

安装方便。拆箱后即可安装到过程中为您节省大量成本
双支传感器支持功能，可作热备份或测量差值、平均值，传感器漂移监测 无与伦比的温度监控点性能
行业标准 [DIN B 型](#) 尺寸适合安装在任何连接头上 可靠的 EMC 性能，符合 NAMUR NE 21 采用开放的
HART / 4-20 mA 协议进行通信

?????

?TTH300????

§ ??

§ ?????: 0.08 %

§ D/A ?????: 0.05 %

§ ?????: 0.1 K (Pt 100)

§ ?????? 0.05 %/?

§ ???????????28 ?????? 60?

?TTH300??

§ ??

????????/??????2XPt100????

§ ???(2-?, 3-?? 4-?)

§ ???

§ ?????(0...5000?)

§ ?????(-125...1100mV)

§ ??

§ 2???

§ 4...20mA??

§ HART

§ ?????

§ 0.1K

§ ???????????

§ ???????????

§ ???????

§ ??????????????(NE89)

§ ?????

§ ?????:ATEX EEx ia(Zone 0),FM,CSA

§ ?????: ATEX EEx n A

§ ?????

§ FTD/DTM

§ SMART /VISION/DSV401

§ EDD

1 ?????

1.1 ??

1.1.1 ??

RTD??

Pt100??DIN IEC 60751?JIS?MIL?Ni??DIN 43760?Cu

???

0 ... 500?

0 ... 5000?

?????

2-??3-??4-??

????

2-??3-??4-????????????(Rw)??????50????NE 89(2003??)?

(3-????2-????????????????????100 ?)

??????<300?A

??????<5?(??RTD)

?????(2-??3-??4-???????)

???? 0 ... 500? > 0.6 ... 10k?

???? 0 ... 5k? > 5.3 ... 10k?

??????NAMUR NE 89

3-?????? > 50?

4-?????? > 50?

???????

RTD??????

??????????

1.1.2 ???/??

????B?E?J?K?L?N?R?S?T?U?C?D(???“????”)

??

-125 mV ... 125 mV

-125 mV ... 1100 mV

????

?????????(Rw)??????1.5 k????3 k?

?????????Namur NE 89

?1?A???????????????

?????? 5.3 ... 10 k?(45%??)

?????? 5.3 ... 10 k?(45%??)

??????>10 M?

??????????Pt100?DIN IEC 60751 Cl. B

??????

1???

