		1	1 2	3	Z	μ L	5	6	7	8	
	Ro	HS						NO. COMPONENTS	MATERIALS	SPECIFICATION:FINISH/COLOF	۶ QTY.
			Dim B±0.25					1 HOUSING	NYLON UL94V-0	WHITE / BLACK	1
								2 CONTACT	BRASS	THE SURFACE: TIN	N/A
				Pin 1	3			3 STATOR	BRASS	THE SURFACE: TIN	2
B	NOTE(UNLESS OTHERWISE SPECIFIED): 1. ALL MATERIAL MUST BE COMPLY WITH ROHS. 2. PRODUCT PERFORMANCE: 2. PRODUCT PERFORMANCE: 2. RATED VOLTAGE(MAX.):100V AC/DC 2.2 RATED CURRENT(MAX.):2.0A AC/DC 2.3 DIELECTRIC STRENGTH:800V AC FOR 1 MINUTE BETWEEN ADJACE TERMINAL, NO BREAKDOWN 2.4 INSULATION RESISTANCE:1000 MQ MIN. 500VDC FOR 1 MINUTE										ENT _
С	BETWEEN ADJACENT TERMINAL 2.5 CONTACT RESISTANCE:20 mg MAX. 2.6 OPERATING TEMPERATURE:-25°C to +85°C 3.PART NO. LEGEND: 1WF06-025 0XX-0000X										
_		2.0		. 2.5					00	2:2PIN	-
D		<u>2.00±0.10</u>		.50±0.05		10					
_			<u>_Dim A±0.10</u>							Circuit Dime No. A 02P 2.00	ensions B 8.00
E _ F		c		<u>3.40±0.10</u>		_			2P 00001 NYLC 2P 00002 NYLC 3F 00001 NYLC 3F 00002 NYLC 4F 00002 NYLC 5F 00001 NYLC 6F 00002 NYLC 6F 00001 NYLC 6F 00002 NYLC 6F 00001 NYLC 6F 00002 NYLC 6F 00001 NYLC 6F 00001 NYLC 6F 00001 NYLC 6F 00001 NYLC	DN WHITE 14P 26.00 DN WHITE 15P 28.00	16.00 18.00 20.00 22.00 24.00 26.00 28.00 28.00 30.00 32.00 34.00
	5.0				DRAWING:	GENERAL T			2P 00001 NYLC	DN WHITE 16P 30.00	36.00
I∼⊢		2022.10.14	Added 12PIN specifications	ShunMingWen	Chen jie	.X:=±0.30	O .X°:=±2° 5 .XX°:=±1°				
	3.0	2022.03.23	MODIFY PRODUCT NUMBER	ShunMingWen	CHECKED:	$XXX:=\pm0.1$	$5.XXX^{\circ}:=\pm 0.5^{\circ}$	Electronic Technology DESCRIPTION: 2.00 mm Pitch Wafer Side Entry SMT Type			
	2.0	2016.08.22	All customers increased by logo "CB"	Tian Hai	Tian Hai	UNIT: MM	PROJECTION:		.00 mm Pitch V 1WF06-0250X>	/ 0000Y	
$ _{H} $	1.0	2016.08.16	NEW	Tian Hai	APPROVAL:	SCALE: 1/1			WB2008UR-XX		: 4.0
	NO.	DATE	DESCRIPTION	DRAWING	Cykin	SHEET: 1/1		DRAWING NO:	UK0306		E: A4
		1	2	3		μ	5	6	7	8	