

BT9LH-L0



- • Greater resistance to damage caused by ultraviolet light indoor or outdoor use
 - Dome-top head features unique patented design with round, smooth edges
- Stainless steel locking barb provides consistent performance, reliability and infinite adjustability through entire bundle range
- High strength and low thread force
- 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 	BT9LH-L0									
 RoHS Compliancy Status 	Compliant									
 Part Description 	Cable Tie with metal barb, 30.7", Light-Heavy cross section									
 Product Type 	Cable Ties									
 Material 	Weather Resistant Nylon 6.6									
■ Color	Black									
 CSA Certified 	No									
■ UL Listed (File #E56854)	No									
 UL Recognized (File #E56854) 	No									
 Length (In.) 	30.7									
 Length (mm) 	780									
■ Width (In.)	.275									
 Width (mm) 	7.0									
 CE Compliant 	Yes									
 Cross Section 	Light-Heavy									
 Head Height (In.) 	.320									
 Head Height (mm) 	8.1									
 Head Width (In.) 	.520									
 Head Width (mm) 	13.2									
 Locking Style 	Locking									
 Material Flammability Rating 	UL 94-HB									
 Max. Bundle Diameter (In.) 	9.00									
 Max. Bundle Diameter (mm) 	229									
 Max. Continuous Use Temperature 	e 185°F (85°C)									
 Min. Loop Tensile Strength (Lbs.) 	120									

 Min. Loop Tensile Strength (N) 	534
 Pricing Description 	Cable Tie, Metal Barb, 30.7"L (780mm), Light-Heavy, Weather Resistant, Black
 Thickness (In.) 	.065
 Thickness (mm) 	1.7
- Tool	GTH, GS4H, GS4EH, PTH, STH2, ST3EH
 Min. Order UOM 	PC
 Min. Order Qty. 	50

BOM Qty. (# of Pkgs.)

THIS CORY IS PROVIDED ON A DESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF RANDULT CORD

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	D	-A + .01(.25)																
	Ι	PANDUIT BUNDLE DIA. A B PART NO. MIN. (mm) MAX. (mm) in (mm) in (mm)) in (mm		(mm)	I E in (mm			MIN. LOOP TENSILE ups.	CROSS SECTION	WE1GHT				
I				2LH	.188	2.00	.065	.275	.325	<u> </u>	320	.520	1	3.7	(N) 120	LIGHT HEAVY	.59	
				3LH	(4.8) .188 (4.8)	(51) 3.00 (76)	(1.7) .065 (1.7)	(7.0 .275 (7.0	.325		3.1) 320 3.1)	(13.2 .520 (13.2	1	221) 1.8 300)	(534) 120 (534)	LIGHT HEAVY	(267) .79 (358)	
			BT4LH		.188	4.00	.065	.275	.325		320 3.1)	.520			120 (534)	LIGHT HEAVY	99	
			BT5LH		.188	5.00	.065 (1.7)	.275	.325		320	.520	1	8.1 460)	120 (534)	LIGHT HEAVY	1 19	
		BT6L		6LH	.188 (4.8)	6.00 (152)	.065 (1.7)	.275 (7.0	.325 (8.3)	ı.	320 3.1)	.520 (13.2	2	21.2 538)	120 (534)	LIGHT HEAVY	1.39 (631)	
			BT7LH		.188 (4.8)	7.00 (178)	.065 (1.7)	.275 (7.0	.325 (8.3)	٤)	320 3.1)	.520 (13.2	2	24.4 520)	120 (534)	LIGHT HEAVY	l.59 (722)	
		BT8LH		8LH	.188 (4.8)	8.00 (203)	.065 (1.7)	.275 (7.0) (8.3)	(8	320 3.1)	.520 (13.2) (6	27.5 599)	120 (534)	LIGHT HEAVY	1.79 (813)	
		BT9LH .188 9.00 .065 .275 (4.8) (229) (1.7) (7.0					325 .320 .3) (8.1)			E (10.7 7801	120 (534)	l.99 (904)					
														DIME	NSIONS IN I	PARENTHESES	ARE IN METRIC	CUNITS
					PANDUIT _{CORP. TINLEY PARK}							. TINLEY PARK, IL	LINOIS					
														C	L CABLE T	IES		
														UNLESS OTHERWISE SPECIFIED, UNLESS OTHERWISE SPECIFIED				
														DIMEI (.X) (.XX	ALL DIMENSIONS ARE GIV	/EN		
														PMH MAT'L: SCALE NONE				
6	5/2/06	JABC			ED CURVE TYLE COL		EFERENCI	E &	BT-0037	6				DATE 6-24-93 NYLON 6.6 BT-003				7 A
REV	DATE	BY	снк		DES	SCRIPTION			ECN -	R	CUST	SUP		JVL SHT. 3 OF				