
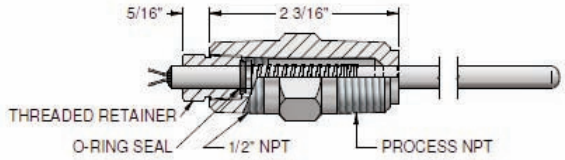


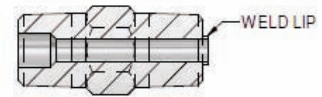
ATTACHING DEVICES

#1	DESCRIPTION		 <p>COMPRESSION FITTING</p>
6F	Attaching Device (Fittings)		
#2	TYPE		
D B W S C E A	Bayonet oil sealed assembly } Used with type 6R, 6P, and 6I heads Bayonet assembly } Stainless steel for welding Spring-loaded stainless steel Spring-loaded stainless steel w/ oil ring Adjustable spring Spring-loaded w/ threaded retainer		(C) - SPRING LOADED W/ PLUG & (A) - WITHOUT O-RING SEAL
H I J K L	Stainless steel ferrule } Teflon ferrule } Lava ferrule } Nylon ferrule } Brass ferrule }		Compression Style Fitting
#3	OUTSIDE DIAMETER OF TUBE		
A B C D E X	3/8" (.375") 1/4" (.250") 3/16" (.188") 1/8" (.125") 1/16" (.063") Other, specify		
#4	PROCESS SIDE NPT ON FITTING		
L M P X Z	1/8" NPT 1/4" NPT 1/2" NPT Other, specify N/A		
#5	FITTING MATERIAL		
K B T X Z	Stainless steel (Standard) Brass Teflon Other, specify N/A		

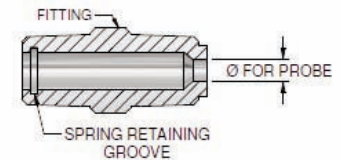
(B) - BAYONET ASSEMBLY



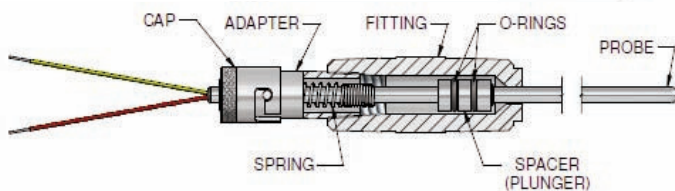
(W) - WELDED FITTING



(S) - SPRING LOADED FITTING



(D) - BAYONET OIL SEALED ASSEMBLY (25 PSI)



(E) - COMPRESSION SPRING*



* JMS springs for .250" O.D. sensors are made from a special material and undergo unique heat treating processes to maintain a loaded compression of at least 1 pound up to 1080° F. Standard Stainless spring lose 100% of their compression at elevated temperatures.

6F	H	B	M	K
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