A. System Overview

B1. Cable Ties

B2. Cable Accessorie

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

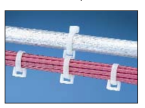
E4. Permanent Identification

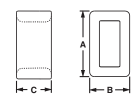
E5. Lockout/ Tagout & Safety Solutions

> F. Index

Closed Connector Rings

• Connect multiple cable bundles





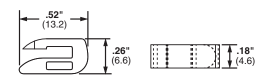
	Used with Cable ber Ties‡		Len	gth A	Wie E	dth 3		ght				Mounting	Std. Pkg.	Std. Ctn.
Part Number		ln.	mm	ln.	mm	ln.	mm	Material	Color	Environment	Method	Qty.	Qty.	
CR2-M	M, I, S	0.33	8.4	0.20	5.1	0.20	5.0	Nylon 6.6	Natural	Indoors		1000 10	10000	
CR4H-M	M, I, S, HS, LH	0.57	14.5	0.36	9.1	0.30	7.6			Indoors	Cable			
CR4H-M0	M, I, S, HS, LH	0.57	14.5	0.36	9.1	0.30	7.6	Weather Resistant Nylon 6.6	Black	Indoors/Outd oors	Ties			

‡Cable tie cross section sizes: M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard and LH = Light-Heavy.

Open Connector Ring

• Designed to add on cable bundles without removing cable ties





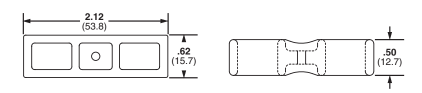
Part Number	Used With Cable Ties‡	Material	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
CROS-M	M, I, S	Nylon 6.6	Natural	Indoors	Cable Ties	1000	5000

 \ddagger Cable tie cross section sizes: M = Miniature, I = Intermediate, and S = Standard.

Cable Spacers

• Used to separate and/or hang cords, cables, and tubing





Part Number	Used with Cable Ties‡	Material	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
CSH-D20	M, I, S, HS, LH, H	Nylon 6.6	Black	Indoors	Cable Ties	500	2500
CSH-D0	M, I, S, HS, LH, H	Weather Resistant Nylon 6.6	Black	Indoors/Outdoors	Cable Ties	500	2500

‡Cable tie cross section sizes: M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard, LH = Light-Heavy and H = Heavy.