PLC2S-S6-M





• • For indoor use

• Used to secure a cable bundle to another surface such as a control panel, communication rack, wall or ceiling

• Design allows for bundling before or after screwing clamp in place

• One-piece construction for consistent performance and reliability

• Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation

Part Number	PLC2S-S6-M
 RoHS Compliancy Status 	Compliant
 Part Description 	Clamp Tie, 7.9", Standard cross section
 Product Type 	Cable Ties
 Material 	Nylon 6.6
 Color 	Natural
 CSA Certified 	Yes
 UL Listed (File #E56854) 	Yes
 UL Recognized (File #E56854) 	Yes
■ Length (In.)	7.9
▪ Length (mm)	201
■ Width (In.)	.190
 Width (mm) 	4.8
 Boss Height (In.) 	.160
 Boss Height (mm) 	4.1
 Boss Width (In.) 	.373
 Boss Width (mm) 	9.5
 CE Compliant 	Yes
 Cross Section 	Standard
 Locking Style 	Locking
 Material Flammability Rating 	UL 94V-2
 Max. Bundle Diameter (In.) 	1.84
 Max. Bundle Diameter (mm) 	47
 Max. Continuous Use Temperature 	e 185°F (85°C)
 Min. Loop Tensile Strength (Lbs.) 	50
 Min. Loop Tensile Strength (N) 	222

 Nominal Hole Diameter (In.) 	.148
 Nominal Hole Diameter (mm) 	3.8
 Pricing Description 	Clamp Tie, 7.9"L (201mm), #6 (M3) Screw, Standard, Nylon, Natural
 Screw Size 	#6
 Screw Size Metric 	M3
 Thickness (In.) 	.047
 Thickness (mm) 	1.2
■ Tool	GTS, GTSL, GS2B, GTH, GS4H, PTS, PTH, PPTS, STS2, STH2
 Min. Order UOM 	PC
 Min. Order Qty. 	1000

BOM Qty. (# of Pkgs.)

	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.																	
HEAD PROFILE FOR PLC2S-S6/S10								G N	 	L H		: DIA 	. ~	EF. ——	(.25)] A ±.01(.25		B ±.01(.	25)
	PANDUI PART NO.		B MIN.		DIA. MAX. In	A In	B In	C In	D In	E		F In	G	MIN. LOOP TENSILE	CROSS- SECTION	RECM. FASTENER	WEIGHT Ibs/100pcs	
		-		(mm) 06	(mm)	(mm)	(mm)	.542	(mm) .153	(mm)		(mm)	(mm)	Ibs (N)		#4 (M2.5)	.08	
	PLCIM-S4		(1.	5)	.75 (19)	.045	.100	(13.8)	.155 (3.9)	.239 (6.1)		4.3 (109.2)	.122 (3.1)	(BŎ) 40		#8 (M4)	.18	
	PLC1.51-9		 (1.)		1.25 (32)	.047	.135	.694 (17.6) .765	.160	.335 (8.5		6.1 (154.9) 7.9	.148	(178)		SCREW	(82)	
	PLC2S-S6		 	5)	1.84 (47) 1.84	.047	(4.8)	(19.4)	.160	(9.5	5) (;	200.7) 7.9	.200	(222)	STANDARD	SCREW #10 (M5)	.32 (145) .32	
	PLC2S-SI		 (1.)	5)	(47) 3.00	.052	(4.8)	(19.4) .765	(4.1)	.373		200.7) 12	.200	50 (222) 50	STANDARD	*10 (M5)	(145)	
	PLC3S-S10		 (1.)		(76)	(1.3)	.190 (4.8)	(19.4)	.220 (5.6)	.373		304.8) 15	(5.1)	(222)	STANDARD	#10 (M5)	.50 (227) .59	
	PLC4S-S10		۰. ۱۰۱)	5)	4.00 (102)	.052 (1.3)	.190 (4.8)	.765 (19.4)	.220 (5.6)	.373 (9.5	5) (1	381.0)	.200 (5.1)	50 (222)	STANDARD	SCREW	(268)	
	NOTES: *1) SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE AND PART COLOR 2) RECOGNIZED UNDER THE COMPONENT PROGRAM OF UNDERWRITERS LABORATORIES INC. COM FILENAME/LAYERS DIMENSIONS IN PARENTHESES ARE IN METRIC UNITS A A A A A A A A A A A A A A A A A A A													JNITS				
												PAN-TY LOCKING CLAMP TIE PLC SERIES						
							UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES ARE (.X) ± (.XXX) ± .02 (.XX) ± .02(.5)ANGLES ±						ED, RE:	UNLESS OTHERWISE SPECIFIED,				
		CHANGED MAX. BUNDLE DIA. METRIC NUMBERS									DRAWN BY L.V./AJC	MAT'L:		scale NONE				
18	5/31/05	ERW		CHANG TO A	ED DIMENSI NOMINAL HO	ON 'G' F	ROM A TO TER	LERANCE	2724	18					NYLON	6.6	DRAWING NO.	DWG
REV	REV DATE BY CHK DESCRIPTION				ECN -	R	сизт	SUP		HVP			SS-2724	/\ size				