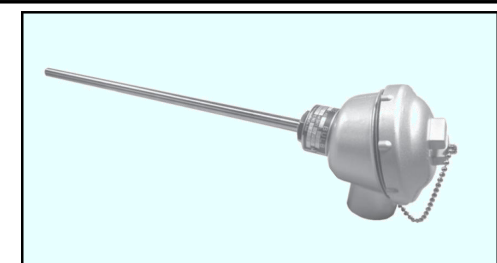
Straight RTD (Resistance Temperature Detectors) with Terminal



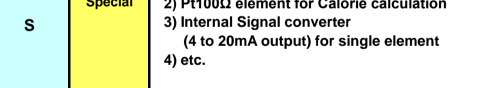


R01 is a resistance temperature detector with the simplest shape for a terminal box. By combining with loose flange (LFL) and compression fitting (CFG), it can be used for temperature measurement of ducts and tanks as an insertion type with adjustable insertion length.

Features

- ★ With Connection head and terminal
- ★ Straight type with Protection tube
- \star Please contact for special specificaions

	Order	ing coc	le							
R01 - 📮 📮 - 📮 - 📮										
	Tolerance	Temp. range	Number of Element	Connection Head	Protection tube Diameter	Protection tube Material	Immersion Length	Special		Decsription
	Α								Tolerance	Class A, Pt100Ω
	В									Class B, Pt100Ω -60 to +180°C
		L							Temperature	+180 to +600°C
		н							range	*Protection tube φ10 or more
			S						Number of	Single element
			D							Double element
				N						Standard : Die-cast aluminum (Weather proof)
				F						Special : Phenol resin
				т						2-way cable connection : Aluminum casting
										(Weather proof) Double cable connection : Aluminum casting
				W						(Weather proof)
				K						Small type : Die-cast aluminum (Weather proof)
				К						*Protection tube diameter φ12mm or less
					32					φ3.2mm
					48					φ4.8mm
					64					φ6.4mm
					<u>08</u> 10				Protection tube	φ8mm φ10mm
					10					φ12mm
					15					φ15mm
					17					φ17.3mm
					22					φ21.7mm
						UB				304 SS (Stainless Steel) (0 to 1000°C)
						UC				316 SS (Stainless Steel) (0 to 1050°C)
						Z				Please inform us for other than above
									Immersion Length	Immersion length below terminal box (mm)
								Ν		Standard
										Special specification for example :
										1) High accuracy Pt100Ω element
									Special	2) Pt100 Ω element for Calorie calculation



*Note 1 : Please contact us for special specifications or options.

*Note 2 : The outer diameter of the protective tube that can be used with the small terminal box is φ 12 or less.

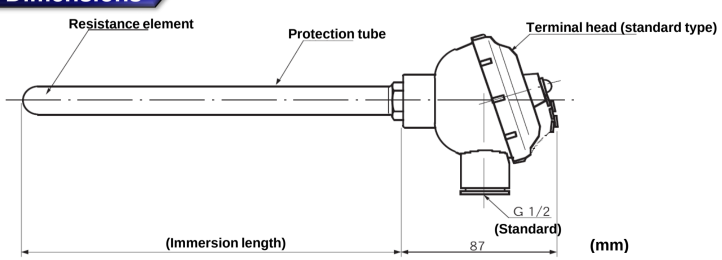
*Note 3 : If the outer diameter of the protective tube is φ 3.2 to φ 8, the protective tube is filled with magnesia (MgO)

and the element cannot be replaced. If it is $\varphi 10$ or more, it becomes a capsule element type and the element can be replaced.

Common Specifications

Element	Pt100Ω resistance element
Wiring	3-wire
Tolerance	Class A : ±(0.15 + 0.002 t)
	Class B : ±(0.3 + 0.005 t)
	1mA
	Single / Double
Insulation resistance	$100M\Omega$ or more with 125V

Dimensions



* Specification is subject to change without notice

Watanabe Electric Industry Co., Ltd.

http://www.watanabe-electric.co.jp/en/