

PROCESS DISPLAY

Field Programmable

TYPE 510

- 3½ digit bright LED display
- User configurable scaling to ranges within 1999 to +1999
- Accepts most standard voltage and milliamp process signals
- 110 240VAC and optional 12 or 24VDC versions
- Configurable for reversed reading
- Custom-made user changeable legends
- Optional front panel protection (up to IP65)



The 510 Process Display is a 3½ digit LED panel meter which provides a scaleable display of an analogue signal in engineering units. Field-configurable options include input

signal type, span and zero (offset), zero offset polarity, decimal point selection and reading polarity.

Input source

The input source selection is made via jumper links which select one of six input types (two voltage types and four mA types). A second link selects true or raised zero.

Input scaling

Scaling to user specified engineering units is catered for by a series of internal jumper links. 'Display Bias' links set the desired display in engineering units when the input signal is at it's zero value. The zero reading may be set to either all zeros or a raised (+) or below zero (-) quantity. The 'Span Selector' jumper link sets the full scale display reading. Multi-turn controls provide fine trimming of span and zero readings. Reverse reading is also possible.

Decimal points

Decimal point positions are selectable via an internal switch.

Reversed reading

The wide range of available display bias, together with reading polarity and offset polarity settings, enable reversed reading action to be configured. e.g. with 4mA input the display can be set to read '1000' and with 20mA input, to read '0'.

Display test / Display hold

One of two functions may be activated via a remote switch or 5V signal. The required function is selected by the 'T/H' jumper link and made available at the connector on the rear panel.

Display test illuminates all segments on the display. Display hold freezes the display whilst the activation signal is maintained.

Splash resistant front panel

A flexible transparent rubber hood offering front of panel protection up to IP65 is available as an option.

Legends

Custom made legends, e.g. depicting engineering units or process description, can be supplied at no extra cost or can be made and fitted by user.

SPECIFICATION

INPUTS

User selectable, 4-20mA, 0-10mA, 0-15mA, 0-20mA, 0-1V, 0-5V Impedance: Current 100 ohms; Voltage >270k ohms Overrange protection: Voltage Inputs 250 volts RMS or DC. Current Inputs 100mA dc

DISPLAY

Type: $3\frac{1}{2}$ digit red LED, 14.2 mm high Accuracy: 0.1% of FSD \pm 1 digit (if factory set) \pm 1 digit (from best fit straight line)

Sample rate: Approx 3 per second

Decimal point selection: none, 0.0, 0.00, 0.000

Custom engineering units: Zero ± 1999

Span ± 0 -150 to ± 0 to 1999

Polarity: Automatic with negative sign displayed

TEMPERATURE COEFFICIENTS

 ± 100 ppm /°C typical

TEMPERATURE RANGE

Operating: $-10^{\circ}\text{C} \text{ to } +55^{\circ}\text{C}$ Storage: $-30^{\circ}\text{C} \text{ to } +60^{\circ}\text{C}$

SUPPLY VOLTAGE REJECTION

Span change: < 0.1% span / % supply change

SERIES MODE REJECTION

< 0.2% error for 50Hz signal equal to 50% span

POWER SUPPLY

AC 110/220/240 Vac, \pm 10% 50/60Hz 5VA (standard) DC 12V or 24V \pm 10% 3.5W (option)

WEIGHT

Approx. 420 grams

DIMENSIONS

164mm deep (including connector) x 96mm wide x 48mm high

SAFETY & EMC

Safety: EN61010-1 Immunity: EN50082-1 Emissions: EN50081-1

CE certified

ELECTRICAL CONNECTIONS



WARNING: these details are provided for pre-sales information only. Installation must be carried out in accordance with the User Guide.

Supply

1 — Line 2 — Neutral 3 — Earth AC Supply Supply Earth Option

Signal

4 — +5 V 5 — Test or Hold 6 — Current input (+) 7 — Voltage input (+)

8 — Input signal (0v)

INFORMATION REQUIRED WHEN ORDERING

Standard Units

Standard units are supplied with the following default settings:

Input: 4-20mA
Display: 0 - 100.0
Test/Hold: set to 'Test'

Legend: %

Order Code: 510

Pre-configured Units

Order Code: 510/9

Followed by:

□ Input signal □ Display at full scale □ Display at zero input signal □ Display at zero

□ Supply voltage and frequency
□ Front panel legend

Splash resistant front panel option

Order Code: 500-COV



THIS UNIT CAN BE MAINS POWERED, AND ALL INPUTS TO IT MUST BE ISOLATED FROM DANGEROUS VOLTAGES BEFORE MAKING CONNECTIONS TO THE UNIT OR REMOVING IT FROM ITS CASE. LIVE TERMINALS WILL BE EXPOSED.

Continuous development may necessitate changes in these details without notice



STROUD INSTRUMENTS LTD.

36-40 Slad Road, Stroud, Glos. GL5 1QW, England Telephone: +44 (0)1453 765433 Fax No: +44 (0)1453 764256 www.sil.co.uk