

ESPS, ESTS series

Pressure and Temperature Combined Senders/Switches

The ESPS and ESTS series are engine-mounted oil pressure and coolant temperature measurement sensors with both resistive sender and fault limit switch outputs.

Resistive sender outputs have the same pressure/temperature versus resistance characteristics as the Murphy ES series senders, allowing use with EG(S)21 series gauges or Swichgages, engine/genset controllers or input/output modules (e.g. a Murphy MeCAN interface).

Switch output contacts are normally open (at normal running pressures and temperatures), with the contacts closing to sensor body/case ground when pressure falls below, or temperature rises above, the factory set limits (see How To Order for preset temperature limits). The switch outputs can be used with external control devices to signal fault conditions, and trigger operator warning and/or engine shutdown protection. For example, the contacts can be used in place of, or in addition to, EG(S)21 Swichgage outputs, to provide two staged limits for warning and shutdown.



Specifications

ESPS pressure models

Pressure process connection: 1/8"-27 NPTF dryseal
Measurement pressure range: 0 - 100 psi (689 kPa, 6.89 Bar)
Maximum operating pressure: 100 psi (689 kPa, 6.89 Bar)
Switch set point: 15 PSI (103kPa, 1.03 Bar) falling
Switch contacts: closed when pressure falls below set point
Contact rating: 5.6W (28VDC, 200mA) max
Exterior case material: Zinc plate Chromate
Electrical connection: 10-32 UNF-2A studs (x2), brass-tin plate. Brass hex nut.
Dimensions: see separate section

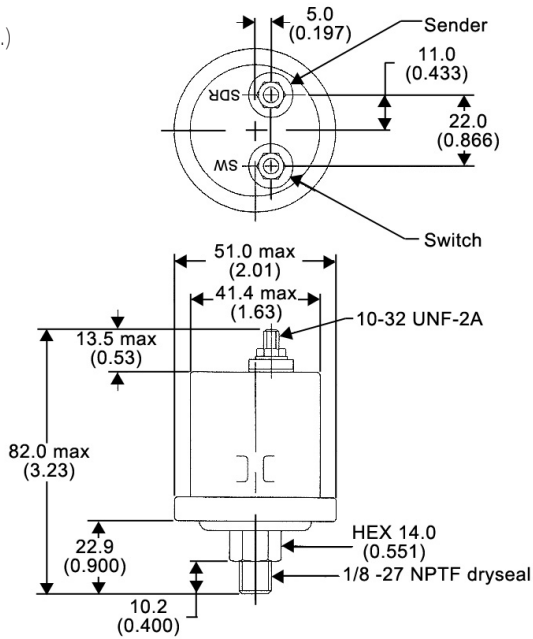
ESTS temperature models

Temperature bulb connection: 5/8"-18 UNF
Measurement temperature range:
38- 121°C /100 – 250°F (model ESTS-250) or
38- 148°C /100 – 300°F (model ESTS-300)
Switch set point: 105°C/221°F or 130°C/266°F, ±3°C
Switch contacts: closed when temperature rises above set point
Contact rating: 5.6W (28VDC, 200mA) max
Electrical connection: blade terminals, 6.3 mm / 0.248 in. (sender) and 4.8 mm / 0.0189 in. (switch)
Dimensions: see separate section

Dimensions

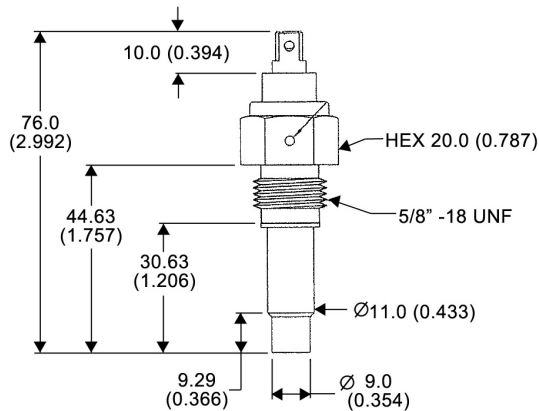
ESPS pressure models:

mm (in.)



ESTS temperature models:

mm (in.)



How to Order

Note: ESPS and ESTS orders are subject to a minimum order quantity of 100 units.

Stock code	Model	Description
05.70.7753	ESPS-100	ESPS-100 pressure sender/switch, 1/8" NPT thread, sender range 0-100 PSI, switch set at 15 PSI
10.70.7582	ESTS-250	ESTS-250 temperature sender/switch, 5/8" -18 UNF thread, sender range 38 – 121°C / 100 – 250°F, switch set at 105°C / 221°F
10.70.7583	ESTS-300	ESTS-300 temperature sender/switch, 5/8" -18 UNF thread, sender range 38 – 148°C / 100 – 300°F, switch set at 130°C / 266°F

Sender Resistance Characteristics

ESPS pressure models:

Pressure, PSI	Nominal resistance, Ohms	Tolerance, Ohms
0 (descending)	240	227 – 257
50 (descending)	103	92 – 114
100 (ascending)	33.5	22 – 49

ESTS temperature models:

Temperature	Nominal resistance, Ohms	Tolerance, Ohms
37.8°C / 100°F	1123	1022 – 1224
82.2°C / 180°F	-	197 – 223
104.4°C / 220°F	-	99 – 110
137.8°C / 280°F	-	39 – 46

ENOVATION CONTROLS CORPORATE HEADQUARTERS
5311 S 122ND EAST AVENUE
TULSA, OK 74146

ENOVATION CONTROLS LTD. – UNITED KINGDOM
CHURCH ROAD LAVERSTOCK
SALISBURY SP1 1QZ UK

MURPHY INTERNATIONAL TRADING – CHINA
SUITE 1704, ANTAI BUILDING, 107 ZUNYI RD
SHANGHAI, 2000 S1 CHINA

ENOVATION CONTROLS INDIA PVT. LTD.
301, 3RD FLOOR, KRSNA CHAMBERS,
11 GALAXY GARDENS, NORTH MAIN ROAD,
KOREGAON PARK, PUNE 411001,
MAHARASHTRA, INDIA

U.S. SALES & SUPPORT

MURPHY PRODUCTS
PHONE: 918 317 4100
EMAIL: SALES@ENOVATIONCONTROLS.COM
WWW.ENOVATIONCONTROLS.COM

MURPHY INDUSTRIAL PANEL DIVISION
PHONE: 918 317 4100
EMAIL: IPDSALES@ENOVATIONCONTROLS.COM

INTERNATIONAL SALES & SUPPORT

EUROPE, MIDDLE EAST, AFRICA
PHONE: +44 1722 410055
EMAIL: SALES@ENOVATIONCONTROLS.EU

CHINA
PHONE: +86 21 6237 5885
EMAIL: APSALES@ENOVATIONCONTROLS.COM

LATIN AMERICA & CARIBBEAN
PHONE: +1 918 317 2500
EMAIL: LASALES@ENOVATIONCONTROLS.COM

INDIA
PHONE: +91 91581 37633
EMAIL: INDIALES@ENOVATIONCONTROLS.COM



FM 28221 (Tulsa, OK - USA)
FM 29422 (UK)