NSN 6685-01-224-8882

Pressure Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-224-8882

Overall Width: 2.180 inches Overall Width: 2.180 inches Current Type: Dc Mounting Device Quantity: 4 Overall Diameter: 3.100 inches Actuation Method: Pressure sensing element End Application: 1.403-01-380-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 144 inch npt Mounting Method: Threaded stud Measurement Range: 4-00-250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 wats; pressure litting 14 inch npt internal; vent through cable; electrical connection pressure trange 0 to 250 psia Shelf Life: Na Unit of Measure:	
Overall Width: 2.180 inches Current Type: De Mounting Device Quantity: 4 Overall Diameter: 3.100 inches Actuation Method: Pressure sensing element End Application: 1430-01-380-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch ppt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psj; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch ppt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: — Demilitarization: Yes - demil/mil Flig:	Overall Length:
2.160 inches Current Type: Dc Mounting Device Quantity: 4 Overall Diameter: 3.100 inches Actuation Method: Pressure sensing element End Application: 143-0-1360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: Na Unit Of Measure:	
Current Type: De Mounting Device Quantity: 4 Overall Diameter: 3.100 inches Actuation Method: Pressure sensing element End Application: 1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 voits output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 11/4 inch rpt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiace stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent is at constant temp: excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 11/4 inch rpt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating: acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating: absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mil	
Doc Mounting Device Quantity: 4 Vovaril Diameter: 3.100 inches Actuation Method: Pressure sensing element End Application: 1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+2500 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperas, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure:	
Mounting Device Quantity: 4 Overall Diameter: 3.100 inches Actuation Method: Pressure sensing element End Application: 1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Sheff Life: N/a Unit Of Measure:	Current Type:
Overall Diameter: 3.100 inches Actuation Method: Pressure sensing element End Application: 1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent is at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 waits; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mil Flig:	Dc
Overall Diameter: 3.100 inches Actuation Method: Pressure sensing element End Application: 1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure:	Mounting Device Quantity:
3.100 inches Actuation Method: Pressure sensing element End Application: 1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+25.0 o pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	4
Actuation Method: Pressure sensing element End Application: 1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mechanical Connection Size: 1/4 inch npt Mechanical Stude Measurement Range: +0.04-250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	Overall Diameter:
Pressure sensing element End Application: 1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 Inch npt Mounting Method: Threaded stud Measurement Range: 40,04-250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	3.100 inches
End Application: 1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 ps; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure lifting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	Actuation Method:
1430-01-360-1926 monitor, Igm-118a missile Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	Pressure sensing element
Voltage Rating: 5.0 volts output Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	End Application:
Electrical Connection Quantity: 1 Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: — Demilitarization: Yes - demil/mli Fiig:	1430-01-360-1926 monitor, Igm-118a missile
Electrical Connection Quantity: Mechanical Connection Quantity: Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	Voltage Rating:
Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	5.0 volts output
Mechanical Connection Quantity: 1 Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Filg:	Electrical Connection Quantity:
Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	1
Mechanical Connection Size: 1/4 inch npt Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Mechanical Connection Quantity:
Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	1
Mounting Method: Threaded stud Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Mechanical Connection Size:
Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	1/4 inch npt
Measurement Range: +0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Mounting Method:
+0.0/+250.0 pressure Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Threaded stud
Special Features: Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Measurement Range:
Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	+0.0/+250.0 pressure
compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts; pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Special Features:
pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Proof pressure 375 psi; solid onepiece stainless steel sensor; response less than 1 millisecond; instant warm up; media gasses or liquids
operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	compatible with 17-4 ph stainless steel; accuracy +/- 0.11 percent fs at constant temp; excitation 24 vdc, 10 milliamperes, 0.25 watts;
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	pressure fitting 1/4 inch npt internal; vent through cable; electrical connection 2 ft multiconductor cable; weight 10 ounces; shock 50 g's
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	operating; acceleration 10 g's max; temp 0 degrees f to 175 degrees f operating; absolute pressure range 0 to 250 psia
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
	Yes - demil/mli
T179-e	Fiig:
	T179-e