

ONLINE INDUSTRIAL CONDUCTIVITY PROBE MODEL TCI-10



SPECIFICATIONS FOR CONDUCTIVITY PROBE (0.1K)

Measurement Principal 2 electrode probe

Electrode materialSS316LBody materialPVDFCell Constant0.1cm⁻¹

Temperature Compensation Pt-100/ Pt-1000 (Optional)

Sensor Diameter12mmInsertion Length27mmCell constant accuracy±10%Process connection3/4" NPT

Wire connection Details Red: Body

Black: Centre pin Green/ White: Temp.

Wire leads type 2 Core PVC cable/ 4 Core PVC cable (in case of Temp. Compensation)

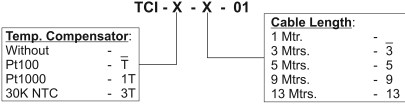
Wetted materialMetalSS316LPlasticPVDF

O- Rings Aflas Insulation Teflon

Measuring Temperature Range -10 to 120°C

Temperature Accuracy ±0.5°C

ORDERING CODE



TOSHCON Online Industrial Conductivity Probe Model TCI-01 / TCI-1 are available in PVDF body with SS Electrode & Teflon Insulator for in line or submersible application.

In built automatic temperature compensation makes it possible to use with wide variety of conductivity measuring instruments available in market.

Presently available with cell constant of 0.1 and 1.0 K makes are suitable for wide range of applications.

TOSHNIWAL INSTRUMENTS MANUFACTURING PVT. LTD.,

P.O. Gagwana - 305023, Distt. Ajmer (Raj.) INDIA Phone: +91-145-2971131/2/3; Mobile: +91-9829112345