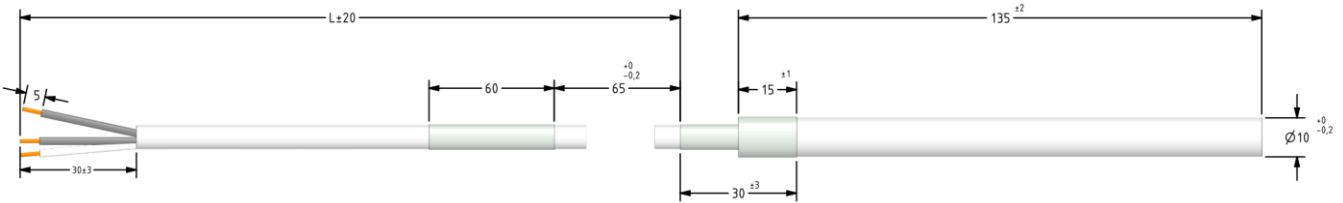
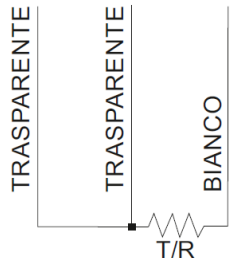
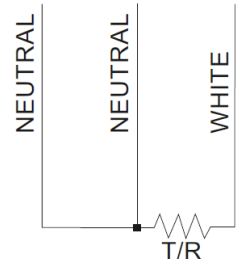


## Scheda Tecnica (datasheet)

<b>Nome Prodotto</b> Product Name	PTFEW sensore Pt100 3 fili	PTFEW sensor Pt100 3 wires		
Note	Temperatura massima di lavoro: 220°C	Max working temperature: 220°C		
<b>Sonda</b> Sensor	RTD Pt100 100 Ω 0°C Classe: A	RTD Pt100 100 Ω 0°C Class: A		
<b>Conduttori</b> Conductors	Numero: 3 Sezione: 0.36 mm <sup>2</sup> / 22AWG	Number: 3 Cross section: 0.36 mm <sup>2</sup> / 22AWG		
<b>Isolamento</b> Insulation	Teflon PFA Colore conduttori: Trasparente-Trasparente-Bianco	Teflon PFA Conductor colour: Neutral-Neutral-White		
<b>Cordatura</b> Core laying-up	Conduttori cordati	Twisted		
<b>Guaina</b> Jacket	Teflon PFA Diametro Ø5,5mm ±0,2 Colore: bianco	Teflon PFA Out diameter Ø5,5mm ±0.2 Colour: white		
<b>Dimensioni</b> Dimensions	Vedere disegno prodotto	See product drawing		
<b>Prove Standard</b> Standard Test	Rigidità dielettrica Tensione di prova 30kVca Tra conduttori in corto e il puntale in PTFEW	Dielectric test: 30KVac Between conductors in short circuit and PTFEW probe (head)		
<b>Preparato/Prepared</b>	<b>Verificato/Verified</b>	<b>Approvato/Approved</b>	<b>Data/Date</b>	<b>Rev.</b>
M. Matussi	A. Pietrasanta	S. Colombi	18/11/2025	1

Dimensioni : Dimensions :		
		
Collegamenti	Connections	
		
CODICE/CODE	DESCRIZIONE/DESCRIPTION	L = LUNGHEZZA/LENGHT
1SN0455	PTFEW SONDA/SENSOR PT100 30KVCA	1M
1SN0456	PTFEW SONDA/SENSOR PT100 30KVCA	2.5M
1SN0457	PTFEW SONDA/SENSOR PT100 30KVCA	4M
1SN0458	PTFEW SONDA/SENSOR PT100 30KVCA	5M
1SN0459	PTFEW SONDA/SENSOR PT100 30KVCA	7M
1SN0460	PTFEW SONDA/SENSOR PT100 30KVCA	10M