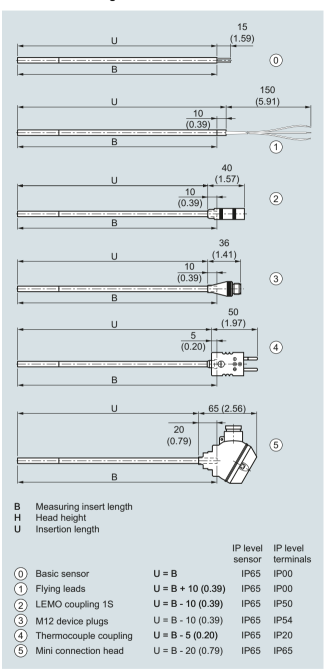
Temperature Measurement SITRANS TS200

Compact, mineral-insulated

Dimensional drawings



SITRANS TS200, temperature sensors in cable version, universal use, mineral-insulated version, for unfavorable space conditions, dimensions in mm (inch)

Temperature Measurement

SITRANS TS200

Compact, mineral-insulated

Compact, immeral-insulated					
Selection and Ordering data	Δι	tic	ام	N	0
SITRANS TS200		Article No. 7MC7212-			
Temperature sensors in compact version,		/MC/212-			
universal use, mineral-insulated version,			_		
for unfavorable space conditions					
Sensor diameter	H	_	Н		
6 mm (0.24 inch)	6				
Length of sensor element B, effective					
length U see dimensional drawing on					
page 2/45 200 mm (7.87 inch)		С			
500 mm (19.68 inch)		D			
750 mm (29.53 inch)		E			
Customer-specific length of sensor ele-					
ment B, effective length U see dimensional					
drawing on page 2/45 enter customer specific length with Y44,					
see Order codes below					
70100 mm (2.76 3.94 inch)		В			
Initial: 100 mm (3.94 inch)		_			
101 250 mm (3.98 9.84 inch) Initial: 200 mm (7.87 inch)		С			
251 500 mm (9.88 19.68 inch)		D			
Initial: 500 mm (19.68 inch)					
501 750 mm (19.72 29.53 inch)		E			
Initial: 750 mm (29.53 inch) 751 1 000 mm (29.57 39.37 inch)		F			
Initial: 1 000 mm (39.37 inch)		١.			
1 001 1 500 mm (39.4 59.00 inch)		G			
Initial: 1 500 mm (59.00 inch)		v			
Special length: < 70 mm (2.76 inch) or > 1500 mm (59.00 inch)		Х			
Sensor ¹⁾	-				
Please note: The accuracy class range can					
be lower than the measuring range. For more					
information, see page 2/18		١.			
Pt100, basis, -50 +400 °C (-58 +752 °F)		Α	١		
Pt100, vibration-resistant, -50 +400 °C		В			
(-58 +752 °F)					
Pt100, expanded range,		С			
-196 +600 °C (-320.8 +1 112 °F) Thermocouple Type K, -40 +1 000 °C		K			
(-40 +1 832 °F)		· '`			
Thermocouple Type J, only class 2,		J			
-40 +750 °C (-40 +1 382 °F)					
Number/Accuracy Circuit Pt 100: 1 x 4-wire circuit or					
2 x 3-wire circuit, see "Measuring technique:					
Connection types", page 2/20					
Single, basic accuracy			1		
(Class 2/Class B) Single, increased accuracy			2		
(Class 1/Class A)			-		
Single, highest accuracy			3		
(Class AA)			,		
Double, basic accuracy (Class 2/Class B)			4		
Double, increased accuracy			5		
(Class 1/Class A)					
Double, highest accuracy			6		
(Class AA)					
				0	
				1	
Design of connection side Solid wire ends (sensor element) Flying leads					
Solid wire ends (sensor element) Flying leads LEMO coupling 1S				2	
Solid wire ends (sensor element) Flying leads LEMO coupling 1S M12 device plug, not for double Pt100				2 3	
Solid wire ends (sensor element) Flying leads LEMO coupling 1S M12 device plug, not for double Pt100 Thermocouple coupling, from TC-material				2	
Solid wire ends (sensor element) Flying leads LEMO coupling 1S M12 device plug, not for double Pt100				2 3	

Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order code.	
Customer-specific length of sensor element B, effective length, U see dimensional drawing on page 2/45 Select range, enter desired length in plain text (No entry = standard length)	Y44

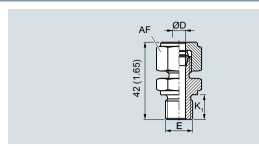
¹⁾ Pt1000 versions are also available. To find these, please switch to Online Configuration in the PIA Life Cycle Portal: www.siemens.com/pia-portal

Additional configurations on page after next page! You find ordering examples on page 2/41.

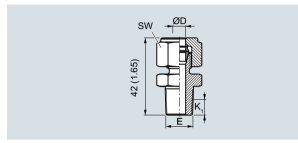
Temperature Measurement

SITRANS TS200

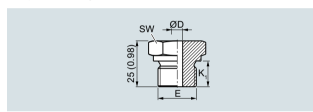
Compact, mineral-insulated



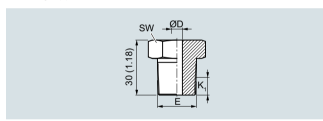
Compression fitting, metric (A30, A31), dimensions in mm (inch)



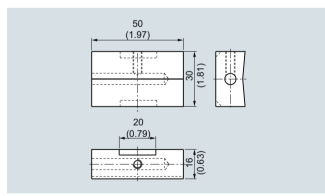
Compression fitting NPT (A32), dimensions in mm (inch)



Soldering nipple, metric (A20, A21, A23), dimensions in mm (inch)



Soldering nipple NPT (A22), dimensions in mm (inch)



Surface connection piece (A50), dimensions in mm (inch)

Selection and Ordering data	Order code
Options	
Add "-Z" to Article No., add options, separate extensions with "+".	
Process connection	
Soldering nipple G1/4", enclosed	A20
Soldering nipple G½", enclosed	A21
Soldering nipple NPT1/2", enclosed	A22
Soldering nipple M18x1.5, enclosed	A23
Compression fitting G1/4", enclosed	A30
Compression fitting G½", enclosed	A31
Compression fitting NPT1/2", enclosed	A32
Surface connection piece, aluminum, enclosed (non Ex)	A50
Explosion protection	-
Without explosion protection requirements (Europe, Australia, New Zealand)	E00
Intrinsic safety "i"/"IS1) according to ATEX and IECEx (Europe, Australia, New Zealand)	E01
Without explosion protection requirements (USA, Canada), Basis CSA	E17
Intrinsic safety "i"/"IS"1) according to cCSAus (USA, Canada)	E18
Without explosion protection requirements (China)	E54
Intrinsic safety "i"/"IS"1) according to NEPSI (China)	E55
Without explosion protection requirements (EAC)	E80
Intrinsic safety "i"/"IS"1) according to EACEx (EAC)	E81
Marine approvals	-
Det Norske Veritas Germanischer Lloyd (DNV GL)	D01
Bureau Veritas (BV)	D02
Lloyd's Register of Shipping (LR)	D04
American Bureau of Shipping (ABS)	D05
Certificates and approvals	-
EN 10204-3.1 Inspection certificate for materials coming into contact with media	C12
EN 10204-3.1 Inspection certificate visual, measurement and functional inspection	C34
EN 10204-2.1: Declaration of compliance with the order	C35
ISO 9001 grease-free (cleaned for e.g. oxygen applications)	C51
Setting, designation, calibration	
Stainless steel TAG plate , Enter lettering in plain text	Y15
Plant calibration per 1 point, enter temperature in plain text. Attention: For devices with built-in head transmitters, select test points within the set measurement range	Y33
Option not found?	
Handling number special version	Y99
1) Disease select Evilversian of the entired transmitter	

1) Please select Ex i version of the optional transmitter.

You find ordering examples on page 2/41. Accessories, see page 2/238.