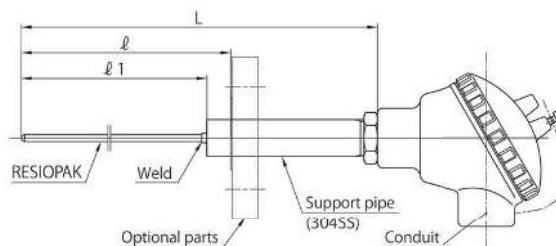


Sheathed Resistance Thermometer Sensor with Connection Head/Support Pipe

Model code R96S



R96S- ① - ② ③ ④ ⑤ ⑥ ⑦ ⑧ / ⑨ ⑩

①	Structure	1 2 3	1/2B support pipe φ 15 support pipe φ 12 support pipe		
②	Terminal box	EL ED EF EP	Aluminum die-cast (ADC) Aluminum die-cast (ADC) (two-way) Cast iron Resin		
③	Length (Unit: mm)	L			
④	Sheath outer diameter	D E F G S	φ 3.2 φ 4.8 φ 6.4 φ 8.0 φ 9.0		
⑤	Number of conductor cables	3 6	Single Double		
⑥	Operating temp. range	L N M H	-196 to 100°C -30 to 200°C 0 to 350°C 0 to 500°C		
⑦	Resistance value	100	Pt100 Ω or JPt100 Ω		
⑧	Class	-AAJ -AJ -BJ -CJ -A -B -AAI	Pt100 Ω AA class (JIS-2013) Pt100 Ω A class (JIS-2013) Pt100 Ω B class (JIS-2013) Pt100 Ω C class (JIS-2013) Pt100 Ω A class (JIS-1997) Pt100 Ω B class (JIS-1997) Pt100 Ω AA class (IEC)	-AI -BI -CI -10 -11 -1 -2	Pt100 Ω A class (IEC) Pt100 Ω B class (IEC) Pt100 Ω C class (IEC) Pt100 Ω B class (ASTM) Pt100 Ω A class (ASTM) JPt100 Ω B class JPt100 Ω A class
⑨	Optional parts		See the "Standard Parts" section (Y-1 to Y-3)		
⑩	Immersion length (Unit: mm)	·l	(l1)		