### **Key Features**

- Identical to original tester for easy replacement
- Pocket tester contains ring terminals to allow easy connection to handset; is quicker and easier than attaching handset to talk block at disk on door

## Description

Our one-pair testers allow electrical access to an individual pair in a 25-pair BT, 50-pair CQF, or RLS blocks used in any of the interface terminals manufactured by Emerson Communications. The testers with leads can replace those in the cross-connect terminal, and the pocket tester is convenient for craftspeople to carry.



One-pair BT Pocket Tester (F562632)



One-pair CQF Pocket Tester (F562633)



RLS Block One-pair Tester (F019128)

Precision Cooling

Site Monitoring

Surge Protection

Services

Catalog	Part	
Number	Number	Description
P22368	F522368	One-pair tester with 5-ft. leads for BT 25-pair block
P62632	F562632	One-pair pocket tester for BT 25-pair block
P33392	F533392	One-pair tester with 5-ft. leads for CQF 50-pair block
P62633	F562633	One-pair pocket tester for CQF 50-pair block
RLSTEST1	F019128	One-pair tester with 5-ft. leads for RLS block and 3M <sup>®</sup> SS-25
RLSTEST1PKT	F019127	One-pair pocket tester for RLS block and 3M <sup>®</sup> SS-25

**Embedded Power** 

**Outside Plant** 

Integrated Cabinet Solutions

Power Switching & Control

# Emerson Network Power.

The global leader in enabling businesscritical continuity.

### Emerson Network Power Energy Systems

4350 Weaver Parkway, Warrenville, IL 60555 Toll Free: 800-800-1280 (USA and Canada) Telephone: 440-246-6999 Fax: 440-246-4876 www.EmersonNetworkPower.com/EnergySystems

### © 2006 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

The Emerson logo is a trademark and a service mark of Emerson Electric Co. Emerson Network Power is a division of Emerson Electric Co.

Printed in USA

AC Power Systems

DC Power Systems

**Embedded Computing** 

Connectivity

