METALLIC PROTECTION TUBE RESISTANCE

TEMPERATURE DETECTOR R211 : SINGLE ELEMENT

R212 : DOUBLE ELEMENT



ORDERING INFORMATION

BASE MODEL - 1st thru 4th characters

R211 : SINGLE ELEMENT R212 : DOUBLE ELEMENT

5th Character

CODE	HEAD TYPE
А	General
F	Explosion Proof
L	DIN(43729B)

6th Character

CODE	ELEMENT TYPE
Р	Pt 100 <i>Ω</i>

7th Character

CODE	PROTECTION TUBE
0	304SS
1	316\$\$
9	Other

10th Character

CODE	CONDUIT CONNECTION
1	1/2"PF(Only available for Single Element)
2	1/2"PT(Only available for Single Element)
3	1/2"NPT(Only available for Single Element)
*4	3/4"PF(Only available for Double Element)
*5	3/4"PT(Only available for Double Element)
*6	3/4"NPT(Only available for Double Element)
*	DIN(43729B) Head Type is not available
	for 3/4" Conduit Connection

11th Character

CODE	MOUNTING TYPE
Χ	Refer to Mounting Type Table

12th and 13th Characters

CODE	CONNECTION TYPE
XX	Refer to Connection Type Table

14th Character

CODE	INSERT LENGTH
Х	Refer to Insert Length Table

8th and 9th Characters

CODE	PROTECTION TUBE OUTDIA METER
F9	6.4mm
G9	8.0mm
J9	10.0mm
К9	12.0mm
M9	15.0mm
	* Double Elements in not available for
	6.4mm Protection Tube Outdia.

15th Character

CODE	OPTIONS
0	None
1	Accessories

R211FP1G92REBE0 SAMPLE ORDERING NUMBER