

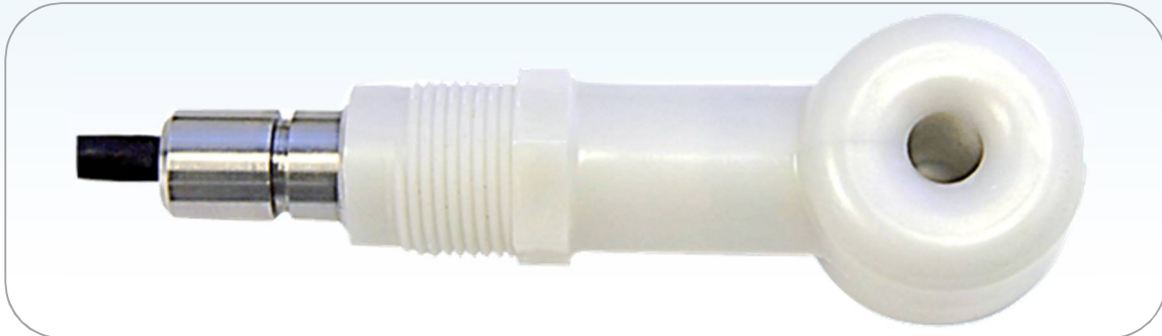


Since 1977

...Leadership Through Research

Low Cost Toroidal Conductivity

Perfect for applications that would foul or attack the metal of contacting sensors.



The Van London Co. (aka Van London Co.) Toroidal Conductivity is perfect for applications that would foul or attack the metal of contacting sensors. Toroidal sensors are also desired for use in high conductivity ranges or % concentration. Primary features include: low cost, durable Polypropylene construction, submersible or in-line mounting, and ease of maintenance. These sensors can be paired with the Knick analyzer or others commercially available.

SPECIFICATIONS

MAX. PRESSURE/TEMP. RATINGS:

Standard Sensor - 100 PSIG at 95°C
High Temp Sensor - 50 PSIG at 130°C

WETTED MATERIALS:

Polypropylene

COMPATIBILITY VERIFIED FOR:

Knick 2401, 2402, 2405, Condi
GLI-Hack E33, E53, E63, PRO 3
Uniloc 1181T
Yokogawa ISC202, ISC402
Mettler-Toledo

CONNECTIONS:

Process - 3/4" MNPT
Electrical - 20 ft (6m) cable

CELL CONSTANT:

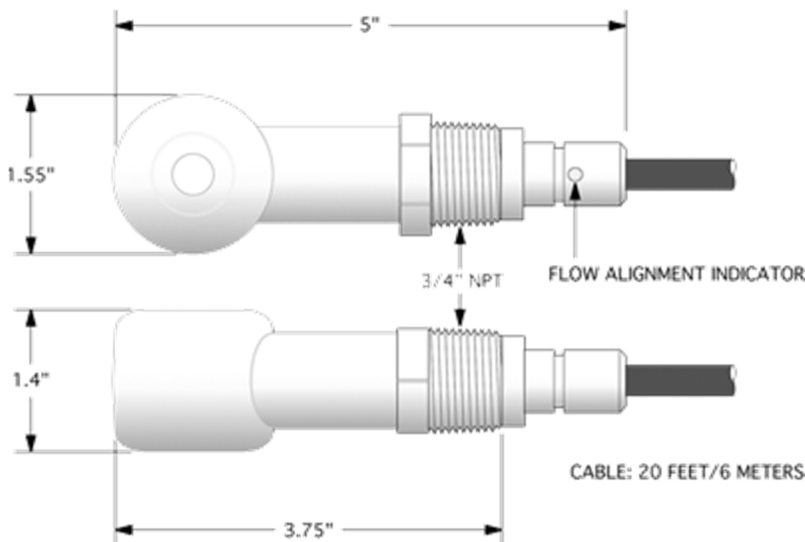
Nominal 4.8

MAX FLOW RATE:

10 ft / second

TEMPERATURE ELEMENT:

Pt1000 RTD, others on request



GLOBAL ELECTRONICS

AN ISO 9001:2008 COMPANY

3-5-331, NARAYANGUDA, HYDERABAD-500029. INDIA

PH: +91 402322 1391, 23226687 FAX: +91 402322 2484 email: Info@ge-india.com URL: <http://www.ge-india.com>