



Actual products may differ
from images shown



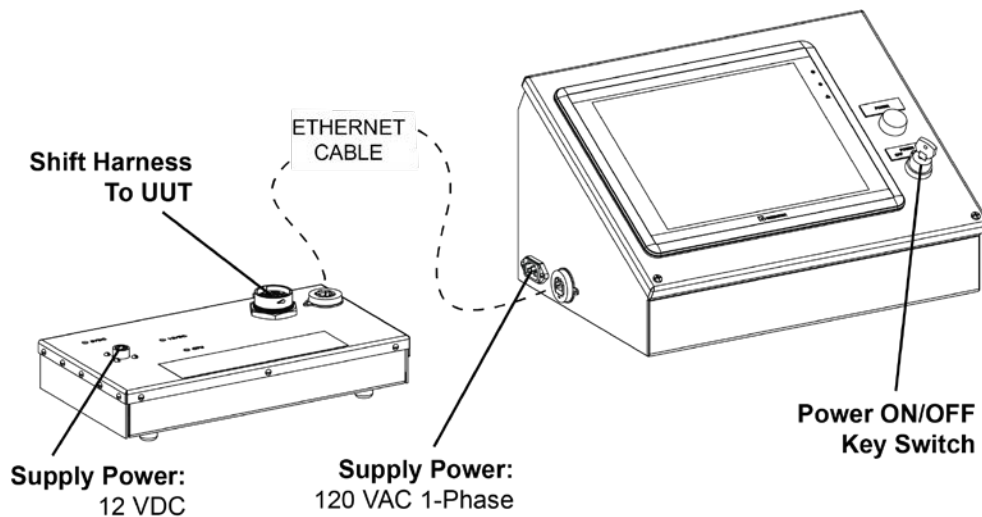
**Transmission
Control**



**16 Solenoid Control
Channels**

A Durable Tester

The ProShifter tester allows you to shift automatic transmissions in the same manner as the vehicle's computer. This durable unit is designed to handle day-in, day-out professional usage. All components are housed in robust, impact-resistant, environmentally protected enclosures. The ProShifter is a complete testing solution that can test 16 solenoids simultaneously. Source or sink up each solenoid channel for up to 5 amps and configure for "high-side" or "low-side" drive. Cable and test specifications kits are available for most modern transmissions to make it easy to set up tests. Many of the testing options are user-selectable so you can choose to run simple or comprehensive tests.



ProShifter Features

- Has the ability to test most late-model transmissions
- Provides control of the transmission
- Includes built-in solenoid current/resistance tests
- Features a rugged design, solid-state electronics, and impact resistant enclosures
- Features a pull-down menu for selection of many popular transmissions

Available In Laptop Model

ProShifter is our latest comprehensive and user-friendly portable shifter. It was designed for extreme versatility, so it works with transmission dynamometers, valve body testers or as a stand-alone shift console, an advantage that means your technicians only need to learn one software platform to run all SuperFlow transmission test products. ProShifter has user friendly graphics and operator controls, loaded with features like individual solenoid control, click-to-edit ranges and easy-to-read digital displays for pressure, RPM, gear ratios, etc. ProShifter features a pull-down menu for selection of many popular transmissions, which when selected automatically configures the control screen for the desired transmission. ProShifter provides everything you need in one thought out and convenient graphical user interface, maximizing efficient and profitable testing.

ProShifter Specifications

General:

- 12-inch touch screen
- Real Time clock with battery backup
- Internal / External battery voltage measurements

Output:

- (16) Solenoid Output Channels. Each channel is capable of sourcing or sinking Up to 5 amps (With current limited output to protect connected devices)
- Software configurable for "High Side" or "Low Side" drive
- Current measurement
- Voltage Measurement
- Pulse width modulation (PWM) from DC to 10 kHz 0-12 volt

Connectivity:

- Ethernet interface, 10 / 100 MHz
- USB ports allow you to connect to external
- USB devices like a FLASH drive

Power Requirements

- 12V Battery Hookup
- Add 110v for console

External Dimensions: (L x W x D)

- Console: 16.5 x 11.6 x 9.3 in. (42 x 29 x 23 cm)
- Portable Shifter ASC: 15 x 9 x 4.4 in. (38 x 23 x 11 cm)

SuperFlow®, a Power Test, LLC brand, is an industry leader in the design, manufacture and sales of dynamometers, specialized test systems, and related data acquisition and control systems. Power Test, LLC, offers a comprehensive portfolio of brands including SuperFlow, Axiline Precision Products, Hicklin Engineering, Stuska Dynamometer, Torque Converter Rebuilding Systems (TCRS), Power Test, Taylor Dynamometer, and Dyne Systems that have long been the standard bearer for quality in the testing industry. As your equipment testing partner for innovative products and comprehensive life-cycle services and support, we are dedicated to delivering an exceptional experience by offering specialized solutions to Make Your Testing Easy.