

## TOUCH SCREEN INTERFACE DEVICE

## **DESCRIPTION**

The Touch Screen Interface Device (TSID) is an optional piece of equipment that is used to perform trouble-shooting, customization, and Demo of SCADA features for the following MPE products:

**DUPLEXER** 

INTRINSICALLY SAFE DUPLEXER (ISD)
WIRELESS TRANSDUCER

Typical Uses of the Touch Screen Interface Device:

- View Status of Discrete and Analog I / O
- Setup of Parameters Such As:

Pump Up / Down Mode Lag Pump Delay Level Input Sensitivity

SCADA Communication

- View and Reset Fault Codes
- Demo SCADA Features



The Touch Screen Interface Device (TSID) consists of a 6 inch Touch Screen panel made by Automation Direct, housed in a durable carrying case with a power cord and an interface cable for connection to the serial port. It is programmed as a Modbus Master that continually polls the device it's connected to.

## ORDERING INFORMATION

Part Number: TSID

Order from: C A Briggs Company; 622 Mary Street; Suite 101 - Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118; E-Mail: Sales@cabriggs.com - www.cabriggs.com