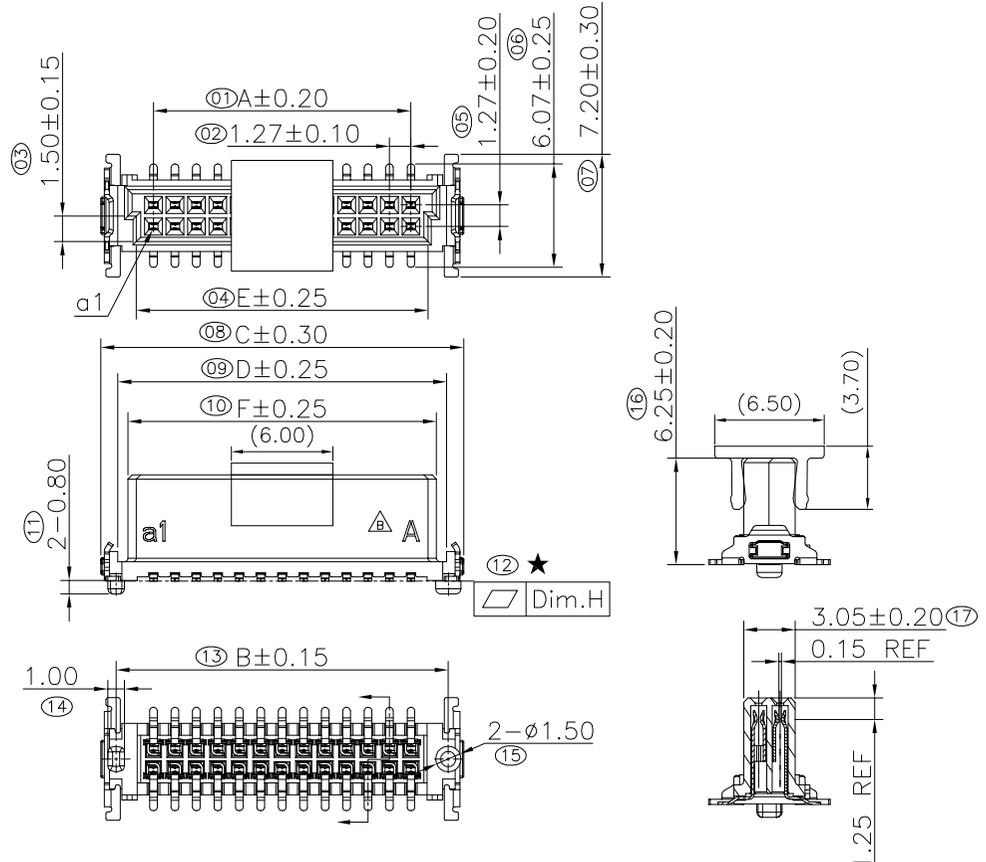


1 2 3 4 5 6 7 8 9

REV.	LOCAS.	DESCRIPTION	DATE	DRAWN
A	NEW	INTERIM INITIAL RELEASE.	2021.09.23	賴昌僥
B	△	依據實物修改樞穴號位置	2022.01.06	賴昌僥

Specifications
 Current Rating:1.7Amp/Pin.
 Insulation Resistance:10000MΩ Min.
 Dielectric Withstanding Voltage:500VAC
 Contact Resistance:25mΩ Max.
 Operating Temperature:-55°C to +125°C
Materials
 Contact Material:Phosphor Bronze
 Insulator Material:High Temperature Thermoplastic, UL 94V-0 LCP or the equivalent material Colour:Black
 ☆ All materials must meet Greenconn requirement for environment protection.
 "★": Critical Characteristics, indicates product characteristics, functionalities, and manufacturing processes regarding to customer's specifications
 "☆": Safety Features indicates product characteristics, functionalities, and manufacturing processes complying to legal regulations stated by local government



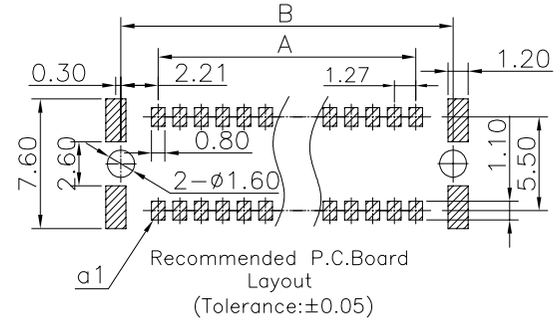
Pin No.	Dim.H
≤25Pin	0.12
>25Pin	0.15

No. of PIN/ROW	Dimension Information					
	A	B	C	D	E	F
2*05	5.08	9.50	11.33	9.30	7.10	8.10
2*06	6.35	10.77	12.60	10.57	8.37	9.37
2*08	8.89	13.31	15.14	13.11	10.91	11.91
2*10	11.43	15.85	17.68	15.65	13.45	14.45
2*13	15.24	19.66	21.49	19.46	17.26	18.26
2*16	19.05	23.47	25.30	23.27	21.07	22.07
2*20	24.13	28.55	30.38	28.35	26.15	27.15
2*25	30.48	34.90	36.73	34.70	32.50	33.50
2*34	41.91	46.33	48.16	46.13	43.93	44.93
2*40	49.53	53.95	55.78	53.75	51.55	52.55

Ordering Information

C BEC225 - XX XX B 001 C 1 A X

No. of Pins per Row: 05,06,08,10,13,16,20,25,34,40
 Standard Plating: 05=1u"Au/80~160u"Matte Tin, 79=5u"Au/80~160u"Matte Tin
 Standard Packing: C=Tube, E=CAP+Tube, Selective Packing, F=CAP+Tape&Reel



Greenconn
 Website:www.greenconn.com
 E-mail:sales@greenconn.com

3RD.ANG PROJ.	GENERAL TOLERANCE	
	X.*±5.0'	X.±0.30
PAGE. 1/1	.X'±3.0'	.X±0.25
	.XX'±2.0'	.XX±0.15
	.XXX'±1.0'	.XXX±0.10

DESIGNED: 賴昌僥	DATE: 2022.01.06
CHECKED: 張春進	DATE: 2022.01.06
APPROVED: 邱國延	DATE: 2022.01.06

DWG. NO. CBEC225-CB001
PART NO. CBEC225-XXXXB001C1AX

TITLE. Pitch1.27 Female Connector SMC Type-B SMT Type High6.20mm 180°

1 2 3 4 5 6 7 8 9