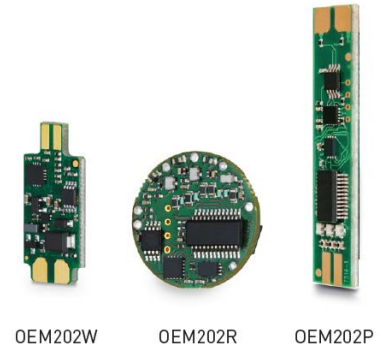


OEM202P Configuration & Installation

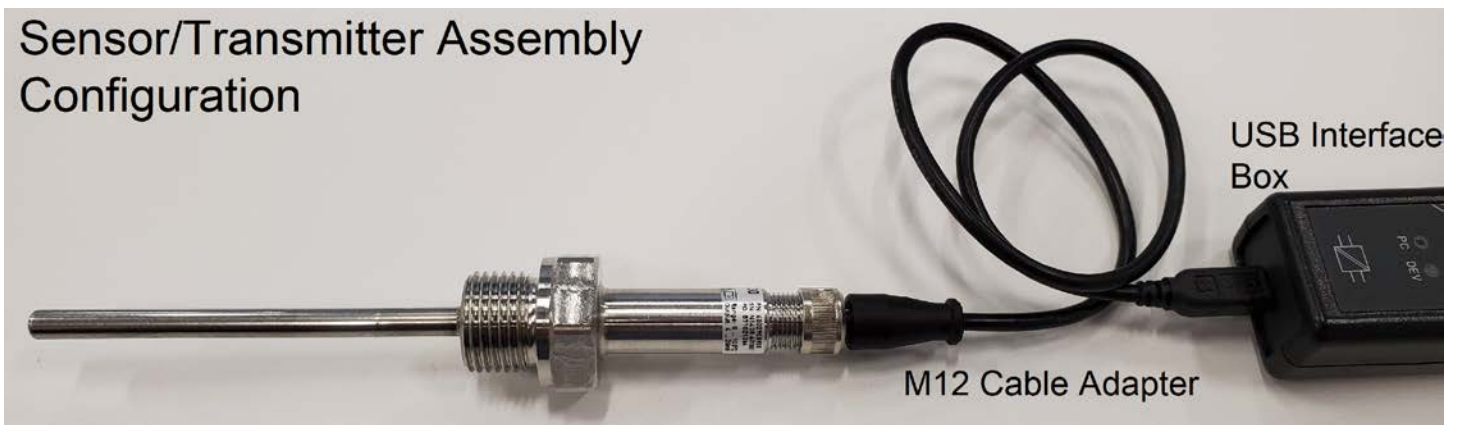
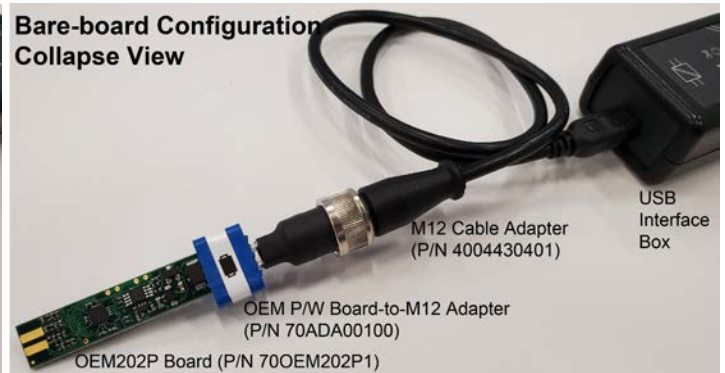
The OEM202P is a board-level temperature transmitter allows you to install the transmitter electronics in the transition of an RTD temperature sensor. An M12 termination is often used in these integral sensor/transmitter configurations. Configuration tools are available from INOR for both pre-installation of the board-level transmitter and post-installation/manufacturing of the sensor/transmitter assembly.



These latest OEM202 transmitters offer additional capabilities not previously offered by INOR.

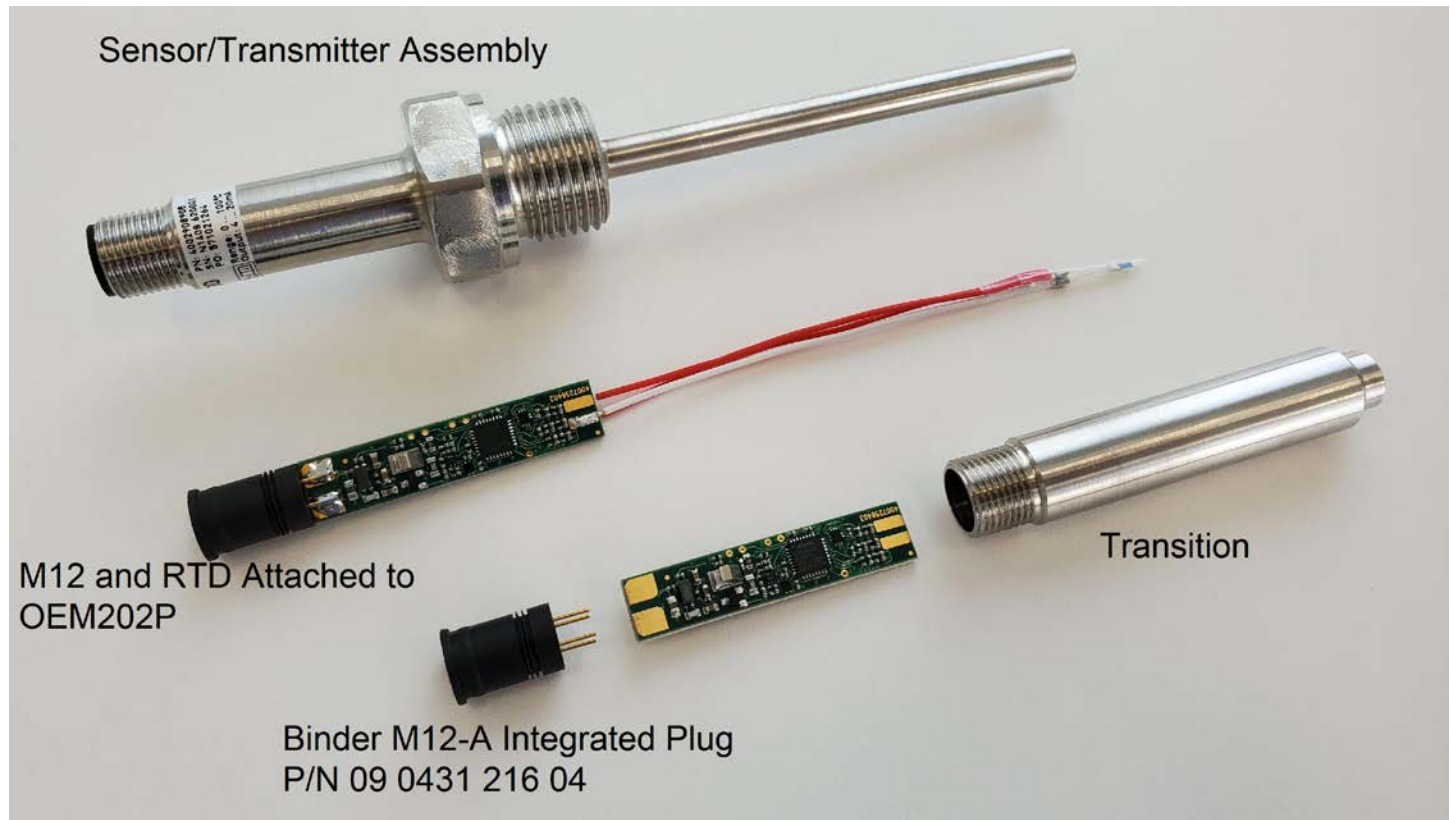
- ☐ Accepts Pt100 & Pt1000 RTDs
- ☐ 2-, 3- or 4-wire Configurations
- ☐ All Units are Configurable
- ☐ Configurable in °F and °C
- ☐ 20 °C Minimum Span
- ☐ Better Accuracy & Stability

The OEM202 transmitters are able to be configured with the INOR ConSoft® program, along with USB Interface and available cable adapters.

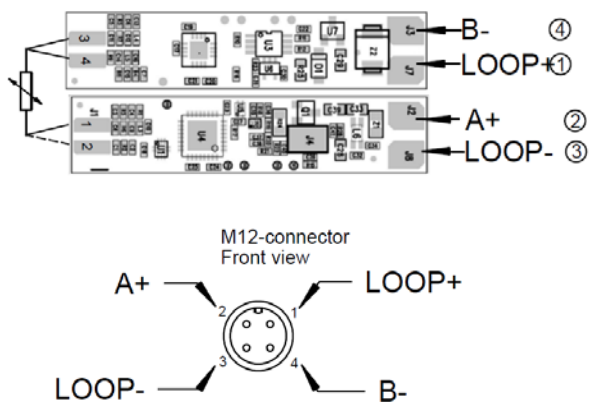


See reverse side for transition and M12 connector information.

Assembly of M12 Plug and OEM202P Board into Sensor Transition

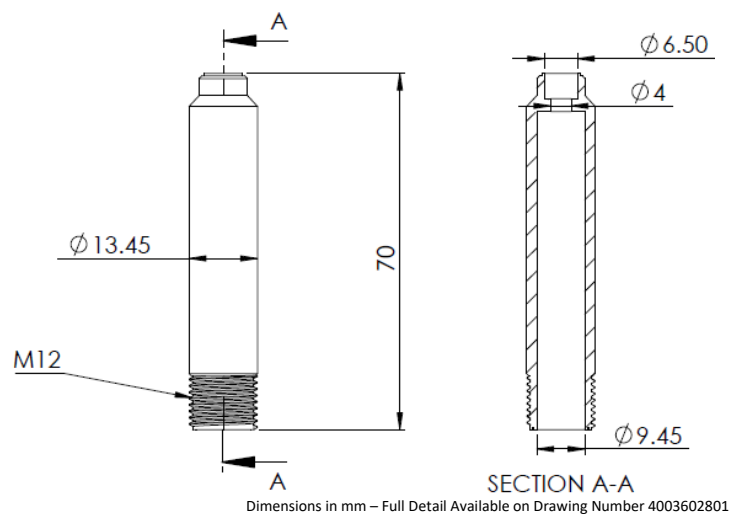


Wiring Information for OEM202P Transmitter and M12 Pin Designations



Full Wiring Diagram Available on Drawing Number 1000504859

Transition Dimensions for use with INOR OEM202P and Binder 09 0431 216 04



Contact:
Industrial Process Measurement, Inc.
3910 Park Avenue, Unit 7
Edison, NJ 08820
732-632-6400
support@instrumentation2000.com
<http://www.instrumentation2000.com>