

**. Optimum temperature holding**

*Automatic adjustment  
by compression spring*

**. High vibration resistance**

**. Available in 3 execution**

*Direct output on speed connection  
Wiring head output  
Cable output*

**. Available with all type of sensitive elements.**

SPL type sensors are designed to measure temperature bearing for rotating machinery to prevent a possible deterioration, supply an taking temperature thanks to their spring loaded compression allowing a accuracy adjust to sensitive element on the process and high vibration resistance.

**SAME CHARACTERISTICS**

Measure element: RTD, CTN, ...  
Thermocouple : J, K, T,....  
Single or duplex sensitive element  
with 2 ,3 or 4 wires mounting  
Fastening by scewed connection.

**. SPL-C : Connection version**

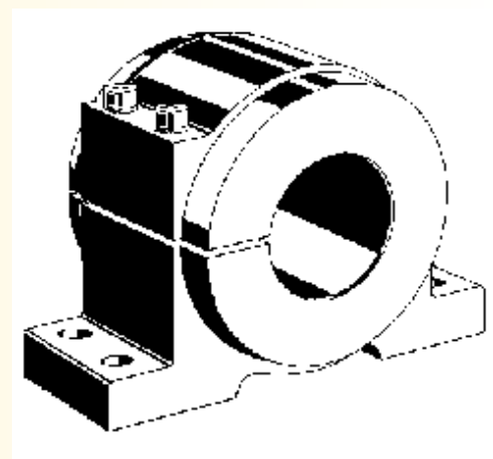
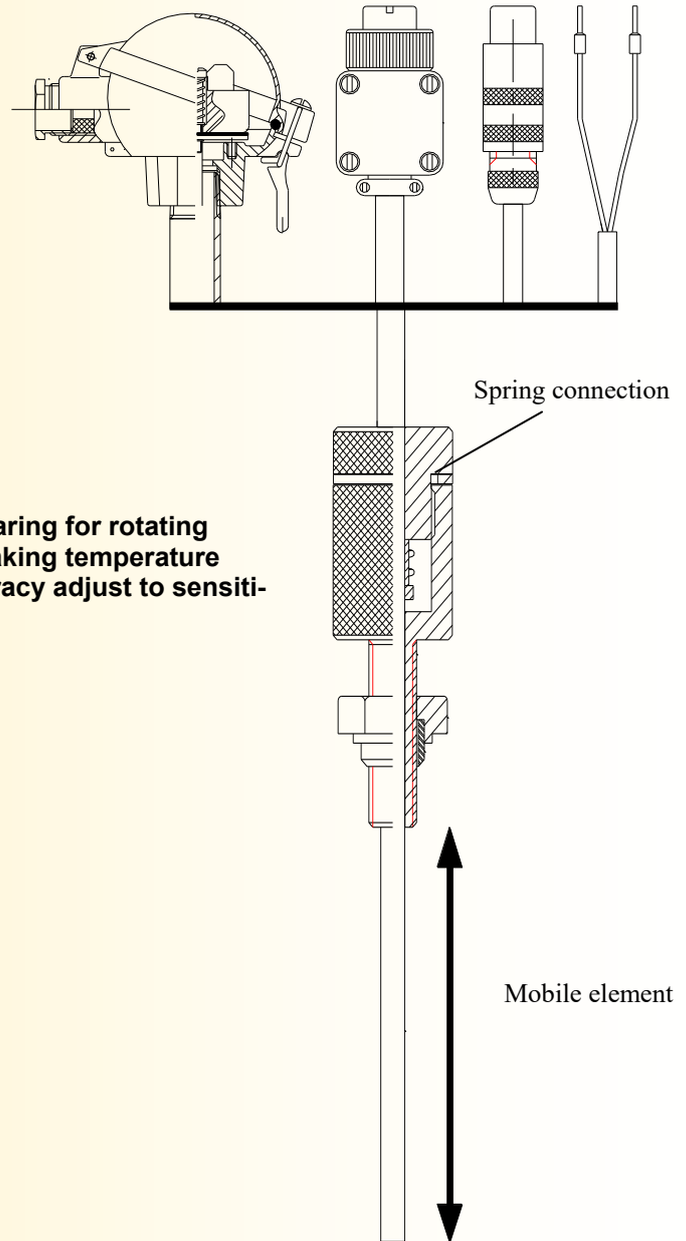
Output on **Connection ( SPL-C )** type: JAEGER, M12, Lemo...  
Depend of the client specification.

**. SPL-T : Head version**

Output with **connection head**  
It's possible to incorporate a measure transmitter

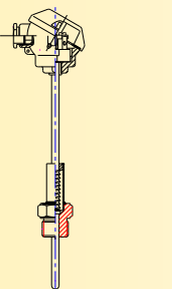
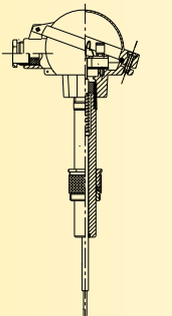
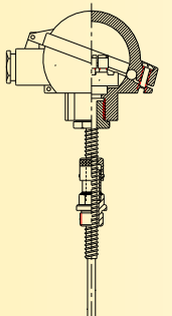
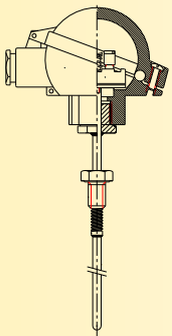
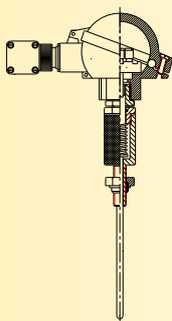
**. SPL : Cable version**

All type of cable on request  
PVC, TEFLON, SILICONE, ...  
With braid shielding in option.  
Direct output or on connection

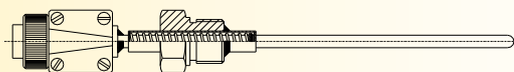
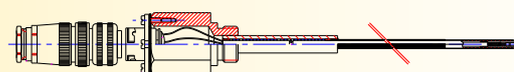
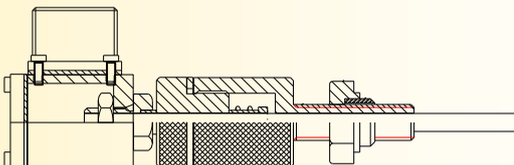
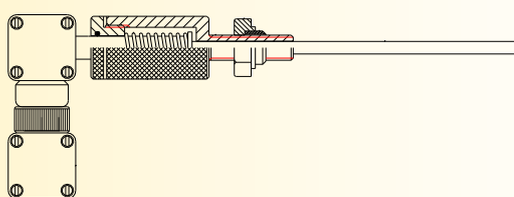


**ANY OTHER REALIZATIONS ON DRAWING OR SPECIFICATIONS**

**Head versions: SPL-T type**



**Connection versions SPL-C type**



**Other versions**

- Connection output
- Shrinked end



- Mineral insulated version
- Bendable
- Bending spring
- Connection output



- Mineral insulated and connection head version



- Cable version SP1010 type

