	6	5	4	3			2	1		
		*		-	Rev	AWO #	Description	Date	Appr	
	APPROVED:						RELEASED	12/3/04		
	DATE:	TITLE:			А		REDRAWN	6/8/11	HR/TY	
					В		UPDATED DIM.	9/14/17	HR/TY	
					С		UPDATED DRAWI		WX/MC	
D					D		UPDATED DIM.	2/2/24	LH/MC	D
			.1 [4.							
			╶╺╴╢╴╟╴╢	1   543 (13.80]	.579 [14.70]					┝
с		.480 [12.20 333 [[8.45	.634 [16.10							с
		.441 .306 [11.20] [7.78]			↓ 86 .72]					
_	SPECIFICATIONS:				ø.09 [2.30		.098 [2.50] .106 [2.70] .126 [3.	20]		
в	Material: Insulator: PBT, rated UL 9 Insulator color: Black					• •	.474 [12.04]	-		в
	Contacts: Phosphor Bronze Shell: Copper Alloy, Nickel Plating: Gold flash over Nickel und	plated				RECOMME	NDED PCB LAYOUT			
	Tin over Nickel underplate	on PCB tails								
	Electrical: Voltage rating: 30 VAC Mo	אר								⊢
	Current rating: 1.5 Amp Contact resistance: 30 ma									
	Insulation resistance: 1000 Dielectric withstanding volt	) Mohms min.@500V DC		ARE INCHES [	MM]. TOLERAN	ED ALL DIMENS ICES: EXCEPT A		909 Rahway A		
	Mechanical: Durability: 1500 cycles	2		.X .XX	CHES ± .10 ± .020 ± .015	HOLES Ø.X ±.10 Ø.XX ±.015 Ø.XXX ±.010		CH Phone: 908-68 Fax: 908-687-	37-5000	A
	Insertion force: 35N Max			DRAWN	= .013 ,				0110	
	Extraction force: 10N min Temperature Rating:			CHECKED		<u> </u>	UNIVERS/	AL SERIAL BUS		
	Operating temperature: -4	40°C to +85°C		APPROVE				ORT, VERTICAL, PCB		
	Environmental: Lead free, RoHS complian			THIS DRAWING C AND SHOULD NO PERMISSION FRO	T BE USED WITH	MATION THAT IS F IOUT PRIOR WRIT		USB-B-S-VT scale: NTS SF	REV. D	

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