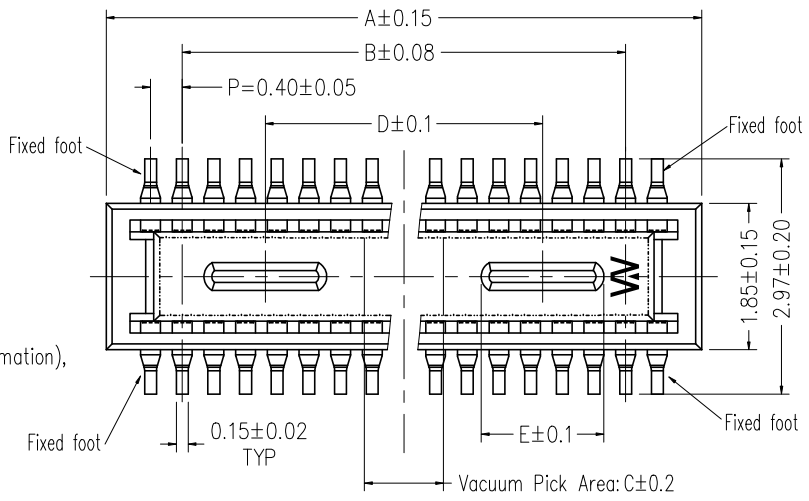


HSF

- NOTES:
- 1.Current Rating:0.3A ;
 - 2.Voltage Rating:30V AC ;
 - 3.Contact Resistance: 90mΩ Max;
 - 4.Withstand Voltage: 100V AC;
 - 5.Insulation Resistance: 50MΩ Min;
 - 6.Operating Temperature: -40°C to +105°C;
 - 7.Insulator Material: LCP,G.F,UL94V-0,BK;
 - 8.Contact Material: Copper Alloy;
 - 9.Contact plating:

xxμ" Gold on contact area (See ordering information),
50μ" Nickel underplating overall;

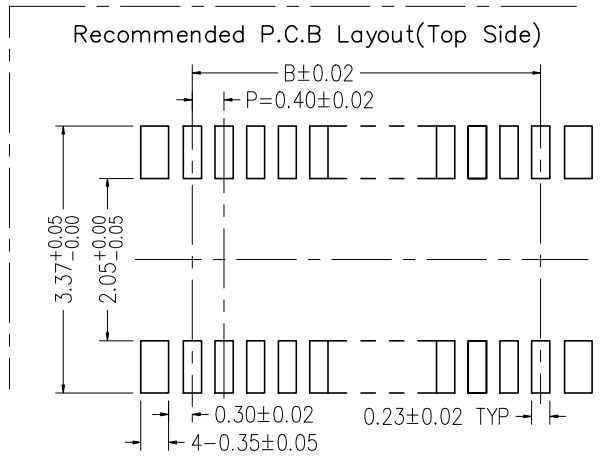
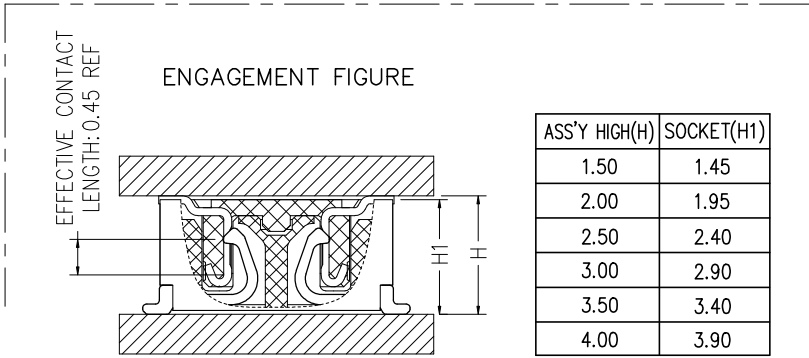
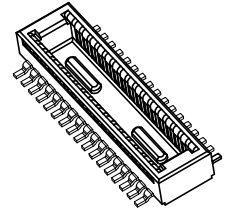
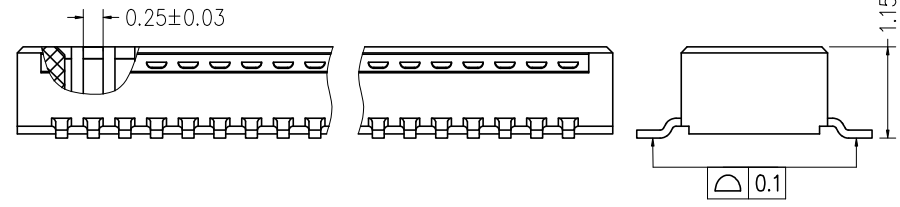


PART NO.	NO.of contacts	A	B	C	D	E
3630-P010-011GXR01	10	3.52	1.60	1.0		
3630-P012-011GXR01	12	3.92	2.00	1.0		
3630-P020-011GXR01	20	5.52	3.60	1.0	2.45	0.95
3630-P024-011GXR01	24	6.32	4.40	1.2	2.55	0.95
3630-P030-011GXR01	30	7.52	5.60	1.5	3.50	1.55
3630-P034-011GXR01	34	8.32	6.40	2.3	4.30	1.55
3630-P040-011GXR01	40	9.52	7.60	3.2	5.25	1.55
3630-P044-011GXR01	44	10.32	8.40	3.2	5.25	1.55
3630-P050-011GXR01	50	11.52	9.60	3.2	5.45	1.55
3630-P060-011GXR01	60	13.52	11.60	3.2	5.45	1.55
3630-P070-011GXR01	70	15.52	13.60	3.2	6.95	1.55
3630-P080-011GXR01	80	17.52	15.60	3.2	8.95	1.55
3630-P090-011GXR01	90	19.52	17.60	3.2	8.95	1.55
3630-P100-011GXR01	100	21.52	19.60	3.2	9.95	1.55

Ordering Information

3630 - P XXX - 011 GX R 01

- P=Plug
- No.of Pins:
 - 010=10Pin; 012=12Pin
 - 020=20Pin; 024=24Pin
 - 030=30Pin; 034=34Pin
 - 040=40Pin; 044=44Pin
 - 050=50Pin; 060=60Pin
 - 070=70Pin; 080=80Pin
 - 090=90Pin; 100=100Pin
- Plug High:
 - 011=1.15mm
- Contact plating:
 - G1=3μ"Gold
 - G4=15μ"Gold
- Packing:R=Tape & Reel
- WCON internal code



REV	DATE	MODIFICATION DESCRIPTION	CHANGE	OPERATION	DRAW LEVI-LIU	DATE	SCALE	FIT	PART NO.
A2	2023.02.13	Add plating specification	OHJ	x.x ±0.40	LEVI-LIU	2019.05.13	UNIT	mm	RH-3630-PXXX-011GXR01
A1	2022.02.21	Change Operating Temperature	OHJ	x.xx ±0.25	CHECK	DATE	SIZE	A4	TITLE: 0.4mm B TO B PLUG
A0	2019.05.13	NEW	LEVI-LIU	x.xxx ±0.15	APPROVE	DATE	SHEET	1/1	180° SMT TYPE Without Reinforcing Metal Fitting
				Angle ± 3°			PROJ.		Customer NO.
				DIM TOL					

仁昊伟业
RENHOTEC

<https://www.renhotec.com>

info@renhotec.com