



Offshore and  
Marine Shipboard  
Cables

# IEEE 1580 Type P MOR<sup>®</sup> Polyrad<sup>®</sup> XT-125



## Approvals/Certifications

### American Bureau of Shipping (ABS)

Certificate of Design Assessment:

03-HS406385A-PDA

03-HS406385B-PDA

03-HS406385C-PDA

03-HS406385D-PDA

03-HS406385E-PDA

### Canadian Standards Association International (CSA)

Project Number: 1745099; File Number: LL-9755-101A

Project Number: 1486914

### Det Norske Veritas (DNV)

Certificate Numbers:

E-6904, E-6905, E-6906, E-6907, E-6908, E-6909, E-6910, E-6911

### Intertek Testing Services (ETL)

Reference Report Number: J97007096-001

### Lloyd's Register of Shipping (LR)

Certificate Numbers: 98/60058(E2), 98/60059(E2), 98/60060(E2), 98/60061(E2)

### Transport Canada Marine Safety

Certificate Number: AMS 8703-2

### Underwriters Laboratories Inc. (UL)

Project Number: 01ME08208 (E85994)

File Numbers: E85994 & E57179

### United States Coast Guard (USCG)