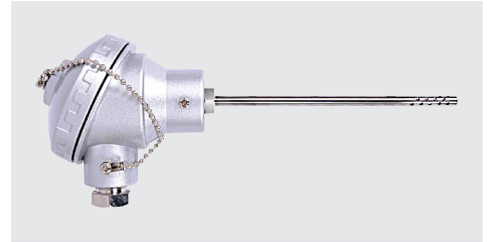


## RTD WITH PERFORATED TIP ( AIR PROBE )

Perforated tip RTD is suitable for measuring Temperature of flowing non-corrosive air and gas (Indoor only)

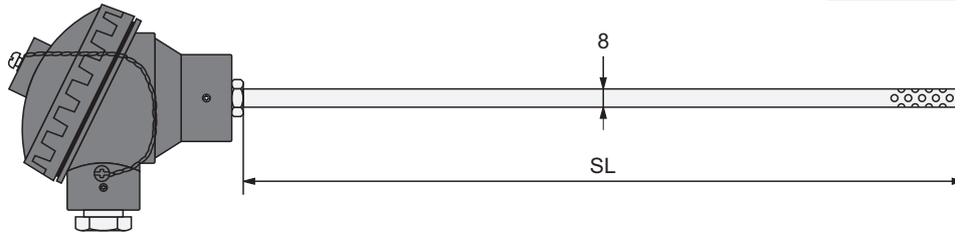
### FEATURES

- Perforated tip and thin film element for fast response
- Weatherproof head
- Measuring range Upto 250°C
- Different process connections



### MODEL : RHV600

STANDARD



## RTD WITH PERFORATED TIP FOR FASTER RESPONSE

### MODELS

- RHV600-S (Single element)
- RHV600-D (Dual element)

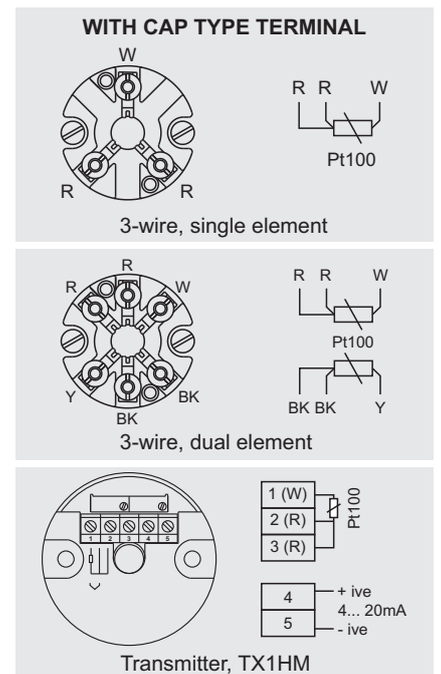
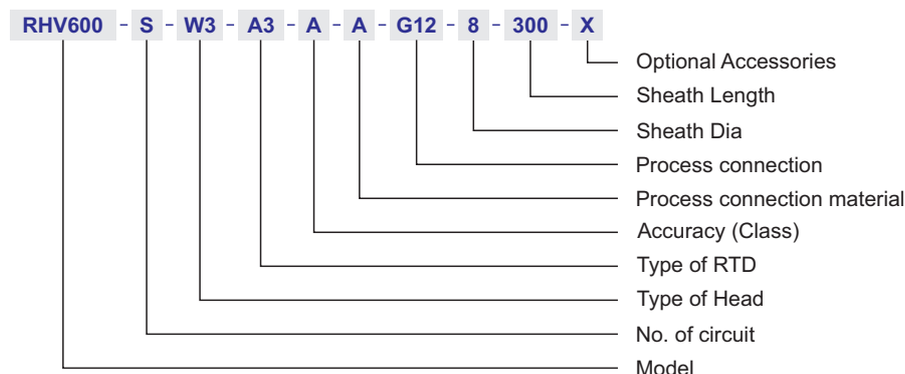
### SPECIFICATIONS

	RHV600
Element	Pt-100, 3-wire
Accuracy	Class A
Range	0 to 250°C
Enclosure	Aluminum housing
Cable gland	1/2" BSP, Single compression
Sheath material	SS316L
Sheath Diameter	8 mm
Sheath length	Upto 300 mm

### OPTIONAL

- Pt-50 / 200 / 500 / 1000, calibration
- 2-wire / 4-wire configuration
- Class AA (1/3B) accuracy
- Other termination heads
- Dual cable entry
- Various process connections
- Head mounted transmitter
- Polyamide cable gland
- Connection cables

### HOW TO ORDER



All dimensions are in mm, unless otherwise specified.