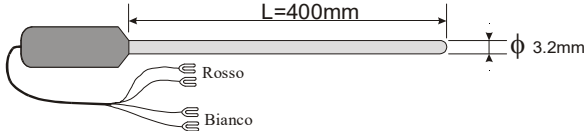

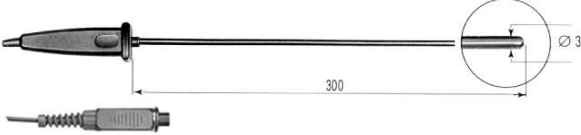
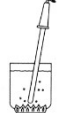
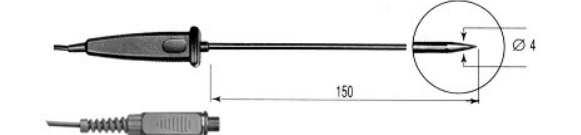

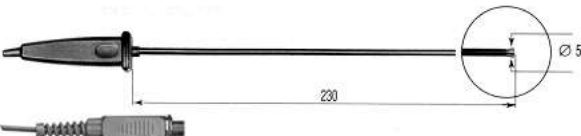

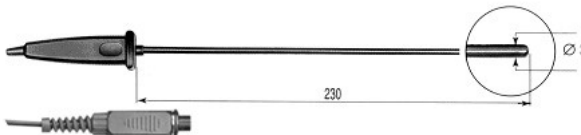

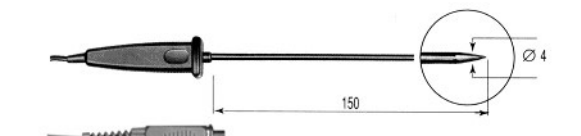

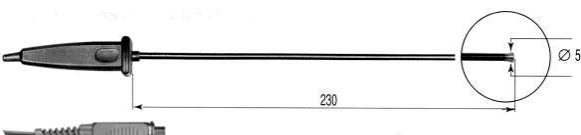

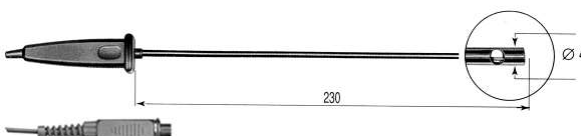

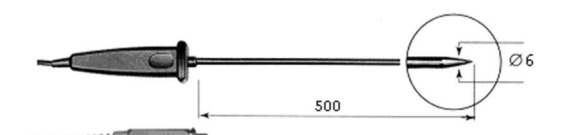



Lämpöanturit (Pt100, Pt100-Sicram)


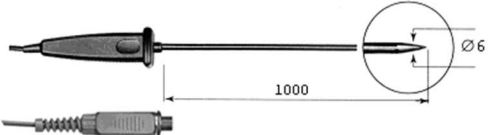

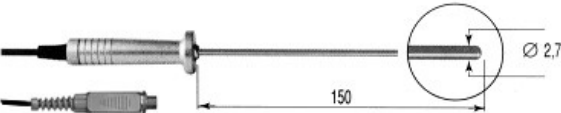
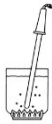

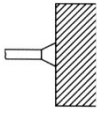
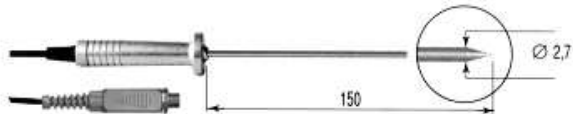

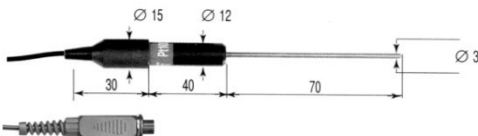

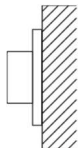




TUOTE	LÄMPÖANTURI METROLOGISEEN KÄYTTÖÖN
TP MSN 140 340	 <p>Lämpömittari Pt100 Platinum vastus $\alpha=0.00385^{\circ}\text{C}^{-1}$ metrologiselle lämpötilalaboratoriolle. D= 3.2mm, L= 400mm, 4-johdin kaapeli L=2000mm, alue $-200^{\circ}\text{C}... +400^{\circ}\text{C}$, aluesuositus $-80\div +400^{\circ}\text{C}$. Vaippamateriaali AISI 316 SS. Stabilsuus/toistokkyky: $\pm 0.01^{\circ}\text{C}/400\text{ h}$. Toimitus säilytyskotelossa</p>



Pt100 ANTURIT (SICRAM MODULI) KANNETTAVILLE LÄMPÖMITTAREILLE

TUOTE	°C max	τ s	MITAT	KÄYTTÖ	
TP 472 I	-196 +500	3s			HD 2101.1 / .2 HD 2103.1 / .2 HD 2105.1 / .2 HD 2106.1 / .2 HD 2156.1 / .2 HD 2107.1 / .2 HD 2109.1 / .2 HD 2114.0 / .2 HD 2134.0 / .2 HD 2164.0 / .2 HD 2114B.0 / .2 HD 2124.1 / .2 HD 2127.1 / .2 HD 2178.1 / .2 HD 2205.2 HD 2206.2 HD 2256.2 HD 2259.2 HD 22569.2 HD 2301.0 HD 2303.0 HD 2304.0 HD 2305.0 HD 2306.0 HD 2307.0 HD 3405.2 HD 3406.2 HD 3456.2 HD 3409.2 DO 9847 DO 2003 HD 32.1 HD 32.7 HD 98569
TP 473 P	-50 +400	5s			
TP 474 C	-50 +400	5s			
TP 472 I.0	-50 +400	3s			
TP 473 P.0	-50 +400	5s			
TP 474 C.0	-50 +400	5s			
TP 475 A.0	-50 +250	12s			
TP 472 I.5	-50 +400	3s			


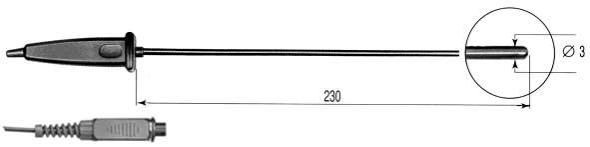

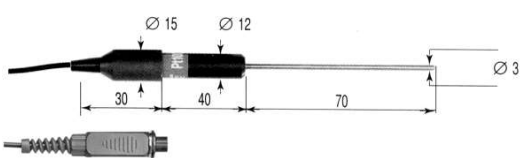

PT100 ANTURIT (SICRAM MODULI) KANNETTAVILLE LÄMPÖMITTAREILLE

TUOTE	°C max	τ s	MITAT	KÄYTTÖ	
TP 472 I.10	-50 +400	3s			
TP 49 A	-70 +400	3,5s			
TP 49 AC	-70 +400	5,5s			
TP 49 AP	-70 +400	4s			
TP 87	-50 +200	3s			
TP 878	+5 +80	60s	Pinta-anturi aurinkopaneeleille, SICRAM moduli Kaapeli L = 2m.		HD 2101.1 / .2 HD 2103.1 / .2 HD 2105.1 / .2 HD 2106.1 / .2 HD 2156.1 / .2 HD 2107.1 / .2 HD 2109.1 / .2 HD 2114.0 / .2 HD 2134.0 / .2 HD 2164.0 / .2 HD 2114B.0 / .2 HD 2124.1 / .2 HD 2127.1 / .2 HD 2178.1 / .2 HD 2205.2 HD 2206.2 HD 2256.2 HD 2259.2 HD 22569.2 HD 2301.0 HD 2303.0 HD 2304.0 HD 2305.0 HD 2306.0 HD 2307.0 HD 3405.2 HD 3406.2 HD 3456.2 HD 3409.2 DO 9847 DO 2003 HD 32.1 HD 32.7 HD 98569
TP 878.1	+5 +80	60s	Pinta-anturi aurinkopaneeleille, SICRAM moduli Kaapeli L = 5m.		
TP 878.1SS	+5 +80	60s	Pinta-anturi aurinkopaneeleille, ilman SICRAM modulia Kaapeli L = 5m.		
TP 879	-20 +120	60s	Pistoanturi komposteille, SICRAM moduli Kaapeli L = 2m.		
TP 880/300	-50 +450	60s	Mignon pää, Kaapeli L = 2m		
TP 880/600	-50 +450	60s	Mignon pää, Kaapeli L = 2m		


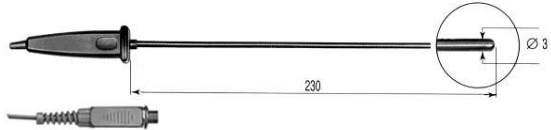
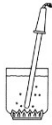
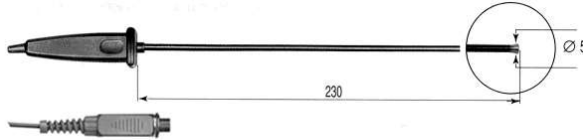
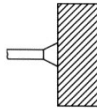
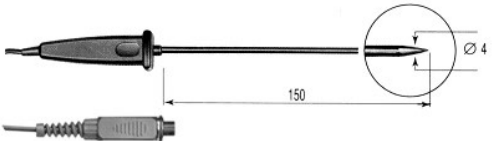

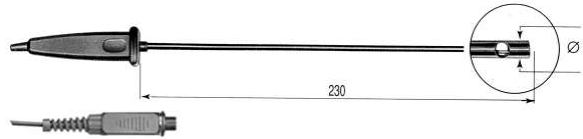

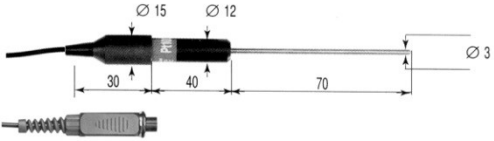
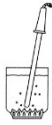
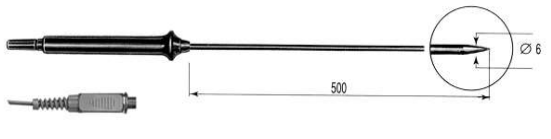

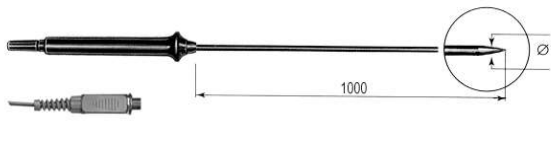
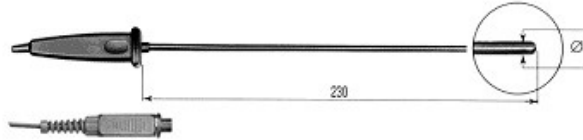

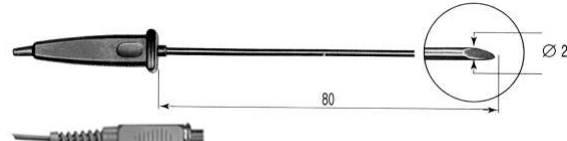

Pt100 ANTURIT (SICRAM MODULI) KANNETTAVILLE LÄMPÖMITTAREILLE

TUOTE	°C max	τ s	MITAT	KÄYTTÖ	
TP 875	-30 +120	15'	Pallo-lämpöanturi säteilylämmön mittaamiseen \varnothing 150mm. Tarkkuus ISO 7243 ISO 7726 mukaan. Pt100 anturi, 4-johdin-kaapeli L=2m. Toimitetaan joko elektronisella tai SICRAM modulilla, ilmoita tilatessasi.		HD 2101.1 / .2 HD 2103.1 / .2 HD 2107. 1 / .2 HD 2127. 1 / .2 HD 2178. 1 / .2 HD 2301.0 HD 2303.0 HD 2307.0 DO 2003 DO 9847
TP 876	-30 +120	15'	Pallo-lämpöanturi säteilylämmön mittaamiseen \varnothing 50mm. Tarkkuus ISO 7243 ISO 7726 mukaan. Pt100 anturi, 4-johdin-kaapeli L=2m. Toimitetaan joko elektronisella tai SICRAM modulilla, ilmoita tilatessasi.		




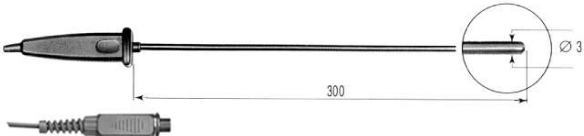

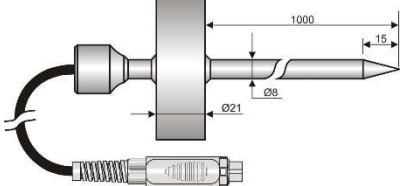

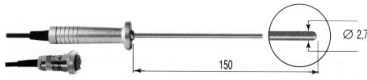

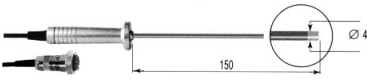
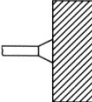
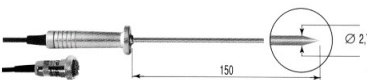

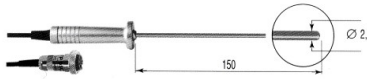

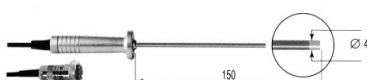
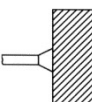


Pt100/Pt1000 LÄMPÖANTURIT

TUOTE	°C max	τ s	MITAT	KÄYTTÖ	
			VARUSTETTUNA TP 47 MODULILLA		
TP 47.100 (Pt100) TP 47.1000 (Pt1000)	-50 +400	3s			HD 2101.1 / .2 HD 2103.1 / .2 HD 2105. 1 / .2 HD 2106. 1 / .2 HD 2156. 1 / .2 HD 2107. 1 / .2 HD 2109. 1 / .2 HD 2114.0 / .2 HD 2134.0 / .2 HD 2164.0 / .2 HD 2114B.0 / .2 HD 2124. 1 / .2 HD 2127. 1 / .2 HD 2178. 1 / .2 HD 2205.2 HD 2206.2 HD 2256.2 HD 2259.2 HD 22569.2 HD 2301.0 HD 2303.0 HD 2304.0 HD 2305.0 HD 2306.0 HD 2307.0 HD 3405.2 HD 3406.2 HD 3456.2 HD 3409.2 DO 2003
TP 87.100 (Pt100) TP 87.1000 (Pt1000)	-50 +200	3s			
TP 47	Liitin anturin kytkemiseksi ilman SICRAM modulia: 3 tai 4 johdinta suoraan Pt100, 2-johdinta Pt1000				

Pt100 LÄMPÖANTURIT

TUOTE	°C max	τ s	MITAT	KÄYTTÖ	
TP 870	-50 +400	3s			
TP 870 C	-50 +400	5s			
TP 870 P	-50 +400	5s			
TP 870 A	-50 +250	12s			
TP 871	-50 +200	3s			
TP 872/500	-50 +400	10s			HD 9010 HD 8602 HD 8705 HD 8706 HD 8804 HD 8901 HD 9117 HD 9021 DO 9406 DO 9505 DO 9417 DO 9704 DO 9709 DO 9721
TP 872/1000					
TP 873	-50 +500	6s			
TP 874	-30 +200	3s			

Pt100 LÄMPÖANTURIT

TUOTE	°C max	τ s	MITAT	KÄYTTÖ	
TP 875.1	-30 +120	15'	Pallo-lämpöanturi säteilylämmön mittaamiseen \varnothing 150mm. Tarkkuus ISO 7243 ISO 7726 mukaan. Pt100 anturi, 4-johdin-kaapeli L=2m.		HD 2101.1 / .2 HD 2103.1 / .2 HD 2107.1 / .2 HD 2127.1 / .2 HD 2178.1 / .2 HD 2301.0 HD 2303.0 HD 2307.0 DO 2003 DO 9847
TP 876.1	-30 +120	15'	Pallo-lämpöanturi säteilylämmön mittaamiseen \varnothing 50mm. Tarkkuus ISO 7243 ISO 7726 mukaan. Pt100 anturi, 4-johdin-kaapeli L=2m.		
TP 877	-200 +400	3s			HD 9010, HD 8602 HD 8705, HD 8706 HD 8804, HD 8901 HD 9117, HD 9021 DO 9406, DO 9505 DO 9417, DO 9704 DO 9709, DO 9721
TP 879.1	-20 +120	60s	Pistoanturi komposteille, 4-johdinkaapeli L = 2 m 		HD 2101.1 / .2 HD 2105.1 / .2 HD 2106.1 / .2 HD 2156.1 / .2 HD 2109.1 / .2 HD 2127.1 / .2 HD 2178.1 / .2 HD 2305.0, HD 2306.0, HD 2307.0
TP 9 A	-70 +400	3,5s	CLASS A 		HD 9212 HD 9213 HD 9214 HD 9215 HD 9216 HD 9219 HD 9220
TP 9 AC	-70 +400	5,5s	CLASS A 		
TP 9 AP	-70 +400	4s	CLASS A 		
TP 93	-70 +400	3,5s	CLASS 1/3 DIN 		
TP 93 C	-70 +400	5,5s	CLASS 1/3 DIN 		
TP 93 P	-70 +400	4s	CLASS 1/3 DIN 		



GHM GROUP – Delta OHM

Delta OHM S.r.l. a socio unico
Via Marconi 5
35030 Caselle di Selvazzano (PD)
ITALY
TEL.: 0039-0498977150 r.a.
FAX: 0039-049635596
e-mail: orders@deltaohm.com
Web Site: www.deltaohm.com

Miglioriamo in continuazione i nostri prodotti, ci riserviamo il diritto di apportare modifiche senza preavviso.
We improve continually our products and reserve us the right to modify them without prior notice.
Nous améliorons continuellement nos produits, nous réservons le droit de le modifier sans préavis.
Wir entwickeln fortwährend unsere Produkte und behalten uns das Recht vor, Sie abzuändern.
Mejoramos continuamente nuestros productos, nos reservamos el derecho de modificarlos sin previso aviso.

REV. 01/2022