

SJ MTR.S / MTG.S-E







TERMÓMETROS CAPILARES

Capillary Thermometer: with/without Electrical Contact

Model: MTR.S/MTR.S-E

Product Description

- Capillary length can be adjusted on demand for remote observation
- Made of stainless steel, measures temperatures up to 600°C
- 3", 4", 6" can mounted with electrical contacts to measure the temperature devices



Fig. above: MTR.S

Fig. below: MTR.S-E (with electrical contacts)

Product Specification

Connection location

Lower mount with surface mounting flange, 6" lower mount with surface mounting bracket (3 holes), back mount, back mount with U-clamp

Nominal size

MTR.S: 2.5", 3", 4", 5", 6" MTR.S-E: 3", 4", 6"

Scale ranges

-50°C ... 600°C

Accuracy

CL 1.0

Process connection

304 SS

1/4", 3/8", 1/2", 3/4"; PT, G, NPT, M

Connection designs

Male thread, plain stem, compression fitting (sliding on stem), union nut and loose threaded connection, male nut, union nut, sanitary tri-clamp, flange on stem

Stem

304 SS (standard), 316 SS

Length: above 50 mm (without

thread) can be customized

Diameter: 6.35, 8, 9.5, 10, 12 mm



Product Specification

Capillary length

3 M ... 20 M

Case/Ring

304 SS

Window

Glass (MTR.S), acrylic (MTR.S-E)

Dial

Aluminum alloy, black scale on

white

Pointer

Black aluminum alloy

Filling liquid

Without, glycerine (MTR.S)

Ambient temperature

-20°C ... 70°C

Protection level

IP 67

Contact

Type:

Single contact N.O.

Single contact N.C.

Double contacts N.O.

Double contacts N.O. + N.C.

Double contacts N.C.

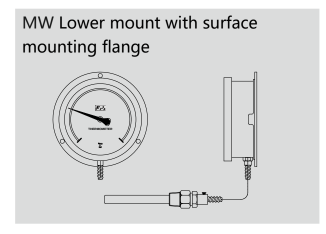
Electrical contact specifications

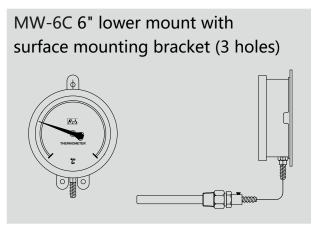
Rated voltage: 250 V (Max.)

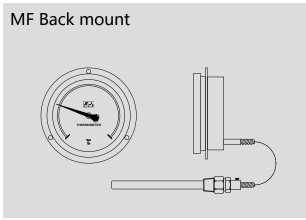
Contact capacity: 30 W ~ 50 VA (Max.)

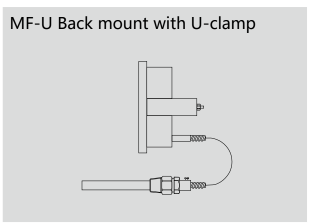
Starting current: 1.0 A (Max.) Breaking current: 1.0 A (Max.) Persistent current: 0.6 A (Max.)

Connection Location





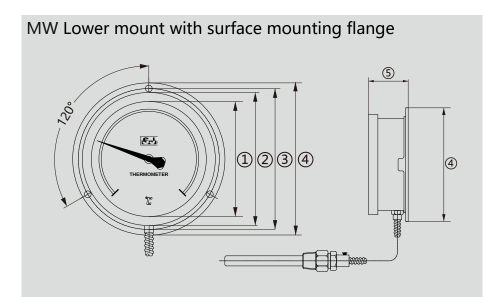




Connection location						
NS	MW	MW-6C	MF	MF-U		
2.5"	V	-	V	V		
3"	V	-	V	V		
*4"	V	-	V	V		
5"	V	-	V	V		
*6"	V	V	V	V		

^{*} Note: only 3", 4", 6" can be mounted with electrical contacts (MTR.S-E).

Dimensions



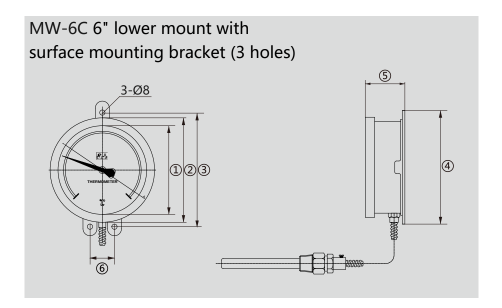
Dimensions (mm)							
NS	1	2	3	4	(5)		
2.5"	55	64	75	88	40		
3"	70	85	91	102	47		
4"	102	119	123	137	48*1		
5"	110	127	131	145	51		
6"	140	160	176	191	47*2		

^{*} Note:

^{1.} If 4" mounted with electrical contacts, the case height (⑤) is 80 mm.

^{2.} If 6" mounted with electrical contacts, the case height (⑤) is 26 mm (single contact)/40 mm (double contacts)

Dimensions

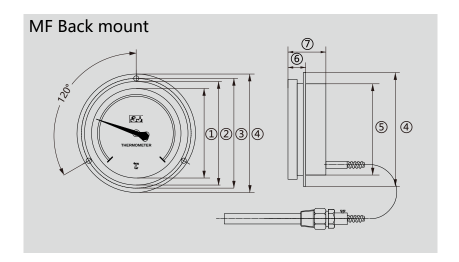


Dimensions (mm)							
NS	① ② ③ ④ ⑤						
6"	140	160	187	210	47*	51	

^{*} Note:

If 6" mounted with electrical contacts, the case height (⑤) is 26 mm (single contact)/40 mm (double contacts)

Dimensions



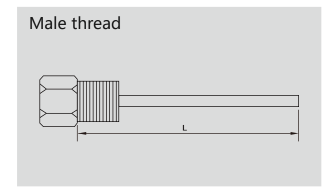
Dimensions (mm)							
NS	1	2	3	4	(5)	6	7
2.5"	55	64	75	88	63	16	40
3"	70	85	91	102	76	16	47
4"	102	119	123	137	108	22	48*1
5"	110	127	131	145	117	18	51
6"	140	160	176	191	148	18	47*2

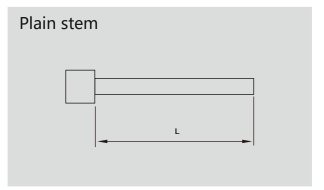
^{*} Note:

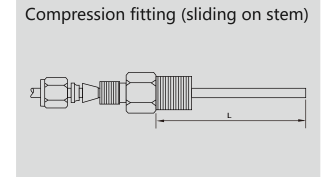
^{1.} If 4" mounted with electrical contacts, the case height (⑦) is 80 mm.

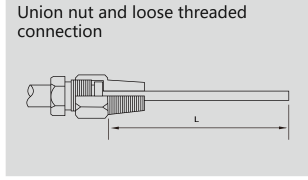
^{2.} If 6" mounted with electrical contacts, the case height (⑦) is 26 mm (single contact)/40 mm (double contacts)

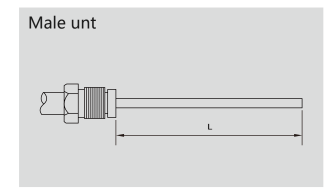
Connection designs

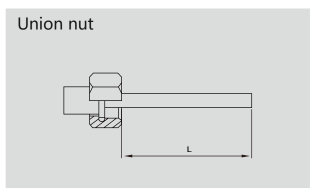


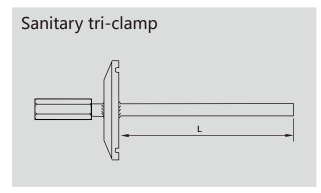


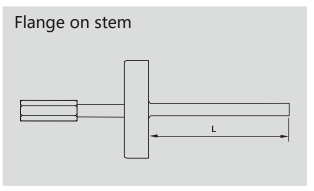












Contact type

Single contact					
Set point 2 1	2R Single contact N.O. S1 contact makes when the pointer reaches the set point.				
Set point 1 2	2G Single contact N.C. S1 contact breaks when the pointer reaches the set point.				
	Double contacts				
Set point 3 2 1	3RR Double contacts N.O. S1 and S2 contact make when the pointer reaches the set point.				
Set point 2 3 1	3RG Double contacts N.O. + N.C. S1 contact makes and S2 contact breaks when the pointer reaches the set point.				
Set point 213	3GG Double contacts N.C. S1 and S2 contact break when the pointer reaches the set point.				

^{*} Note: special contact type can be customized.



X Ordering information

Model / Connection location / Nominal size / Scale range / Process connection / Connection design / Stem / Capillary length / Filling liquid / Contact type / Options

For any changes to the specifications of this catalogue, the latest version shall prevail.

SIN JIA ENTERPRISE COMPANY LIMITED

TEL: +886-2-2550-4512 FAX: +886-2-2550-4510 info@sinjiagauge.com www.sj-gauge.com

No.3, Ln. 71, Chifeng St., Datong Dist., Taipei City 103, Taiwan







MEXICO BRANCH OFFICE

Roberto Diaz No. 401 Ciudad Industrial Aguascalientes, Ags. México 20290

(449) 171 3420 www.4ManPro.com/SPA/



USA BRANCH OFFICE Pennzoil Place 700 Milam

Suite 1300 Houston, Tx, USA 77002

+1 (832) 871 5022 www.4ManPro.com/ENG/

Aemonto For Manufacturing Processes

For any changes to the specifications of this catalogue, the latest version shall prevail. Copyright © 12/2019 by SIN JIA ENTERPRISE COMPANY LIMITED. All rights reserved.

