

Ranges and Resolution

See table below. Consult factory for special engineering units. Resolution is fixed as indicated in table.

Accuracy

Accuracy includes linearity, hysteresis, repeatability Standard accuracy: $\pm 0.25\%$ of full scale ± 1 least significant digit **HA** accuracy option: $\pm 0.1\%$ FS ± 1 LSD, see ranges for availability

Sensor hysteresis: ±0.015% FS, included in accuracy
Sensor repeatability: ±0.01% FS, included in accuracy

Display

4 readings per second nominal display update rate Up to 40 minute display operating time if loop power is lost 4 digit LCD, 0.5" H and 5 character 0.25" H alphanumeric

Controls and Functions

SEL: Press to momentarily display pressure if loop power is lost Press and hold to display pressure for up to 40 minutes depending on state of charge

TEST: Used with SEL button to set loop current to allow testing of system operation. May be pass code protected.

■ ▼ Up/down: When in setup used to set test values, enter pass code, units, scaling and calibration values

Calibration

User settable pass code required to enter calibration mode All pressure and absolute models: zero, midpoint, span All vacuum models: –span, –midpoint, zero Vacuum/pressure models: –span, zero, +midpoint, +span ±15 psi models: –span, –midpoint, zero, +midpoint, +span

Loop Supply Voltage

Any DC supply/loop resistance that maintains 10-32 VDC at gauge terminals

Reverse polarity protected

Approx. 2 hours required to charge backup capacitor

Output Characteristics

4-20 mADC current output

Passive transmitter, requires external loop power Output drive (compliance) determined by power source Output updated approximately 16 times per second 12,000 counts over sensor range

Weight

9 ounces (approx.), shipping wt. 1 pound (approx.)

Housing

F16LSC: Extruded aluminum case, epoxy powder coated, ABS/ polycarbonate bezel (aluminum bezel optional), front and rear paskets, polycarbonate label

gaskets, polycarbonate label

F16LSCN: ABS/polycarbonate NEMA 4X case, rear gasket,

See other side for dimensions

polycarbonate label

Connection, Material, Media Compatibility

1/4" NPT male fitting, all wetted parts are 316L stainless steel

Overpressure, Burst, Vacuum

Overpressure: 2X pressure sensor range Overpressure 3000 psig sensor: 5000 psig Overpressure 5000 psig sensor: 7500 psig

Burst pressure: 4X sensor rating, or 10,000 psi, whichever is less

Under-range display (non-vacuum sensors): -ErrOver-range display at 112.5% full scale: 1--- or I----

Vacuum service: 15 psia, ±15 psig, 15 psig, 30 psia, 100 psig, 100 psia, 200 psig sensors

Environmental

 Storage temperature:
 -40 to 203°F (-40 to 95°C)

 Operating temperature:
 -4 to 185°F (-20 to 85°C)

 Compensated temperature:
 32 to 158°F (0 to 70°C)

- Display Pressure Even if Loop is Disconnected
- ±0.25% Test Gauge Accuracy
- 316L Stainless Steel Wetted Parts
- OTOL OLUMINOSS OLUCI WELLEG TURK
- Scalable 4-20 mA Analog Output
- Output Test Function
- Selectable Engineering Units







| F16LSCN range - op | NEMA 4X housing | | | |
|--------------------|------------------|------------------|--|--|
| Range—see table | at left | | | |
| psi = PSI | torr = TORR | mbar = MBAR | | |
| inHg = INHG | $mmH_2O = MMH2O$ | bar = BAR | | |
| $oz/in^2 = ZIN$ | $kg/cm^2 = KGCM$ | $cmH_2O = CMH2O$ | | |
| $inH_2O = INH2O$ | $g/cm^2 = GCM$ | atm = ATM | | |
| $ftH_2O = FTH2O$ | kPa = KPA | | | |
| mmHg = MMHG | MPa = MPA | | | |

How to Specify

F16LSC range - options

G = gauge reference pressure VAC = gauge reference vacuum A = absolute reference

| Options—add to end of model number | | | | | |
|------------------------------------|---|--|--|--|--|
| НА | High accuracy, ±0.1% FS ±1 LS See table at left for availability | | | | |
| MC | Metal front cover instead of plastic, n/a NEMA 4X | | | | |
| PM | Panel mount, 4.1" x 4.1", n/a NEMA 4X | | | | |
| CC | Moisture resistant circuit board conformal coating | | | | |
| CD | Calibration data; 5 test points and date | | | | |
| NC | NIST traceability documentation, 5 points and date | | | | |
| | | | | | |

SCR14SS

Filter screen fitting keeps debris out of gauge sensor. Use for food vacuum packaging applications. 303 SS body, 100 micron 304 SS screen.



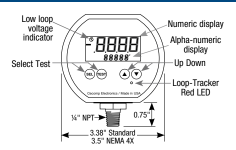
Type

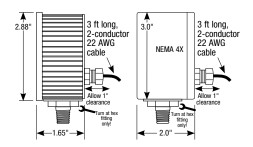
Standard housing

| Sensor Range | s and E | ngineering Units | 5 | ‡ -HA option not av | ailable | | | | |
|---------------------|---------|------------------|-------|---------------------|---------|-----------------|-------|-----------------------|------|
| 3 psig ‡ | | 15 psig vac ‡ | | | Res | -15V100psig ‡ | Res | 300 psig | Res |
| 3PSIG | .001 | 100KPAVAC | .1 | 2KGCMA | .001 | -15V100PSIG | .1 | 300PSIG | .1 |
| 6INHGG | .001 | 0.1MPAVAC | .0001 | 2ATMA | .001 | -30INHG/100PSIG | .1 | 610INHGG | .1 |
| 85INH20G | .1 | 1BARVAC | .001 | 30 psig | Res | -30V200INHGG | .1 | 4800ZING | 1 |
| 50ZING | .01 | 1KGCMVAC | .001 | 30PSIG | .01 | -400V2770INH20G | 1 | 700FTH20 | .1 |
| 210GCMG | .1 | 1ATMVAC | .001 | 60INHGG | .01 | -240V1600ZING | 1 | 2000KPAG | 1 |
| 150MMHGG | .1 | 15 psig | Res | 850INH20G | 1 | -760V5200MMHGG | 1 | 2MPAG | .001 |
| 150TORRG | .1 | 15PSIG | .01 | 480ZING | .1 | -760V5200TORRG | 1 | 20BARG | .01 |
| 200MBARG | .1 | 30INHGG | .01 | 2100GCMG | 1 | -100V700KPAG | 1 | 20KGCMG | .01 |
| 200CMH20G | .1 | 400INH20G | .1 | 1600MMHGG | 1 | -0.1V0.7MPAG | .001 | 20ATMG | .01 |
| 2000MMH20G | 1 | 240ZING | .1 | 1600TORRG | 1 | -1V7BARG | .01 | 500 psig | Res |
| 7FTH20 | .001 | 1000GCMG | 1 | 2000MBARG | 1 | -1V7KGCMG | .01 | 500PSIG | .1 |
| 20KPAG | .01 | 760MMHGG | .1 | 2100CMH20G | 1 | -1V7ATMG | .01 | 1020INHGG | 1 |
| 5 psig ‡ | _ | 760TORRG | .1 | 70FTH20 | .01 | 100 psig | - | 1150FTH20 | 1 |
| 5PSIG | .001 | 1000MBARG | 1 | 200KPAG | .1 | 100PSIG | .1 | 3500KPAG | 1 |
| 10INHGG | .01 | 1000CMH20G | 1 | 0.2MPAG | | 200INHGG | .1 | 3.5MPAG | .001 |
| 140INH20G | .1 | 35FTH20 | .01 | 2BARG | .001 | 2770INH20G | 1 | 35BARG | .01 |
| 80ZING | .1 | 100KPAG | .1 | 2KGCMG | .001 | 1600ZING | 1 | 35KGCMG | .01 |
| 350GCMG | .1 | 0.1MPAG | | 2ATMG | .001 | 7000GCMG | 1 | 35ATMG | .01 |
| 260MMHGG | .1 | 1BARG | .001 | 60 psig | | 5200MMHGG | 1 | 1000 psig | Re |
| 260TORRG | .1 | 1KGCMG | .001 | 60PSIG | .01 | 5200TORRG | 1 | 1000PSIG | 1 |
| 350MBARG | .1 | 1ATMG | .001 | 120INHGG | .1 | 7000MBARG | 1 | 2040INHGG | 1 |
| 350CMH20G | .1 | ±15 psig ‡ | | 1660INH20G | 1 | 7000CMH20G | 1 | 2300FTH20 | 1 |
| 3500MMH20G | 1 | ±15PSIG | .01 | 960ZING | 1 | 230FTH20 | .1 | 7000KPAG | 1 |
| 12FTH20 | .01 | -30INHG/15PSIG | .01 | 4200GCMG | 1 | 700KPAG | .1 | 7MPAG | .001 |
| 35KPAG | .01 | ±30INHGG | .01 | 3100MMHGG | 1 | 0.7MPAG | | 70BARG | .01 |
| 15 psia | | ±400INH20G | 1 | 3100TORRG | 1 | 7BARG | .0001 | 70KGCMG | .01 |
| 15PSIA | .01 | ±240ZING | .1 | 4100MBARG | 1 | 7KGCMG | .001 | 70ATMG | .01 |
| 30INHGA | .01 | ±1000GCMG | 1 | 4200CMH20G | 1 | 7ATMG | .001 | 2000 psig | Re |
| 400INH20A | .1 | ±760MMHGG | 1 | 140FTH20 | .1 | -15V200 psig ‡ | | 2000 psig 2000PSIG | 1 |
| 240ZINA | .1 | ±760TORRG | 1 | 400KPAG | .1 | -15V200 psig + | .1 | 4070INHGG | 1 |
| 2402INA 1000GCMA | 1 | ±1000MBARG | 1 | 0.4MPAG | | -30INHG/200PSIG | .1 | 4600FTH20 | 1 |
| 760MMHGA | .1 | ±1000MBARG | 1 | 4BARG | .0001 | -30V400INHGG | .1 | 14MPAG | .01 |
| | | | - | - | .001 | | 1 | | .1 |
| 760TORRA | .1 | ±100KPAG | .1 | 4KGCMG | | -400V5500INH20G | 1 | 140BARG | _ |
| 1000MBARA | 1 | ±0.1MPAG | _ | 4ATMG | .001 | -240V3200ZING | _ | 140KGCMG | .1 |
| 1000CMH20A | 1 | ±1BARG | .001 | 100 psia | _ | -100V1400KPAG | 1 | 140ATMG | .1 |
| 100KPAA | .1 | ±1KGCMG | .001 | 100PSIA | .1 | -0.1V1.4MPAG | .001 | 3000 psig | Res |
| 0.1MPAA | | ±1ATMG | .001 | 200INHGA | .1 | -1V14BARG | .01 | 3000PSIG | 1 |
| 1BARA | .001 | 30 psia | | 2770INH20A | 1 | -1V14KGCMG | .01 | 6100INHGG | 1 |
| 1KGCMA | .001 | 30PSIA | .01 | 1600ZINA | 1 | –1V 14ATMG | .01 | 6900FTH20 | 1 |
| 1ATMA | .001 | 60INHGA | .01 | 7000GCMA | 1 | 200 psig | | 20MPAG | .01 |
| 15 psig vac ‡ | | 850INH20A | 1 | 5200MMHGA | 1 | 200PSIG | .1 | 200BARG | .1 |
| 15PSIVAC | .01 | 480ZINA | .1 | 5200TORRA | 1 | 400INHGG | .1 | 200KGCMG | .1 |
| 30INHGVAC | .01 | 2100GCMA | 1 | 7000MBARA | 1 | 5500INH20G | 1 | 200ATMG | .1 |
| 400INH20VAC | .1 | 1600MMHGA | 1 | 7000CMH20A | 1 | 3200ZING | 1 | 5000 psig | Res |
| 240ZINVAC | .1 | 1600TORRA | 1 | 700KPAA | .1 | 480FTH20 | .1 | 5000PSIG | 1 |
| 1000GCMVAC | 1 | 2000MBARA | 1 | 0.7MPAA | _ | 1400KPAG | 1 | 35MPAG | .01 |
| 760MMHGVAC | .1 | 2100CMH20A | 1 | 7BARA | .001 | 1.4MPAG | .001 | 350BARG | .1 |
| 760TORRVAC | .1 | 200KPAA | .1 | 7KGCMA | .001 | 14BARG | .01 | 350KGCMG | .1 |
| 1000MBARVAC | 1 | 0.2MPAA | .0001 | 7ATMA | .001 | 14KGCMG | .01 | 340ATMG | .1 |
| 1000CMH20VAC | 1 | 2BARA | .001 | | | 14ATMG | .01 | | |



Dimensions





Ranges and Selectable Units

Range Codes

The gauge model range code indicates the default range. Alternate default engineering units may be ordered.

Selectable Ranges

Engineering units may be changed to any of those listed in the same row as shown in the table below

Conversion

Engineering unit conversions are calculated from the factory default unit to the newly selected units

| default engineering u | illo illay be | oruereu. | | row as shown in the table below. unit to the newly selected units. | | | | | | | | | | | | |
|-----------------------------|-------------------|--------------------|------------------|--|--------------------|--------------------|--------------------|------------------|--------------------|--------------------|-----------------|--------------------|--------------------|----------------|----------------|-------------------|
| Sensor Range and Units | psi | kPa | MPa | mbar | bar | atm | kg/cm² | g/cm² | mmH ₂ O | cmH ₂ O | oz/in² | ftH ₂ O | inH ₂ O | mmHg | torr | inHg |
| -14.7 to 15.0 psig | -14.7 to 15.0 | -101.3 to 103.4 | 1013 to .1034 | -1013 to 1034 | -1.013 to 1.034 | -1.000 to 1.021 | -1.033 to 1.055 | -1033 to 1055 | | -1033 to 1055 | -235.1 to 240.0 | -33.90 to 34.61 | -407 to 415 | -760 to 7767 | -760 to 776 | -29.92 to 30.54 |
| –29.9 inHg to 15.0 psig | -14.7 to 15.0 | -101.3 to 103.4 | 1013 to .1034 | -1013 to 1034 | -1.013 to 1.034 | -1.000 to 1.021 | -1.033 to 1.055 | -1033 to 1055 | | -1033 to 1055 | -235.1 to 240.0 | -33.90 to 34.61 | -407 to 415 | -760 to 776 | -760 to 776 | -29.92 to 30.54 |
| -29.9 inHg to 100.0 psig | -14.7 to 100.0 | -101 to 690 | 101 to .690 | | -1.01 to 6.90 | -1.00 to 6.81 | -1.03 to 7.03 | | | | -235 to 1600 | -33.9 to 230.7 | -407 to 2767 | -760 to 5171 | -760 to 5171 | -29.9 to 203.6 |
| –29.9 inHg to 200.0 psig | -14.7 to 200.0 | -101 to 1379 | 101 to 1.379 | | -1.01 to 13.79 | -1.00 to 13.61 | -1.03 to 14.06 | | | | -235 to 3200 | -33.9 to 461.4 | -407 to 5534 | | | -29.9 to 407.2 |
| 0 to 3.000 psig | 3.000 | 20.68 | | 206.8 | .2068 | .2041 | .2109 | 210.9 | 2109 | 210.9 | 48.00 | 6.921 | 83.0 | 155.1 | 155.1 | 6.108 |
| 0 to 5.000 psig | 5.000 | 34.47 | | 344.7 | .3447 | .3402 | .3515 | 351.5 | 3515 | 351.5 | 80.0 | 11.54 | 138.4 | 258.6 | 258.6 | 10.18 |
| 15.00 to 0 psi abs | 15.00 abs | 103.4 abs | .1034 abs | 1034 abs | 1.034 abs | 1.021 abs | 1.055 abs | 1055 abs | | 1055 abs | 240.0 abs | 34.61 abs | 415.1 abs | 775.7 abs | 775.7 abs | 30.54 abs |
| 0 to 14.70 psig vac | 14.70 vac | 101.3 vac | .1013 vac | 1013 vac | 1.013 vac | 1.000 vac | 1.033 vac | 1033 vac | | 1033 vac | 235.1 vac | 33.90 vac | 406.8 vac | 760 vac | 760 vac | 29.92 vac |
| 0 to 15.00 psig | 15.00 | 103.4 | .1034 | 1034 | 1.034 | 1.021 | 1.055 | 1055 | | 1055 | 240.0 | 34.61 | 415.1 | 775.7 | 775.7 | 30.54 |
| 30.00 to 0 psi abs | 30.00 abs | 206.8 abs | .2068 abs | 2068 abs | 2.068 abs | 2.041 abs | 2.109 abs | 2109 abs | | 2109 abs | 480.0 abs | 69.21 abs | 830 abs | 1551 abs | 1551 abs | 61.08 abs |
| 0 to 30.00 psig | 30.00 | 206.8 | .2068 | 2068 | 2.068 | 2.041 | 2.109 | 2109 | | 2109 | 480.0 | 69.21 | 830 | 1551 | 1551 | 61.08 |
| 0 to 60.00 psig | 60.00 | 413.7 | .4137 | 4137 | 4.137 | 4.083 | 4.218 | 4218 | | 4218 | 960 | 138.4 | 1660 | 3103 | 3103 | 122.2 |
| 100.0 to 0 psi abs | 100.0 abs | 689.5 abs | .6895 abs | 6895 abs | 6.895 abs | 6.805 abs | 7.031 abs | 7031 abs | | 7031 abs | 1600 abs | 230.7 abs | 2767 abs | 5171 abs | 5171 abs | 203.6 abs |
| 0 to 100.0 psig | 100.0 | 689.5 | .6895 | 6895 | 6.895 | 6.805 | 7.031 | 7031 | | 7031 | 1600 | 230.7 | 2767 | 5171 | 5171 | 203.6 |
| 0 to 200.0 psig | 200.0 | 1379 | 1.379 | | 13.79 | 13.61 | 14.06 | | | | 3200 | 461.4 | 5534 | | | 407.2 |
| 0 to 300.0 psig | 300.0 | 2068 | 2.068 | | 20.68 | 20.41 | 21.09 | | | | 4800 | 692.1 | | | | 610.8 |
| 0 to 500.0 psig | 500.0 | 3447 | 3.447 | | 34.47 | 34.02 | 35.15 | | | | | 1154 | | | | 1018 |
| 0 to 1000 psig | 1000 | 6895 | 6.895 | | 68.95 | 68.05 | 70.31 | | | | | 2307 | | | | 2036 |
| 0 to 3000 psig | 3000 | | 20.68 | | 206.8 | 204.1 | 210.9 | | | | | 6921 | | | | 6108 |
| 0 to 5000 psig | 5000 | | 34.47 | | 344.7 | 340.2 | 351.5 | | | | | | | | | |

Installation Precautions

- Read these instructions before using the gauge. Configuration may be easier before installation. Contact the factory for assistance.
- These products do not contain user-serviceable parts. Contact us for repairs, service, or refurbishment.
- Gauges must be operated within specified ambient temperature ranges.
- Outdoor or wash down applications require a NEMA 4X gauge or installation in a NEMA 4X housing.
- ✓ Use a pressure or vacuum range appropriate for the application.
- ✓ Use fittings appropriate for the pressure range of the gauge.
- Due to the hardness of 316 stainless steel, it is recommended that a thread sealant be used to ensure leak-free operation.
- $\ensuremath{\boldsymbol{\mathcal{V}}}$ For contaminated media use an appropriate screen or filter to keep debris out of gauge port.
- Remove system pressures before removing or installing gauge.
- Install or remove gauge using a wrench on the hex fitting only. Do not attempt to turn gauge by forcing the housing.
- Good design practice dictates that positive displacement liquid pumps include protection devices to prevent sensor damage from pressure spikes, acceleration head, and vacuum extremes.
- Avoid permanent sensor damage! Do not apply vacuum to nonvacuum gauges or hydraulic vacuum to any gauges.
- Avoid permanent sensor damage! NEVER insert objects into gauge port or blow out with compressed air.
- ▲ Gauges are not for oxygen service. Accidental rupture of sensor diaphragm may cause silicone oil inside sensor to react with oxygen
- NEVER connect the gauge wires directly to 115 VAC or permanent damage will result.

Cecomp maintains a constant effort to upgrade and improve its products. Specifications are subject to change without notice. See cecomp.com for latest product information. Consult factory for your specific requirements.



WARNING: This product can expose you to chemicals including lead, nickel and chromium, which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

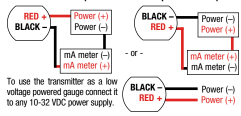
Electrical Connection

All operating power is supplied by the 4-20 mA current loop using the 2-wire cable at the gauge rear. The F16LSC can be used as an indicating transmitter in any 4-20 mA current loop or as a DC powered gauge. Reversing the connections will not harm the gauge but it will not operate with incorrect polarity.

Select a loop power supply voltage and total loop resistance so that when the loop current is 20 mA, the gauge will have at least 10 VDC at its terminals but not over 32 VDC.

For correct operation and to avoid erratic or erroneous readings, the gauge terminal voltage must not fall below 10 VDC. Too large a loop resistance will cause the gauge output to "limit" or saturate before reaching its full 20 mA output. The minimum loop supply voltage may be calculated from the formula:

V_{min} = 10V + (20mA x Total loop resistance)



Normal Operation

The F16LSC is designed for continuous operation. Warm-up time is negligible.

When loop power is applied, the gauge will power-up automatically. All active display segments are turned on for approximately 1 second

After initialization, the gauge will begin operating in the Normal Mode. The display will show the applied pressure. The loop current and the Loop-Tracker® LED brightness will correspond to the applied pressure.

The output is a 12,000 count analog 4-20 mA signal. The output is filtered to improve noise immunity and is updated approximately 16 times per second.

Zero Tare, Push-To-Test, Configuration and Calibration modes are accessible from the Normal Mode.

The power supply for the Backup Power mode recharges during Normal Mode operation.

It takes approximately two hours of operation in the Normal Mode to fully charge the backup power supply from the loop supply.

If loop power is lost, the gauge will automatically switch to the Backup Power mode and continue to display the applied pressure for 15 seconds

Below are the 4-20 mA output values for various types of sensors, assuming the output scale has not been adjusted.

| Sensor Range | Full vacuum | "0" on display | Full pressure |
|--------------------------|----------------|-------------------|------------------|
| Gauge reference pressure | n/a | 4 mA | 20 mA |
| Gauge reference vacuum | 20 mA | 4 mA | n/a |
| Compound -30inHg/15psi | 4 mA | 12 mA | 20 mA |
| Compound -30inHg/100psi | 4 mA | 5.5 mA | 20 mA |
| Compound -30inHg/200psi | 4 mA | 4.8 mA | 20 mA |
| Absolute reference | 4 mA | 4 mA | 20 mA |
| Bipolar ± | 4 mA | 12 mA | 20 mA |
| | • | - | |

Backup Power Mode Operation

The power supply for the Backup Power mode takes approximately two hours of operation in the Normal Mode to fully charge the backup power supply from the loop supply

If loop power is lost, the gauge will automatically switch to the Backup Power mode.

The low power indicator will flash, and the Loop-Tracker LED will be off. The pressure will display for 15 seconds, then the gauge will shut off.

To power up the gauge, press and release the SEL button.

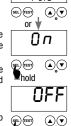
After initialization, the gauge will indicate the applied pressure for 15 seconds.

To power-up the gauge for a longer period of time and override the auto shutoff, press and hold the SEL button until the display indicates Dn.

The gauge will indicate the pressure until the backup power is depleted. A fully charged backup supply will last up to 40 minutes.

Press SEL to manually power *DFF* the gauge.

The gauge will return to Normal Mode when loop power is restored.



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SEL (TEST)

SEL (EST)

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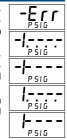
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Out-of-Range Indications

If excessive vacuum is applied to a pressureonly gauge, the display will indicate an out-ofrange indication of -Err. Applying vacuum to a pressure-only gauge can damage the sensor.

If excessive vacuum is applied to a vacuumpressure gauge, the display will indicate an outof-range indication of -1 - - or -1 - - will be displayed depending on model.

If 112.5% over-range pressure is applied, an out-of-range indication of 1 - - - or 1.-.-. will be displayed depending on model.



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Enter Configuration Pass Code

When a pass code is required, the upper display will indicate and the lower display will indicate CFGPC, CALPC, or TSTPC depending on the feature being accessed

To cancel, press the SEL button without entering any numbers. If no buttons are pressed, the gauge will revert to normal operation after 15 seconds. To proceed, enter the user-defined pass code. 3510 is the factory default, but it is user-modifiable.

The first position will be blinking.

Use the ▲ or ▼ buttons to set the left-most digit to 3.

Press and release the SEL button to index to the next position.

The 3 will remain, and the second position will be blinking.

Use the ▲ or ▼ buttons to select 5.

Press and release the SEL button to index to the next position.

3 5 will remain, and the third position will be

Use the ▲ or ▼ buttons to select 1.

Press and release the SEL button to index to the next position.

3 5 1 will remain, and the fourth position will be blinking.

Use the ▲ or ▼ buttons to select 0.

Press and release the SEL button to proceed with configuration procedures.

Note: If an incorrect pass code is entered, the gauge will return to the start of the pass code entry sequence.

Zero/Tare Mode

Zero/Tare applies to gauge reference models only. Absolute reference gauges do not use the zero feature since they read atmospheric pressure under normal conditions.

This feature can be enabled or disabled in Gauge Configuration.

The gauge must be in the Normal Mode with the gauge port exposed to normal atmospheric pressure.

While in the Zero Tare mode, the gauge will not respond to any changes in pressure. The loop current will maintain its last value.

Press and hold both the ▲ and ▼ buttons. Then press the SEL button.

Release all buttons when appa is displayed.

The display will indicate a new zero tare value with Z DFF (zero offset) on the lower display. To exit with no changes, press SEL.

If not within approximately 3% Erru full scale of zero, ErrD will be displayed and no changes are allowed. Pressure must be removed from the gauge, or it must be recalibrated.

To remove the existing zero tare value, press and release the ▼ button. The display changes to zero. The Normal Mode may indicate a non-zero value since zero correction has been removed.

To restore the newly calculated zero tare value. press and release the **\(\Lambda \)** button.

To exit the Zero Tare mode and return to the Normal Mode, press and release the SEL button.

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Test Function

The Test Mode will allow setup and testing of the current loop without having to alter the system pressure.

From the Normal Mode with applied pressure being displayed, press and hold the TEST button.

While holding the TEST button, press the SEL

When the display indicates ---, release both buttons.

If a pass code is required, the upper display will indicate with the left-most position blinking, and the lower section will indicate TSTPC (Test Pass Code). See the "Enter Configuration Pass code" section of this manual to enter the

pressure and the units display will be blinking.

While the TEST button is pressed, the display and loop current are switched, independent of the actual pressure, to a level determined by the test setting. TEST is indicated on the lower display. Note: The gauge will not respond to changes in applied pressure while the TEST button is held.

Pressing the ▲ or ▼ buttons while pressing the

When the TEST button is released, the setting is stored in non-volatile memory and the gauge will operate normally.

the Normal Mode

Gauge Configuration

The gauge must be powered by a loop supply during configuration

IUU.U Press and hold the TEST and ▼ buttons, then press the SEL button. and then Release all buttons when the display indicates CFG. The gauge firmware version is also dis-

The display prompts for entry of the configuration pass code (CFGPC), with the first underscore blinking. To enter the 4 digit pass code, see the Enter Configuration Pass Code section.

Factory/User Configuration

Upon successful pass code entry, the upper display will be blank, and the lower will display USER. Use the lacktriangledown or lacktriangledown buttons to select USER or FCTRY.

With USER selected, the gauge configuration can be modified as described below.

To reset the gauge to the factory configuration, press SEL while FCTRY is displayed. The gauge will restart with the factory configuration restored.

Gauge Type Configuration

This applies to gauge reference vacuum/pressure models only.

Use the ▼ or ▲ buttons to select:

Vacuum is indicated as a negative -/+EU number in the selected engineering units

CMPND Vacuum is displayed as negative InHg and pressure in PSIG.

Press and release the SEL button to move to the next parameter.

Engineering Unit Selection

This is skipped if CMPD was selected.

Use the ▼ or ▲ buttons to select the engineering units available for the range of the gauge: Press and release the SEL button to move to the

next parameter.

Zero Tare Enable/Disable

This is not used for absolute reference gauges. Use the ▼ or ▲ buttons to select:

7TARF Zero Tare function enabled. NN7TR Zero Tare function disabled

Press and release the SEL button to move to the next parameter.

Test Function Pass Code Enable/Disable

Use the ▼ or ▲ buttons to select:

TSTPC Pass code required for Test Mode. NOTPC No pass code required for Test Mode. Press and release the SEL button to move to the next parameter.

Range Lower Limit Adjust

The upper display will indicate the pressure value corresponding to 4 mA loop current. The lower section will display RNGLO.

Use the ▼ or ▲ buttons to display the desired pressure equal to a 4 mA output:

Press and release the SEL button to move to the next parameter.

Range Upper Limit Adjust

The upper display will indicate the pressure value corresponding to 20 mA loop current. The lower section will display RNGHI.

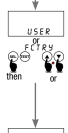
Use the ▼ or ▲ buttons to display the desired pressure equal to a 20 mA output:

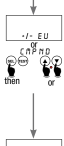
Press and release the SEL button to save the user configuration and restart the gauge.

The configuration parameters will not be saved if the procedure is interrupted before completion.































pass code and continue.

Next, the upper display will indicate the applied

TEST button will raise or lower the test value.

Press SEL to exit the Test Mode and return to

OYE

100.0

 \bullet

or

Power (+)

Power (-)

20.00

mA meter

SEL (TEST)

SEL (TEST)

Calibration Preparation

Gauges are calibrated at the factory using equipment traceable to NIST. There is no need to calibrate the gauge before putting it into service.

Calibration should only be performed by qualified individuals using appropriate calibration standards and procedures.

Gauges can be returned to factory for certified recalibration and repairs. NIST traceability is available.

Calibration intervals depend on your quality control program requirements and as-found data. Many customers calibrate their equipment annually.

The calibration equipment should be at least four times more accurate than the gauge being calibrated.

The calibration system must be able to generate and measure pressure and/or vacuum over the full range of the gauge

A vacuum pump able to produce a vacuum of 100 microns (0.1 torr or 100 millitorr) or lower is required for vacuum and absolute

Use a stable DC power supply and an accurate mA meter to calibrate loop powered transmitters.

Allow the gauge to equalize to normal room temperature for at least 20 minutes before calibration.

Enter Calibration Pass Code

The gauge must be powered by a 10-32 VDC power supply during calibration.

With the gauge powered up, press and hold the ▼ and TEST buttons

Then press the SEL button to enter the Calibration Mode

Release all buttons when the display indicates CAL. The firmware version is also displayed.



then

0.0

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<and> 🖺

The display prompts for entry of the calibration pass code (CALPC), with the first underscore blinking. To enter the 4 digit pass code, see the Enter Configuration Pass Code section. Note that it is possible to change the default 3510 value.

Calibration Mode

The gauge enters and remains in the Calibration Mode until restarted manually or power is removed.

The display will then indicate the currently applied pressure in the engineering units selected in gauge configuration.

Button Operation

Each time the ▲ or ▼ button is pressed and released quickly, a small change is made to the digitized pressure signal.

It may take more than one of these small changes to result in a single digit change on the display.

To make larger changes, press and hold the appropriate button. After about one second, the display will begin to change continuously. Release the button to stop.

Then make fine adjustments by pressing and quickly releasing the ▲ or ▼ buttons as previously described.

The SEL button is used to select LCAL (4 mA calibration). HCAL (20 mA calibration), or *CAL* (pressure calibration).

If the SEL button is depressed for longer than 2 seconds, the display will change to indicate ---, and the gauge will exit the Calibration Mode when the button is released.

Pressure Calibration

The pressure calibration procedure simultaneously adjusts both the display indication and the loop current to correspond to the actual applied pressure.

Press and release the SEL button until the display briefly indicates CAL.

CRL V OYE SET (EST) \bullet 0.00 ZERO

SEL (TEST)

SEL (TEST)

SEL TEST

0.00

0.00

0.00

0.00

SPAN

or

9.9

 $\mathcal{Q}_{\mathcal{Q}}$

-5PRN

Zero Calibration

Apply zero pressure.

The lower display segments will alternate between CAL and ZERO.

Use the ▲ or ▼ buttons to adjust the display to zero.

Span Calibration

Apply full scale pressure.

The lower display segments will alternate between CAL and +SPAN.

Use the ▲ or ▼ buttons to adjust the display to match the calibrator's pressure reading.

Mid Point Calibration

Apply 50% of full scale pressure.

The lower display segments will alternate between CAL and +MID.

Use the ▲ or ▼ buttons to adjust the display to match the calibrator's pressure reading.

Negative Span Calibration

This applies to bipolar and compound ranges only. Apply full scale negative pressure (full vacuum).

The lower display segments will alternate (SEL)(ESS) between CAL and -SPAN.

Use the ▲ or ▼ buttons to adjust the display to match the calibrator's pressure reading.

Negative Mid Point Calibration

This applies only to bipolar ranges that use the ±15 psig sensor.

vacuum). The lower display segments will alternate

between CAL and -MID. Use the ▲ or ▼ buttons to adjust the display to

match the calibrator's pressure reading.

To store the calibration parameters and exit the Calibration Mode, press and hold the SEL button until the display indicates - will restart.

Verify the pressure indications at 0%, 25%, 50%, 75% and 100% of full range of the gauge.

MID Apply 50% full scale negative pressure (50% (SEL) (TEST) 0.00

(SEL) (TEST) \bullet press and hold until gauge restarts

Loop Current Calibration

Loop current calibration coordinates the loop current to the display indication, and is performed independently of applied pressure. It requires a direct physical measurement of the loop current. See wiring diagrams on page 2.

4 mA Loop Current

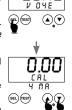
Press and release the SEL button until the display briefly indicates LCAL.

Note: If the SEL button is depressed for longer than 2 seconds, the gauge will exit the Calibration Mode

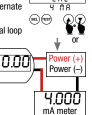
The upper display will indicate the pre-configured pressure corresponding to a 4 mA loop current.

The lower display segments will alternate between *CAL* and *4 MA*.

Use the ▲ or ▼ buttons to adjust the actual loop current to 4 mA.



.CRL



continued next column Loop Current Calibration—continued

20 mA Loop Current

current to 20 mA.

Press and release the SEL button until the display briefly indicates HCAL.

Note: If the SEL button is depressed for longer than 2 seconds, the gauge will exit the Calibration Mode.

The upper display will indicate the pre-configured pressure corresponding to a 20 mA loop current.

The lower display segments will alternate between CAL and 20 MA. Use the ▲ or ▼ buttons to adjust the actual loop

100.0

To store the calibration parameters and exit the Calibration Mode, press and hold the SEL button until the display indicates ---. The gauge will restart.

Verify output at 0%, 25%, 50%, 75% and 100% of full range of the gauge.

User-Defined Pass Code Configuration

The factory default 3510 pass code may be changed to a different value

Configuration Pass Code

With the unit on, press and hold the A and TEST buttons and then press the SEL button. Release all buttons when the display indicates CFG

Calibration Pass Code

With the unit on, press and hold the $\ensuremath{\blacktriangledown}$ and TEST buttons and then press the SEL button. Release all buttons when the display indicates CAL

Test Function Pass Code (if enabled)

With the unit on,, press and hold the TEST button and press the SEL button. Release both buttons when the upper display indicates

Change Pass Code Mode

Before the unit enters the view or change pass code mode, the display initially indicates with the first underscore blinking. and with CFGPC, CALPC, or TSTPC on the lower display.

The gauge will revert to normal operation if no buttons are operated for approximately 15 seconds. Press and release the SEL button without entering any pass code characters to exit.

Enter access code 1220:

Use the ▲ and ▼ buttons to set the left-most digit to 1.

Press and release the SEL button to index to the next position. The 1 will remain, and the second position will be blinking.

Use the ▲ and ▼ buttons to select 2.

Press and release the SEL button to index to the next position. 1 2 will remain, and the third position will be blinking.

Use the ▲ and ▼ buttons to select 2.

Press and release the SEL button to index to the next position. 1 2 2 will remain, and the fourth position will be blinking.

Use the ▲ and ▼ buttons to select 0.

Press and release the SEL button to proceed.

Note: If an incorrect access code was entered, the gauge will return to the start of the access code entry sequence.

Change Pass Code

Once the access code has been entered correctly, the display will indicate the existing user-defined pass code with CFGPC, CALPC, or TSTPC on the lower display.

Press the ▲ or ▼ button to select the first character of the new

When the correct first character is being displayed, press and release the SEL button to proceed to the next pass code character.

Repeat above until the entire pass code is complete.

To exit the User-Defined Pass Code change mode, press and hold the SEL button until the gauge restarts.

