TCKT-M10-L500.1.K		TCKT-M10-L500.1.K	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKT-M16-L050.1.K		TCKT-M16-L050.1.K	
TCKT-M16-L100.1.K		TCKT-M16-L100.1.K	
TCKT-M16-L150.1.K		TCKT-M16-L150.1.K	
TCKT-M16-L200.1.K		TCKT-M16-L200.1.K	
TCKT-M16-L250.1.K		TCKT-M16-L250.1.K	
TCKT-M16-L300.1.K		TCKT-M16-L300.1.K	
TCKT-M16-L350.1.K		TCKT-M16-L350.1.K	
TCKT-M16-L400.1.K		TCKT-M16-L400.1.K	
TCKT-M16-L450.1.K		TCKT-M16-L450.1.K	
TCKT-M16-L500.1.K		TCKT-M16-L500.1.K	

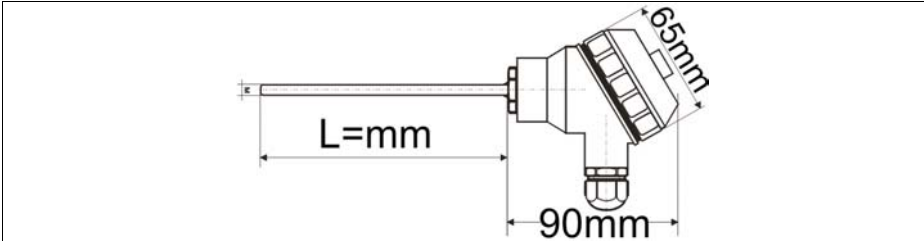
Model Nbr. AISI310	Price
TCKT-M22-L050.1.K	
TCKT-M22-L100.1.K	
TCKT-M22-L150.1.K	
TCKT-M22-L200.1.K	
TCKT-M22-L250.1.K	
TCKT-M22-L300.1.K	
TCKT-M22-L350.1.K	
TCKT-M22-L400.1.K	
TCKT-M22-L450.1.K	
TCKT-M22-L500.1.K	



(TCK) THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):

K 800°C / 900°C / 1200°C

Maximum operating temperature, 800°C for Ø 10, 900°C for Ø 16, 1200°C for Ø 22.
 Standard Protection tube material is AISI304 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI316 (DIN1.4301) stainless steel.
 Special Protection tube material is AISI310 (DIN1.4301) stainless steel for Ø 22.
 Please add to unit price \$16.75 for TCK+R “ Ø 10 mm ” types (with ½" fitting).



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M10-L050.2.K		TCK-M10-L050.2.K	
TCK-M10-L100.2.K		TCK-M10-L100.2.K	
TCK-M10-L150.2.K		TCK-M10-L150.2.K	
TCK-M10-L200.2.K		TCK-M10-L200.2.K	
TCK-M10-L250.2.K		TCK-M10-L250.2.K	
TCK-M10-L300.2.K		TCK-M10-L300.2.K	
TCK-M10-L350.2.K		TCK-M10-L350.2.K	
TCK-M10-L400.2.K		TCK-M10-L400.2.K	
TCK-M10-L450.2.K		TCK-M10-L450.2.K	
TCK-M10-L500.2.K		TCK-M10-L500.2.K	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCK-M16-L050.2.K		TCK-M16-L050.2.K	
TCK-M16-L100.2.K		TCK-M16-L100.2.K	
TCK-M16-L150.2.K		TCK-M16-L150.2.K	
TCK-M16-L200.2.K		TCK-M16-L200.2.K	
TCK-M16-L250.2.K		TCK-M16-L250.2.K	
TCK-M16-L300.2.K		TCK-M16-L300.2.K	
TCK-M16-L350.2.K		TCK-M16-L350.2.K	
TCK-M16-L400.2.K		TCK-M16-L400.2.K	
TCK-M16-L450.2.K		TCK-M16-L450.2.K	
TCK-M16-L500.2.K		TCK-M16-L500.2.K	

Model Nbr. AISI310	Price
TCK-M22-L050.2.K	
TCK-M22-L100.2.K	
TCK-M22-L150.2.K	
TCK-M22-L200.2.K	
TCK-M22-L250.2.K	
TCK-M22-L300.2.K	
TCK-M22-L350.2.K	
TCK-M22-L400.2.K	
TCK-M22-L450.2.K	
TCK-M22-L500.2.K	



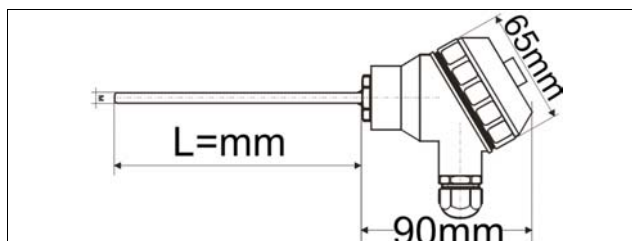
(TCKM) MINERAL ISOLATED TYPE THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):

K 1000°C / 1200°C

Maximum operating temperature, 1000°C for Ø 2, 1200°C for Ø 6.

Protection tube material is, AISI310 (DIN1.4301) stainless steel for Ø 2 mm, AISI310 (DIN1.4301) stainless steel or INCONEL600 for Ø 6 mm.

Please add to unit price \$16.75 for TCKM+R types (with ½" fitting).



Model Nbr. AISI310	Price	Model Nbr. AISI310	Price	Model Nbr. INCONEL600	Price
TCKM-M02-L050.1.K		TCKM-M06-L050.1.K		TCKM-M06-L050.1.K	
TCKM-M02-L100.1.K		TCKM-M06-L100.1.K		TCKM-M06-L100.1.K	
TCKM-M02-L150.1.K		TCKM-M06-L150.1.K		TCKM-M06-L150.1.K	
TCKM-M02-L200.1.K		TCKM-M06-L200.1.K		TCKM-M06-L200.1.K	
TCKM-M02-L250.1.K		TCKM-M06-L250.1.K		TCKM-M06-L250.1.K	
TCKM-M02-L300.1.K		TCKM-M06-L300.1.K		TCKM-M06-L300.1.K	
TCKM-M02-L350.1.K		TCKM-M06-L350.1.K		TCKM-M06-L350.1.K	
TCKM-M02-L400.1.K		TCKM-M06-L400.1.K		TCKM-M06-L400.1.K	
TCKM-M02-L450.1.K		TCKM-M06-L450.1.K		TCKM-M06-L450.1.K	
TCKM-M02-L500.1.K		TCKM-M06-L500.1.K		TCKM-M06-L500.1.K	

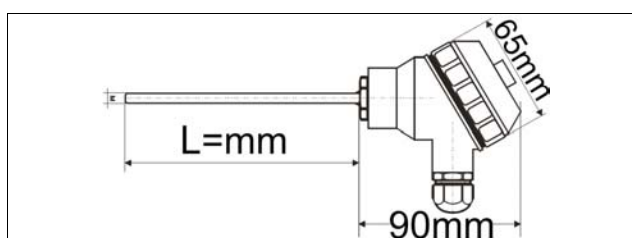
(TCKMT) MINERAL ISOLATED TYPE THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi):

K 1000°C / 1200°C

Maximum operating temperature, 1000°C for Ø 2, 1200°C for Ø 6, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, AISI310 (DIN1.4301) stainless steel for Ø 2 mm, AISI310 (DIN1.4301) stainless steel or INCONEL600 for Ø 6 mm.

Please add to unit price \$16.75 for TCKM+R types (with ½" fitting).



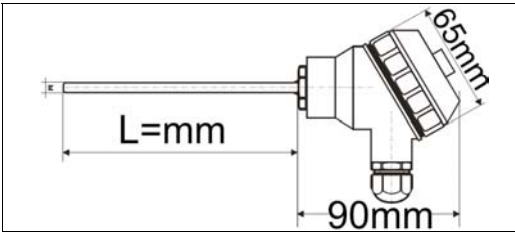
Model Nbr. AISI310	Price	Model Nbr. AISI310	Price	Model Nbr. INCONEL600	Price
TCKMT-M02-L050.1.K		TCKMT-M06-L050.1.K		TCKMT-M06-L050.1.K	
TCKMT-M02-L100.1.K		TCKMT-M06-L100.1.K		TCKMT-M06-L100.1.K	
TCKMT-M02-L150.1.K		TCKMT-M06-L150.1.K		TCKMT-M06-L150.1.K	
TCKMT-M02-L200.1.K		TCKMT-M06-L200.1.K		TCKMT-M06-L200.1.K	
TCKMT-M02-L250.1.K		TCKMT-M06-L250.1.K		TCKMT-M06-L250.1.K	
TCKMT-M02-L300.1.K		TCKMT-M06-L300.1.K		TCKMT-M06-L300.1.K	
TCKMT-M02-L350.1.K		TCKMT-M06-L350.1.K		TCKMT-M06-L350.1.K	
TCKMT-M02-L400.1.K		TCKMT-M06-L400.1.K		TCKMT-M06-L400.1.K	
TCKMT-M02-L450.1.K		TCKMT-M06-L450.1.K		TCKMT-M06-L450.1.K	
TCKMT-M02-L500.1.K		TCKMT-M06-L500.1.K		TCKMT-M06-L500.1.K	



(TCK-TCKT) THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 / DIN43710 "S" Pt10%RhPt):

S 1200°C

Maximum operating temperature 1200°C, but maximum operating temperature 85°C for parts of Transmitter.
 Protection tube material is, AISI310 (DIN1.4301) stainless steel.
 Please add to unit price \$63.00 for TCK+R types (with 1" T fitting).

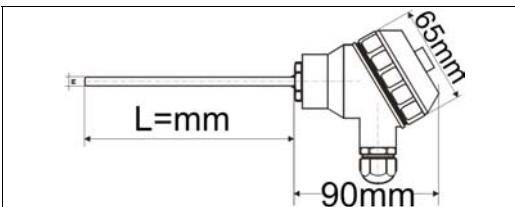


Model Nbr. AISI310	Price	Model Nbr. AISI310	Price	Model Nbr. AISI310	Price
TCK-M22-L100.1.S		TCK-M22-L100.2.S		TCKT-M22-L100.1.S	
TCK-M22-L200.1.S		TCK-M22-L200.2.S		TCKT-M22-L200.1.S	
TCK-M22-L300.1.S		TCK-M22-L300.2.S		TCKT-M22-L300.1.S	
TCK-M22-L400.1.S		TCK-M22-L400.2.S		TCKT-M22-L400.1.S	
TCK-M22-L500.1.S		TCK-M22-L500.2.S		TCKT-M22-L500.1.S	
TCK-M22-L600.1.S		TCK-M22-L600.2.S		TCKT-M22-L600.1.S	
TCK-M22-L700.1.S		TCK-M22-L700.2.S		TCKT-M22-L700.1.S	
TCK-M22-L800.1.S		TCK-M22-L800.2.S		TCKT-M22-L800.1.S	
TCK-M22-L900.1.S		TCK-M22-L900.2.S		TCKT-M22-L900.1.S	
TCK-M22-L1000.1.S		TCK-M22-L1000.2.S		TCKT-M22-L1000.1.S	

(TCK-TCKT) THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 / DIN43710 "R" Pt13%RhPt):

R 1200°C

Maximum operating temperature 1200°C, but maximum operating temperature 85°C for parts of Transmitter.
 Protection tube material is, AISI310 (DIN1.4301) stainless steel.
 Please add to unit price \$63.00 for TCK+R types (with 1" T fitting).



Model Nbr. AISI310	Price	Model Nbr. AISI310	Price	Model Nbr. AISI310	Price
TCK-M22-L100.1.R		TCK-M22-L100.2.R		TCKT-M22-L100.1.R	
TCK-M22-L200.1.R		TCK-M22-L200.2.R		TCKT-M22-L200.1.R	
TCK-M22-L300.1.R		TCK-M22-L300.2.R		TCKT-M22-L300.1.R	
TCK-M22-L400.1.R		TCK-M22-L400.2.R		TCKT-M22-L400.1.R	
TCK-M22-L500.1.R		TCK-M22-L500.2.R		TCKT-M22-L500.1.R	
TCK-M22-L600.1.R		TCK-M22-L600.2.R		TCKT-M22-L600.1.R	
TCK-M22-L700.1.R		TCK-M22-L700.2.R		TCKT-M22-L700.1.R	
TCK-M22-L800.1.R		TCK-M22-L800.2.R		TCKT-M22-L800.1.R	
TCK-M22-L900.1.R		TCK-M22-L900.2.R		TCKT-M22-L900.1.R	
TCK-M22-L1000.1.R		TCK-M22-L1000.2.R		TCKT-M22-L1000.1.R	

(TCKR) THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 "J" FeConst):

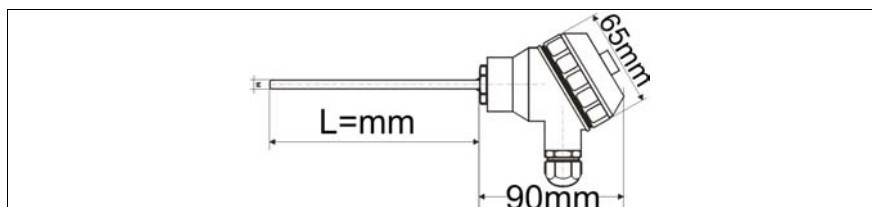
J 800°C

Maximum operating temperature 800°C.

Protection tube material is, AISI304 (DIN1.4301) stainless steel.

Special product protection tube material is, AISI316 (DIN1.4301) stainless steel.

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M06-L050.1.J		TCKR-M06-L050.1.J	
TCKR-M06-L100.1.J		TCKR-M06-L100.1.J	
TCKR-M06-L150.1.J		TCKR-M06-L150.1.J	
TCKR-M06-L200.1.J		TCKR-M06-L200.1.J	
TCKR-M06-L250.1.J		TCKR-M06-L250.1.J	
TCKR-M06-L300.1.J		TCKR-M06-L300.1.J	
TCKR-M06-L350.1.J		TCKR-M06-L350.1.J	
TCKR-M06-L400.1.J		TCKR-M06-L400.1.J	
TCKR-M06-L450.1.J		TCKR-M06-L450.1.J	
TCKR-M06-L500.1.J		TCKR-M06-L500.1.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M08-L050.1.J		TCKR-M08-L050.1.J	
TCKR-M08-L100.1.J		TCKR-M08-L100.1.J	
TCKR-M08-L150.1.J		TCKR-M08-L150.1.J	
TCKR-M08-L200.1.J		TCKR-M08-L200.1.J	
TCKR-M08-L250.1.J		TCKR-M08-L250.1.J	
TCKR-M08-L300.1.J		TCKR-M08-L300.1.J	
TCKR-M08-L350.1.J		TCKR-M08-L350.1.J	
TCKR-M08-L400.1.J		TCKR-M08-L400.1.J	
TCKR-M08-L450.1.J		TCKR-M08-L450.1.J	
TCKR-M08-L500.1.J		TCKR-M08-L500.1.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M10-L050.1.J		TCKR-M10-L050.1.J	
TCKR-M10-L100.1.J		TCKR-M10-L100.1.J	
TCKR-M10-L150.1.J		TCKR-M10-L150.1.J	
TCKR-M10-L200.1.J		TCKR-M10-L200.1.J	
TCKR-M10-L250.1.J		TCKR-M10-L250.1.J	
TCKR-M10-L300.1.J		TCKR-M10-L300.1.J	
TCKR-M10-L350.1.J		TCKR-M10-L350.1.J	
TCKR-M10-L400.1.J		TCKR-M10-L400.1.J	
TCKR-M10-L450.1.J		TCKR-M10-L450.1.J	
TCKR-M10-L500.1.J		TCKR-M10-L500.1.J	

(TCKRT) THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 "J" FeConst):

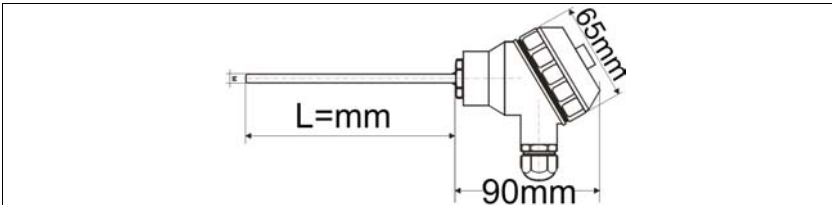
J 800°C

Maximum operating temperature 800°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, AISI304 (DIN1.4301) stainless steel.

Special product protection tube material is AISI316 (DIN1.4301) stainless steel.

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKRT-M06-L050.1.J		TCKRT-M06-L050.1.J	
TCKRT-M06-L100.1.J		TCKRT-M06-L100.1.J	
TCKRT-M06-L150.1.J		TCKRT-M06-L150.1.J	
TCKRT-M06-L200.1.J		TCKRT-M06-L200.1.J	
TCKRT-M06-L250.1.J		TCKRT-M06-L250.1.J	
TCKRT-M06-L300.1.J		TCKRT-M06-L300.1.J	
TCKRT-M06-L350.1.J		TCKRT-M06-L350.1.J	
TCKRT-M06-L400.1.J		TCKRT-M06-L400.1.J	
TCKRT-M06-L450.1.J		TCKRT-M06-L450.1.J	
TCKRT-M06-L500.1.J		TCKRT-M06-L500.1.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKRT-M08-L050.1.J		TCKRT-M08-L050.1.J	
TCKRT-M08-L100.1.J		TCKRT-M08-L100.1.J	
TCKRT-M08-L150.1.J		TCKRT-M08-L150.1.J	
TCKRT-M08-L200.1.J		TCKRT-M08-L200.1.J	
TCKRT-M08-L250.1.J		TCKRT-M08-L250.1.J	
TCKRT-M08-L300.1.J		TCKRT-M08-L300.1.J	
TCKRT-M08-L350.1.J		TCKRT-M08-L350.1.J	
TCKRT-M08-L400.1.J		TCKRT-M08-L400.1.J	
TCKRT-M08-L450.1.J		TCKRT-M08-L450.1.J	
TCKRT-M08-L500.1.J		TCKRT-M08-L500.1.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKRT-M10-L050.1.J		TCKRT-M10-L050.1.J	
TCKRT-M10-L100.1.J		TCKRT-M10-L100.1.J	
TCKRT-M10-L150.1.J		TCKRT-M10-L150.1.J	
TCKRT-M10-L200.1.J		TCKRT-M10-L200.1.J	
TCKRT-M10-L250.1.J		TCKRT-M10-L250.1.J	
TCKRT-M10-L300.1.J		TCKRT-M10-L300.1.J	
TCKRT-M10-L350.1.J		TCKRT-M10-L350.1.J	
TCKRT-M10-L400.1.J		TCKRT-M10-L400.1.J	
TCKRT-M10-L450.1.J		TCKRT-M10-L450.1.J	
TCKRT-M10-L500.1.J		TCKRT-M10-L500.1.J	

(TCKR) THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 "J" FeConst):

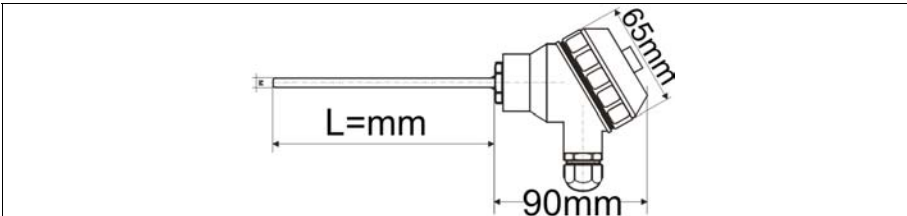
J 800°C

Maximum operating temperature 800°C.

Protection tube material is, AISI304 (DIN1.4301) stainless steel.

Special product protection tube material is, AISI316 (DIN1.4301) stainless steel.

Additional protection tube length = \$6.75 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M08-L050.2.J		TCKR-M08-L050.2.J	
TCKR-M08-L100.2.J		TCKR-M08-L100.2.J	
TCKR-M08-L150.2.J		TCKR-M08-L150.2.J	
TCKR-M08-L200.2.J		TCKR-M08-L200.2.J	
TCKR-M08-L250.2.J		TCKR-M08-L250.2.J	
TCKR-M08-L300.2.J		TCKR-M08-L300.2.J	
TCKR-M08-L350.2.J		TCKR-M08-L350.2.J	
TCKR-M08-L400.2.J		TCKR-M08-L400.2.J	
TCKR-M08-L450.2.J		TCKR-M08-L450.2.J	
TCKR-M08-L500.2.J		TCKR-M08-L500.2.J	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M10-L050.2.J		TCKR-M10-L050.2.J	
TCKR-M10-L100.2.J		TCKR-M10-L100.2.J	
TCKR-M10-L150.2.J		TCKR-M10-L150.2.J	
TCKR-M10-L200.2.J		TCKR-M10-L200.2.J	
TCKR-M10-L250.2.J		TCKR-M10-L250.2.J	
TCKR-M10-L300.2.J		TCKR-M10-L300.2.J	
TCKR-M10-L350.2.J		TCKR-M10-L350.2.J	
TCKR-M10-L400.2.J		TCKR-M10-L400.2.J	
TCKR-M10-L450.2.J		TCKR-M10-L450.2.J	
TCKR-M10-L500.2.J		TCKR-M10-L500.2.J	

(TCKR) THERMOCOUPLES WITH TERMINAL BLOCK (DIN43710 "L" FeConst):

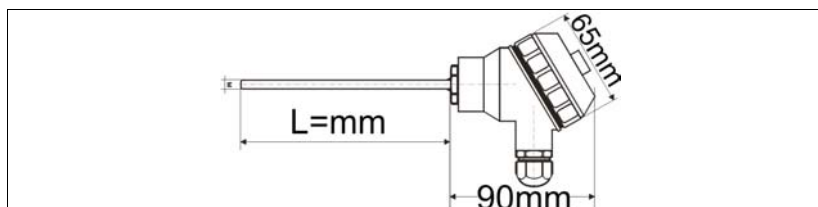
L 800°C

Maximum operating temperature 800°C.

Protection tube material is, AISI304 (DIN1.4301) stainless steel.

Special product protection tube material is, AISI316 (DIN1.4301) stainless steel.

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M06-L050.1.L		TCKR-M06-L050.1.L	
TCKR-M06-L100.1.L		TCKR-M06-L100.1.L	
TCKR-M06-L150.1.L		TCKR-M06-L150.1.L	
TCKR-M06-L200.1.L		TCKR-M06-L200.1.L	
TCKR-M06-L250.1.L		TCKR-M06-L250.1.L	
TCKR-M06-L300.1.L		TCKR-M06-L300.1.L	
TCKR-M06-L350.1.L		TCKR-M06-L350.1.L	
TCKR-M06-L400.1.L		TCKR-M06-L400.1.L	
TCKR-M06-L450.1.L		TCKR-M06-L450.1.L	
TCKR-M06-L500.1.L		TCKR-M06-L500.1.L	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M08-L050.1.L		TCKR-M08-L050.1.L	
TCKR-M08-L100.1.L		TCKR-M08-L100.1.L	
TCKR-M08-L150.1.L		TCKR-M08-L150.1.L	
TCKR-M08-L200.1.L		TCKR-M08-L200.1.L	
TCKR-M08-L250.1.L		TCKR-M08-L250.1.L	
TCKR-M08-L300.1.L		TCKR-M08-L300.1.L	
TCKR-M08-L350.1.L		TCKR-M08-L350.1.L	
TCKR-M08-L400.1.L		TCKR-M08-L400.1.L	
TCKR-M08-L450.1.L		TCKR-M08-L450.1.L	
TCKR-M08-L500.1.L		TCKR-M08-L500.1.L	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M10-L050.1.L		TCKR-M10-L050.1.L	
TCKR-M10-L100.1.L		TCKR-M10-L100.1.L	
TCKR-M10-L150.1.L		TCKR-M10-L150.1.L	
TCKR-M10-L200.1.L		TCKR-M10-L200.1.L	
TCKR-M10-L250.1.L		TCKR-M10-L250.1.L	
TCKR-M10-L300.1.L		TCKR-M10-L300.1.L	
TCKR-M10-L350.1.L		TCKR-M10-L350.1.L	
TCKR-M10-L400.1.L		TCKR-M10-L400.1.L	
TCKR-M10-L450.1.L		TCKR-M10-L450.1.L	
TCKR-M10-L500.1.L		TCKR-M10-L500.1.L	

(TCKRT) THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (DIN43710 "L" FeConst):

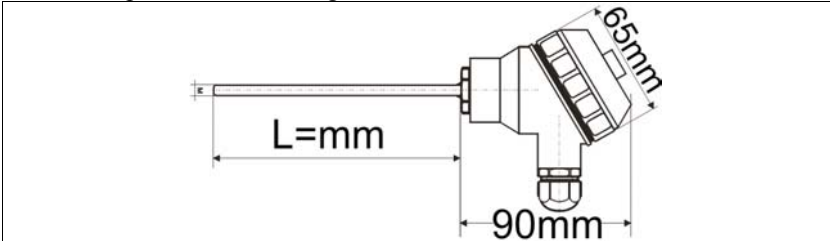
L 800°C

Maximum operating temperature 800°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, AISI304 (DIN1.4301) stainless steel.

Special product protection tube material is, AISI316 (DIN1.4301) stainless steel.

Additional protection tube length = \$5.50 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKRT-M06-L050.1.L		TCKRT-M06-L050.1.L	
TCKRT-M06-L100.1.L		TCKRT-M06-L100.1.L	
TCKRT-M06-L150.1.L		TCKRT-M06-L150.1.L	
TCKRT-M06-L200.1.L		TCKRT-M06-L200.1.L	
TCKRT-M06-L250.1.L		TCKRT-M06-L250.1.L	
TCKRT-M06-L300.1.L		TCKRT-M06-L300.1.L	
TCKRT-M06-L350.1.L		TCKRT-M06-L350.1.L	
TCKRT-M06-L400.1.L		TCKRT-M06-L400.1.L	
TCKRT-M06-L450.1.L		TCKRT-M06-L450.1.L	
TCKRT-M06-L500.1.L		TCKRT-M06-L500.1.L	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKRT-M08-L050.1.L		TCKRT-M08-L050.1.L	
TCKRT-M08-L100.1.L		TCKRT-M08-L100.1.L	
TCKRT-M08-L150.1.L		TCKRT-M08-L150.1.L	
TCKRT-M08-L200.1.L		TCKRT-M08-L200.1.L	
TCKRT-M08-L250.1.L		TCKRT-M08-L250.1.L	
TCKRT-M08-L300.1.L		TCKRT-M08-L300.1.L	
TCKRT-M08-L350.1.L		TCKRT-M08-L350.1.L	
TCKRT-M08-L400.1.L		TCKRT-M08-L400.1.L	
TCKRT-M08-L450.1.L		TCKRT-M08-L450.1.L	
TCKRT-M08-L500.1.L		TCKRT-M08-L500.1.L	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKRT-M10-L050.1.L		TCKRT-M10-L050.1.L	
TCKRT-M10-L100.1.L		TCKRT-M10-L100.1.L	
TCKRT-M10-L150.1.L		TCKRT-M10-L150.1.L	
TCKRT-M10-L200.1.L		TCKRT-M10-L200.1.L	
TCKRT-M10-L250.1.L		TCKRT-M10-L250.1.L	
TCKRT-M10-L300.1.L		TCKRT-M10-L300.1.L	
TCKRT-M10-L350.1.L		TCKRT-M10-L350.1.L	
TCKRT-M10-L400.1.L		TCKRT-M10-L400.1.L	
TCKRT-M10-L450.1.L		TCKRT-M10-L450.1.L	
TCKRT-M10-L500.1.L		TCKRT-M10-L500.1.L	

(TCKR) THERMOCOUPLES WITH TERMINAL BLOCK (DIN43710 "L" FeConst):

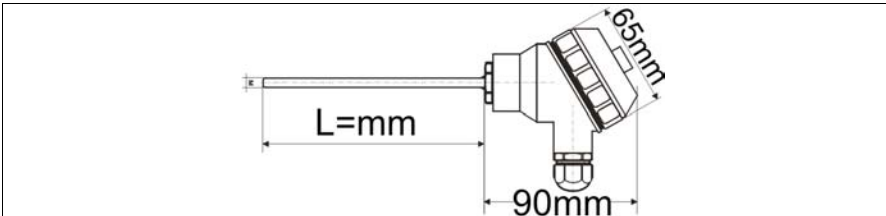
L 800°C

Maximum operating temperature 800°C.

Protection tube material is, AISI304 (DIN1.4301) stainless steel.

Special product protection tube material is, AISI316 (DIN1.4301) stainless steel.

Additional protection tube length = \$6.75 / 5cm



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M08-L050.2.L		TCKR-M08-L050.2.L	
TCKR-M08-L100.2.L		TCKR-M08-L100.2.L	
TCKR-M08-L150.2.L		TCKR-M08-L150.2.L	
TCKR-M08-L200.2.L		TCKR-M08-L200.2.L	
TCKR-M08-L250.2.L		TCKR-M08-L250.2.L	
TCKR-M08-L300.2.L		TCKR-M08-L300.2.L	
TCKR-M08-L350.2.L		TCKR-M08-L350.2.L	
TCKR-M08-L400.2.L		TCKR-M08-L400.2.L	
TCKR-M08-L450.2.L		TCKR-M08-L450.2.L	
TCKR-M08-L500.2.L		TCKR-M08-L500.2.L	

Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M10-L050.2.L		TCKR-M10-L050.2.L	
TCKR-M10-L100.2.L		TCKR-M10-L100.2.L	
TCKR-M10-L150.2.L		TCKR-M10-L150.2.L	
TCKR-M10-L200.2.L		TCKR-M10-L200.2.L	
TCKR-M10-L250.2.L		TCKR-M10-L250.2.L	
TCKR-M10-L300.2.L		TCKR-M10-L300.2.L	
TCKR-M10-L350.2.L		TCKR-M10-L350.2.L	
TCKR-M10-L400.2.L		TCKR-M10-L400.2.L	
TCKR-M10-L450.2.L		TCKR-M10-L450.2.L	
TCKR-M10-L500.2.L		TCKR-M10-L500.2.L	

(TCKR) THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):

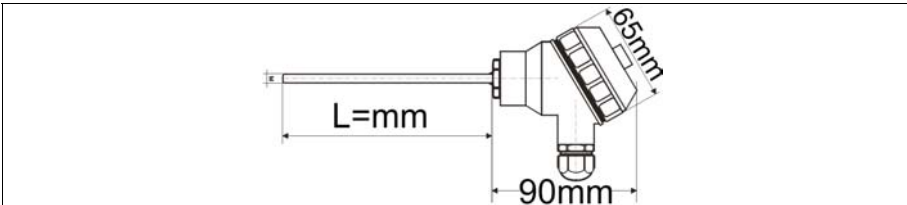
K 800°C

Maximum operating temperature 800°C.

Protection tube material is, AISI304 (DIN1.4301) stainless steel.

Special product protection tube material is, AISI316 (DIN1.4301) stainless steel.

Standard Ø 10 mm products with ½" fitting.



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M10-L050.1.K		TCKR-M10-L050.1.K	
TCKR-M10-L100.1.K		TCKR-M10-L100.1.K	
TCKR-M10-L150.1.K		TCKR-M10-L150.1.K	
TCKR-M10-L200.1.K		TCKR-M10-L200.1.K	
TCKR-M10-L250.1.K		TCKR-M10-L250.1.K	
TCKR-M10-L300.1.K		TCKR-M10-L300.1.K	
TCKR-M10-L350.1.K		TCKR-M10-L350.1.K	
TCKR-M10-L400.1.K		TCKR-M10-L400.1.K	
TCKR-M10-L450.1.K		TCKR-M10-L450.1.K	
TCKR-M10-L500.1.K		TCKR-M10-L500.1.K	

(TCKRT) THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi):

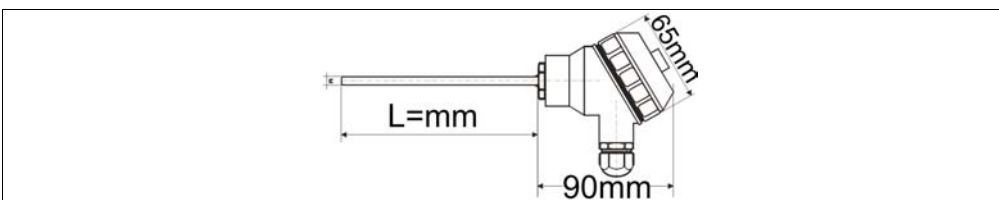
K 800°C

Maximum operating temperature 800°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, AISI304 (DIN1.4301) stainless steel.

Special product protection tube material is, AISI316 (DIN1.4301) stainless steel.

Standard Ø 10 mm products with ½" fitting.



Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKRT-M10-L050.1.K		TCKRT-M10-L050.1.K	
TCKRT-M10-L100.1.K		TCKRT-M10-L100.1.K	
TCKRT-M10-L150.1.K		TCKRT-M10-L150.1.K	
TCKRT-M10-L200.1.K		TCKRT-M10-L200.1.K	
TCKRT-M10-L250.1.K		TCKRT-M10-L250.1.K	
TCKRT-M10-L300.1.K		TCKRT-M10-L300.1.K	
TCKRT-M10-L350.1.K		TCKRT-M10-L350.1.K	
TCKRT-M10-L400.1.K		TCKRT-M10-L400.1.K	
TCKRT-M10-L450.1.K		TCKRT-M10-L450.1.K	
TCKRT-M10-L500.1.K		TCKRT-M10-L500.1.K	

(TCKR) THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):

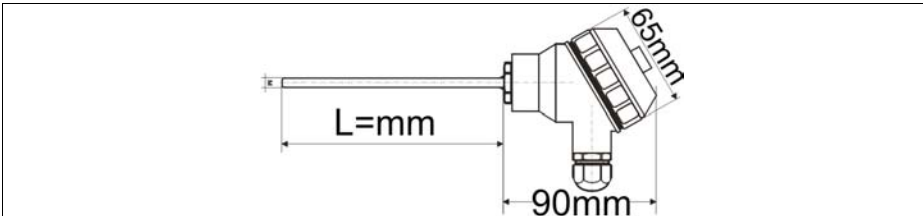
K 800°C

Maximum operating temperature 800°C.

Protection tube material is, AISI304 (DIN1.4301) stainless steel.

Special product protection tube material is, AISI316 (DIN1.4301) stainless steel.

Standard Ø 10 mm products with ½" fitting.



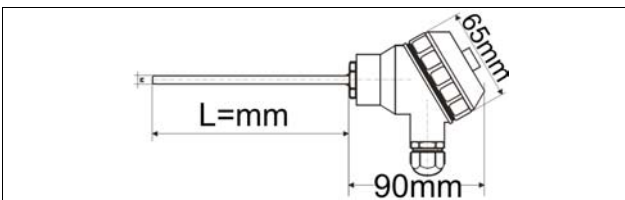
Model Nbr. AISI304	Price	Model Nbr. AISI316	Price
TCKR-M10-L050.2.K		TCKR-M10-L050.2.K	
TCKR-M10-L100.2.K		TCKR-M10-L100.2.K	
TCKR-M10-L150.2.K		TCKR-M10-L150.2.K	
TCKR-M10-L200.2.K		TCKR-M10-L200.2.K	
TCKR-M10-L250.2.K		TCKR-M10-L250.2.K	
TCKR-M10-L300.2.K		TCKR-M10-L300.2.K	
TCKR-M10-L350.2.K		TCKR-M10-L350.2.K	
TCKR-M10-L400.2.K		TCKR-M10-L400.2.K	
TCKR-M10-L450.2.K		TCKR-M10-L450.2.K	
TCKR-M10-L500.2.K		TCKR-M10-L500.2.K	

(TCKRM) MINERAL ISOLATED TYPE THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):

K 1000°C / 1200°C

Maximum operating temperature, 1000°C for Ø 2, 1200°C for Ø 6.

Protection tube material is, AISI310 (DIN1.4301) stainless steel for Ø 2 mm, AISI310 (DIN1.4301) stainless steel or INCONEL600 for Ø 6 mm.



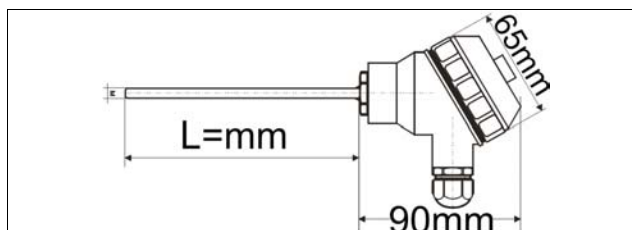
Model Nbr. AISI310	Price	Model Nbr. AISI310	Price	Model Nbr. INCONEL600	Price
TCKRM-M02-L050.1.K		TCKRM-M06-L050.1.K		TCKRM-M06-L050.1.K	
TCKRM-M02-L100.1.K		TCKRM-M06-L100.1.K		TCKRM-M06-L100.1.K	
TCKRM-M02-L150.1.K		TCKRM-M06-L150.1.K		TCKRM-M06-L150.1.K	
TCKRM-M02-L200.1.K		TCKRM-M06-L200.1.K		TCKRM-M06-L200.1.K	
TCKRM-M02-L250.1.K		TCKRM-M06-L250.1.K		TCKRM-M06-L250.1.K	
TCKRM-M02-L300.1.K		TCKRM-M06-L300.1.K		TCKRM-M06-L300.1.K	
TCKRM-M02-L350.1.K		TCKRM-M06-L350.1.K		TCKRM-M06-L350.1.K	
TCKRM-M02-L400.1.K		TCKRM-M06-L400.1.K		TCKRM-M06-L400.1.K	
TCKRM-M02-L450.1.K		TCKRM-M06-L450.1.K		TCKRM-M06-L450.1.K	
TCKRM-M02-L500.1.K		TCKRM-M06-L500.1.K		TCKRM-M06-L500.1.K	

(TCKRMT) MINERAL ISOLATED TYPE THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi):

K 1000°C / 1200°C

Maximum operating temperature, 1000°C for Ø 2, 1200°C for Ø 6, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, AISI310 (DIN1.4301) stainless steel for Ø 2 mm, AISI310 (DIN1.4301) stainless steel or INCONEL600 for Ø 6 mm.



Model Nbr. AISI310	Price	Model Nbr. AISI310	Price	Model Nbr. INCONEL600	Price
TCKRMT-M02-L050.1.K		TCKRMT-M06-L050.1.K		TCKRMT-M06-L050.1.K	
TCKRMT-M02-L100.1.K		TCKRMT-M06-L100.1.K		TCKRMT-M06-L100.1.K	
TCKRMT-M02-L150.1.K		TCKRMT-M06-L150.1.K		TCKRMT-M06-L150.1.K	
TCKRMT-M02-L200.1.K		TCKRMT-M06-L200.1.K		TCKRMT-M06-L200.1.K	
TCKRMT-M02-L250.1.K		TCKRMT-M06-L250.1.K		TCKRMT-M06-L250.1.K	
TCKRMT-M02-L300.1.K		TCKRMT-M06-L300.1.K		TCKRMT-M06-L300.1.K	
TCKRMT-M02-L350.1.K		TCKRMT-M06-L350.1.K		TCKRMT-M06-L350.1.K	
TCKRMT-M02-L400.1.K		TCKRMT-M06-L400.1.K		TCKRMT-M06-L400.1.K	
TCKRMT-M02-L450.1.K		TCKRMT-M06-L450.1.K		TCKRMT-M06-L450.1.K	
TCKRMT-M02-L500.1.K		TCKRMT-M06-L500.1.K		TCKRMT-M06-L500.1.K	

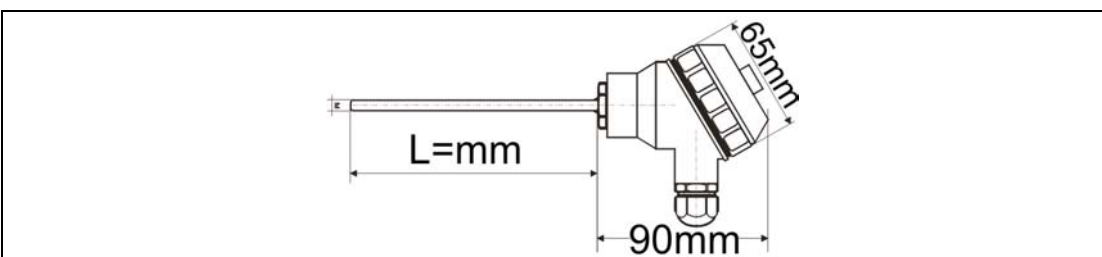
(TCKK – TCKKT) THERMOCOUPLES WITH CERAMIC PROTECTION TUBE and TERMINAL BLOCK (DIN43710 "L" FeConst):

L 800°C

Maximum operating temperature 800°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, KER610 Ceramic.

Head inside Transmitter application only for series with single component.



Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price
TCKK-M15-L100.1.L		TCKK-M15-L100.2.L		TCKKT-M15-L100.1.L	
TCKK-M15-L200.1.L		TCKK-M15-L200.2.L		TCKKT-M15-L200.1.L	
TCKK-M15-L300.1.L		TCKK-M15-L300.2.L		TCKKT-M15-L300.1.L	
TCKK-M15-L400.1.L		TCKK-M15-L400.2.L		TCKKT-M15-L400.1.L	
TCKK-M15-L500.1.L		TCKK-M15-L500.2.L		TCKKT-M15-L500.1.L	
TCKK-M15-L600.1.L		TCKK-M15-L600.2.L		TCKKT-M15-L600.1.L	
TCKK-M15-L700.1.L		TCKK-M15-L700.2.L		TCKKT-M15-L700.1.L	
TCKK-M15-L800.1.L		TCKK-M15-L800.2.L		TCKKT-M15-L800.1.L	
TCKK-M15-L900.1.L		TCKK-M15-L900.2.L		TCKKT-M15-L900.1.L	
TCKK-M15-L1000.1.L		TCKK-M15-L1000.2.L		TCKKT-M15-L1000.1.L	

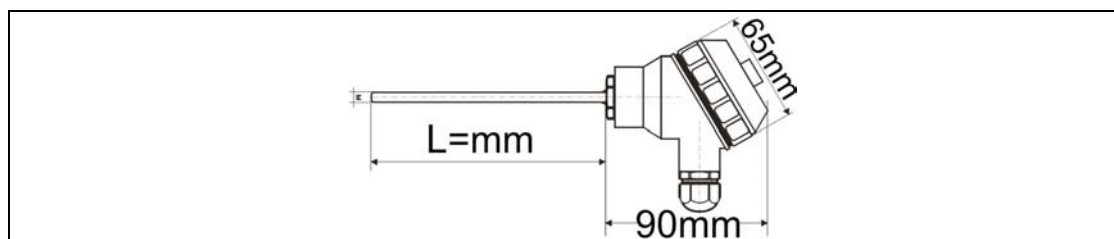
(TCKK – TCKKT) THERMOCOUPLES WITH CERAMIC PROTECTION TUBE and TERMINAL BLOCK (IEC584 "J" FeConst):

J 800°C

Maximum operating temperature 800°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, KER610 Ceramic.

Head inside Transmitter application only for series with single component.



Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price
TCKK-M15-L100.1.J		TCKK-M15-L100.2.J		TCKKT-M15-L100.1.J	
TCKK-M15-L200.1.J		TCKK-M15-L200.2.J		TCKKT-M15-L200.1.J	
TCKK-M15-L300.1.J		TCKK-M15-L300.2.J		TCKKT-M15-L300.1.J	
TCKK-M15-L400.1.J		TCKK-M15-L400.2.J		TCKKT-M15-L400.1.J	
TCKK-M15-L500.1.J		TCKK-M15-L500.2.J		TCKKT-M15-L500.1.J	
TCKK-M15-L600.1.J		TCKK-M15-L600.2.J		TCKKT-M15-L600.1.J	
TCKK-M15-L700.1.J		TCKK-M15-L700.2.J		TCKKT-M15-L700.1.J	
TCKK-M15-L800.1.J		TCKK-M15-L800.2.J		TCKKT-M15-L800.1.J	
TCKK-M15-L900.1.J		TCKK-M15-L900.2.J		TCKKT-M15-L900.1.J	
TCKK-M15-L1000.1.J		TCKK-M15-L1000.2.J		TCKKT-M15-L1000.1.J	

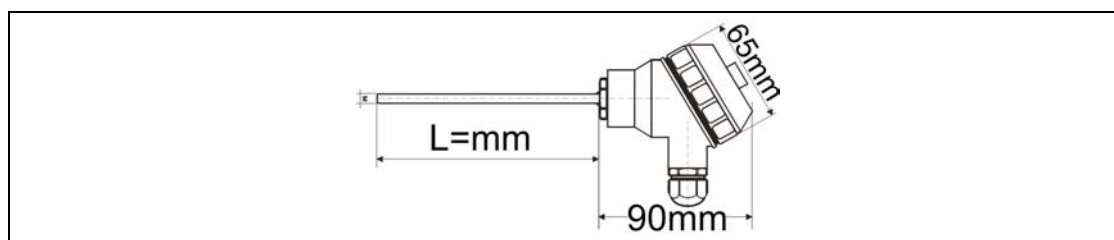
(TCKK – TCKKT) THERMOCOUPLES WITH CERAMIC PROTECTION TUBE and TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):

K 1000°C / 1200°C

Maximum operating temperature 1200°C, 1000°C for Ø15mm double components series, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, KER610 Ceramic.

Head inside Transmitter application only for series with single component.



Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price
TCKK-M15-L100.1.K		TCKK-M15-L100.2.K		TCKKT-M15-L100.1.K	
TCKK-M15-L200.1.K		TCKK-M15-L200.2.K		TCKKT-M15-L200.1.K	
TCKK-M15-L300.1.K		TCKK-M15-L300.2.K		TCKKT-M15-L300.1.K	
TCKK-M15-L400.1.K		TCKK-M15-L400.2.K		TCKKT-M15-L400.1.K	
TCKK-M15-L500.1.K		TCKK-M15-L500.2.K		TCKKT-M15-L500.1.K	
TCKK-M15-L600.1.K		TCKK-M15-L600.2.K		TCKKT-M15-L600.1.K	
TCKK-M15-L700.1.K		TCKK-M15-L700.2.K		TCKKT-M15-L700.1.K	
TCKK-M15-L800.1.K		TCKK-M15-L800.2.K		TCKKT-M15-L800.1.K	
TCKK-M15-L900.1.K		TCKK-M15-L900.2.K		TCKKT-M15-L900.1.K	
TCKK-M15-L1000.1.K		TCKK-M15-L1000.2.K		TCKKT-M15-L1000.1.K	

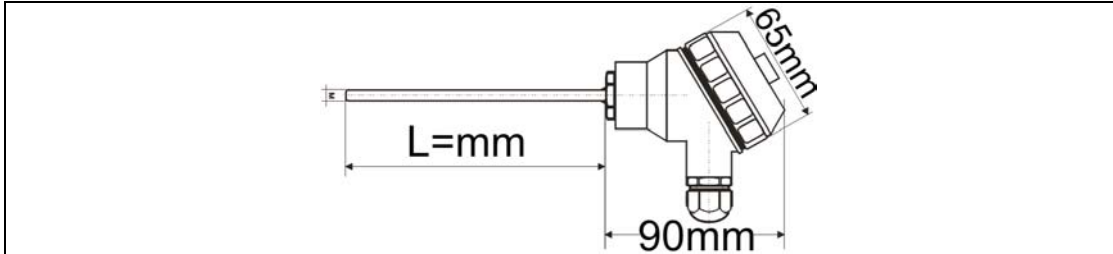
(TCKK – TCKKT) THERMOCOUPLES WITH CERAMIC PROTECTION TUBE and TERMINAL BLOCK (IEC584 / DIN43710 "S" Pt10%RhPt):

S 1600°C

Maximum operating temperature 1600°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, KER610 Ceramic.

Head inside Transmitter application only for series with single component.



Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price
TCKK-M15-L100.1.S		TCKK-M15-L100.2.S		TCKKT-M15-L100.1.S	
TCKK-M15-L200.1.S		TCKK-M15-L200.2.S		TCKKT-M15-L200.1.S	
TCKK-M15-L300.1.S		TCKK-M15-L300.2.S		TCKKT-M15-L300.1.S	
TCKK-M15-L400.1.S		TCKK-M15-L400.2.S		TCKKT-M15-L400.1.S	
TCKK-M15-L500.1.S		TCKK-M15-L500.2.S		TCKKT-M15-L500.1.S	
TCKK-M15-L600.1.S		TCKK-M15-L600.2.S		TCKKT-M15-L600.1.S	
TCKK-M15-L700.1.S		TCKK-M15-L700.2.S		TCKKT-M15-L700.1.S	
TCKK-M15-L800.1.S		TCKK-M15-L800.2.S		TCKKT-M15-L800.1.S	
TCKK-M15-L900.1.S		TCKK-M15-L900.2.S		TCKKT-M15-L900.1.S	
TCKK-M15-L1000.1.S		TCKK-M15-L1000.2.S		TCKKT-M15-L1000.1.S	

Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price
TCKK-M24-L100.1.S		TCKK-M24-L100.2.S		TCKKT-M24-L100.1.S	
TCKK-M24-L200.1.S		TCKK-M24-L200.2.S		TCKKT-M24-L200.1.S	
TCKK-M24-L300.1.S		TCKK-M24-L300.2.S		TCKKT-M24-L300.1.S	
TCKK-M24-L400.1.S		TCKK-M24-L400.2.S		TCKKT-M24-L400.1.S	
TCKK-M24-L500.1.S		TCKK-M24-L500.2.S		TCKKT-M24-L500.1.S	
TCKK-M24-L600.1.S		TCKK-M24-L600.2.S		TCKKT-M24-L600.1.S	
TCKK-M24-L700.1.S		TCKK-M24-L700.2.S		TCKKT-M24-L700.1.S	
TCKK-M24-L800.1.S		TCKK-M24-L800.2.S		TCKKT-M24-L800.1.S	
TCKK-M24-L900.1.S		TCKK-M24-L900.2.S		TCKKT-M24-L900.1.S	
TCKK-M24-L1000.1.S		TCKK-M24-L1000.2.S		TCKKT-M24-L1000.1.S	

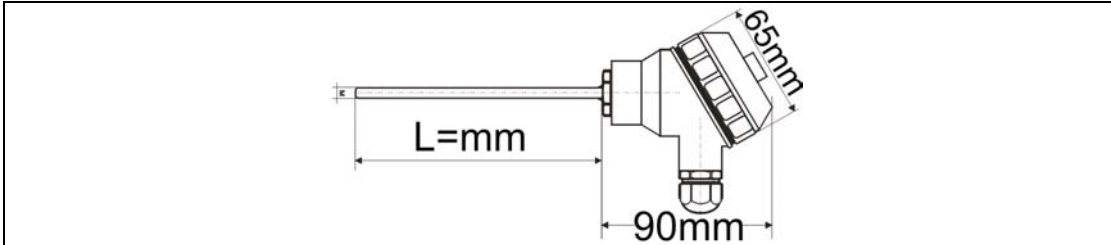
(TCKK – TCKKT) THERMOCOUPLES WITH CERAMIC PROTECTION TUBE and TERMINAL BLOCK (IEC584 / DIN43710 "R" Pt13%RhPt):

R 1600°C

Maximum operating temperature 1600°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, KER610 Ceramic.

Head inside Transmitter application only for series with single component.



Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price
TCKK-M15-L100.1.R		TCKK-M15-L100.2.R		TCKKT-M15-L100.1.R	
TCKK-M15-L200.1.R		TCKK-M15-L200.2.R		TCKKT-M15-L200.1.R	
TCKK-M15-L300.1.R		TCKK-M15-L300.2.R		TCKKT-M15-L300.1.R	
TCKK-M15-L400.1.R		TCKK-M15-L400.2.R		TCKKT-M15-L400.1.R	
TCKK-M15-L500.1.R		TCKK-M15-L500.2.R		TCKKT-M15-L500.1.R	
TCKK-M15-L600.1.R		TCKK-M15-L600.2.R		TCKKT-M15-L600.1.R	
TCKK-M15-L700.1.R		TCKK-M15-L700.2.R		TCKKT-M15-L700.1.R	
TCKK-M15-L800.1.R		TCKK-M15-L800.2.R		TCKKT-M15-L800.1.R	
TCKK-M15-L900.1.R		TCKK-M15-L900.2.R		TCKKT-M15-L900.1.R	
TCKK-M15-L1000.1.R		TCKK-M15-L1000.2.R		TCKKT-M15-L1000.1.R	

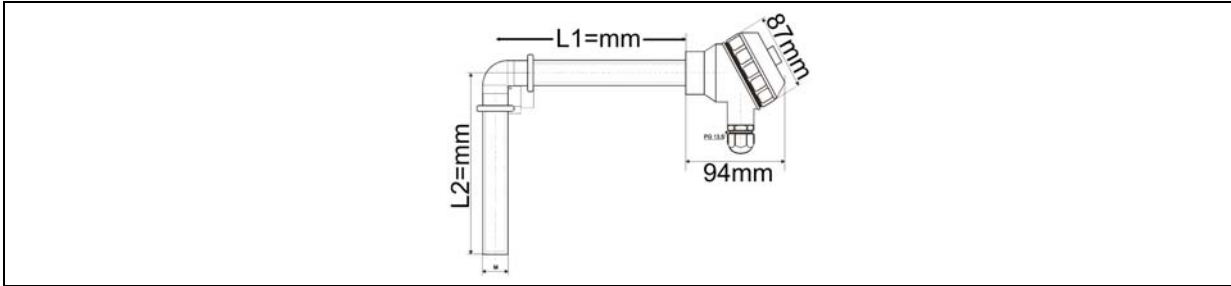
Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price	Model Nbr. (KER610)	Price
TCKK-M24-L100.1.R		TCKK-M24-L100.2.R		TCKKT-M24-L100.1.R	
TCKK-M24-L200.1.R		TCKK-M24-L200.2.R		TCKKT-M24-L200.1.R	
TCKK-M24-L300.1.R		TCKK-M24-L300.2.R		TCKKT-M24-L300.1.R	
TCKK-M24-L400.1.R		TCKK-M24-L400.2.R		TCKKT-M24-L400.1.R	
TCKK-M24-L500.1.R		TCKK-M24-L500.2.R		TCKKT-M24-L500.1.R	
TCKK-M24-L600.1.R		TCKK-M24-L600.2.R		TCKKT-M24-L600.1.R	
TCKK-M24-L700.1.R		TCKK-M24-L700.2.R		TCKKT-M24-L700.1.R	
TCKK-M24-L800.1.R		TCKK-M24-L800.2.R		TCKKT-M24-L800.1.R	
TCKK-M24-L900.1.R		TCKK-M24-L900.2.R		TCKKT-M24-L900.1.R	
TCKK-M24-L1000.1.R		TCKK-M24-L1000.2.R		TCKKT-M24-L1000.1.R	

(TCKL) "L" TYPE THERMOCOUPLES WITH TERMINAL BLOCK (DIN43710 "L" FeConst):

L 800°C 90°

Maximum operating temperature 800°C.

Protection tube material is, AISI304 (DIN1.4301) stainless steel. Upper extension tube material is lead.



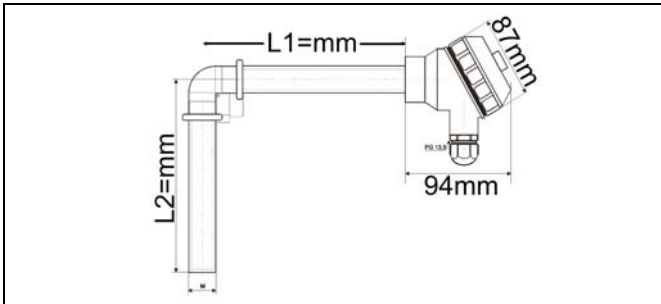
Model Nbr. AISI304	Price	Model Nbr. AISI304	Price
TCKL-M22-L300x300.1.L		TCKL-M22-L300x300.2.L	
TCKL-M22-L400x400.1.L		TCKL-M22-L400x400.2.L	
TCKL-M22-L500x500.1.L		TCKL-M22-L500x500.2.L	
TCKL-M22-L500x700.1.L		TCKL-M22-L500x700.2.L	

(TCKLT) "L" TYPE THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (DIN43710 "L" FeConst):

L 800°C 90°

Maximum operating temperature 800°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, AISI304 (DIN1.4301) stainless steel. Upper extension tube material is lead.



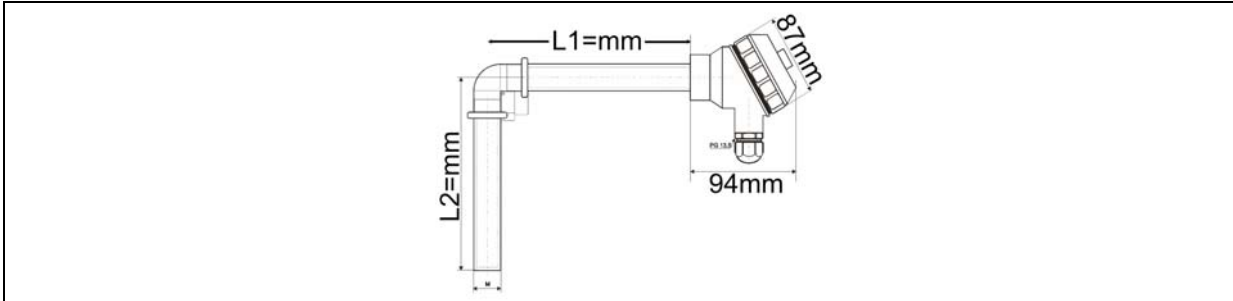
Model Nbr. AISI304	Price
TCKLT-M22-L300x300.1.L	
TCKLT-M22-L400x400.1.L	
TCKLT-M22-L500x500.1.L	
TCKLT-M22-L500x700.1.L	

(TCKL) "L" TYPE THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 "J" FeConst):

J 800°C 90°

Maximum operating temperature 800°C.

Protection tube material is, AISI304 (DIN1.4301) stainless steel. Upper extension tube material is lead.



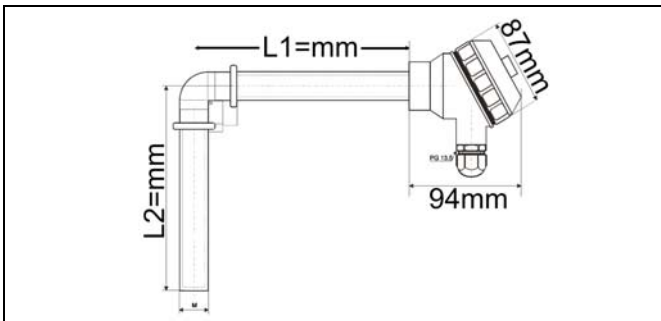
Model Nbr. AISI304	Price	Model Nbr. AISI304	Price
TCKL-M22-L300x300.1.J		TCKL-M22-L300x300.2.J	
TCKL-M22-L400x400.1.J		TCKL-M22-L400x400.2.J	
TCKL-M22-L500x500.1.J		TCKL-M22-L500x500.2.J	
TCKL-M22-L500x700.1.J		TCKL-M22-L500x700.2.J	

(TCKLT) "L" TYPE THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 "J" FeConst):

L 800°C 90°

Maximum operating temperature 800°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is, AISI304 (DIN1.4301) stainless steel. Upper extension tube material is lead.



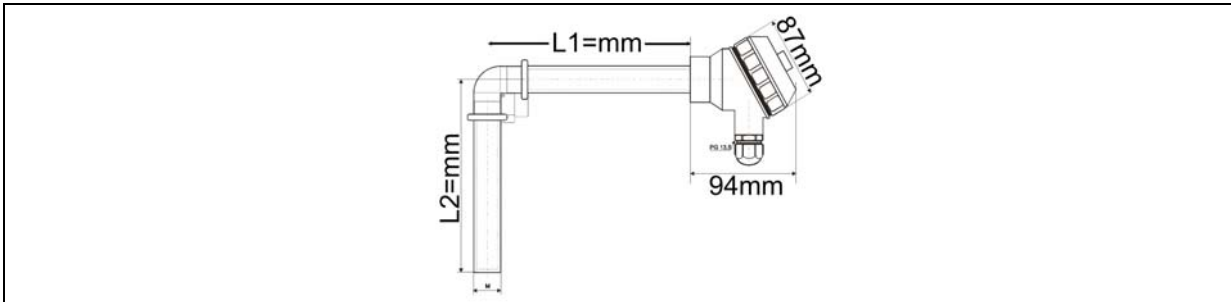
Model Nbr. AISI304	Price
TCKLT-M22-L300x300.1.J	
TCKLT-M22-L400x400.1.J	
TCKLT-M22-L500x500.1.J	
TCKLT-M22-L500x700.1.J	

(TCKL) "L" TYPE THERMOCOUPLES WITH TERMINAL BLOCK (IEC584 / DIN43710 "K" NiCrNi):

L 1200°C 90°

Maximum operating temperature 1200°C.

Protection tube material is, AISI310 stainless steel. Upper extension tube material is lead.



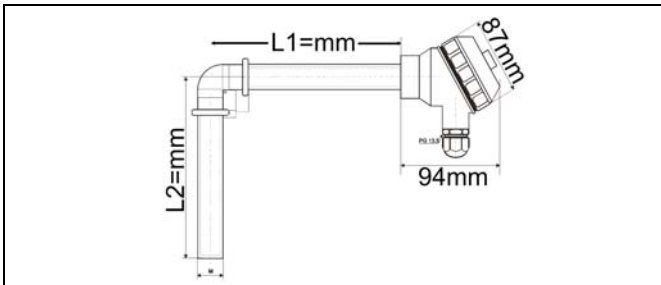
Model Nbr. AISI310	Price	Model Nbr. AISI310	Price
TCKL-M22-L300x300.1.K		TCKL-M22-L300x300.2.K	
TCKL-M22-L400x400.1.K		TCKL-M22-L400x400.2.K	
TCKL-M22-L500x500.1.K		TCKL-M22-L500x500.2.K	
TCKL-M22-L500x700.1.K		TCKL-M22-L500x700.2.K	

(TCKLT) "L" TYPE THERMOCOUPLES WITH TERMINAL BLOCK and HEAD INSIDE TRANSMITTER (IEC584 / DIN43710 "K" NiCrNi):

K 1200°C 90°

Maximum operating temperature 1200°C, but maximum operating temperature 85°C for parts of Transmitter.

Protection tube material is AISI310 stainless steel. Upper extension tube material is lead.



Model Nbr. AISI310	Price
TCKLT-M22-L300x300.1.K	
TCKLT-M22-L400x400.1.K	
TCKLT-M22-L500x500.1.K	
TCKLT-M22-L500x700.1.K	

COMPENSATION CABLE

IEC584 "J" type 2x0,22mm ² glass+glass+braided wire	
IEC584 "J" type 2x1,50mm ² silicone+glass+braided cable	
IEC584 "K" type 2x0,22mm ² glass+glass+braided wire	
IEC584 "K" type 2x1,50mm ² silicone+glass+braided cable	
IEC584 "S" type 2x1,50mm ² silicone+glass+braided cable	
IEC751 3x0,22mm ² glass+glass+braided wire	

≡ Z-TRAUQ INC. ≡

≡≡≡Z-TRAUQ INC.≡≡≡