



CROMEL

Tecnologia em Sensores

SENSORES DE TEMPERATURA...

TEMPERATURE SENSORS



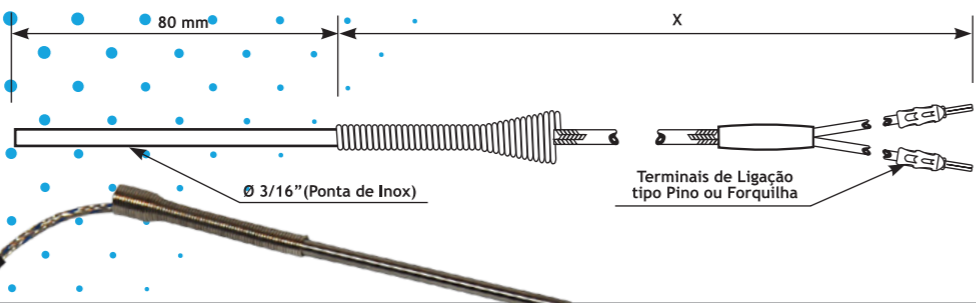
VENDAS&SUPORTE

 5841.8832

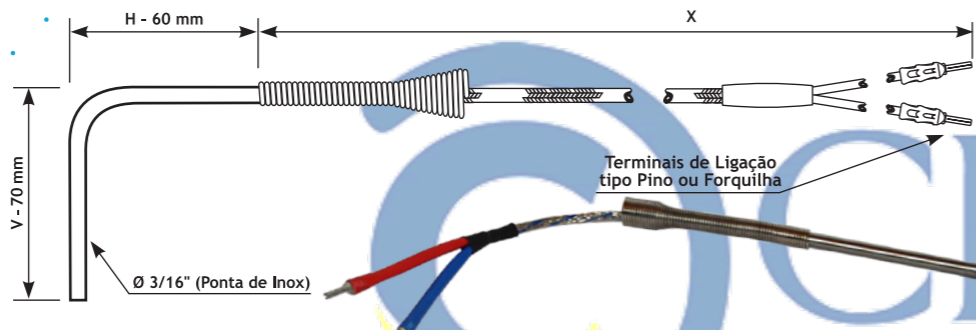
SENSORES TERMOPAR

FABRICAMOS E DESENVOLVEMOS TERMOPARES ESPECIAIS, CONFORME PROJETO. CONSULTE-NOS.

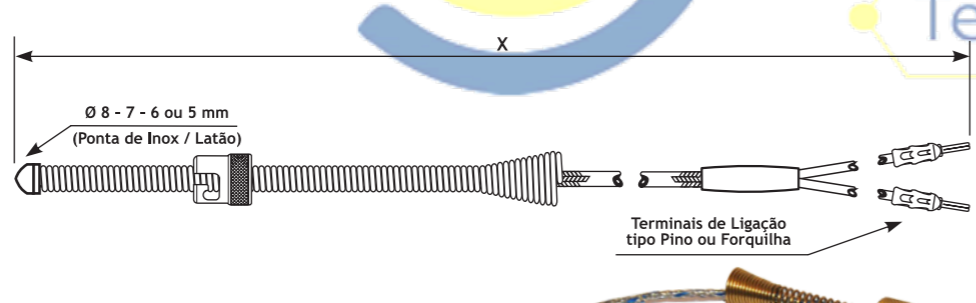
SIMPLES RETO | MODELO SPSR



SIMPLES ANGULAR | MODELO SPSA

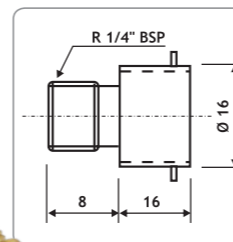


SIMPLES FIXA | MODELO SPPI



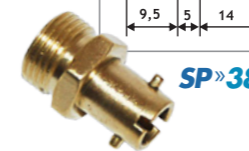
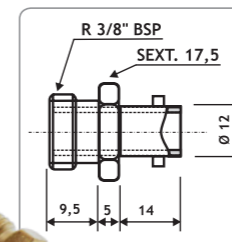
ADAPTADORES

BAIONEITA GRANDE

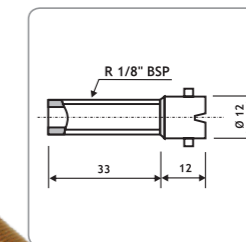


SG » 14

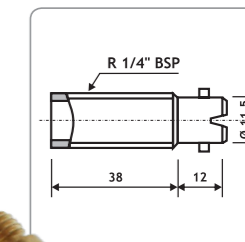
BAIONEITA PEQUENA



SP » 38

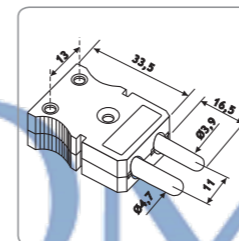


SP » 18

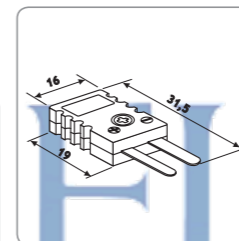


SP » 14

CONECTORES



» STANDART

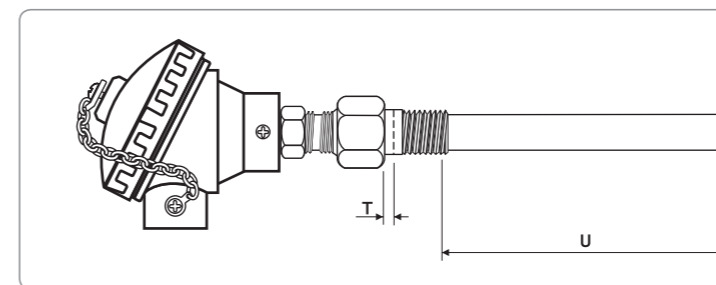


» MINIATURA



SENSORES PT-100 E TERMOPARES CONVENCIONAIS

HASTE RETA



Watermarkly

CÓDIGO DE CORES

Tipo	Liga		ANSI		IEX 584-3	DIN 43710	Jis C Condutor
	Condutor +	Condutor -	Classe Especial	Extensão			
J	Ferro (Fe) (magnético)	Constantan (Cu-Ni)					
K	Níquel-Cromo (Ni-Cr)	Níquel-Alumel (Ni-Al) (Magnético)					
W*X	Ferro (FE)	Cupronel	Não Estabelecido	Não Estabelecido	Não Estabelecido		Não Estabelecido
T	Cobre (Cu)	Constantan Cobre-Níquel (Cu-Ni)					
E	Níquel-Cromo (Ni-Cr)	Constantan Cobre-Níquel (Cu-Ni)					
N	Nicrosil (NI-Cr-Si)	Nisil (Ni-Si-Mg)				Não Estabelecido	Não Estabelecido
R	Cobre (Cu)	Liga 11 (Cu-Ni)	Não Estabelecido				
S	Cobre (Cu)	Liga 11 (Cu-Ni)	Não Estabelecido				
B	Cobre (Cu)	Cobre (Cu)	Não Estabelecido		Não Estabelecido		

● ● ● SENSORES DE TEMPERATURA

5841.8832