

VOLTAGE TEST STATION

VOLTAGE



ALLEY PROPERTY AND A DESCRIPTION OF A DE

KNOCKOUT VOLTAGE TEST STATION KIT

The Voltage Test Station

(VTS) has been making absence of

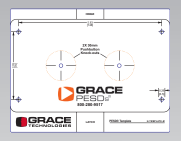
voltage testing safer and more productive for years, and now a new design is available for installation. The new Knockout VTS kit ships with a detailed, magnetic installation template. Simply mount the template onto the desired location of installation and mark your knockouts. The VTS is then installed through two 30mm knockouts with the housing mounted through four bolted connections. The Knockout VTS kit also makes it possible to install a VTS on top of an existing Safe-Test Point[™] or R-3W series voltage indicator with ease.

Absence of Voltage Testing has never been safer and easier to perform with the VTS. Simply insert your metered probes into the high impedance test points and measure from line-to-line and line-to-ground to take a reading. The LED voltage indicators will illuminate when voltage is present and will also help diagnose leg loss and stuck blade scenarios.

For more information on which Voltage Test Station is right for your application contact your local sales represententative



Fully assembled Knockout Voltage Test Station H-S10S21-M3RX



Enclosed Magnetic Template

