SG370S-C0





• • Greater resistance to damage caused by ultraviolet light - indoor or outdoor use

• Designed to grip the bundle tightly to resist lateral movement of the tie once installed

• High strength allows the tie to withstand rough installation practices that occur in MRO and construction environments such as securing cables to vertical and horizontal ladder cable tray systems

• Thin, wide strap body provides flexibility enabling it to conform to bundle while maintaining tensile strength

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

 Part Number 	SG370S-C0									
 RoHS Compliancy Status 	Compliant									
 Part Description 	Cable Tie, 15.3", Standard cross section									
 Material 	Weather Resistant Nylon 6.6									
 Color 	Black									
 CSA Certified 	Yes									
 UL Listed (File #E56854) 	Yes									
 UL Recognized (File #E56854) 	No									
▪ Length (In.)	15.3									
▪ Length (mm)	389									
▪ Width (In.)	.225									
■ Width (mm)	5.7									
 CE Compliant 	No									
 Cross Section 	Standard									
 Head Height (In.) 	.220									
 Head Height (mm) 	5.6									
 Head Width (In.) 	.360									
 Head Width (mm) 	9.1									
 Locking Style 	Locking									
 Material Flammability Rating 	UL 94V-2									
 Max. Bundle Diameter (In.) 	4.20									
 Max. Bundle Diameter (mm) 	107									
 Max. Continuous Use Temperature 	e 185°F (85°C)									
 Min. Loop Tensile Strength (Lbs.) 	75									
 Min. Loop Tensile Strength (N) 	334									
 Pricing Description 	Cable Tie, SG Series, 15.3"L (389mm), Standard, Weather Resistant, Blac									

 Thickness (In.) 	.052
 Thickness (mm) 	1.3
■ Tool	GTS, GTSL, GS2B, GTH, GS4H, PTS, PTH, PPTS, STS2, STH2
 Min. Order UOM 	PC
 Min. Order Qty. 	100

BOM Qty. (# of Pkgs.)

_		COPY	IS	PROVIDED ON A	RESTRIC	TED BAS	IS AND I	S NOT TO) BE U	SED I	in an	IY WAY	DETRIMENT	AL TO THE INT	ERESTS OF P.	B ±. (.25	,01 5)		
Ē														7					
										\downarrow									
4	A ±.01 (.25)																		
		PANDUIT PART NO. BUNDLE DIA. A MIN.(mm) MAX.(mm) (mm)				in (mm)	(mm)		in mm)	in (mm)	in (mm)	MIN. LOOP TENSILE Ibs. (N)		WEIGHT 100 pcs 165 (g)					
				SG200S	.06 (1.5) .16	2.0	.046 (1.2)	.225 (5.7) .225	.290 (7.4) .318	(5	220 .6) 220	.342 (8.7 .360	(210.8)		STANDARD	.30 (137) .41			
					.318 (8.1) .318	(5	220 i.6) 220	.360	(264.2)		STANDARD	(186) .49							
				SG300S SG370S	(4.1) .16 (4.1)	(81) 4.2 (107)	(1.3) .052 (1.3)	(5.7) .225 (5.7)	(8.1 .330 (8.4	.2	.6) 220 .6)	(9.1) .360 (9.1)	15.3	70 (311)	STANDARD	(220) .61 (278)			
NOTE: 1) SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE & PART COLOR.																			
	1	1	1					1			1		DIME	NSIONS IN PAF	RENTHESIS ARI	e in Metr	IC UNITS	5	
				PANDUIT CORP. TINLEY PARK, ILLINOIS									IS						
													SUPER-GRIP CABLE TIES						
													DIMENSIONAL TOLERANCES ARE:				UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.		
1	3/03/06	FAB		ADDED SG370S				27441	1								NONE		
R	4/28/05	ЈАВО	вовк	BK DRAWING RELEASED				27441	R	TGS	5 Дате 4/28/05 NYLON 6			N 6.6	DRAWING NO. SS-27	7441	dwg A		
REV	DATE	ΒY	снк	C DESCRIPTION				ECN	CUST	SUP		BOBK		SHEET 2	2 OF 3	SIZE			