NSN 6695-01-515-9363

Fiig: T145-b

Fluid-hydraulic Pressure Transducer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-515-9363 **Terminal Quantity:** 2 **Terminal Type:** Any acceptable **Overall Length:** 391.800 inches **Current Type:** Dc **Overall Diameter:** 0.690 inches **Actuation Method:** Diaphragm **End Application:** Main console assembly **Voltage Rating:** 9.0 volts and 32.0 volts **Electrical Connection Quantity:** 3 **Measurement Range:** +0.0/+20.0 pounds per square inch absolute **Special Features:** Material for sensor and measurement diaphram is titanium; cable material is vented tefzel cable; operating temp -5 to 140 degrees f ambient; compensated temp range 30-86 degrees f; pressure media-fluids compatible with titanium and tefzel; electrical connection red-positive supply, black is negative supply, shield is connected to case. Sensor weight without cable is 5oz; output is 2 wire, 4-20ma, 9-32vdc exicitation Shelf Life: N/a **Unit Of Measure: Demilitarization:** No