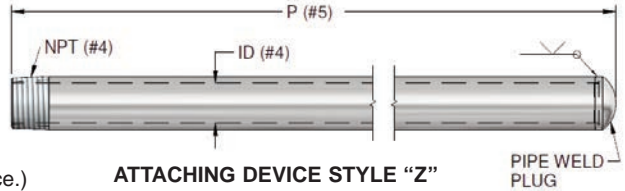


METAL PROTECTION TUBES

#1	DESCRIPTION							
5P	Metal protection tube - Add "W" here for a brass cap with a SS chain attached to well (Ex: 5PW)							
#2	RESPONSE TYPE							
1	Fast response tip							
2	Standard response tip							
#3	ATTACHING DEVICES							
B	Carbon steel bushing							
K	Stainless steel bushing							
J	Cast iron floor flange							
Z	N/A							
X	Other, specify (i.e.: 3" 150 lb raised face.)							
#4	**NOMINAL SIZE	I.D.	O.D.	N.P.T.	[30]	STANDARD BUSHING PROCESS CONNECTION	STANDARD FLOOR FLANGE SIZE	
18	1/8"	.269	.405	1/8"		1/4" NPT	3"	
14	1/4"	.364	.540	1/4"		1/2" NPT	3"	
12	Standard 1/2"	.622	.840	1/2"		3/4" NPT	3"	
34	3/4"	.824	1.050	3/4"		1" NPT	4"	
10	1"	1.049	1.315	1"		1-1/4" NPT	4"	
X	Other, specify							
**Refers to schedule 40 pipe. For other pipe schedules, use "X" in the above symbol and specify the pipe schedule in description. Ex. 5P1BX1210G X=1/2" Schedule 80 pipe.								
#5	OVERALL LENGTH (P)							
A	12"	E	36"					Note: Matching spring loaded sensor length will be the overall length of the protection tube minus 1/4". Welded sensors will be 1" less than the overall length of the protection tube.
B	18"	F	48"					
C	24"	G	60"					
D	30"	X	Other, specify					
#6	FIXED OR ADJUSTABLE MOUNTING METHOD							
—	Insert "U" dimension. (Only if using a permanently fixed attaching device. See drawing below)							
Z	N/A (Bushing if specified will be adjustable)							
#7	PROTECTION TUBE MATERIAL [31-34]							
G	Carbon steel			M	Inconel 600			
H	304 Stainless steel			Q	Hastelloy C-276			
J	310 Stainless steel			T	446 Stainless Steel			
K	316 Stainless steel - (Standard)			X	Other, specify			
#8	TAGGING OPTIONS							
1	Tag # stamped on well (Standard)							
X	Other							
M	MTR							
Note: You must always specify information required on tag.								



Note: Bends and elbows are available. Call your salesperson for drawing(s).

