



Since 1977

...Leadership Through Research

SUBMERSION ELECTRODE HOLDER MODULE 5001S / 5002S

Model 5001S / 5002S Submersion Electrode holder module in SS316 is designed for installation of pH Electrodes in Reactors and tanks.

Areas of Application

- pH / ORP / Conductivity / TDS measurements in
 - Process Reactors
 - Open Tanks
 - Scrubber Tanks

Features

- Protected Electrode holder reduces load on electrode.
- VITON™ O Ring sealing
- Fast and easy electrode replacement
- **5002S for ¾" threaded electrodes**
- **5001S for 12mm dia Glass body electrodes.**
- Integral Thermocompensator option.
- Customisable at site for different submersion depths with just one pipe weld.

Technical Specifications

Material	: SS316
Sealing	: VITON™ O Ring
Temperature	: -20 to 100 °C
Pressure	: 0 to 3 barg
Diameter	: 50mm

GLOBAL ELECTRONICS AN ISO 9001:2008 COMPANY

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

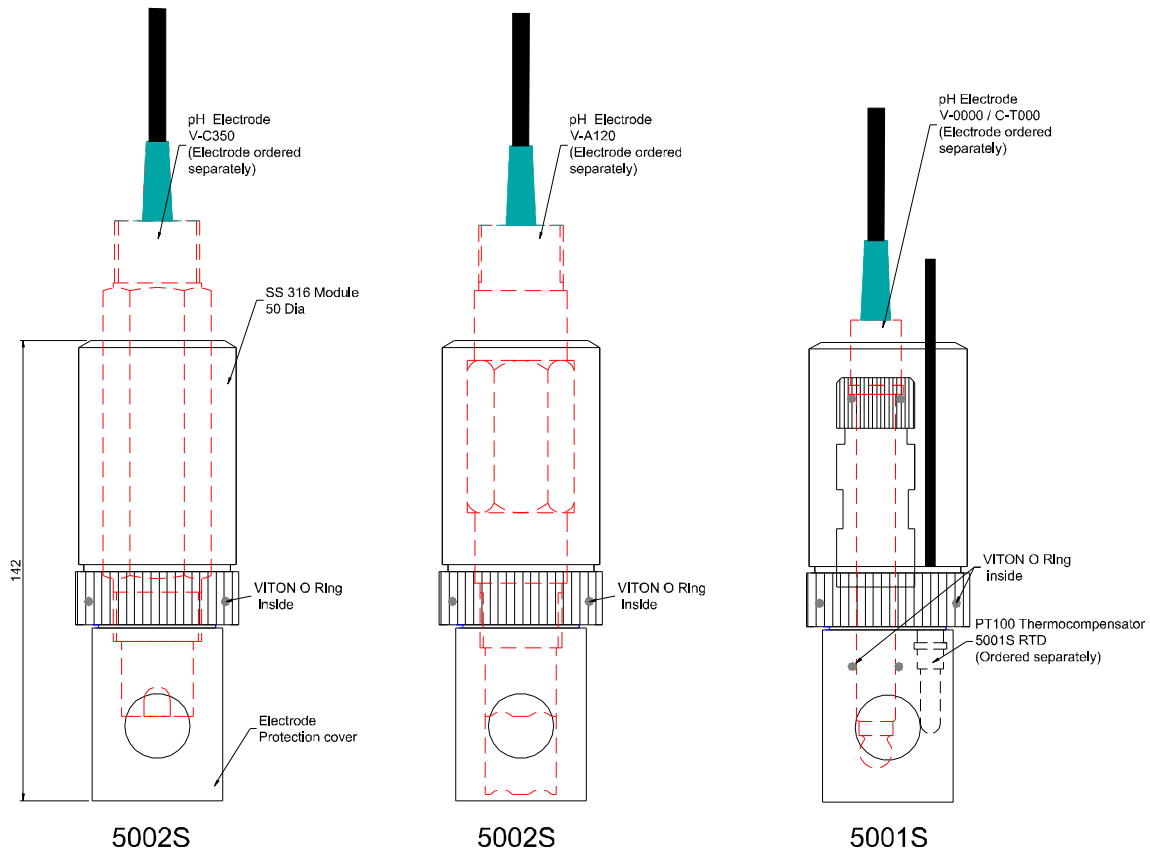
PH: +91 402322 1391, 23226687 FAX: +91 402322 2484 email: Info@ge-india.com URL: <http://www.ge-india.com>



Since 1977

...Leadership Through Research

GA Drawing



Ordering Information

- 5002S** : Electrode Holder Module with VITON™ O Ring (For Electrodes with 3/4" mounting)
- 5001S** : Electrode Holder Module with VITON™ O Ring
(For 12mm dia x 115mm Glass Electrodes)
- 5001S RTD** : SS316 body PT100 Thermocompensator for 5001S
- TX Pipe** : Threaded 25NB PP Pipe, 250mm long with PG 9 cable Gland

GLOBAL ELECTRONICS AN ISO 9001:2008 COMPANY

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

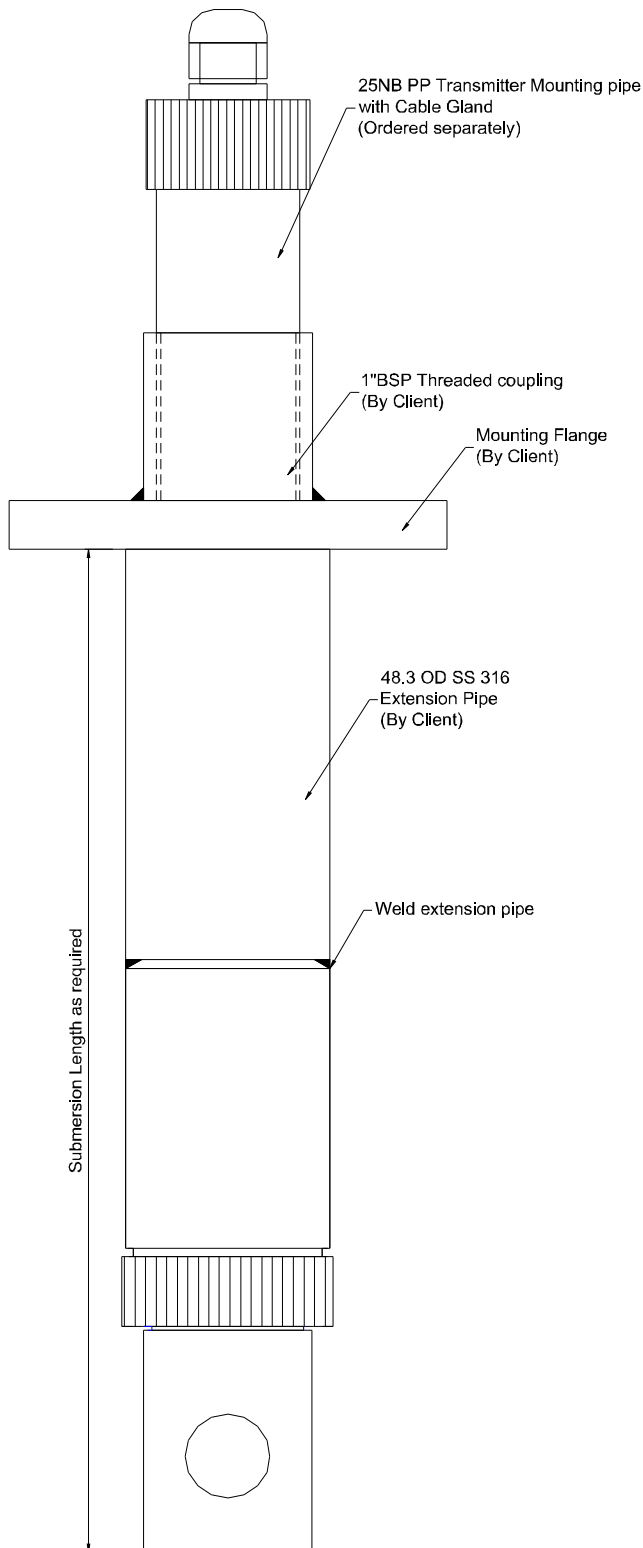
PH: +91 402322 1391, 23226687 FAX: +91 402322 2484 email: Info@ge-india.com URL: http://www.ge-india.com



Since 1977

...Leadership Through Research

ON SITE FABRICATION TO SUIT REACTOR / TANK (By Client)



Note : Remove O Ring from inside before Welding.

GLOBAL ELECTRONICS AN ISO 9001:2008 COMPANY

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

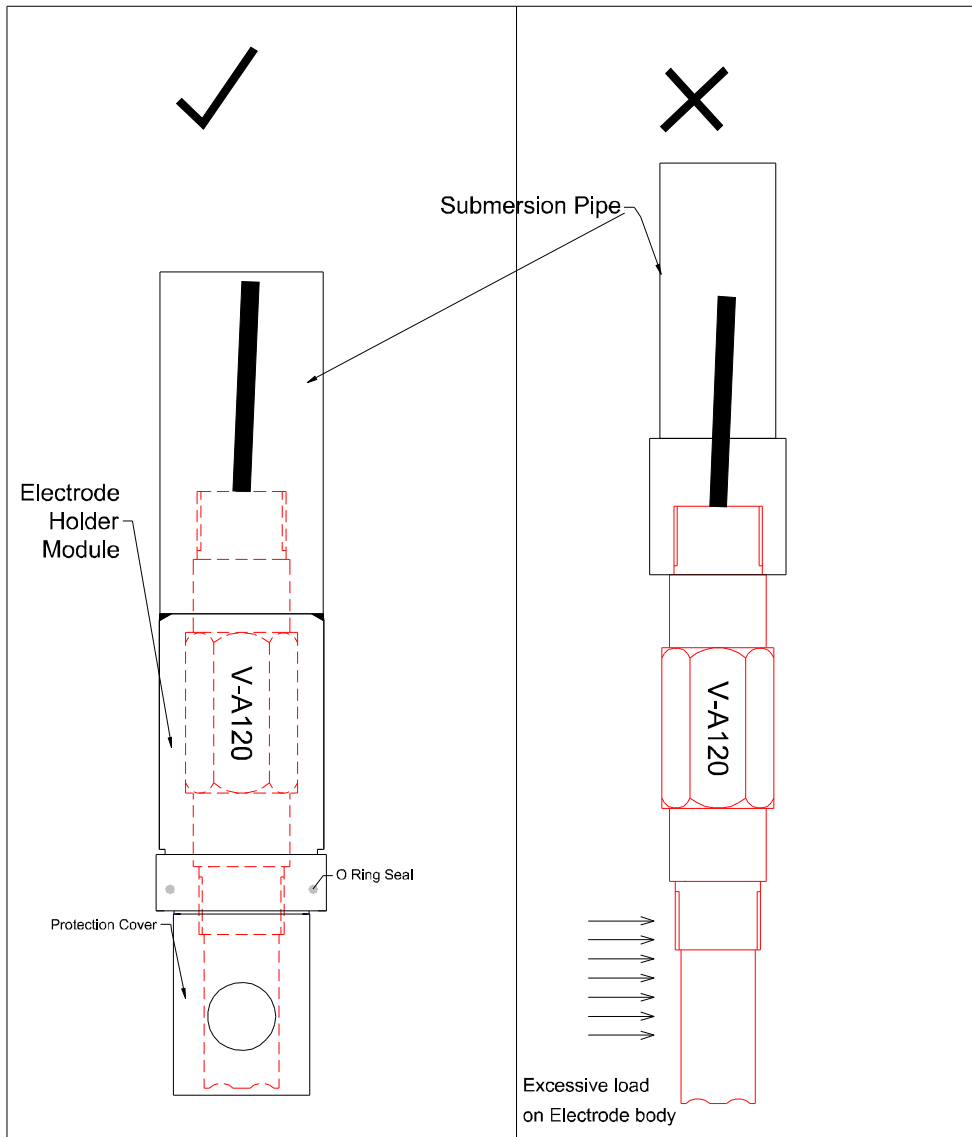
PH: +91 402322 1391, 23226687 FAX: +91 402322 2484 email: Info@ge-india.com URL: <http://www.ge-india.com>



Since 1977

...Leadership Through Research

Electrode Installation recommendation



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>