PANDUIT® ELECTRICAL SOLUTIONS

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Pan-Ty® Triple Loop Cable Tie – Weather Resistant Nylon 6.6

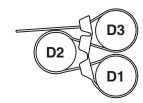
- Greater resistance to damage caused by ultraviolet light indoor or outdoor use
- A fast and economical method to secure and separate three bundles

• Third loop can be installed with Panduit cable tie installation tools









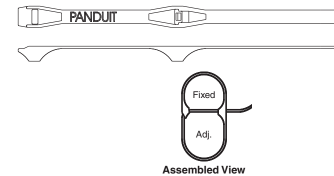
Assemb	led	View
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В		mbined le Dia. l2 + D3	Length		Width		Thickness		Min. Loop Tensile Str.		Recommended Installation	Std.	Std. Ctn.
Part Number	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Lbs. N		Tool	Qty.	Qty.
Extra-Heavy Cross Section													
PL3B5EH-C0	5.00	127	20.0	508	.500	12.7	.075	1.9	125	556	GS4EH, ST3EH	100	1000

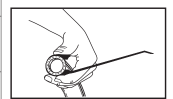
Double Hose Clamp – Weather Resistant Nylon 6.6

- Greater resistance to damage caused by ultraviolet light indoor or outdoor use
- Holds and separates two gasoline, hydraulic, or pneumatic hoses
- Holds each hose individually to prevent abrasion and twisting

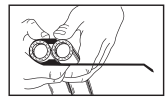




Le		Length Width		Thickness		Fixed Loop Dia.		Adjustable Loop Dia.		Min. Loop Tensile Str.		Recommended Installation		Std.	
Part Number	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	Tool	Qty.	Qty.
DHC1.12X1.75-D0	11.0	279	0.28 0	7.1	0.05 0	1.3	1.12	28	1.00 – 1.75	25 – 44	100	445	GTH, GS4H, PTH, STH2, ST3EH	500	2500



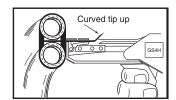
1) Wrap clamp around hose



2) Position second hose in clamp



 Loop tail around second hose and thread tail through both spacer heads



Tension and cut off with recommended tool