

TAB. A

SCALA DI TEMPERATURE STANDARD E RELATIVI ELEMENTI SENSIBILI STANDARD TEMPERATURE RANGE AND CHARACTERISTICS OF SENSING ELEMENTS

SCALA TEMPERATURA TEMPERATURE RANGE	MATERIALE MATERIAL	LUNGHEZZA CAPILLARE CAPILLARY LENGTH	RIVESTIMENTO CAPILLARE COATING CAPILLARY	DIAMETRO E LUNGHEZZA BULBO DIAMETER AND LENGTH OF BULB	MANOPOLA KNOB	LAY OUT
X 50'+190°C Y	INOX S. STEEL	1000 mm		ø5 X 120 mm	LP879	
X 50'+200°C Y	RAME COPPER	1000 mm		ø6 X 100 mm	LP349 LP6084 - LP2776	
	INOX S. STEEL	1000 mm		ø5 X 114 mm		
X 50'+220°C Y	RAME COPPER	1000 mm		ø5 X 130 mm	LP326 - LP2336	
	INOX S. STEEL	1000 mm		ø5 X 110 mm		
X 50'+250°C Y	INOX S. STEEL	1000 mm		ø5 X 80 mm	LP597 - LP6085	
	INOX S. STEEL	1000 mm		ø3 X 180 mm		
X 50'+300°C Y	RAME COPPER	1000 mm		ø3 X 255 mm	LP177 - LP6086 LP2335	
	INOX S. STEEL	1000 mm		ø3 X 180 mm		
	RAME COPPER	1000 mm		ø4 X 145 mm		
	INOX S. STEEL	500-1000 mm		ø4 X 117 mm		
	RAME COPPER	500-1000 mm		ø5 X 86 mm		
X 50'+320°C Y	INOX S. STEEL	1000 mm		ø5 X 70 mm	LP5830 - LP6087	
X 60'+400°C Y	INOX S. STEEL	1000 mm		ø3 X 155 mm	LP494 - LP6088	

STD TEMPERATURE RANGE AND CHARACTERISTICS OF SENSING ELEMENTS



c.a.e.m.
THERMOSTAT AND SENSOR

Via Rivera 106-108
10040 ALMESE (TO) ITALY

SCALA :

DATA :

DIS.

FORMATO: A4

SOSTITUISCE IL:

DIS. N°

MATERIALE

FINITURA

A TERMINI DI LEGGE CI RISERVIAMO LA PROPRIETA' DEL PRESENTE DISEGNO CON DIVIETO DI USO E RIPRODUZIONE
UNDER THE TERMS OF LAWS WE RESERVE THE PROPERTY OF THIS DRAWING WITH PROHIBITION OF USE AND DUPLICATION