

ADVANCED CABLE TIES PART NUMBER		WIRE RANGE		A IN (mm)	B IN (mm)	C IN (mm)	D IN (mm)	E IN (mm)			ANSI/UL 94 Mti	WORKING	REGULATORY		
		MIN	МАХ	+ /007 (0.2 mm)	+ /007 (0.2 mm)	IN (mm) + /007 (0.2 mm)	IN (mm) + /007 (0.2 mm)	IN (mm) + /007 (0.2 mm)	COLOR	MAX VOLTAGE	Flamability Rating	TEMPERATURE	APPROVALS		
AL-ACS-B1-M			3 #22 AWG	2 #16 AWG	.150 (3.810mm)	.256 (6.502mm)	.339 (8.610mm)	.228 (5.791mm)	.598 (15.189mm)	BLACK	300V	UL 94-V2	150°C	UL / CSA / RoHS	
AL-ACS-B3-D		3 #20 AWG	2 #14 AWG /1 #16 AWG	.197 (5.003mm)	.382 (9.702mm)	.500 (12.700mm)	.307 (7.797mm)	.866 (21.996mm)	BLACK	300V	UL 94-V2	150°C	UL / CSA / RoHS		
								ADVANCED CABLE TIES INC.							
								ADVANCED CABLE TIES – HIGH TEMPERATURE SCREW-ON WIRE CONNECTORS						I WIRE	
								SPRING INSERT: STEEL			MATERI	MATERIAL: TOUGH THERMOPLASTIC			
								SHEI	et 1 OF 1	REV.: A		DRAWING NO.: STDWC-A			
A	12/22/14	AL	KT	KT	INTITIAL RELEASE		DR	DRAWN BY DATE CHECK		SCALE					
REV	DATE	ΒΥ	СНК	APPROVE	DESCRIPTION			JA 12/22/14 KT		NON	E				
		TH	IS DRAWING I	S PROVIDED C	on a restric					CABLE TIES, INC. DETRIMENTAL TO TH	E INTERESTS OF	ADVANCED CABL	e ties, inc.		