

Model 8400 Series

Flow Transducer Distribution Panels

The Dielectric 8400 Series Flow Transducer Distribution Panels allow the air flow to individual cables to be monitored both visually and electronically. Using the 800 Series Flow Transducers, Dielectric 8400 Series Flow Distribution Panels provide the highest degree of protection available for single feed pressurized cables and individual cables in dual feed systems. Small changes in air flow are visually displayed on each transducer and simultaneously available to remote monitoring systems using the industry standard electrical resistance scale.

FEATURES

- Modular Design Handles Up to 10 Flow Transducers
- Uses Industry-Standard Resistance Scale
- Non-Powered Flow Transducers
- 100-Step Resistance Output
- Visually Readable Flow Transducers
- $\pm 3\%$ Full Scale
- Multiple Flow Ranges Available
- Quick-Connect Flow Transducers

APPLICATIONS

- Individual Cables in a Dual Feed System
- Single Feed Cables



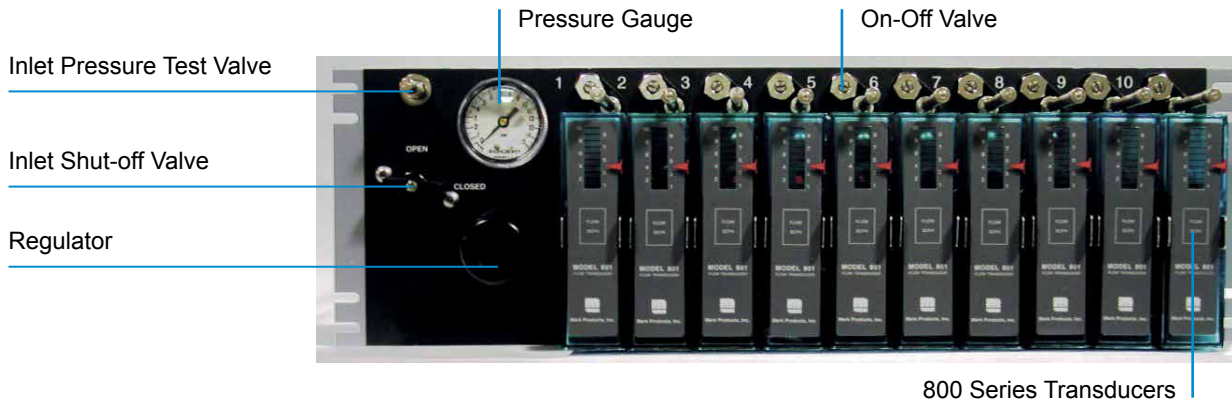
Model 8415 Panel Pictured

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
F8415	Regulated Distribution Panel
F8415-P	Regulated Distribution Panel w/ Pressure Transducer

Note, 800 Series Flow Transducers for cable positions must be ordered separately:

PART NUMBER	DESCRIPTION
FA801	801 Flow Transducer 0-10 SCFH
FA802	802 Flow Transducer 0-20 SCFH
FA803	803 Flow Transducer 0-50 SCFH
FA805	805 Flow Transducer 0-100 SCFH
FA806	806 Flow Transducer 0-200 SCFH



Specialists in Cable Pressurization

Radiodetection (USA) 28 Tower Road, Raymond, Maine 04071, USA
 Tel: +1 (207) 655 8525 Toll Free: +1 (877) 247 3797 Fax: +1 (207) 655 8535 rd.sales.us@spx.com www.radiodetection.com

Radiodetection Ltd. (UK) Western Drive, Bristol BS14 0AF, UK
 Tel: +44 (0) 117 976 7776 Fax: +44 (0) 117 976 7775 rd.sales.uk@spx.com www.radiodetection.com

© 2017 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. Dielectric is a trademark of Radiodetection in the United States and/or other countries. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Radiodetection Ltd.