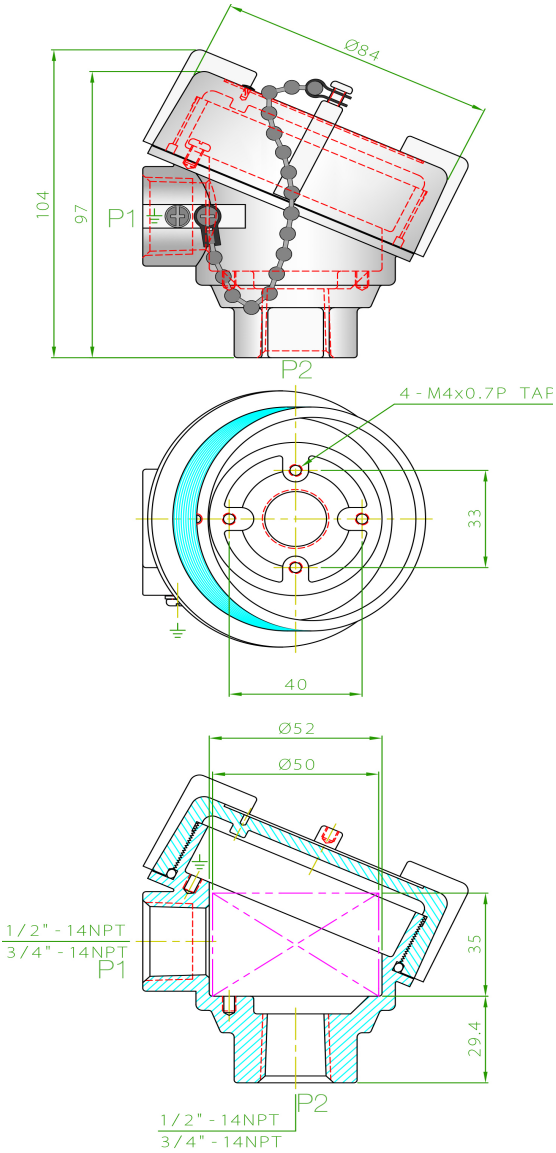


1014PSEI / 1016PSEI



Stainless Steel 304/316 explosion proof Thermocouple head, provided with IECEx certification and IP68 rating. The connection head accommodates a terminal block or transmitter 2" (50mm) in diameter.



- [EXPLOSION-PROOF CERTIFIED](#)
- [IP68 CERTIFIED](#)
- [WIDE SELECTION OF CONDUIT SIZES](#)
- [OPTION FOR A CUSTOMIZED SS NAMEPLATE](#)
- [WIDE RANGE OF ACCESSORIES](#)

Material of Construction : S.S 314/ S.S.316

Certification : IECEx

Connections : ½”NPT,3/4”NPT AND M20X 1.5 P

Mounting Holes : See Attached Drawing

Surface Finishing : S.S.

"O" Ring : Buna "N"

Weight : 1.22 KG (2.7 LBS)

"Accessories" : Terminal Block (Ceramic / Bakelite)

Ex d IIC Gb Ex b III C Db

MODEL	SIZE(P1-P2)	DESCRIPTION
1014PSEI-01	3/4" x 1/2" NPT	304 Stainless Steel Explosion Proof Thermocouple head IECEx cert.IP68
1014PSEI-02	1/2" x 1/2" NPT	304 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68
1014PSEI-03	3/4" x 3/4" NPT	304 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68
1014PSEI-08*	M20X 1.5 X 1/2" NPT	304 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68
1014PSEI-09*	M20X 1.5 X 3/4" NPT	304 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68
1014PSEI-10*	1/2" x 3/4" NPT	304 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68
MODEL	SIZE(P1-P2)	DESCRIPTION
1016PSEI-01	3/4" x 1/2" NPT	316 Stainless Steel Explosion Proo fThermocouple head IECEx cert. IP68
1016PSEI-02	1/2" x 1/2" NPT	316 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68
1016PSEI-03	3/4" x 3/4" NPT	316 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68
1016PSEI-08	M20 X 1.5 X 1/2" NPT	316 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68
1016PSEI-09*	M20 X 1.5 X 3/4" NPT	316 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68
1016PSEI-10*	1/2" x 3/4" NPT	316 Stainless Steel Explosion Proof Thermocouple head IECEx cert. IP68

*P1:Conduit Size. *P2:Instrument Connection.

*THESE PRODUCTS
UPON REQUEST WITH EXTRA LEAD TIME