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 Connection Head**

## A1MJ & K-CXX- 01 & 04



## A1MJ & K-CXX- 02



# **Overview**

- All temperature sensors are custom made standard item
- Probe
  - Type J or K thermocouple elements to meet many temperature sensing applications
  - Ø3.2& 6.35mm diameter, 316 SS or Inconel Alloy 600 sealed sheath to protect against harsh environments
  - Magnesium Oxide (MgO) insulation provides vibrationdampening and protection against thermal shock
  - Bendable to adapt to installation requirements
  - 150mm, 300mm or 450mm probe length
- Connection Head
  - Cast aluminum IP67 screw cover head with captive gasket
  - One turn cover removal & installation eliminates cross threading and saves time
  - ½"BSP conduit opening with internal stop to prevent overtightening and installation damage
  - Gripping ribs on cover edge
  - with cover chain
- Wiring
  - Ceramic terminal block
  - Brass terminals with screws eliminate the need to wrap connections around screws
- Others
- Required others type of thermocouple ,specification & temperature range can be custom made upon request.

Thermocouple Probes with Connnection Head - Types J and K							
Part No.	Type	Probe Diameter (O.D.)	Probe Length	Probe Material	Temperature Sensing Range	Mounting	
A1MJ-C06-01	J	6.35mm	150mm	316SS	0 to 250°c		
A1MJ-C12-01	J	6.35mm	300mm	316SS	0 to 250°c	Integral 1/2"x1/2"BSP	
A1MJ-C18-01	J	6.35mm	450mm	316SS	0 to 250°c	304 SS	
A1MK-C06-01	K	6.35mm	150mm	316SS	0 to 400°c		
A1MK-C12-01	K	6.35mm	300mm	316SS	0 to 400°c		
A1MK-C18-01	K	6.35mm	450mm	316SS	0 to 400°c		
A1MJ-C06-02	J	6.35mm	150mm	316SS	0 to 250°c		
A1MJ-C12-02	J	6.35mm	300mm	316SS	0 to 250°c		
A1MJ-C18-02	J	6.35mm	450mm	316SS	0 to 250°c	_	
A1MK-C06-02	K	6.35mm	150mm	316SS	0 to 400°c		
A1MK-C12-02	K	6.35mm	300mm	316SS	0 to 400°c		
A1MK-C18-02	K	6.35mm	450mm	316SS	0 to 400°c		
A1MK-C06-04	K	3.20mm	150mm	Inconel alloy 600	0 to 1,000°c	Integral 1/2"x1/2"BSP	
A1MK-C12-04	K	3.20mm	300mm	Inconel alloy 600	0 to 1,000°c	304 SS	
A1MK-C18-04	K	3.20mm	450mm	Inconel alloy 600	0 to 1,000°c		

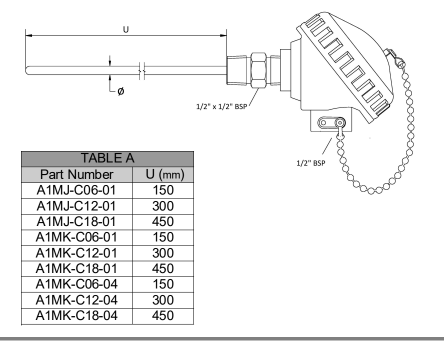
Technical Specifications					
Junction Type	Grounded				
Probe	Ø3.2mm,Ø6.35mm ,316 s/steel or inconel alloy 600 sheath,single thermocouple element is embedded in MgO powder.				
Minimum Installation Dept	(76mm)				
Connection Head	Die-cast aluminium ,screw cover with chain,compressed gasket,IP67,1/2"BSP conduit opening				
Wiring	Ceramic terminal base with brass terminals and screws				

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 Connection Head**

# **Dimension: (mm)**

#### A1MJ & K-CXX- 01 & 04



#### A1MJ & K-CXX- 02

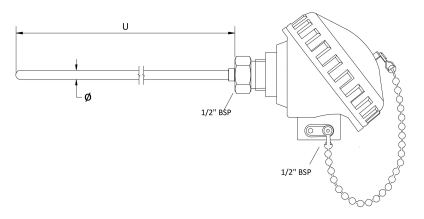


TABLE B				
Part Number	U (mm)			
A1MJ-C06-02	150			
A1MJ-C12-02	300			
A1MJ-C18-02	450			
A1MK-C06-02	150			
A1MK-C12-02	300			
A1MK-C18-02	450			

# Wiring Information



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

- Must use thermocouple extension lead wire, see end of this section
- Observe polarity when making connections
- Do not use standard wire nuts
- Recommended screw terminal tightening torque 3-4 lb-in

