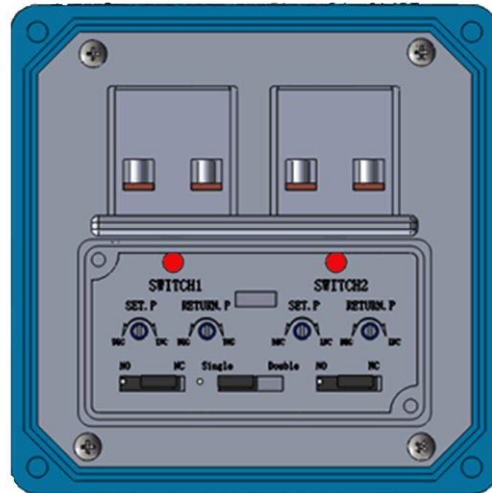
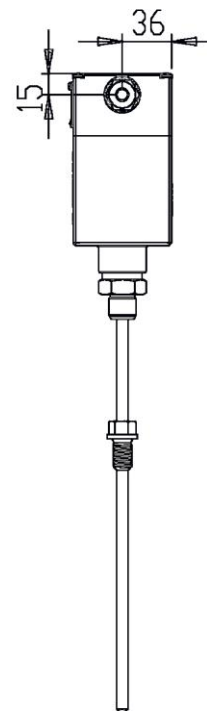
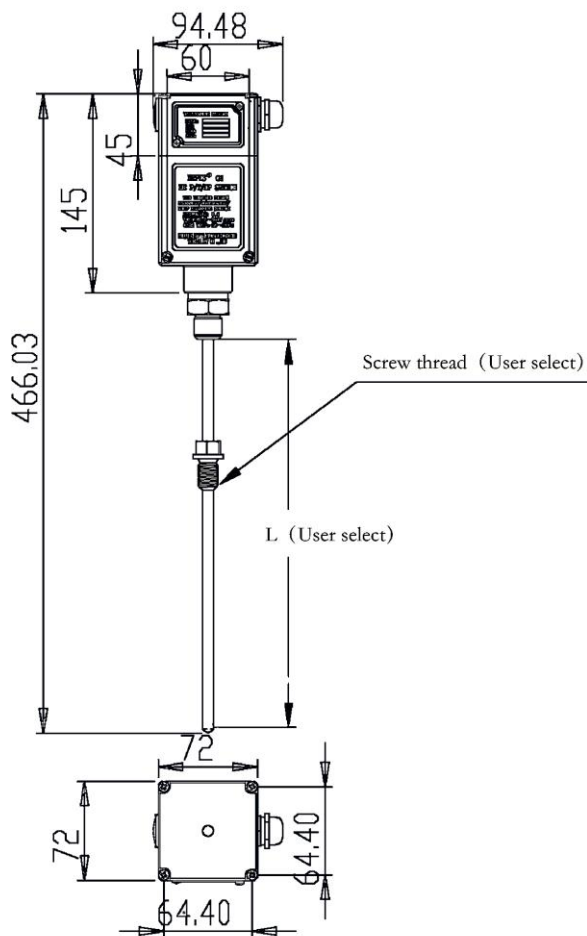


Dual adjustable microelectronic temperature switch



Product

Control Panel



Size

Specifications and models

MEMPS-	Dual adjustable microelectronic temperature switch				
	Code	Setting range			
	A	-50~150°C			
	B	-100~400°C			
	C	-200~500°C			
	O	Special setting range			
		Code	Accuracy grade		
		N	0.5 level (0.2FS)		
		X	0.2 level (0.1FS)		
			Code	Shell material	
			N	Alufer	
				Code	Element standard & size
				N	Φ4mm, length 100~1000mm,Pt00 Ω Platinum
				X	Customer request
					Code
					Electrical connection
				N	Terminal, M20x1.5 standard waterproof
				X	Customer request
					Code
					Safe location
				N	Intrinsically safe

Note:

- ** Beyond the standard setting range, select the "O" code to specify the special range.
- ** Thermometric element size: the thread size of joint between thermometric element and protect suites must be provided before ordering the switch. If Code X is chosen, a different diameter and length can be specified for the standard Pt100Ω platinum thermal resistance.
- ** When Code X is opted for Electrical Connection, there is no requirement for the incoming cable joints, but the terminal wiring specifications cannot be altered.
- ** Suitable for the workplace have no corrosive to 316L stainless steel pipe materials and aluminum alloy shell.