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LIMITS CLASS A B C D	•		ZONE	REV.	DESCRIPTION	DATE	APPROVED	\square
<10 ±0.02 ±0.05 ±0.10 ±0.15				Α	INITIAL RELEASE	2014.01.13		
10~50 ±0.05 ±0.10 ±0.15 ±0.20 50~120 ±0.10 ±0.15 ±0.20 ±0.25								
$A^{\frac{120-300}{300-500}} \pm 0.15 \pm 0.20 \pm 0.25 \pm 0.30}_{\frac{10}{300-500}} \pm 0.20 \pm 0.25 \pm 0.30 \pm 0.35}$				11				A
500~1000 ±0.25 ±0.30 ±0.35 ±0.40 1000~1500 ±0.30 ±0.35 ±0.40 ±0.45								
ANGEL ±0.2° ±0.5° ±1.0° ±1.5°		- 2	29.70	-				
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C MATERIAL								
MATERIAL MATERIALS: ZN ALLOY								ľ
COSMETIC: ELECTROPLATING NI + SAN								
RJ45JACK CONTACT:PHOSPHOR BRON: CAVITY CONFORMS TO FCC RULES AND								
	REGULATIONS FART 00							
PHYSICAL CHARACTERISTICS								
PLUG INSERTION LIFE: >=750 TIMES (R. INSERTION FORCE < = 20N	J45, RJ11/RJ12)							
CONTACT FORCE: 0.98N BY FCC PLUG		<u>.</u>						\square
PLUG RETENTION FORCE: 50N 60±5 SE		MC	DEL:	-3270	TITLE: CAT6 STP IN-LINE COUF W/6 COLOR ID		nply 45	
CONTACT: PHOSPHOR BRONZE WITH 5 OPERATION TEMPERATURE: -10 ~ 60 °C			545 AWN:	-3270				
D			AWN: SIGNED:		PART NO. MATERIAL		UNIT MM SCALE 1:1	<u></u> Г
			ECKED:		FINISH	$\overline{}$	SHEET 1 OF 1	1
CURRENT RATING: 1.5A DIELECTRIC WITHSTANDING VOLTAGE	: 1000 VAC 60HZ				TOOLING NO.		SIZE REV	A
INSULATION RESISTANCE : 500 MΩ MIN		LISTED'	PROVED:		DWG NO.		 ⊕∈	=
CONTACT RESISTANCE : 20 mΩ MAX.		76JM E520614			2			늬
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