



Quick Release, Dual Threads Quick Release, Single Thread Fluid Sealed



Fittings–Adjustable Spring Loaded use

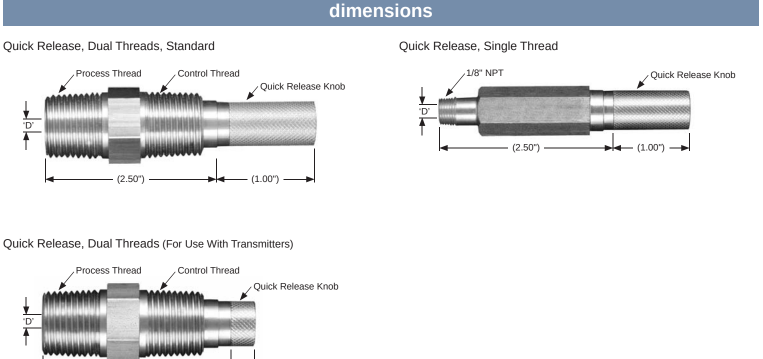
spring loading pressure to hold probe sensors in place against the bearing surface for temperature monitoring. These fittings feature quick release knobs for easy adjustments and fast installation in a variety of motors and generators. In addition, they can also be used in other applications that require fluid or pressure sealing.

FEATURES

- Fluid Sealed
- Spring Loaded

APPLICATIONS

- Motors
- Generators
- Process
- HVAC



'D' = Inside Diameter

08/19/2015



(2.50")

(.25")

Fittings–Adjustable Spring Loaded



performance specifications

Fitting Construction:

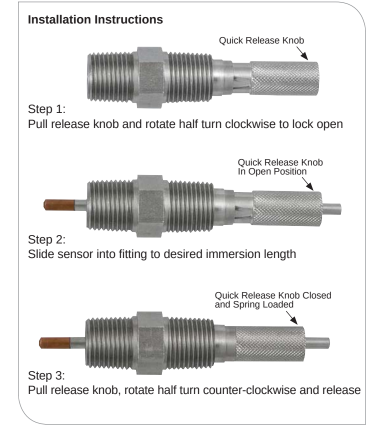
Stainless Steel for corrosion resistance

Fluid Sealing:

Standard with Viton O-rings for fluid or pressure sealing

Pressure Rating:

Fluid seals have a maximum pressure rating of 50 psi



ordering info

Fitting-Adjustable Spring Loaded Model Style

695A	Quick Release, Dual Threads, Standard (For Use with Connection Heads)		
695F	Quick Release, Single Thread, 1/8" NPT Only		
695G	Quick Release, Dual Threads (For Use with Transmitters)		
Model	Process Thread	Control Thread	
1	1/2" NPT (Standard)	1/2" NPT	
2	1/2" NPT	3/4" NPT	
3	1/8" NPT		
Model	'D' Inside Diameter		
В	0.188"		
С	0.215"		
D	0.250"		

Stocked Part Numbers*		
Part Number	Model Number	
R-8575-1	695A 1 B	
R-8575-2	695A 1 C	
R-8575-3	695A 1 D	
R-8575-7	695A 2 B	
R-11614-1	695F 3 B	
R-11614-2	695F 3 C	
R-11614-3	695F 3 D	

* Please consult factory for availability.

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sensor Fixings & Accessories category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 F03-01 SUS304 BINIL
 8000-5130
 FH-AP1
 PH-1-10M
 PH-1-20M
 PH-2-30M
 AC201
 R4
 ADI-LC3S
 EC18-WELL
 PC-15015
 K35-4
 A

 1923
 SS-12143
 STA12
 AP4-T
 PH-1-50M
 R6
 D01051301
 43912557-020
 MF-1
 D=3.2
 BGN-035
 E39-L7
 ZX-SB11
 D01070602
 606072

 606075
 Y92ES12PVC4A10ML
 Y92ES12PVC4S5ML
 SA9Z-F11
 Z49-SF1
 ZFV-XMF2
 E4R-R12A-CS3M010
 28810-2
 ZX-SW11E
 V3

 CCS-PL-LDR2-70
 E4R-R12A-CS3M020
 BS-1T CHITAN
 F03-01 CHITAN
 CCS-PD2-1012
 PH-2-5M
 XMLZL008
 AC244

 28810-1
 PH-1-40M
 SS-12225
 32043-500
 81532111
 PH-2-60M