

Product and Engineering Solutions for Power Transmission, Sensing and Safety



OBROSA

Brian S. Swan Managing Director

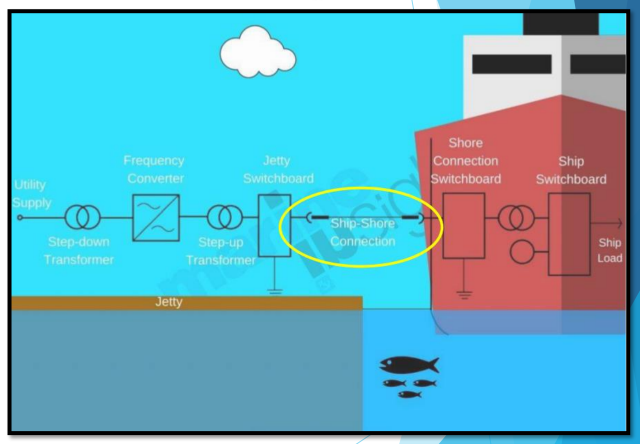


Protolon(SC)
Reeling Cables for Shore Connection Systems

Many different names for the same basic technology:

- High-Voltage Shore Connection (HVSC)
- Alternative Maritime Power (AMP)
- Cold Ironing
- Shore-to-Ship Power
- •



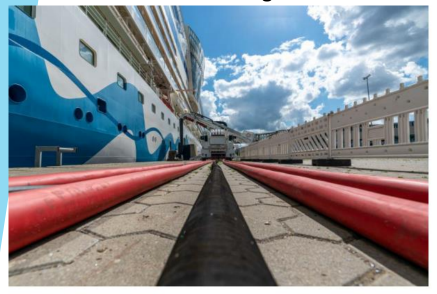


A Cable Connection used to plug ships into the main electrical power grid while berthed. This supplies a ship with enough power and services to let the vessel turn off its engines thus reducing carbon emissions, fuel consumption and noise.



Prysmian Group

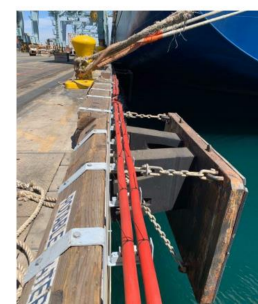
Different Technologies – Just One Cable Type







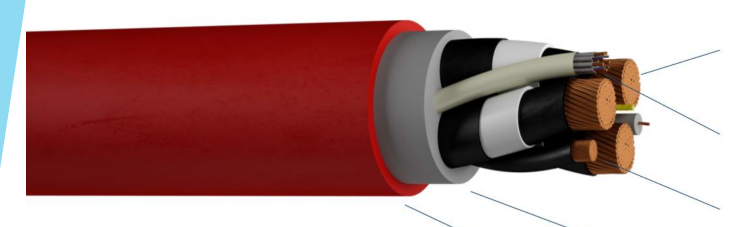








Protolon(SC), Medium Voltage 6/10kV – 12/20kV



Power cores, flexible bare CU class 5 with EPR rubber insulation and semi-conductive layers

Composite element with Optical Fibers and Control cores

Ground core, flexible bare CU class 5 with semi-conductive layer

Inner sheath of water-resistant EPR rubber

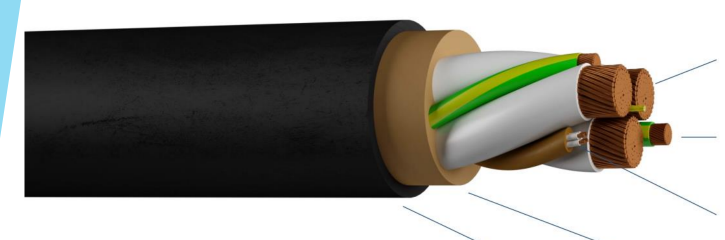
Outer sheath of water- and abrasion-resistant CPE rubber





Prysmian Group

Protolon(SC), Low Voltage 0.6/1.0kV



Power cores, flexible bare CU class 5 with EPR rubber insulation

Ground core, flexible bare CU class 5 with Green/Yellow insulation

Control core, flexible bare CU class 5 with ERP insulation

Inner sheath of water-resistant EPR rubber

Outer sheath of water- and abrasion-resistant CPE rubber







Protolon(SC)
Reeling Cables for Shore Connection Systems

Main Features:

- Compliant to international standard IEC/ISO/IEEE 80005 and Bureau-Veritas certified
- Suitable for all vessels' types (container ships, cruise vessels, RoRo and RoPax vessels, LNG, etc.)
- Designed for reeling application but also suitable on semi-fixed systems
- Flexible and mechanically robust for high reliability
- Resistant to UV, ozone and moisture
- The only cable on the market fit for **permanent immersion in water**
- Delivered with pre-mounted plugs or terminations on request



Prysmian Group

Protolon(SC) – Just shut-down, and flooooooat!

Protolon(SC) is the perfect choice for MV and LV connection systems to supply the ship with electrical power.

As Protolon(SC) is feeding the vessels with electricity and digital data, the diesel engines can be turned off to save on fuel and pollution.

The cable is compliant to IEEE 80005 (BV certified) and suitable for permanent immersion in water.











Power & Control Flexible Cables For Cranes/Mining/Tunnelling



Prysmian Group

PROTOLON Family – The Real Deal



PROTOLON(SMK-200)

PROTOLON(SMK)

PROTOLON(SMK+HS)

PROTOLON(iQ)



Made for reeling operations with moderate mechanical stresses



Made for reeling operations with **high to highest** mechanical stresses



Made for **High speed** reeling operations



Made for
Permanent
Monitoring
of reeling operations



Evolution of technical demands



Prysmian Group

PROTOLON(iQ) - Measure - Control - Predict

MV reeling cable with well-known PROTOLON(SMK) design! **Enhanced** with IQ function





High grade outer Sheath – type PCP (better than 5GM5) Anti-torsion braid High grade inner Sandwich – type PCP (better than 5GM5) FO element with commodity and IQ-ref. fibers

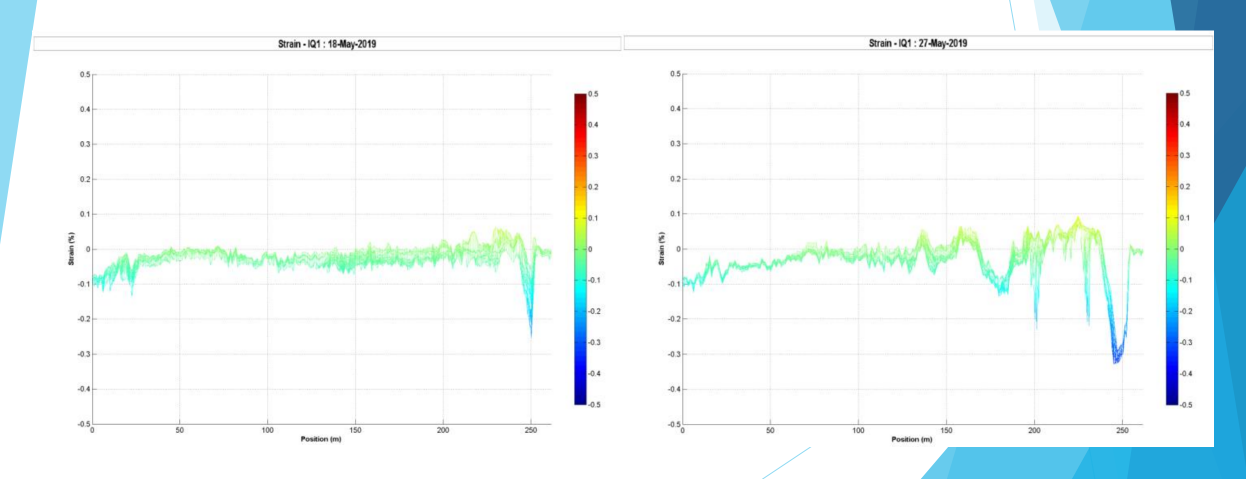
Power cores, super flexible tinned CU, with high grade EPR insulation Cradle separator with IQ-Sensor fiber



Prysmian Group

Protolon(iQ) 6/10kV, 3x70+2x35/2+1x(16E9+2E9ref) <RED>

- Installation date: 14/05/2019 17/05/2019
- Monitoring phase 1: 18/05/2019 29/07/2019
- Monitoring phase 2: 19/12/2019 24/02/2020
- Monitoring phase 3: 25/02/2020 15/11/2020

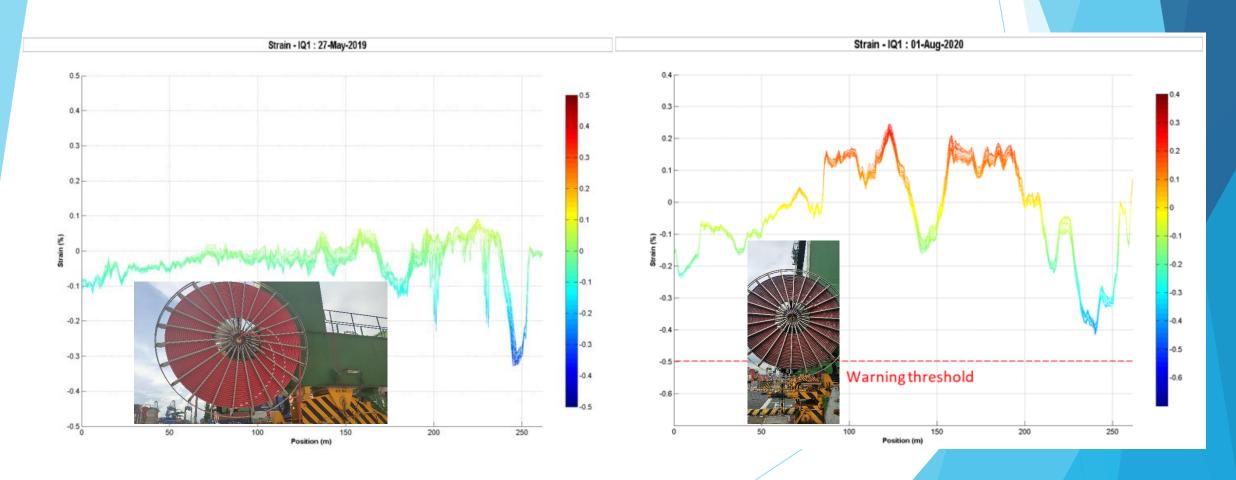




Prysmian Group

Protolon(iQ) 6/10kV, 3x70+2x35/2+1x(16E9+2E9ref) <RED>

- Installation date: 14/05/2019 17/05/2019
- Monitoring phase 1: 18/05/2019 29/07/2019
- Monitoring phase 2: 19/12/2019 24/02/2020
- Monitoring phase 3: 25/02/2020 15/11/2020









Load Cells
Anti-Snag/Overload & Weighing Systems
Ex-Proof Sensors





Why Safety & Weighing Systems?

Safety systems on lifting equipment is a **mandatory** requirement when loads are lifted

Monitoring of Safe Working Limits and Operational Limits at all times

Safety Systems must comply with Safety Standards

Safety issues for extended functions (e.g. SOLAS)

- Detection of wrongly declared Container Weights
- OImprovement of Ship Stowage Plans

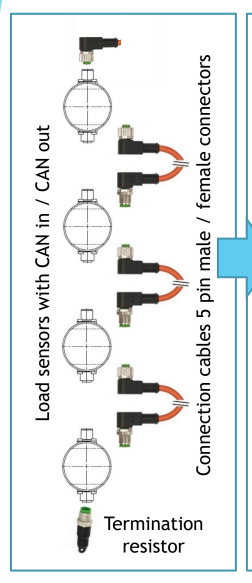
Obtaining the VGM of a container with a certified weighing system

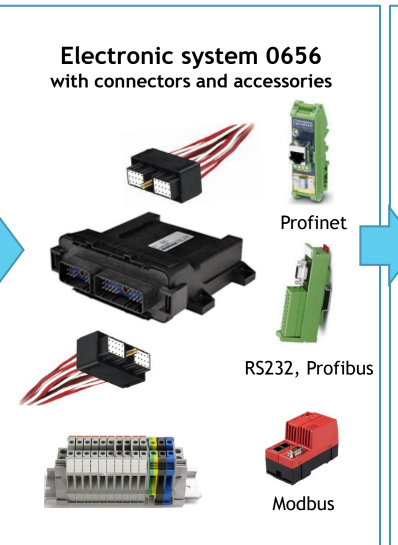






OBROSA







Operator's display



Crane PLC



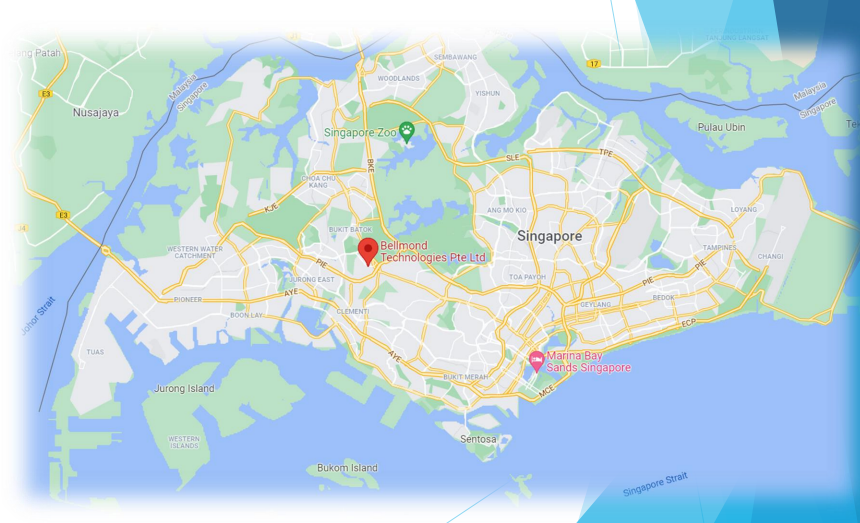
Contact Details:

25 Lorong Kilat, #02-01, Singapore 598126.

Tel: +65 – 6467 1987

Fax: +65 – 6795 2428

info@bellmondtech.com



Web: www.bellmondtech.com