# **Wire Management Products**

## **Bus Drop Support Grips**

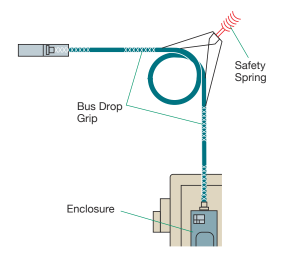
#### **Application:**

Used for light duty support of the dead weight of flexible cable connections of electrical machinery to bus ducts, relieving strain, pull, vibration, and flexing, when used with safety springs, these grips reduce tension, prevent pullouts, electrical accidents, and downtime, often used in conjunction with strain relief grips

 Closed mesh fits over cable end while split mesh is used when cable end is inaccessible

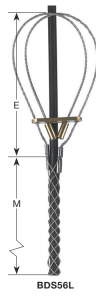
#### Ideal For Use In:

- · All factory equipment
- · Cable drops for electrical connections



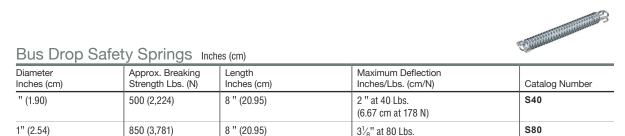


Dim. to Sliding Bar Fully Ext'd.



### Single Eye and Universal Eye, Split Mesh, Rod Closing Inches (cm)

	Approx. Breaking Strength Lbs. (N)	Single Eye			Universal Eye		
Cable Diameter Range Inches (cm)		Inches (cm)		Galvinized	Inches (cm)		Galvinized
		E	М	Steel	E	М	Steel
.24"32" (.6181)	350 (1,557)	3" (7.62)	3 " (8.89)	BDS24U	9" (22.86)	3 " (8.89)	BDS24L
.32"43" (.81-1.09)	450 (2,002)	4" (10.16)	4" (10.16)	BDS32U	10" (25.40)	4" (10.16)	BDS32L
.43"56" (1.09-1.42)	550 (2,446)	6" (15.24)	4" (12.06)	BDS43U	12" (30.48)	4" (12.06)	BDS43L
.56"73" (1.42-1.85)	1,000 (4,448)	7" (17.78)	6" (15.24)	BDS56U	13" (33.02)	6" (15.24)	BDS56L
.73"85" (1.85-2.16)	1,400 (6,227)	7" (17.78)	6 " (17.14)	BDS73U	13" (33.02)	6 " (17.14)	BDS73L
.85"-1.00" (2.16-2.54)	1,400 (6,227)	8" (20.32)	8" (20.32)	BDS85U	14" (35.56)	8" (20.32)	BDS85L
1.00"-1.25" (2.54-3.17)	1,500 (6,672)	9" (22.86)	9 " (24.13)	BDS100U	15" (38.10)	9 " (24.13)	BDS100L



CAUTION

Never use grip to approximate breaking strength. Refer to page N-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

(7.94 cm at 356 N)