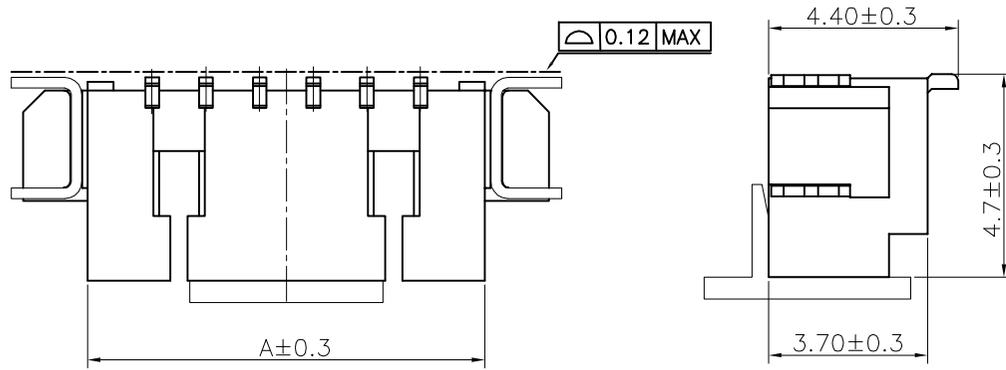
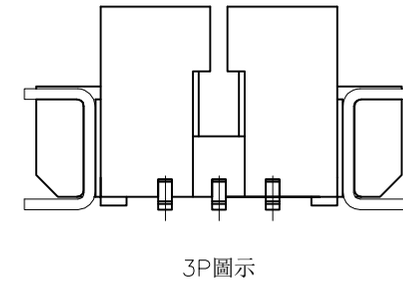
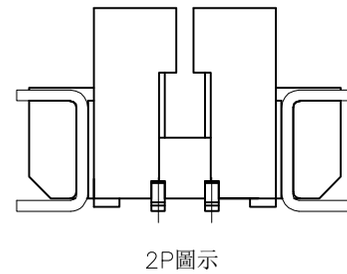
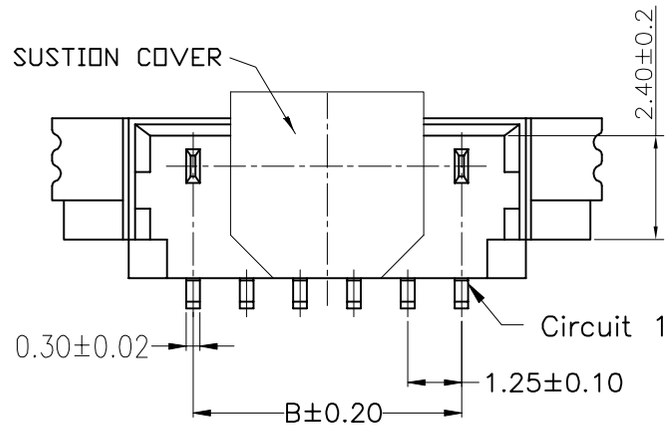


REV.	LOCAS.	DESCRIPTION	DATE	DRAWN
01	01	BATCH PRODUCTION INITIAL RELEASE.	2020.04.14	李全榮

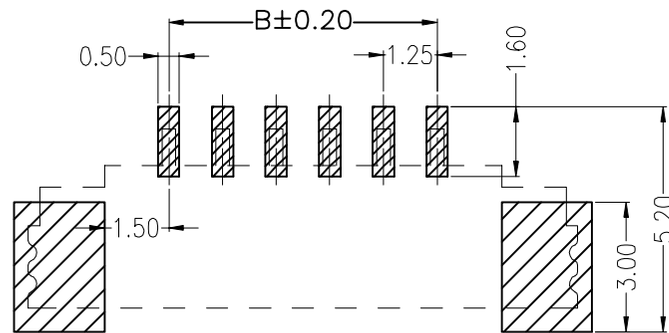


Specifications

Current Rating:1Amp AC/DC
Voltage Rating:125V AC/DC
Contact Resistance:20mΩ Max.
Insulation Resistance:100MΩ Min.
Dielectric Withstanding Voltage:500VAC
Temperature Range:-40°C to +105°C
Materials
Contact Material:Bhospor Bronze
Insulator Material:LCP UL 94V-0
All materials must meet GREENCONN hazardous substances control standards.



CIRCUITS	DIM A	DIM B
02	4.25	1.25
03	5.50	2.50
04	6.75	3.75
05	8.00	5.00
06	9.25	6.25
07	10.50	7.50
08	11.75	8.75
09	13.00	10.00
10	14.25	11.25
11	15.50	12.50
12	16.75	13.75
13	18.00	15.00
14	19.25	16.25
15	20.50	17.50



Ordering Information

G WDC102 - XX XX A 012 C X S X-9B

No. of Pins per Row 02~15 Standard Plating 01=Tin Color 2=White Standard Packing F=CAP+Tape&Reel

格稜股份有限公司
Greenconn Corporation

GENERAL TOLERANCE	
X.*±	X.±
.X*±	.X±0.25
.XX*±	.XX±0.15
.XXX*±	.XXX±0.10

DESIGNED: 李全榮
CHECKED: 方秋香
APPROVED: 方秋香

DATE: 2020.04.14
DATE: 2020.04.14
DATE: 2020.04.14

DWG. NO.
GWDC102-CA12CS
PART NO.
GWDC102-XXXXA012CX SX-9B

TITLE.
1.25mm pitch Wafer

REV.	UNIT.	SCALE.	PAGE.	
01	mm	1:1	1/1	