No. 42-2, Jalan Kuchai Maju 11, Kuchai Entrepreneur Park, Jalan Kuchai Lama, 58200 Kuala Lumpur, Malaysia. T +603 7983 9016 / F +603 7980 0394 / www.dnscontrols.my

# Thermocouple Probes with Lead Wire Transition

A1MJ, K&T-TXX L06-01, 02 & 03



### <u>Overview</u>

- All temperature sensors are custom made standard item.
- Type J, K or T thermocouple elements to meet many temperature sensing applications
- Ø3.2mm & Ø6.35mm ,304SS or InconelAlloy 600 sheath to protect against harsh environments
- Magnesium Oxide (MgO) insulation provides vibration dampening and protection against thermal shock
- 150mm,300mm or 450mm probe length
- Heavy duty lead wire transition with relief spring
- 2 meters lead wires with stainless steel overbraid

#### Others

Required others types of thermocouple, specifications
& temperature range can be custom made upon request

Thermocouple Probe with Lead Wire Transition- Type J, K and T						
		Probe Diameter	Probe Length		Temperature Range	
Part No	Type	Ø(mm)	(mm)	Probe Material	°C	
A1MJ-T06L06-01	J	3.2mm	150		0 to 250	
A1MJ-T12L06-01	J	3.2mm	300		0 to 250	
A1MJ-T18L06-01	J	3.2mm	450		0 to 250	
A1MK-T06L06-01	K	3.2mm	150	304	0 to 400	
A1MK-T12L06-01	K	3.2mm	300	Stainless Steel	0 to 400	
A1MK-T18L06-01	K	3.2mm	450		0 to 400	
A1MT-T06L06-01	Т	3.2mm	150		-200 to 250	
A1MT-T12L06-01	Т	3.2mm	300		-200 to 250	
A1MT-T18L06-01	Т	3.2mm	450		-200 to 250	
A1MJ-T06L06-02	J	6.35mm	150		0 to 250	
A1MJ-T12L06-02	J	6.35mm	300		0 to 250	
A1MJ-T18L06-02	J	6.35mm	450	316	0 to 250	
A1MK-T06L06-02	K	6.35mm	150	Stainless Steel	0 to 400	
A1MK-T12L06-02	K	6.35mm	300		0 to 400	
A1MK-T18L06-02	K	6.35mm	450		0 to 400	
A1MK-T06L06-03	K	3.2mm	150	Inconel	0 to1,000	
A1MK-T12L06-03	K	3.2mm	300	Alloy	0 to 1,000	
A1MK-T18L06-03	K	3.2mm	450	600	0 to 1,000	

No. 42-2, Jalan Kuchai Maju 11, Kuchai Entrepreneur Park, Jalan Kuchai Lama, 58200 Kuala Lumpur, Malaysia. T +603 7983 9016 / F +603 7980 0394 / www.dnscontrols.my

## Thermocouple Probes with Lead Wire Transition

Technical Specifications				
Junction Type	Grounded			
Probe	Ø3.2mm & 6.35mm,304 s/s or Inconel Alloy 600 sheath,single thermocouple element is embedded in MgO powder			
Minimum Installation Depth	um Installation Depth Ø3.2mm (44.5mm),Ø6.35mm (76mm)			
Wiring	ring 2 meters stranded 22AWG wire leads with stripped ends, fiberglass insulation and stainless steel overbraid			

### **Dimension**

#### A1MJ, K & T-TXX L06-01, 02 & 03

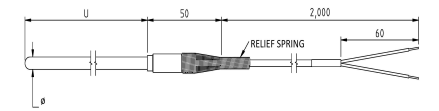


TABLE A				
PART NUMBER	U LENGTH			
A1MJ-T06L06-01	150mm			
A1MJ-T12L06-01	300mm			
A1MJ-T18L06-01	450mm			
A1MK-T06L06-01	150mm			
A1MK-T12L06-01	300mm			
A1MK-T18L06-01	450mm			
A1MT-T06L06-01	150mm			
A1MT-T12L06-01	300mm			
A1MT-T18L06-01	450mm			
A1MJ-T06L06-02	150mm			
A1MJ-T12L06-02	300mm			
A1MJ-T18L06-02	450mm			
A1MK-T06L06-02	150mm			
A1MK-T12L06-02	300mm			
A1MK-T18L06-02	450mm			
A1MK-T06L06-03	150mm			
A1MK-T06L06-03	300mm			
A1MK-T18L06-03	450mm			

### Wiring Information

Type J: (+) white (-) red Type K: (+) yellow (-) red Type T: (+) blue (-) red

- Must use thermocouple extension lead wire, see end of this section
- Observe polarity when making connections
- Do not use standard wire nuts

