

# **INDION**® CX105 2-WIRE TRANSMITTER

The Indion CX105 is an isolated output 4-20 mA industrial transmitter for reading contacting conductivity sensors as well as TDS and Resistivity. It easily powers the unit with the available 2-wire power supply loop. It is ideal for connecting to a Programmable Logic Controller (PLC) for advanced control systems. It has versatile mounting options for wall or panel mount. Due to a dual display LCD, monitoring both the measuring value and the temperature is simple.

The CX105 is CE certified.

### **Features**

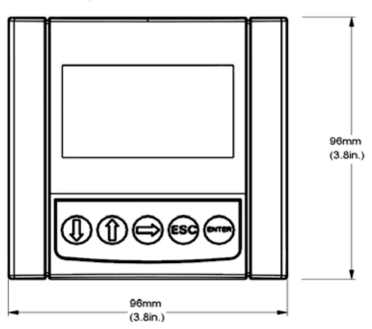
- Large LCD screen for easy reading
- Isolated 4-20 mA analog output
- Automatic temperature compensation
- Flexible mounting options

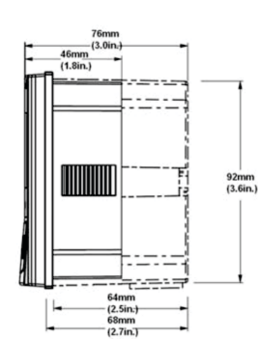


### **Ordering Information**

Part Number	Description
CX105	Contacting Conductivity Transmitter

## **Mounting Details**





# **Technical Specifications**

	0.05 / 500.000 0/
Measuring Range	$0.05 \text{ to } 500,000  \mu\text{S/cm}$
Resistivity Range	1 K Ω/cm to 18.3 M Ω/cm
TDS Range	0.023 to 200,000 ppm
Accuracy	± 0.5% of reading
Repeatability	± 0.05% of span
Temperature Drift	Zero and Span: ± 0.02% of span per °C
Power	19-48 VDC, regulated, 30 mA max
Current Output	Isolated 4-20 mA output with 0.004 mA (12-bit) resolution Update rate: 1 second Max Loop Impedance: 250 $\Omega$ at 24 V; 600 $\Omega$ at 31 V; 1500 $\Omega$ at 48 V
Open-Collector Output	Isolated, 50 mA sink, 40 VDC maximum pull-up voltage The OC output can be configured to be: High mode, Low mode or Proportional pulses
Display	Dual display LCD: 128*65 dot matrix, figure or alphabet
Contrast	User selected, 5 levels
Memory	Non-volatile: all user settings are retained indefinitely without battery backup
IP Rating/Mounting	IP65/Universal (Panel/Field)
Operating Temperature	-10°C to 70°C (14°F to 158°F); 0-95% relative humidity, non-condensing
Temperature Compensation	Automatic, PT1000 RTD
Calibration	1 point
Model/Weight	CX105/381grams (0.84lbs)
FG Code	ZNC07GUTNA00000

#### For more information write to us at: inst.sales@ionexchange.co.in

To the best of our knowledge the information contained in this publication is accurate. Ion Exchange (India) Ltd. maintains a policy of continuous development and reserves the right to amend the information given herein without notice. Please contact our regional/branch offices for current product specifications.

 $\ensuremath{\textit{NDION}}^\circ$  is the registered trademark of lon Exchange (India) Ltd.



### ION EXCHANGE (INDIA) LTD.

#### **Corporate Office**

Ion House, Dr. E. Moses Road, Mahalaxmi, Mumbai - 400011 Tel: +91 22 6231 2000 Fax: +91 22 2493 8737

E-mail: ieil@ionexchange.co.in

#### **Sales Office**

Ion House, No. C-72 & 83, Devasandra Industrial Area, ITI Ancillary Industrial Estate, ITPL Whitefield Road, Mahadevapura Post, Bengaluru 560 048

Tel: +91 80 220 428 88

E-mail: bnghocroser@ionexchange.co.in

### **Factory**

105, SIPCOT Industrial Complex, SIPCOT, Hosur - 635 126, Tamil Nadu Tel: +91 4344 304 600

E-mail: inst.production@ionexchange.co.in

