

#### **NEWPORT®** BRAND



\$150 **BASIC UNIT** 



# **BASEEFA** CENELEC



**Intrinsically Safe Models** 

#### STANDARD FEATURES

- Powered by 1-5 mA, 4-20 mA or 10-50 mA Signal
- ✓ 2.5 V Max Voltage Drop
- **☑** Display to ±1,999, ±19,990 or ±199,900
- **Crystal Display**
- Adjust
- or Elevation
- ✓ Short ½ DIN Case
- ✓ Simple 2-Wire Hook Up
- ✓ Safe Plug-in Screw-Clamp Connector

#### **OPTIONS**

- **Temperature**
- M NEMA-4 Splash-Proof Lens Cover

For Sales and Service In U.S.A. and Canada

1-800-05A-DYNE **International Customers Dial** 

(614) 965-9340

24-Hour FAX (614) 965-9438

# OMEGADYNE<sup>SM</sup> FAX

OMEGADYNE's 24-Hour On-Line Publishing Service

1-800-344<sup>-</sup>3963 1-800-DIG-DYNE Document # 720

OMEGADYNE, Inc. 149 Stelzer Court, Sunbury, OH 43074

http://www.omegadyne.com e-mail: info@omegadyne.com

Formerly T-HYDRONICS, INC.

© COPYRIGHT 1996 OMEGADYNE, INC., ALL RIGHTS RESERVED.

# Two-Wire, Loop-Powered **Process Indicator**



#### DESCRIPTION

Model 558B is a 1/8 DIN-sized twowire current-loop indicator that is powered directly by 1-5 mA, 4-20 mA or 10-50 mA process signals, with no need for external power connections. This reduces field wiring costs and provides immunity from most electrical noise encountered in process-control environments. The two-wire electrical hookup is easy via a plugin screw-clamp connector, which is standard

### READOUT OF PROCESS VARIABLES

The 558B provides extensive zero and span adjustment capability for direct readout in percent or in engineering units for process variables such as pressure, flow, temperature, or level. A 0.50 in (12.7 mm) high LCD display provides 3 ½ active digits for readout to ±1,999, two jumper-selectable dummy right-hand zeros for display to ±19,990 or ±199,900, and five jumper-selectable decimal points. With the dummy zeros, the 558B can thus be used to display the weight of heavy trucks in pounds or the volume of large tanks in gallons.

### **EASY TO CONFIGURE AND CALIBRATE**

Both span and zero are fine-tuned with precision 15-turn potentiometers accessible behind the lens. Coarse zero and span steps as well as the dummy righthand zero are selected by opening the case and changing push-on jumpers.

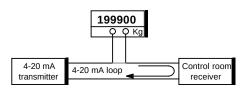
## **INTRINSIC SAFETY** CERTIFICATION

For use in hazardous environments, the 558B is available with

BASEEFA intrinsic safety certification to level EEx ia IIC T4 in accordance with European CENELEC standards EN 50 014 (1977) + A1 to 4 and EN 50 020 (1977) + A1. The BASEEFA certification number is EX 86B2378. EEx ia intrinsic safety certification allows the 558B to be used in Zone 0 (worst case) hazardous environments with no need for an explosion-proof housing, provided that an intrinsic safety barrier is used to limit the voltage and current that may be introduced in the hazardous environment.

# **BUILT FOR INDUSTRIAL ENVIRONMENTS**

Model 558B is housed in NEWPORT's DIN 4896-100 case, which is splash resistant and requires a depth of less than 3.9 in (100 mm) behind the panel. A splash-proof lens cover which meets NEMA-4 requirements is optional. Electrical connections are via a three-pole male header connector on the circuit board and a mating plug-in socket connector with screw clamps, which accommodate wire sizes of 0.5-2.5 mm2 (26-16 AWG). These supplied connectors provide easy and reliable electrical connections and meet UL and IEC-348 safety requirements.



A 558A process-loop indicator may be added to an existing 1-5 mA, 4-20 mA or 10-50 mA installation to provide a local readout scaled in percent or engineering units. No power wiring is required, since the meter is powered directly by the

# SPECIFICATIONS SIGNAL INPUT

Signal: 1-5 mA, 4-20 mA or 10-50 mA

(jumper-selectable)

**Linear Range:** 0.3 to 50 mA **Protection:** Up to 200 mA forward,

1000 mA reverse

Forward voltage drop, max 2.5 V Input Resistance: 50  $\Omega$  at 1-5 mA, 12.5 $\Omega$  at 4-20 mA, 5  $\Omega$  at 10-50 mA

**Zero Adjust:** –2,000 to +2,000 counts in 4 jumper- selectable ranges plus fine adjustment oo Span adjust 100 to 2,000 counts with fine adjustment

NMR: 46 dB, 50/60 Hz CMR: (meter to case) 120 dB,

DC to 60 Hz

CMV: (meter to case) 300 V ac

**ACCURACY AT 25°C** 

Maximum Error: ±0.1% of reading

±1 count

Zero Tempco: ±0.1 count/°C typ,

±0.3 count/°C max

Span Tempco: ±0.005% of span/°C

typ, ±0.015% of span/°C max

ANALOG-TO-DIGITAL CONVERSION

Technique: Dual-slope, average-value

Polarity: Automatic Integration Period: 100 ms

Read Rate: 2.5/s

DISPLAY

**Type:** 7-segment LCD **Height:** 0.50 in (12.7 mm)

Symbols: -1.8.8.8.0.0 (3½ active digits plus two jumper-selectable dummy

right-hand zeros)

Decimal Points: Five positions, jumper-

selectable

**Overrange Indication:** Three least-significant active digits blank

**ENVIRONMENTAL** 

Operating Temperature, Standard: 0 to 55°C (32 to 122°F)

Operating Temperature, Optional: -40 to +85°C (-40 to +185°F)

**Relative Humidity:** 95% at 40°C (non-condensing)

MECHANICAL

Case: NEWPORT DIN 4896-100 Panel Cutout: 1.77 x 3.62 in

(45 x 92 mm)

Bezel Dimensions: 1.89 x 3.79 x 0.31 in

(48 x 96 x 8 mm)

Depth Behind Bezel: 3.94 in (100 mm)

Case Material: 94V-0 UL-rated

polycarbonate

Weight: 4.5 oz (128 g)

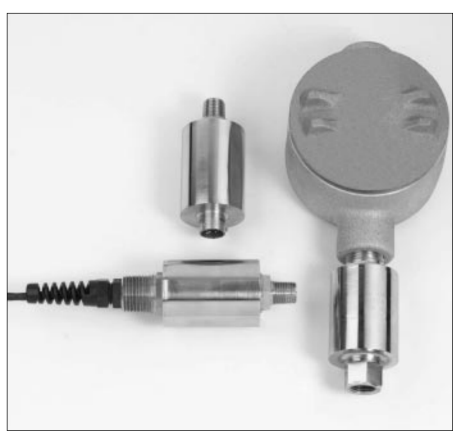
Circuit Board Connector: Three-pole

male header

Cable Connector (Standard): Mating plug-in socket with screw-clamps for wire sizes 0.5 - 2.5 mm2 (26-16 AWG)

Connector Safety Ratings: UL and

IEC-348



OMEGADYNE Pressure Transmitters Series **PX01/PX02**. For complete details request Document #3605 & #3606

#### ► Most Popular Models Indicated Prices shown in U.S. Dollars

	To Order (Specify Model Number)		
	Model	Price	Description
<b>&gt;</b>	558B	\$150	Current Loop Indicator
	558B-ET	185	Current Loop Indicator with extended ambient range (–40 to 85°C)

#### **Options**

- p				
Order Suffix	Add'l. Price	Description		
-BL	\$15	Blank lens without Newport logo		
-FS	25	Custom configuration and calibration		
-IS1	25	Intrinsic Safety certification, with CENELEC EEx ia certification label		

## **Accessories**

Model No.	Price	Description
SPC18	\$30	NEMA 4 splash proof cover lens
RP18	45	19" rack panel for 1 meter
RP28	50	19" rack panel for 2 meters
RP38	55	19" rack panel for 3 meters

Comes with complete operator's manual.

Ordering Examples: 1.) 558B current loop indicator, \$150. 2.) 558B-IS1 current loop indicator with Intrinsic Safety Certification, \$150 + 25 = \$175.