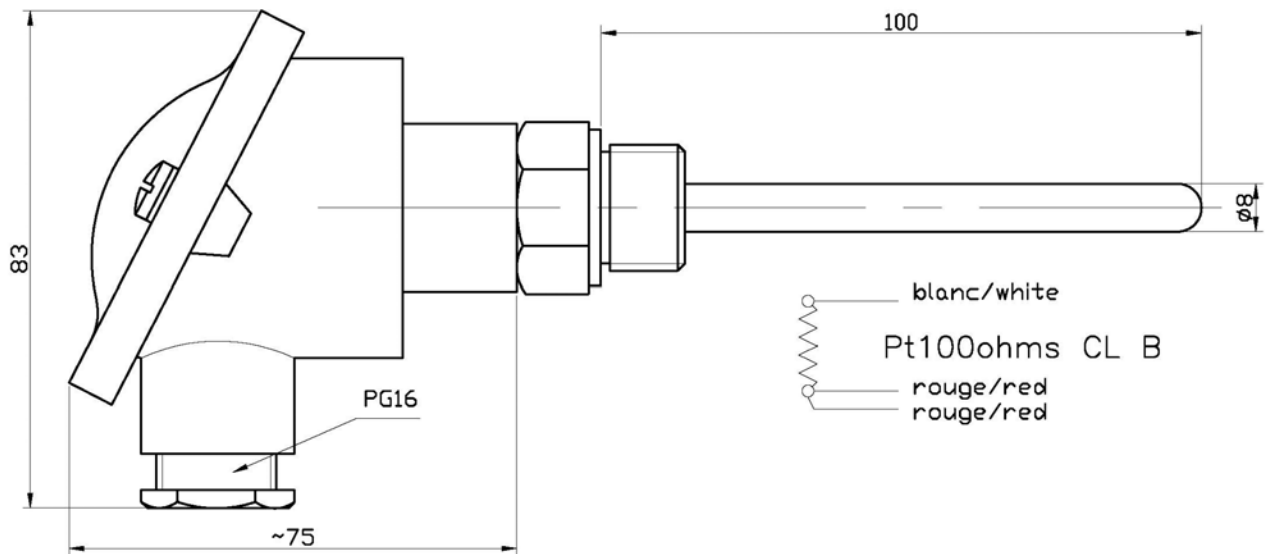


# CSROT8/100/PT100/CLB/316L/B12



## ELEMENT DE MESURE

: 1 Sonde Plate PT100Ω à 0°C Classe B  
Montage 3 Fils  
Normes IEC 751

## TEMPERATURE D'UTILISATION

: -50 +250°C

## PROTECTEUR

: Tube obturé Inox 316L Ø 8 mm  
Longueur 100 mm

## RACCORD SOUDE

: Inox 316L ½''Gcy

## TETE DE RACCORDEMENT

: B 12 Aluminium IP 54

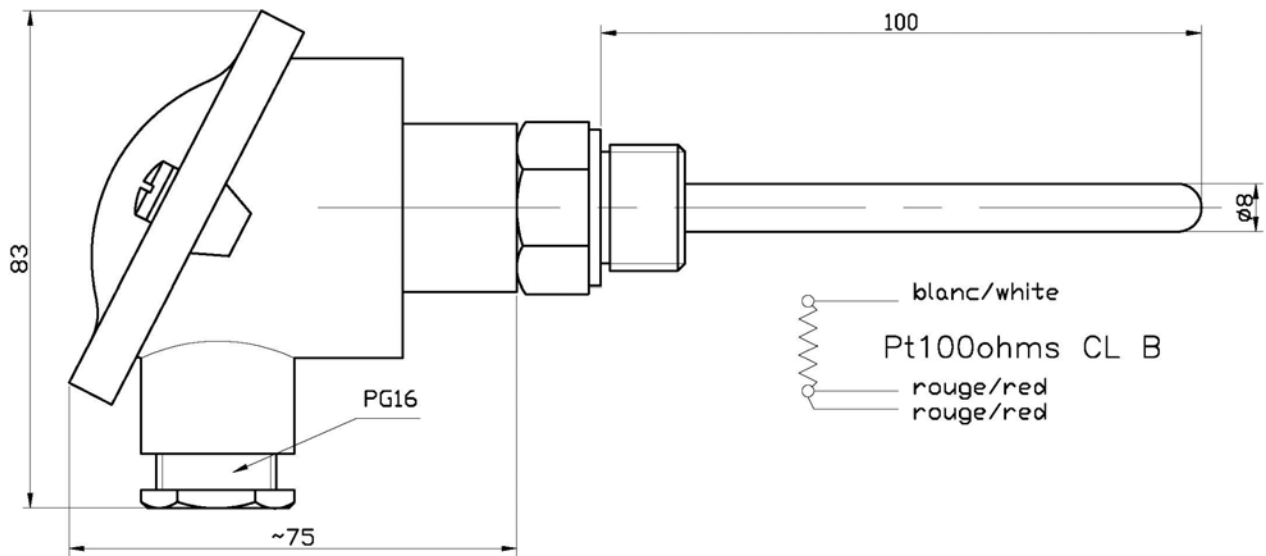
## CONNECTION

: Bornier céramique BLS3

**Conforme RoHS**

**CODE RS : 547-7714**

# CSROT8/100/PT100/CLB/316L/B12



## SENSING ELEMENT

: 1 x PT100Ω at 0°C flat Class B  
3-wire assembly  
IEC 751 standards

## WORKING TEMPERATURE

: -50 +250°C

## PROTECTING TUBE

: 316L ss ∅ 8 mm tube  
100 mm long

## WELDED FITTING

: 316L ss ½’’Gcy

## CONNECTING HEAD

: B 12 aluminium IP54

## CONNECTION

: BLS3 terminal block

**Complies with RoHS**

**CODE RS : 547-7714**