

Oil & Gas - PDT - Prysmian Downhole Technology

# **Exploration & Production**

# Protectors

**SL Protector** 

# **STANDARD: SL PROTECTOR**

Protectors are designed to ensure that all control lines and cables are protected for the full length of the production string, thus reducing the risk of damage to cable, control line, or flatpacks. PDT's Protector portfolio includes clamping and cable protection solutions to protect cables from lateral, axial, and rotational loading in downhole applications. In addition to our standard cross-coupling range, PDT designs application specific solutions for demanding situations

# **APPLICATION**

The Slim Line (SL) Protector features a cast body with low profile straps. This is used in standard applications, however, this design is required for tight clearance applications that require a reduced running OD. The SL design incorporates features that provide load ratings that exceed industry expectations. A key features of the protector is the interlocking fastening mechanism that prevents shear stresses from being applied to the bolts by dispersing impact related forces to the cast body. The SL protector has been designed as a universal protector to cover a wide range of tubing connections and accommodate a multitude of line configurations.

## **STANDARDS & APPROVALS**

- All parts comply with NACE Standard MR0175 / ISO 15156

## **QUALITY & TESTING**

- Manufactured in accordance with standard Inspection and Quality Plans
- Design Validation Testing Axial, Lateral, Rotational Testing
- Factory Acceptance Testing Visual Inspection
  Make Up / Fit Test
  Dimensional Inspection
  Gap Verification
  Cable Pull test
  Drift Verification
  Torque Test

# **DESIGN & CONSTRUCTION**

- Cast Body / Rolled Steel Straps
- One-piece assembly with captive fasteners
- No loose parts
- Interlocking Straps
- Chamfered ends to prevent hang up
- Supports minimum of 100' of downhole cable, control line, and flatpack weight
- Optional Tapered Designs
- Quick and Easy to install
- Reusable
- Custom designs to meet application

#### **Materials**

- Carbon Steel
- 316 SS
- 13Cr
- 25Cr
- Super Duplex

### **Axial Loading**

- 30 tons

### **Lateral Loading**

- 30 tons

#### **Rotational Loading**

- 3 ton

#### **Common Tubing Sizes**

- 2- 3/8" / 2- 7/8" / 3- 1/2" / 4- 1/2" / 5" / 5- 1/2" / 6" / 6- 5/8" / 7"



1

