

SPLIT BENDING STRAIN RELIEF

Reduce Cable Bending and Prevent Cable Damage

PRODUCT DESCRIPTION

The Split bending strain relief (BSR) is made of polyurethane, stainless steel bands, and includes a corrosion resistant adaptor providing graduated stiffness to limit the bend radius and protect the cable. The Split BSR is symmetrical in design and omnidirectional in performance.

APPLICATIONS

- As a stand-alone BSR, the Split BSR can be designed for a large variety of cable sizes.

FEATURES AND BENEFITS

- With a split design and no cable prep work, the Split BSR can be installed mid-span on the cable
- Secures with bolt hole pattern or studs can be preinstalled
- With the Split BSR, the point of maximum bending is distributed along the length of the cable inside the BSR as load conditions vary to increase cable life
- By adjusting design parameters, the stiffness of the Split BSR can be tailored to the specific needs of the cable system
- Available in alternate colors



TECHNICAL SUPPORT

If you have questions or concerns about any PMI product, please contact our sales staff directly.
PMI Industries, Inc. | 990 Resource Drive | Cleveland, Ohio 44131 U.S.A. | sales@pmiind.com