



## 3300 XL Underwater Probes

8 mm, 11 mm, and 25 mm solutions for submerged applications

**G**E Energy's new Bently Nevada™ 3300 XL Underwater Probes are designed specifically for applications in harsh underwater environments. With a new watertight design, these robust, high-performance probes are ideal for use in applications where constant liquid exposure makes the installation of standard probes impossible, such as in hydroelectric plants and wastewater treatment facilities. Watertight tubing around the probe case protects the probe cable from liquid ingress and the likely failures that can result. The probes are pressure-rated to 500 PSI (34 bar), which is equivalent to 1150 feet of water!

3300 XL Underwater Probes are available in three standard tip sizes—8 mm, 11 mm, and 25 mm—and they are compatible with the corresponding standard 3300 XL Proximitors and cables. And, since the probes are part of the 3300 XL line, you can expect them to perform to the same demanding design rigors as all of our other XL systems with higher signal accuracy, better performance over temperature, more repeatability and easier installation via ClickLoc™ connectors. You can learn more about these new probes at [www.ge-energy.com/underwaterprobes](http://www.ge-energy.com/underwaterprobes) or from your nearest sales professional.