		Т			G			Т		m	D	ļ	n	œ	Þ	
-							RoHS compliant		Pin 1	16,50		17,90				<u> </u>
2	Angle		DIM	.xxxx	XXX				Pin 8	15,90						2
				XX ±0.05		TOLERANCE	ale Fr									
	TOL ① () +0°30' Id.				Free XANCE ±0.20 ±0.13 ±0.05											
З	Modification	Drawn	Correct PCB size and add detail B						3,90			16,38				ω
	lion		l add deta						2000	6,48 2,54	1,13	3,25±0,40 ml				
4									·See detail R		_	. –	$O_{\phi_{3,3}}$	8,89		4
	Date	28.10.2015	17 07 2018					C	מ		A A C C				1,27	
	Name	Amy	Amy										11,43 PCB Layout (Top View)	3 - - - - - - - - - - - - - - - - - - -	8,89	
J			\mathbf{r}		Approved	Drawn									<u> </u>	IJ
	W/SW/ components				17.07.2018	28 10 2015	Date				<u>.</u> .F	_	N		-1 Sp	
	Done						-		,	3,30	3. Packing: Tray	Tempe Durabil	2. Physical Char Housing: PBT Soldering Ten Spring Wire: 0 6	Contac Rating Rating Dielect	Specification: 1. Electrical Char	
	Stué				Amy	Amy	Name				ı: Tray	rature lity: 750	al Char g: PBT ng Ten Wire: (Wire: (t Resis Curren Voltago ric Volt	an: al Cha	
6	Replace		Δ	Drawing-No.	ASSM/	Custom	Customer-No.			2,50	Range: 0 matin 1	Range:) mating	Glass nperatu 0.45mm 5u" Gol	Insulation Resistance: 500 for Contact Resistance: 30m Rating Current: 1.5A max. Rating Voltage: 150V AC Dielectric Voltage: 1000 V		6
	ð	N ²			Customer-No. ASSMANN WSW-No.			ecification: Electrical Char Insulation Resistance: 500MΩ min. 500V DC for 1 minute Contact Resistance: 30mΩ max. Rating Current: 1.5A max. Rating Voltage: 150V AC Dielectric Voltage: 1000 Vrms at 1MA 60 sec Physical Char Housing: PBT Glass filled (UL 94V-0) Color: Soldering Temperature: 235°C for 5 sec. Spring Wire: 0.45mm Dia Phosphor Bronze 6u° Gold plating over Nickel Temperature Range: -40°C to +85°C Durability: 750 mating cycles min. Packing: Tray								
			7043 CO					500MΩ min. for 1 minute 0mΩ max. nax. AC 00 Vrms at 1M Dia Phosphon Dia Phosphon Dia Phosphon Dia Phosphon Dia Phosphon Dia Phosphon Dia Phosphon Sc to +85° cycles min.			5					
7			00		v-201				-	3,65		C C	Physical Char Housing: PBT Glass filled (UL 94V-0) Colo Soldering Temperature: 235°C for 5 sec. Spring Wire: 0.45mm Dia Phosphor Bronze	. 500V 1 MA 60 s	5000	7
	SHEET		rev01		A-2014-2-4-R								Physical Char Housing: PBT Glass filled (UL 94V-0) Color: Black Soldering Temperature: 235°C for 5 sec. Spring Wire: 0.45mm Dia Phosphor Bronze 6u" Gold plating over Nickel	for 1 minute for 1 minute Contact Resistance: 30mΩ max. Rating Current: 1.5A max. Rating Voltage: 150V AC Dielectric Voltage: 1000 Vrms at 1MA 60 sec. min.	5	
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