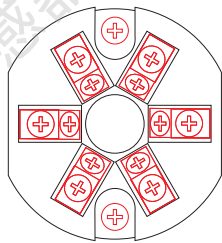
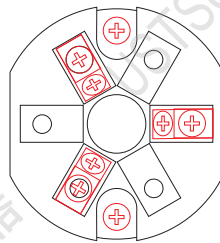


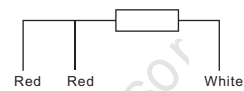
- 长插深带保护套安装型 (PL) 温度范围0~180℃。
Temperature range from 0 to 180°C is pocket Long (PL) installation.
- 符合EN1434标准，可互换温度探头，符合德国地区和热协会FW202。
According with EN 1434 and AGFW regulation FW 202.
- 热量表用热电阻特别适用于封闭管道系统的温度测量。
RTD temperature probe are specially used for temperature measurement in closed pipe systems.
- 传感器通常采用一对符合EN60751，A级，三线制的PT100热电阻，或者双只PT100A。
The measuring insert is normally fitted with a pair of Pt100 temperature sensor which according with EN 60 751, Class A in 3-wire circuit. Versions with Pt100 .
- 在-50~+200℃温度范围内，可在USTSensor热测试实验室中，对该种热电阻进行测试、自动配对和测试。
The probe can be measured, tested between -50 and 200°C in USTSensor Heat Test Laboratory.
- 热电阻测量及认证部门符合德国2001年8月1日联邦法律第28条规定。
Certification charge to Federal Legal Document No. 28 of 1st August 2001.



2×PT100



1×PT100



技术参数
Technical data

传感器 Sensor	Pt100A
过程连接 Process connection	管螺纹，大口径：不锈钢304 thread and brass; Large diameter: stainless steel 304, 316
保护管 Protection tube	不锈钢，304，直径：8mm stainless steel 304, Dia. 8mm.
测量插件 Measuring insert	Pt100A温度传感器，EN 60 751，A级，三线制 Pt1000 temperature sensor, EN 60 751, Cl. B, 3-wire circuit

UST Sensor technic Co.,LTD,2013
Subject to alterations for this information and technological changes (Version:HICHM-0403-01)

USTSensor Technic Group
Workshop & Sales Center in Asia

4F,7-4#,Guandong Science & Technology Park,
Eastlake Hi-Tech Development Zone,Wuhan,P.R.China
Tel:(086)27-87531645 87531655 87531537
Fax:(086)27-87531665

USTSensor

R & D Center in Germany

Connollystrasse 105,Munchen
Tel:(0049)-8920571342
E-Mail:de@ustsensor.com
Http://www.ustsensor.com

