

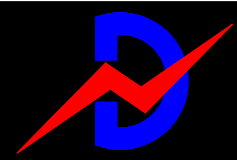
DAIKO

**Osaka, Japan**

Thermocouple Wire

Data Sheet

(IEC Standard)



# DAIKO THERMOCOUPLE WIRE

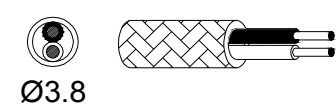

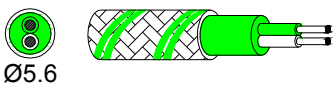
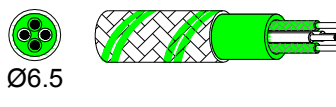
OSAKA, JAPAN

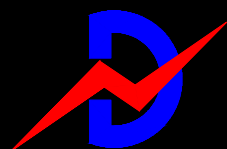
S/N	Stock Code	Description	Type	Sample
1	TC-K-0.2X7(PVC)X1PAIR-IEC	DAIKO IEC 'K' T/C WIRE PVC/PVC ROUND (GREEN)	IEC	Ø3.8
2	TC-KX-G-7/0.2-IEC X 1 PAIR	DAIKO IEC 'K' IEC CODE PVC INSULATED WITH MYLAR ALUMINIUM TAPES AND DRAIN WIRE	IEC	Ø4.3
3	TC-JX-G-7/0.2-IEC X 1 PAIR	DAIKO IEC 'J' IEC CODE PVC INSULATED WITH MYLAR ALUMINIUM TAPES AND DRAIN WIRE	IEC	Ø4.3
4	TC-NX-G-7/0.2-IEC X 1 PAIR	DAIKO IEC 'N' IEC CODE PVC INSULATED WITH MYLAR ALUMINIUM TAPES AND DRAIN WIRE	IEC	Ø4.3
5	TC-TX-G-7/0.2-IEC X 1 PAIR	DAIKO IEC 'T' IEC CODE PVC INSULATED WITH MYLAR ALUMINIUM TAPES AND DRAIN WIRE	IEC	Ø4.3
6	TC-K-0.2X7(FEP)X1PAIR – IEC	DAIKO IEC 'K' T/C WIRE FEP/FEP TWISTED PAIR (GREEN)	IEC	3 2.3
7	TC-KX 2X0.25-IEC	DAIKO IEC CODE TYPE 'K' OUTER: SILICON/SILICON INNER: WHITE (-) & GREEN (+)	IEC	Ø4.5
8	TC-JX 2X0.25 – IEC	DAIKO IEC IEC CODE TYPE 'J' ,OUTER BLACK SILICON, INNER: WHITE (-) & BLACK (+)	IEC	Ø4.5
9	TC-K-0.2X40 (FEP-SOS) X1PAIR-IEC	DAIKO IEC 'K' T/C WIRE 1.25MM <sup>2</sup> FEP/FIBERGLASS/ SOS FLAT SUS BRAIDED WITH GREEN TRACER	IEC	5.5 3.8
10	TC-KX-7/0.2-FEP-SOS-IEC	DAIKO IEC 'K' T/C WIRE, FEP/FEP WITH OUTER SUS BRAIDED	IEC	Ø3.0



# DAIKO THERMOCOUPLE WIRE




OSAKA, JAPAN

S/N	Stock Code	Description	Type	Sample
11	TC-TE-V-250K-IEC	DAIKO IEC CODE, TYPE 'K' 7/0.30 TEFLON SSOB WIRE, (GREEN STRIPS) FLAT SHAPE, WHITE (-) & GREEN (+) (GREEN TRACER)	IEC	
12	TC-JX-7/0.2-FEP-SUS-IEC	DAIKO IEC 'J' T/C WIRE FEP/FEP/SUS OUTER BRAIDING BLACK (+) & WHITE (-) OUTER BLACK TRACER	IEC	
13	TC-JX-7/0.3-FEP-OS-IEC	DAIKO IEC 'J' T/C WIRE FEP/TINNED COPPER BRAIDING BLACK (+) & WHITE (-) OUTER BLACK TRACER	IEC	
14	TC-TE-V-250J-IEC	DAIKO WIRE IEC CODE, TYPE 'J' 7/0.30 FEP/SUS BRAIDING, FLAT WHITE (-) & BLACK (+) OUTER BLACK TRACER	IEC	
15	TC-KX 2X0.50-IEC	DAIKO WIRE IEC CODE SILICON RUBBER INSULATED (GREEN) WITH OUTER SUS BRAIDED, CONDUCTOR: 6X0.32 WHITE (-) & GREEN (+) (GREEN TRACER)	IEC	
16	TC-KX 2X1.30-IEC	DAIKO WIRE IEC CODE SILICON RUBBER INSULATED (GREEN) WITH OUTER SUS BRAIDED, CONDUCTOR: 16X0.32 WHITE (-) & GREEN (+) (GREEN TRACER)	IEC	
17	TC-KX-0.3X7X2P-SI-SUS-IEC	DAIKO "IEC" T/C WIRE 1PAIR (2) FIBREGLASS INSULATED CONDUCTOR & SILICON OVERALL SHEATH WITH SUS OUTER BRAID (GREEN TRACER)	IEC	
18	TC-KX-0.3X7X4P-SI-SUS-IEC	DAIKO "IEC" T/C WIRE <b>2PAIRS(4)</b> FIBREGLASS INSULATED CONDUCTOR & SILICON OVERALL SHEATH WITH SUS OUTER BRAID (GREEN TRACER)	IEC	
19	TC-JX-0.3X7X2P-SI-SUS-IEC	DAIKO "IEC" T/C WIRE 1PAIR(2) FIBREGLASS INSULATED CONDUCTOR & SILICON OVERALL SHEATH WITH SUS OUTER BRAID (BLACK TRACER)	IEC	
20	TC-K-0.2X7 (SOS) X1PAIR-IEC	DAIKO IEC 'K' T/C WIRE FIBERGLASS INSULATED WITH OUTER SUS BRAIDING, ROUND WITH (GREEN TRACER)	IEC	



# DAIKO THERMOCOUPLE WIRE

OSAKA, JAPAN

S/N	Stock Code	Description	Type	Sample
21	TC-J-0.2X7 (SOS) X1PAIR-IEC	DAIKO IEC 'J' T/C WIRE FIBREGLASS INSULATED WITH OUTER SUS BRAIDING, ROUND WITH (BLACK TRACER)	IEC	 Ø3.5
22	TC-J-.2X7(SOS) 2 PAIR – IEC	DAIKO "IEC" 'J' TC WIRE <b>2PAIRS(4)</b> FIBREGLASS INSULATED CONDUCTOR & SUS OUTER BRAID WITH (BLACK TRACER)	IEC	 Ø3.5
23	TC-K.2X7(SOS) 2 PAIR – IEC	DAIKO "IEC" 'K' TC WIRE <b>2PAIRS(4)</b> FIBREGLASS INSULATED CONDUCTOR & SUS OUTER BRAID WITH (GREEN TRACER)	IEC	 Ø3.5