


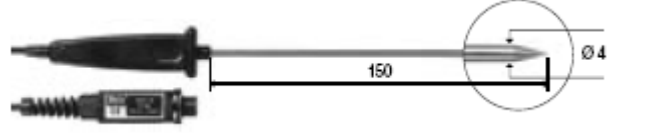
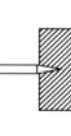
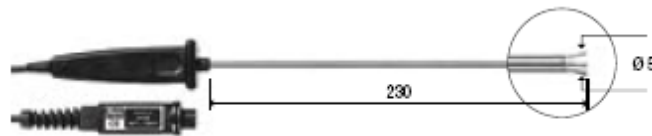
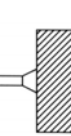
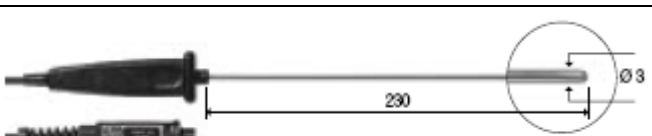

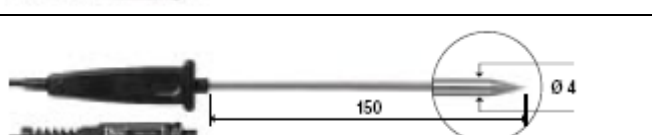

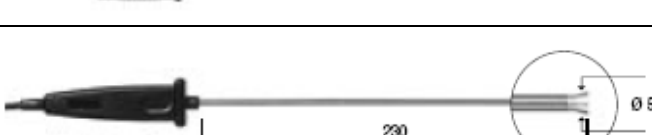

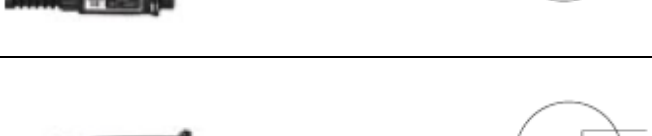
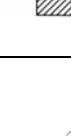
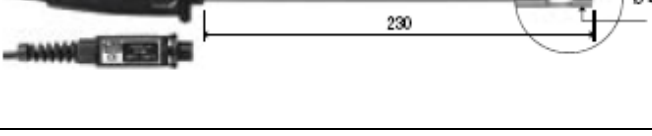


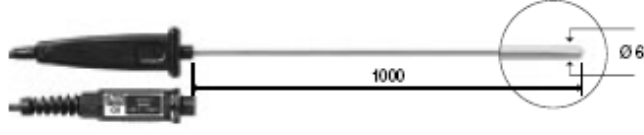

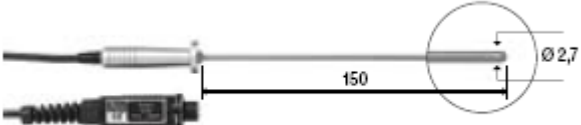

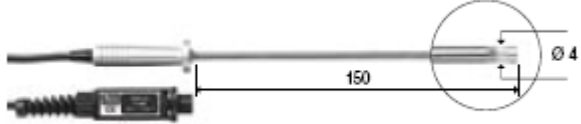
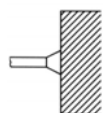

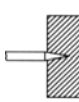
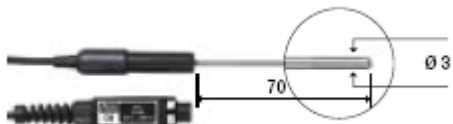




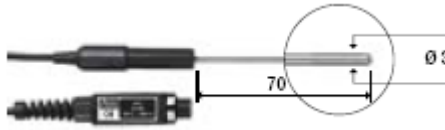





COD.	°C max	$\tau$ s	DIMENSIONI	IMPIEGO	
TP472I	-196 +500	3s			<p align="center"> <b>DO9847</b>                      HD2101.1                      HD2101.2                      HD2103.1                      HD2103.2                      HD2105.1                      HD2105.2                      HD2106.1                      HD2106.2                      HD2156.1                      HD2156.2                      HD2107.1                      HD2107.2                      HD2109.1                      HD2109.2                      HD2114.0                      HD2114.2                      HD2134.0                      HD2134.2                      HD2164.0                      HD2164.2                      HD2114B.0                      HD2114B.2                      HD2124.1                      HD2124.2                      HD2127.1                      HD2127.2                      HD2178.1                      HD2178.2                      HD2301.0                      HD2303.0                      HD2304.0                      HD2305.0                      HD2306.0                      HD2307.0                 </p>
TP473P	-50 +400	5s			
TP474C	-50 +400	5s			
TP472I.0	-50 +400	3s			
TP473P.0	-50 +400	5s			
TP474C.0	-50 +400	5s			
TP475A.0	-50 +250	10s			
TP 472I.5	-50 +400	3s			

COD.	°C max	$\tau$ s	DIMENSIONI	IMPIEGO	
TP 4721.10	-50 +400	3s			<b>DO9847</b> <b>HD2101.1</b> <b>HD2101.2</b> <b>HD2103.1</b> <b>HD2103.2</b> <b>HD2105.1</b> <b>HD2105.2</b> <b>HD2106.1</b> <b>HD2106.2</b> <b>HD2156.1</b> <b>HD2156.2</b> <b>HD2107.1</b> <b>HD2107.2</b> <b>HD2109.1</b> <b>HD2109.2</b> <b>HD2114.0</b> <b>HD2114.2</b> <b>HD2134.0</b> <b>HD2134.2</b> <b>HD2164.0</b> <b>HD2164.2</b> <b>HD2114B.0</b> <b>HD2114B.2</b> <b>HD2124.1</b> <b>HD2124.2</b> <b>HD2127.1</b> <b>HD2127.2</b> <b>HD2178.1</b> <b>HD2178.2</b> <b>HD2301.0</b> <b>HD2303.0</b> <b>HD2304.0</b> <b>HD2305.0</b> <b>HD2306.0</b> <b>HD2307.0</b>
TP 49A	-70 +400	3,5s			
TP 49AC	-70 +400	5,5s			
TP 49AP	-70 +400	4s			
TP 87	-50 +200	3s			
TP 875	-10 +100		 Sonda globo-termometro per la misura del calore radiante $\varnothing$ 150 mm. Accuratezza secondo ISO 7243 ISO 7726. Sensore Pt100 cavo L=2m a 4 fili		
TP 876	-10 +100		 Sonda globo-termometro per la misura del calore radiante $\varnothing$ 50 mm. Accuratezza secondo ISO 7243 ISO 7726. Sensore Pt100 cavo L=2m a 4 fili. <b>DISPONIBILE DA FINE MAGGIO 2005</b>		

			CON MODULO TP47		
TP87.100 (Pt100) TP87.1000 (Pt1000)	-50 +200	3s			
TP47.100 (Pt100) TP47.100 (Pt1000)	-50 +400	3s			
TP 47	Modulo per il collegamento diretto di sensori Pt100 4 fili, Pt100 3 fili, Pt1000 2 fili e Ni1000 2 fili		