With ITT Industries’ revolutionary new Motor Rotation Detector, it is now possible to quickly* and safely determine the rotation of an electric motor. This compact, microprocessor based device senses the magnetic field of an energized motor and identifies the rotation direction in seconds. It works on all 60 cycle, alternating current motors**. It is an indispensable tool when working on equipment with concealed motor shafts and covered rotating elements. It’s small enough to fit in your toolbox, rugged enough to use anywhere and reliable enough to carry the ITT Industries name. Motor Rotation detectors are in stock now as part number S12967.

*There is a potential for a motor to run in reverse direction while data is being collected to provide an indication of the rotation. The amount of time the motor runs in reverse direction prior to indication from the device may exceed the maximum allowable time for reverse rotation of the apparatus connected to the motor. Consult the operating manual of the apparatus connected to the motor before using this device to determine motor rotation.

**Please Note: Motor must be running across the line when the rotation detector is used. Incorrect indication may occur when a motor is operating through a variable speed drive.

Packaged Systems Group

ITT Industries