BT2S-C



T		 Profinition use Dome-top head features unique pater Stainless steel locking barb provides of through entire bundle range High strength and low thread force Curved tip is easy to pick up from flat installation (Light-Heavy cross section to 							
	 Part Number 	BT2S-C							
	 RoHS Compliancy Status 	Compliant							
	 Part Description 	Cable Tie with metal barb, 8.0", Standard cross section							
	 Product Type 	Cable Ties							
	 Material 	Nylon 6.6							
	■ Color	Natural							
	 CSA Certified 	Yes							
	 Mil. Std. Part Number 	MS3367-1-9							
	 UL Listed (File #E56854) 	Yes							
	 UL Recognized (File #E56854) 	Yes							
	▪ Length (In.)	8.0							
	■ Length (mm)	203							
	■ Width (In.)	.185							
	 Width (mm) 	4.7							
	 CE Compliant 	Yes							
	 Cross Section 	Standard							
	 Head Height (In.) 	.220							
	 Head Height (mm) 	5.6							
	 Head Width (In.) 	.320							
	 Head Width (mm) 	8.1							
	 Locking Style 	Locking							
	 Material Flammability Rating 	UL 94V-2							
	 Max. Bundle Diameter (In.) 	2.00							

 Max. Bundle Diameter (mm) 51

Max. Continuous Use Temperature 185°F (85°C)

- For indoor use
 - e patented design with round, smooth edges
 - ovides consistent performance, reliability and infinite adjustability
 - orce
 - rom flat surfaces and allows faster initial threading to speed section ties have a straight tip)

 Min. Loop Tensile Strength (Lbs.) 	50						
 Min. Loop Tensile Strength (N) 	222						
 Pricing Description 	Cable Tie, Metal Barb, 8.0"L (203mm), Standard, Nylon, Natural						
 Thickness (In.) 	.045						
 Thickness (mm) 	1.1						
■ Tool	GTS, GTSL, GS2B, GTH, GS4H, PTS, PTH, PPTS, STS2, STH2						
 Min. Order UOM 	PC						
 Min. Order Qty. 	100						
BOM Qtv. (# of Pkas.)							

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.																			
	ļ	B±.01(.25)																		
	FREF.																			
														- A±.01(.25)						
													V							
												4								
	I												Ι							
		PANDUIT BUNDLE DIA. A B C D E												F	MIN. LOOP CROSS WEIGHT					
		PARI NU. MIN. (mm) MAX. (mm) in (mm) in (in (mm		_	(mm)	in (mm		(mm)			SECTION	(g)			
							.141 (3.6	.142 (3.6)		185 1.7)	.248 (6.3) (5.1 155)	40 (178)	INTERMEDIATE		.12 (56)			
		BT2I		.03 (0.8)	2.00 (51)	.041 (1.0)	.141 (3.6	.142 (3.6)		.185 .24 (4.7) (6.			8.0 203)	40 (178)			.16 (72)			
		BT3I			.03 (0.8)	3.00 (76)	.049 (1.2)	.141 (3.6	.142 (3.6)		185 1.7)	.248 (6.3		1.3 287)	40 (178)	INT	ERMEDIATE	.27 (121)		
			BT4I		.03 (0.8)	4.00 (102)	.049 (1.2)	.141 (3.6	.142 (3.6)		185 1.7)	.248 (6.3		4.3 363)	40 (178)	INT	ERMEDIATE	.35 (156)		
			ΒT	25	.06 (1.5)	2.00 (51)	.045 (1.2)	.185 (4.7			.220 .320 (5.6) (8.1)			3.0 203)	50 (222)	S	TANDARD	.25 (113)		
			BT:	35	.06 (1.5)	3.00 (76)	.052 (1.3)	.185 (4.7	.205		220 5.6)	.320 (8.1)		2.0 305)	50 (222)	S	TANDARD	.40 (183)		
			ΒT	4S	.06 (1.5)	4.00 (102)	.052 (1.3)	.185 (4.7		.5	220 5.6)	.320 (8.1		5.1 384)	50 (222)			.51 (230)		
DIMENSIONS IN PARENTHESES ARE IN METRIC UNIT													rs							
													CORP. TINLEY PARK, ILLINOIS							
													DOME-TOP Barb Ty CABLE TIES							
											BT SERIES									
													UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.X) ±.10(2.5)(.XXX) ±.020(.51) (.XX) ±.02(.5) ANGLES ± IN INCHES, THIRD ANGLE P					VEN		
												DRAWN BY PMH MAT'L: SCALE								
9	5/2/06	Лаво		REMOVED STRAIGHT TIP REFERENCE & 0037 9							DATE 6-24-93 NYLON 6.6 BT-0					Dwg 7 A				
REV	DATE	вγ	снк			ECN -	R	сият	SUP		снк • р 	VL			SHT. 2 OF					