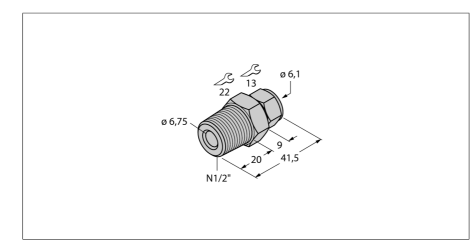


Accessories Compression Fitting For Temperature Sensors CF-M-6-N1/2-A4



- Compression fittings for direct mounting of TP temperature probes
- Metal compression fitting
- For probe with 6 mm diameter
- Process connection 1/2" NPT male thread

General description

With compression fittings, probes can be mounted directly where they are needed and they can be immersed as deep as wanted. Through direct contact with the medium, they react immediately to temperature changes.

Туре	CF-M-6-N1/2-A4	
ID	9910529	
Temperature range		
Measuring range	-50350 °C	
	-58662 °F	
Mechanical data		
Housing material	Stainless steel, 1.4404 (AISI 316L)	
Sealing material	stainless steel	
Internal diameter	7 mm	
Process connection	1/2" NPT male thread	
Process Pressure	100 bar	
Max. tightening torque of housing nut	100 Nm	



Type code	Ident-No.		Dimension drawing
TTMS-206A-CF-LI- UPN-H1140-L100	9910660	stainless steel transmitter with integrated probe	M12x1
			0 6 58,5 L
TTMS-206A-CF-LI- UPN-H1140-L100/S713	9910661	stainless steel transmitter with integrated probe	M12 x 1
			0 6 58,5 L
TTMS-206A-CF-LI- UPN-H1140-L150	9910662	stainless steel transmitter with integrated probe	
			0 16 58,5 L
TTMS-206A-CF-LI- UPN-H1140-L150/S713	9910663	stainless steel transmitter with integrated probe	0 16 0 16 58,5 L
TTMS-206A-CF-LI6- H1140-L100-50/150	100004227	stainless steel transmitter with integrated probe	M12x1
TTMS-206A-CF-LI6- H1140-L200-50/150	100004734	stainless steel transmitter with integrated probe	402×1
			0 16 0 16 58,5 L



Type code	Ident-No.		Dimension drawing
TTMS-206A-CF-LI6-	100004735	stainless steel transmitter with integrated probe	
H1140-L150-50/150			M12 x 1
			•16
			0 6 58,5
			56,5
TTMS-206A-CF-LI-	100006167	stainless steel transmitter with integrated probe	
UPN-H1140-L050			M12x1
			o 16
			0 6 58,5 58,5
TTMS-206A-CF-LI- UPN-H1140-L075	100022284	stainless steel transmitter with integrated probe	
0FN-H1140-L075			M12x1
			× 6 58,5
TTMS-206A-CF-LI6- H1140-L050-50/150	100025946	stainless steel transmitter with integrated probe	
			M12 x 1 Ø 16
			58,5
TTMS-206A-CF-LI6-	100004227 T	USSa inless steel transmitter with integrated probe	
H1140-L50-50/150	100001227_1		
			M12×1
			06
			9 6 58,5 L
			►
TTMS-206A-CF-LI-	100046031	stainless steel transmitter with integrated probe	
UPN-H1140-L300			M12×1
			016
			0 6 58,5 L
			58,5



Type code	Ident-No.		Dimension drawing
TTMS-206A-CF- LIUPN-H1140- _050-25/100°C	100047517	stainless steel transmitter with integrated probe	0 16 58,5 1
TTMS-206A-CF-LI- UPN-H1140-L600	100049953	stainless steel transmitter with integrated probe	0 6 58.5 58.5
TTMS-206A-CF-LI6- H1140-L100-0/100	100050213	stainless steel transmitter with integrated probe	06 06 58,5 58,5
TTMS-206A-CF-LI6- H1140-L600-0/100	100050214	stainless steel transmitter with integrated probe	06 58,5 L
TTMS-206B-CF-LI6- H1140-L400-0/500	100050472	stainless steel transmitter with integrated probe	06 58,5 L
TTMS-206A-CF-LI6- H1140-L100-20/80	100050799	stainless steel transmitter with integrated probe	06 58,5 L



Type code	Ident-No.		Dimension drawing
TTMS-206A-CF-LI6- H1140-L600-20/80	100050800	stainless steel transmitter with integrated probe	0 16 58,5 L
TTMS-206A-CF-LI6- H1140-L150-0/150	100051610	stainless steel transmitter with integrated probe	016 58,5 L