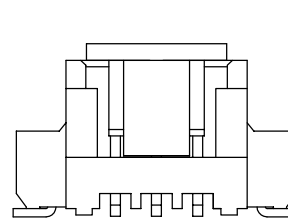
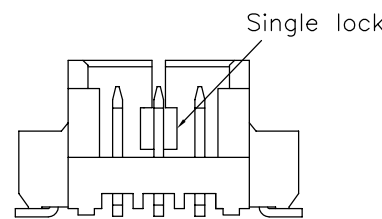
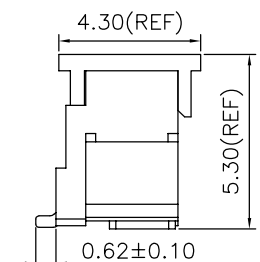
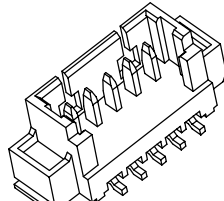
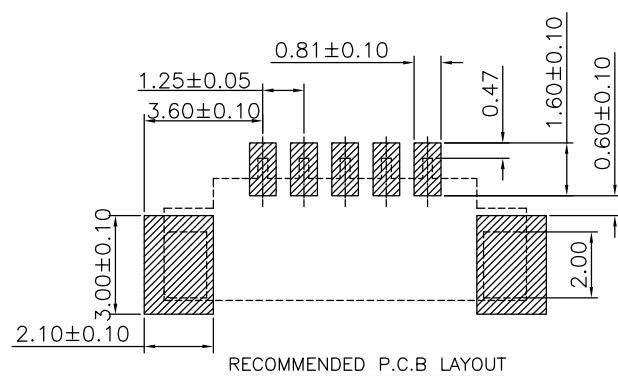
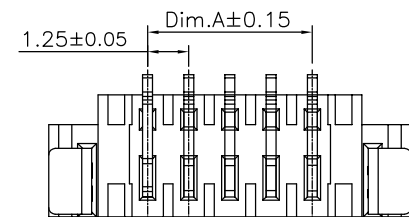
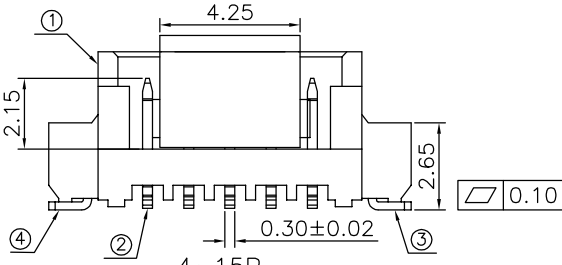
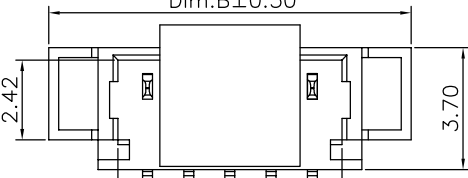


1

Dim.B±0.30



PIN	WATER CODE	NOTES
2	00002	NYLON NATURAL
3	00002	NYLON NATURAL
4	00002	NYLON NATURAL
5	00002	NYLON NATURAL
6	00002	NYLON NATURAL
8	00002	NYLON NATURAL
9	00002	NYLON NATURAL

CHIN-BAN
Electronic Technology

Rohs

1	2	3	4	5	6	7	8
NO.	COMPONENTS	MATERIALS	SPECIFICATION:FINISH/COLOR	QTY.			
1	INSULATOR	NYLON.UL94-V0	Natural	1			
2	CONTACTS	PHOSPHOR BRONZE	Tin Plated, Nickel underplating	N			
3	RIGHT SOLDER TAP	Brass	Tin Plated, Nickel underplating	1			
4	LEFT SOLDER TAP	Brass	Tin Plated, Nickel underplating	1			

NOTE(UNLESS OTHERWISE SPECIFIED):

1. ALL MATERIAL MUST BE COMPLY WITH ROHS.
2. PRODUCT PERFORMANCE:
 - 2.1 RATED VOLTAGE(MAX.):125V AC/DC
 - 2.2 RATED CURRENT(MAX.):1.0A AC/DC
 - 2.3 DIELECTRIC STRENGTH:250V AC/MINUTE
 - 2.4 INSULATION RESISTANCE:100 MΩ MIN.
 - 2.5 CONTACT RESISTANCE:20 mΩ MAX.
 - 2.6 OPERATING TEMPERATURE:−40°C TO +85°C
3. APPLICABLE WIRE: CONDUCTOR SIZE/ AWG #32 TO #28 INSULATION O.D./ 0.5 TO 0.9mm
4. PART NO. : 1WF03-216 0XX-0000X

WATER CODE
SUCH AS 5PIN:005

Dimension:

Pos	DimA	DimB	DimC
2	1.25	7.25	3.05
3	2.50	8.50	4.30
4	3.75	9.75	5.55
5	5.00	11.00	6.80
6	6.25	12.25	8.05
7	7.50	13.50	9.30
8	8.75	14.75	10.55
9	10.00	16.00	11.80
10	11.25	17.25	13.05
11	12.50	18.50	14.30
12	13.75	19.75	15.55
13	15.00	21.00	16.80
14	16.25	22.25	18.05
15	17.50	23.50	19.30

G				DRAWING:	GENERAL TOLERANCE		
5.0				ShunMingWen	.X:=±0.30 .XX:=±0.20 .XXX:=±0.10	.X*:=±2° .XX*:=±1° .XXX*:=±0.5°	
4.0	23.04.01	PRODUCT LABELING ADJUSTMENT	ShunMingWen				
3.0	22.03.10	MODIFY PRODUCT NUMBER	ShunMingWen	CHECKED:			
2.0	16.05.23	New material	Tianhai	Tianhai	UNIT: MM	PROJECTION:	DESCRIPTION: 1.25mm Wafer Straight SMT Type
1.0	15.11.16	NEW	Tianhai	APPROVAL:	SCALE: N/A		PART NO: 1WF03-2160XX-0000X
NO.	DATE	DESCRIPTION	APPROVAL	Cykin	SHEET: 1/1		REV: 4.0
							OLD CODE: WB1251US-XXTXX-X
							DRAWING NO: UK0245
							SIZE: A4

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