

+GF+ SIGNET **8860 Conductivity/Resistivity** **Dual Channel Controller** **Immediate Payback**



DON'T NEED
THIS ONE
ANYMORE

You can immediately reduce your instrumentation and installation expense when you use the new +GF+ SIGNET 8860 Dual Channel Conductivity/Resistivity Controller. Just connect two sensors (no patch cords) to this compact 1/4 DIN panel mount instrument and achieve the control capability of four programmable relays and three scaleable 4 to 20mA outputs, all-in-one! With state-of-the-art microprocessor-based electronics, the 8860 provides automatic calculations for percent rejection, TDS, difference, and ratio. Combine AC or DC powered versions of the 8860 with a variety of +GF+ SIGNET Conductivity Sensors to form the perfect measurement and control package for use in pharmaceutical (USP), semiconductor, and RO/DI water treatment applications.

Reduce your measurement expense and improve performance with the +GF+ SIGNET 8860 Dual Channel Conductivity/Resistivity Controller. For more information on this and the entire +GF+ SIGNET product line, visit our web site at www.gfsignet.com.

A Synergy of Features Beyond Measure

- **2-Channel Input** - Simultaneously displayed on large, easy-to-read LCD
- **Three (3) 4 to 20mA Outputs** - Fully scaleable
- **Up to 4 Programmable Relays and 2 Open Collectors** - Time delay and proportional pulse control capability
- **Easy Menu Setup** - Simple 4-button operation, microprocessor-based electronics
- **1/4 DIN Enclosure** - NEMA 4X/IP65, scratch resistant window
- **UL, CE, CSA Approved** - Manufactured under ISO 9001 and ISO 14001



Excellence in Fluid Measurement

www.gfsignet.com

+GF+ SIGNET

For Sales and Service, visit our website: www.gfsignet.com
Or call (800) 854-4090
GEORGE FISCHER +GF+ Piping Systems