



## Features

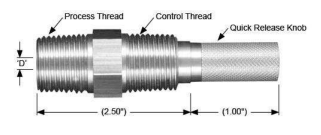
- Fluid Sealed
- Spring Loaded

# Applications

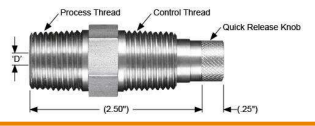
- Motors
- Generators
- Process
- HVAC

# Dimensions

Quick Release, Dual Threads, Standard



Quick Release, Dual Threads, Standard



### Page 1

## Quick Release, Single Thread



- MEAS FITTINGS-ADJUSTABLE SPRING LOADED
- 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.

# **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

## Installation Instructions:



Pull release knob and rotate half turn clockwise to lock open



Step 2:

Slide sensor into fitting to desired immersion length



Pull release knob, rotate half turn counter-clockwise and release

# **Ordering Information**

Fitting-Adjustable Spring Loaded			Stocked Part Numbers*	
Model	Style		Part Number	Model Numbe
695A 695F 695G	Quick Release, Dual Threads, Standard (For Use with Connection Heads) Quick Release, Single Thread, 1/8" NPT Only Quick Release, Dual Threads (For Use with Transmitters)		R-8575-1 R-8575-2 R-8575-3	695A 1 B 695A 1 C 695A 1 D
Model	Process Thread	Control Thread	R-8575-7 R-8575-8 R-8575-9 R-11614-1 R-11614-2	695A 2 B 695A 2 C 695A 2 D 695F 3 B 695F 3 C
1 2 3	1/2" NPT (Standard) 1/2" NPT 1/8" NPT	1/2" NPT 3/4" NPT 		
Model	'D' For Tube Diameter		R-11614-3	695F 3 D
B C D	0.188" 0.215" 0.250"			

### NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity Company Tel: 800-522-6752 customercare.ando@te.com

#### **EUROPE**

Measurement Specialties (Europe), Ltd., a TE Connectivity Company Tel: 800-440-5100 customercare.tlse@te.com

#### ASIA

Measurement Specialties (China), Ltd., a TE Connectivity Company Tel: 0400-820-6015 customercare.chdu@te.com

#### te.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, MEAS, TE Connectivity, TE connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

