BC1.5I-S8-M0





- Greater resistance to damage caused by ultraviolet light indoor or outdoor 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
- Stainless steel locking barb provides consistent performance, reliability and infinite adjustability through entire bundle range
- Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation (Light-Heavy cross section ties have a straight tip)

 Part Number 	BC1.5I-S8-M0
 RoHS Compliancy Status 	Compliant
 Part Description 	Clamp Tie with metal barb, 6.6", Intermediate cross section
 Product Type 	Cable Ties
 Material 	Weather Resistant Nylon 6.6
■ Color	Black
 CSA Certified 	Yes
 UL Listed (File #E56854) 	No
 UL Recognized (File #E56854) 	Yes
 Length (In.) 	6.6
 Length (mm) 	168
■ Width (In.)	.141
■ Width (mm)	3.6
 Boss Height (In.) 	.166
 Boss Height (mm) 	4.2
 Boss Width (In.) 	.330
 Boss Width (mm) 	8.4
 CE Compliant 	Yes
 Cross Section 	Intermediate
 Locking Style 	Locking
 Material Flammability Rating 	UL 94V-2
 Max. Bundle Diameter (In.) 	1.50
 Max. Bundle Diameter (mm) 	38
 Max. Continuous Use Temperature 	185°F (85°C)
 Min. Loop Tensile Strength (Lbs.) 	40

 Min. Loop Tensile Strength (N) 	178
 Nominal Hole Diameter (In.) 	.174
 Nominal Hole Diameter (mm) 	4.4
 Pricing Description 	Clamp Tie, Metal Barb, 6.6"L (168mm), Intermediate, Weather Resistant, Black
 Screw Size 	#8
 Screw Size Metric 	M4
■ Thickness (In.)	.041
 Thickness (mm) 	1.0
■ Tool	GTS, GTSL, GS2B, PTS, PPTS, STS2
 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.																			
	C NOMINAL HOLE DIAMETER ±.01 (.25)																			
	E F REF.																			
	D CURVED TIP																			
	PAN PAR	DU I F NC			E DIA. MAX. (mm)	A in (mm)	B in (mm)	C in (mm)	D in (mm)i	E in (mm	n) in	1-	MIN. L FENSIL Ibs. (DSS TION	TIP STYLE	RECM. FASTENER	WEIGHT bs./100 pcs.		
	BC1	M-S	4 (.06 1.5)	0.90 (23)	.046 (1.2)	.095 (2.4)	.122 (3.1)	.156	.234	1 4.)(11	.6 (7)	18 (80) MINI.	ATURE (CURVED	#4 (M2.5 SCREW) .08 (36)		
	BC2M-S4		4	.06 1.5)	2.00 (51)	.046 (1.2)	.095 (2.4)	.122 (3.1)	.156	.234 (5.9	1 8.	.3	18 (80) MINI.	ATURE	CURVED	#4 (M2.5 SCREW) .14 (64)		
	BC1.5I-S		58	.03 (0.8)	1.5 (38)	.041 (1.0)	.141 (3.6)	.174 (4.4)	.166	.330) 6.6)(168)		40 (178			CURVED	#8 (M4) SCREW	.16 (73)		
										ГТ		1		DIMENSIC	DNS IN F	PARENTH	ESES ARE	IN METRIC UN	VITS	
		PANDUIT _{corp. tinley park, illi}									NLEY PARK, ILLIN	015								
														DOME-TOP Barb Ty LOCKING CLAMP TIE-BC SERIES						
														$ \begin{array}{c c} UNLESS \mbox{ OTHERWISE SPECIFIED,} \\ DIMENSIONAL TOLERANCES ARE: \\ (.X) \pm & (.XXX) \pm .020(.5) \\ (.XX) \pm .02(.5) \mbox{ ANGLES } \pm \\ IN INCHES, THIRD ANGLE PROJECT \\ \end{array} $						
														DRAWN BY FKS MAT'L: SCALE NONE						
7	5/31/05	ERW		CHANGE TO NOM	ED 'C' D MINAL HOU	IMENSION _E DIAME	FROM TO	DLERANCE	0070	7				date 7-19-96		LON 6	N	rawing no. BT-0070	dwg A	
REV	DATE	BY	снк		[DESCRIPTIO	DN		ECN -	R	CUST	SUP		JVL SHEET 1 OF 2 st						