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 Adjustable Immersion Sensor

A1MJ & K-D08LXX-01& 02



A1MJ & K-A01LXX-01& 02



Armor Adjustable

Overview

- All temperature sensors are custom made standard item.
- Ideal thermocouple sensors for the plastic processing industry
- Type J or K thermocouple elements to meet many temperature sensing applications
- Spring adjustable and armor adjustable styles allow for variable immersion depths
- Integral bayonet cap makes installation and removal quick and easy when used with bayonet adaptor

Others

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

Thermocouple Spring Adjustable Immersion Sensor – Type J and K						
			Sensor	Lead Wire	Temperature Range	
Part No	Type	Junction Type	Dimensions	Length (mtr)	°C	Mounting
A1MJ-D08L06-01	J			2 mtr		Bayonet fitting cap
A1MJ-D08L10-01	J		20mm length x Ø4.8mm	3 mtr		12mm inside diamenter
A1MK-D08L06-01	K	Grounded	sensing tip	2 mtr	0 to 300 °c	single slot.
A1MK-D08L10-01	K		140mm length x Ø4.9mm	3 mtr		Mount with bayonet
A1MJ-D08L10-02	J		spring	3 mtr		fitting adaptor
A1MK-D08L10-02	К	Ungrounded		3 mtr		

Thermocouple Armor Adjustable Immersion Sensors -Type J and K						
			Sensor	Lead Wire	Temperature Range	
Part No	Type	Junction Type	Dimensions	Length (mtr)	°C	Mounting
A1MJ-A01L06-01	J			2 mtr		Bayonet fitting cap
A1MJ-A01L10-01	J		20mm length x Ø4.8mm	3 mtr		12mm inside diamenter
A1MK-A01L06-01	K	Grounded	sensing tip	2 mtr	0 to 300 °c	single slot.
A1MK-A01L10-01	K		Ø6mm flexible	3 mtr		Mount with bayonet
A1MJ-A01L10-02	J		armor	3 mtr		fitting adaptor
A1MK-A01L10-02	K	Ungrounded		3 mtr		

Technical Specifications				
Probe	20mm length xØ4.8mm sensing tip ,304 stainless steel sheath,single thermocouple element			
	Spring adjustable: 22 AWG wire leads with stripped ends, fiberglass insulation and stainless steel overbraid			
Wiring	Armor adjustable: 22 AWG wire leads with stripped ends, fiberglass insulation and flexiable armor			

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 Adjustable Immersion Sensor

Dimension

A1MJ & K-D08LXX-01& 02

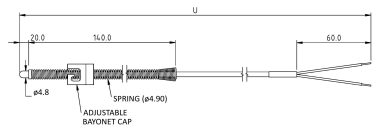
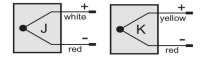


TABLE A		
PART NUMBER	U LENGTH	
A1MJ-D08L06-01	2mtr	
A1MJ-D08L10-01	3mtr	
A1MK-D08L06-01	2mtr	
A1MJ-D08L10-02	3mtr	
A1MJ-D08L10-02	3mtr	
A1MK-D08L10-02	3mtr	

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



A1MJ & K-A01LXX-01& 02

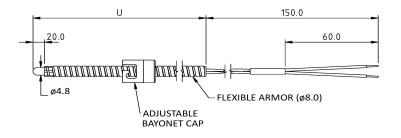


TABLE A		
PART NUMBER	U LENGTH	
A1MJ-A01L06-01	2mtr	
A1MJ-A01L10-01	3mtr	
A1MK-A01L06-01	2mtr	
A1MK-A01L10-01	3mtr	
A1MJ-A01L10-02	3mtr	
A1MK-A01L10-02	3mtr	

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

