PLT6LH-L0



- Greater resistance to damage caused by ultraviolet light indoor or outdoor use
 - Versatile cable ties can be used in countless applications
 - One-piece construction for consistent performance and reliability
 - Lowest threading force of any one-piece cable tie in the industry
 - Curved tip on Standard cross section is easy to pick up from flat surfaces and allows faster

initial threading to speed installation. Light-Heavy and Heavy cross section is a straight tip design

Part Number	PLT6LH-L0	
 RoHS Compliancy Status 	Compliant	
 Part Description 	Cable Tie, 21.9", Light-	Heavy cross section
 Product Type 	Cable Ties	
 Material 	Weather Resistant Nylo	on 6.6
- Color	Black	
 CSA Certified 	No	
 UL Listed (File #E56854) 	No	
 UL Recognized (File #E56854) 	No	
■ Length (In.)	21.9	
▪ Length (mm)	556	
■ Width (In.)	.300	
▪ Width (mm)	7.6	
 CE Compliant 	Yes	
 Cross Section 	Light-Heavy	
 Head Height (In.) 	.325	
 Head Height (mm) 	8.3	
 Head Width (In.) 	.480	
 Head Width (mm) 	12.2	
 Locking Style 	Locking	
 Material Flammability Rating 	UL 94-HB	
 Max. Bundle Diameter (In.) 	6.00	
 Max. Bundle Diameter (mm) 	152	
 Max. Continuous Use Temperature 	185°F (85°C)	
Min. Loop Tensile Strength (Lbs.)	120	
 Min. Loop Tensile Strength (N) 	534	

 Pricing Description 	Cable Tie, 21.9"L (556mm), Light-Heavy, Weather Resistant, Black
 Thickness (In.) 	.075
 Thickness (mm) 	1.9
- Tool	GTH, GS4H, GS4EH, PTH, STH2, ST3EH
 Min. Order UOM 	PC
 Min. Order Qty. 	50

BOM Qty. (# of Pkgs.)

	THIS C	OPY	IS PRO		ON A	RESTRI	CTED BAS	SIS AND	IS NOT	TO BE L	JSED II	N ANY	WAY	DETRIMENTAL	TO THE INTERES		NDUIT CORP.			
				<u> </u>											-B±.01(.25)				
				E			<u> LL L</u>			<u> </u>						\geq				
				a I I		⊲ ⊷	-C RE	EF.		I	F REF				-A±.01(.25	►)				
					THEORETICAL POINT										STRAIGHT TIP					
				4										4			RVED TIP			
						E DIA.							_ 1			\$ 				
			NDUIT RT NO	· * -	÷	1	A in (mm)	B in (mm)	C in (mm)	D in (mm)	in (m	n) in ((mm)	MIN. LOOP TENSILE Ibs (N)	CROSS • SECTION	TIP STYLE	WEIGHT Ibs./100 pcs.			
		PL	T4S		.06	4.00 (102)	.052 (1.3)	.190 (4.8)	.265 (6.7)	.220 (5.6)	.337 (8.6) (36	88)	50 (222)	STANDARD	CURVED	.56 (254)			
		PL	T4.5		.06	4.50 (114)	.052 (1.3)	.190 (4.8)	.265 (6.7)	.220 (5.6)	.337 (8.6) (39		50 (222)	STANDARD	CURVED	.57 (257)			
		PLT5S			.06 .5)	5.00 (127)	.052 (1.3)	.190 (4.8)	.265 (6.7)	.220 (5.6)	.337			50 (222)	STANDARD	CURVED	.65 (293)			
		PL	T6LH		188 1.8)	6.00 (152)	.075 (1.9)	.300 (7.6)	.372 (9.4)	.325 (8.3)	.480	2) (55	56)	120 (534)	LIGHT HEAVY	STRAIGH	(845)			
		PL	T7LH	(4	188 1.8)	7.00	.075 (1.9)	.300 (7.6)	.372 (9.4)	.325	.480	2) (62	27)	120 (534)	LIGHT HEAVY	STRAIGH	(950)			
		PL			188 1.8)	8.00 (203)	.075 (1.9)	.300 (7.6)	.372 (9.4)	.325 (8.3)	.480	<u>2) (70</u>)))	120 (534)	LIGHT HEAVY	STRAIGH	(1054)			
		PL	T9LH	(4	188	9.00 (229)	.075	.300 (7.6)	.372 (9.4)	.325 (8.3)	.480	<u>2) (77</u>	75)	120 (534)	LIGHT HEAVY	STRAIGH	(1161)			
ТОИ	ES:	PL	TIOL		188 1.8)	10.31 (262)	.075 (1.9)	.300 (7.6)	.372 (9.4)	.325 (8.3)	.480			120 (534)	LIGHT HEAVY	STRAIGH	T 2.83 (1285)			
	1) R													IES INC. ACKAGE SIZ	E & PART COLC	DR.	SS_5540_0	00.PR1		
		<u> </u>									<u> </u>			DIMENSIO	NS IN PARENTH	ESES ARE	IN METRIC U	NITS		
														Pan	$\mathbf{VDUIT}_{CORP. \ TINLEY \ PARK, \ IL}$					
														P/	PAN-TY CABLE TIES					
														PLT SERIES						
														DIMENSIONA (,X) ± -	5 OTHERWISE SPECIFIED, UNLESS OTHERWISE SPECIFIE 5 IONAL TOLERANCES ARE: ALL DIMENSIONS ARE GIVEN ±(.XXX) ± .020(.51) IN INCHES, THIRD ANGLE PRINT					
														DRAWN BY CEW	/AT'L;		NONE			
						DRAWING		BLE TIE						12-27-84 снк о				A		
REV	DATE	BY	СНК			DESCRIPT	FION		ECN	- R	CUST	SUP		HVP			SHEET 3	SIZE		