

Air Data Line Switching Units

Allows one Pitot and one Static input to
up to 6 Pitot & Static Outputs

Features Red (Static) and Blue (Pitot)
Color Coded Ports & Valves

For use with all manufacturers brands of
Pitot Static & Air Data Test Sets

TestVonics Part Numbers
TVCS-LSU-PT4-PS4 (4 Output)
TVCS-LSU-PT6-PS6 (6 Output)

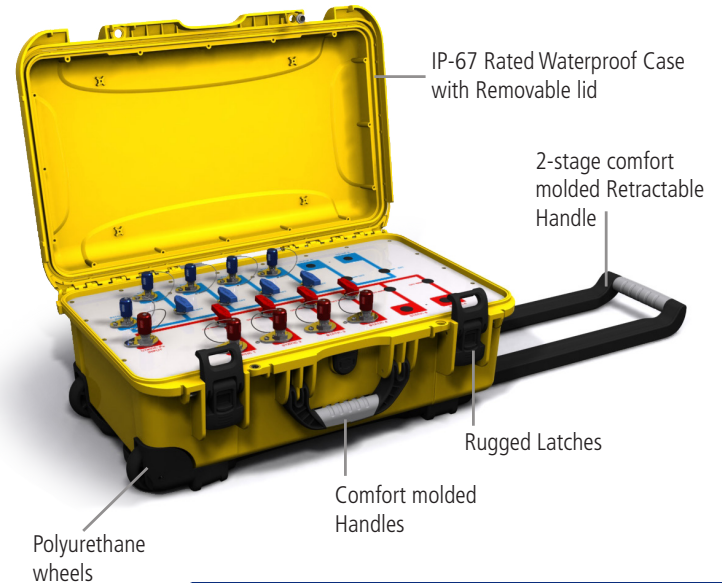
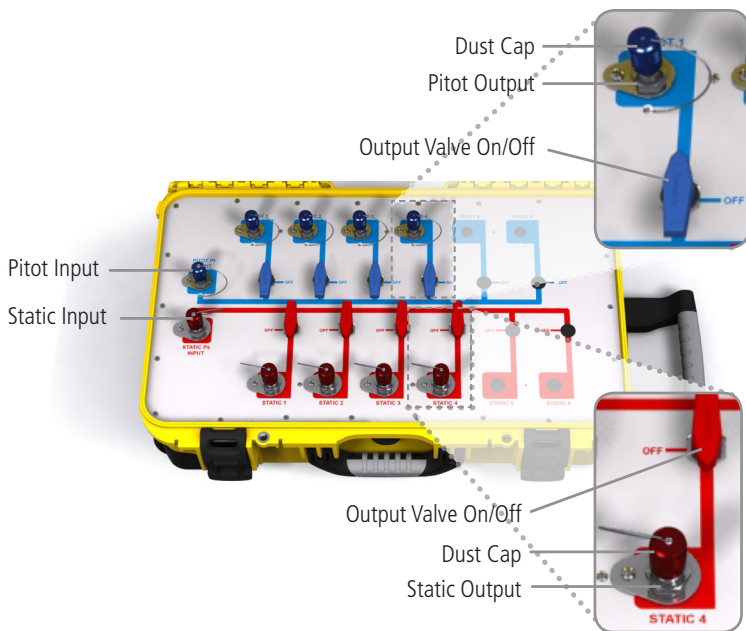


TestVonics Line Switching Unit (LSU) Series

Line Switching Units (LSU) can significantly enhance operation of any Air Data or Pitot Static Test Set. The LSU is designed for use with both commercial and military aircraft. The panel features color coded manual On/Off shutoff valves to connect the air data test system to Captain, First Officer and Auxiliary pitot-static systems (or other) at the same time. The LSU can save test time for performing multiple system air data tests, increasing aircraft availability and reducing costs. Each of the Pitot and Static outputs can be fully isolated to allow independent system testing, which is often required.

Available Accessories

Each Line Switching Unit is available with standard or custom length hose assemblies per customer specification. Pitot Static Adapters and complete Kits are also available for most civil, commercial and military aircraft. Contact TestVonics with your specific requirement.



Specifications

Static Ports	37° Male JIC flared 9/16-18 (SS) w/ red Dust Cap
Pitot Ports	37° Male JIC flared 7/16-20 (SS) w/ blue Dust Cap
Dimension	22.0 x 14.0 x 9.0 in / 559 x 356 x 229mm (LxWxH)
Weight	19.8 lbs (4-port) / 21.4 lbs (6-port)