

Poles: 10 20 30 40
 Material: Post: Brass, Tin Plated

Base: LCP UL94V-0

ELECTRICAL:

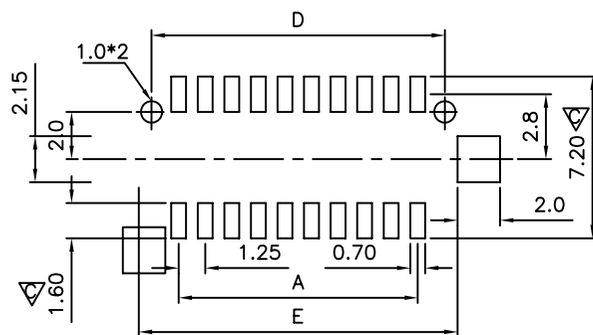
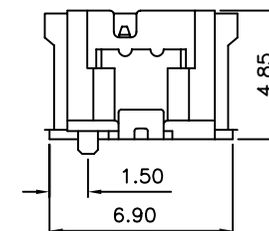
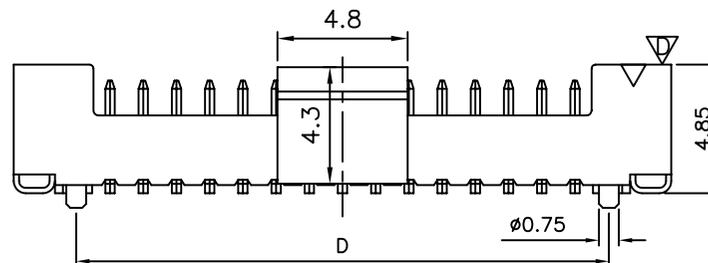
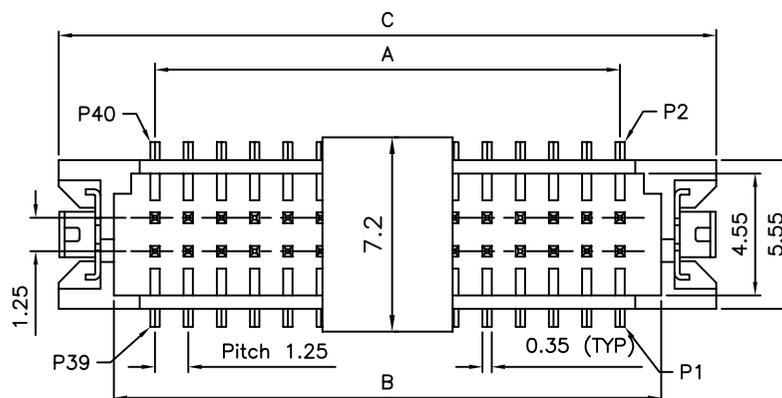
Voltage rating: AC 250V DC
 Current rating: AC,DC,1A
 Withstand voltage: AC 500 V/min.in.
 Insulation resistance: 1000M Ω m in.
 Temperature range: -25°C~+85°C
 Applicable PC board thickness: 0.8~1.6mm
 Contact resistance: Initial value/10 m Ω max.
 After environmental Testing/30 m Ω max.

可焊性規格: 265-5+0度, 時間2.5±0.5Sec, 引角沾錫面積90%以上
 詳細參數見附件<RoHS零件耐焊接熱標準>.

Resistance to Soldering Heat:
 Appearance :no damage

DIPPING TIM:10±0.5Sec. Temperature: 270 ±2°C
 NO DEFORMATION OF THE OUTLINE OR
 THE TERMINAL CONTACT PIN,THE ELECTRICAL
 AND MECHANICAL CHARACTERISTIC SATISFIED
 詳細參數見附件<RoHS零件耐焊接熱標準>.

Poles	Part No.	Dimension in.(mm)				
		A	B	C	D	E
10	DF13-VLPCR-2X05	0.197(5.00)	0.319(8.10)	0.482(12.25)	0.297(7.55)	0.344(8.75)
20	DF13-VLPCR-2X10	0.443(11.25)	0.565(14.35)	0.728(18.50)	0.543(13.80)	0.590(15.00)
30	DF13-VLPCR-2X15	0.689(17.50)	0.811(20.60)	0.974(24.75)	0.789(20.05)	0.386(21.25)
40	DF13-VLPCR-2X20	0.935(23.75)	1.057(26.85)	1.220(31.00)	1.035(26.30)	1.082(27.50)



P C B LAYOUT

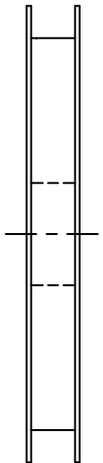
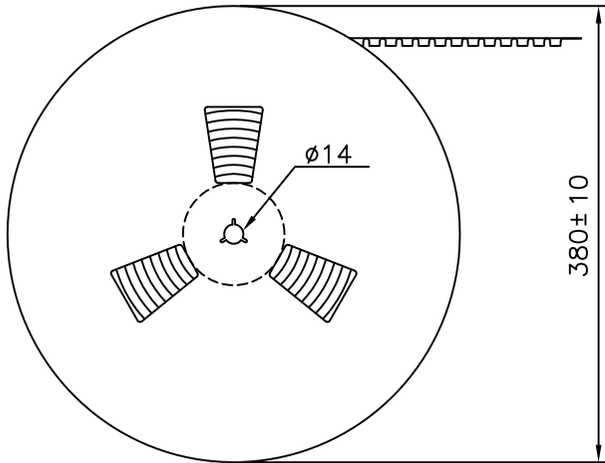
DF13-VLPCR-2Xxx-LF
 LEADFREE

RoHS Compliant

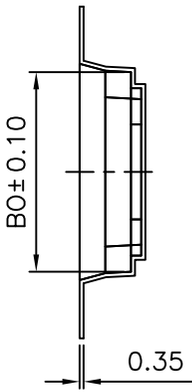
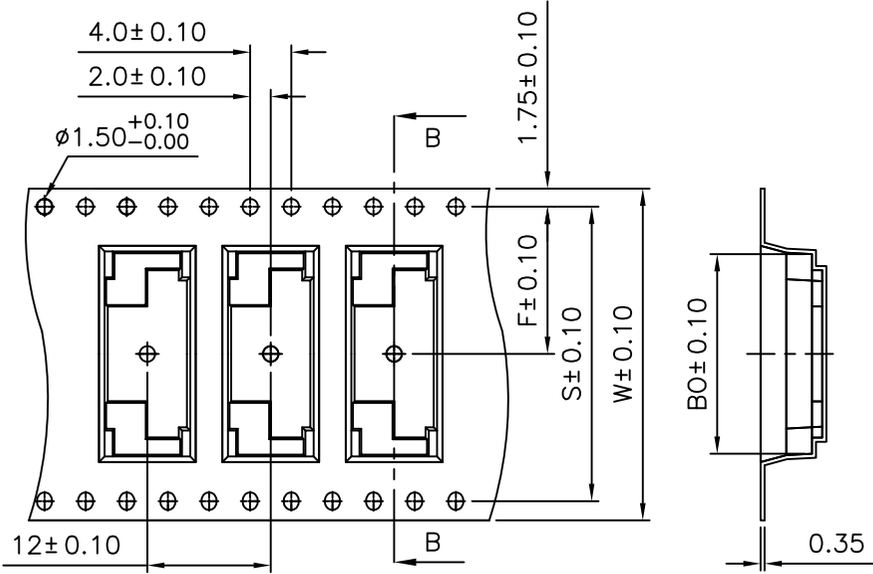
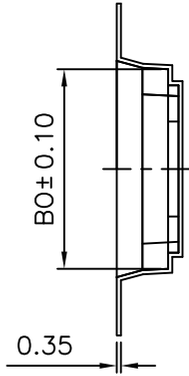
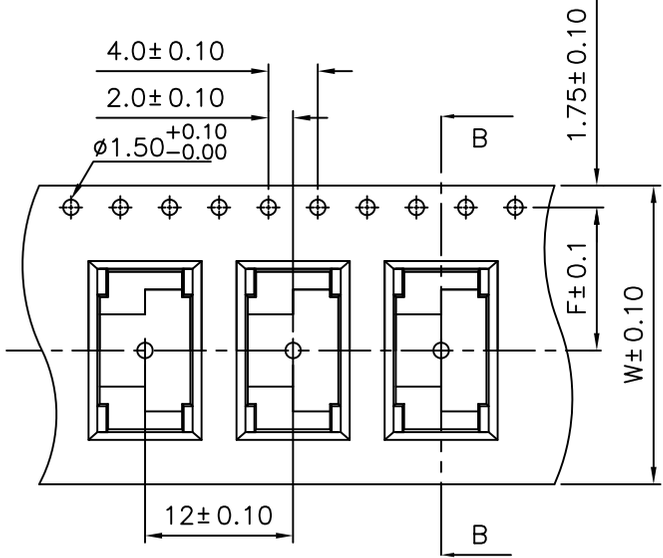


PART NO. DF13-VLPCR-2Xxx		CHECKED BY CY		TOLERANCES ARE .X ± .XX ± .XXX ± AWG	DESCRIP TION: <i>Pitch 1.25mm dual row SMT wafer Equivalent HRS DF13</i>
DWG NO. DF13-VLPCR-2Xxx		DRAWING BY			
FILE NO.		PROJECTION		AREA	REVISIONS
UNIT / mm	SCALE 1:1			HK	DATE

煜倫股份有限公司



TAPING DIMENSION (mm) IN					Q'TY/REEL
Poles	F	S	BO	W	
10	(11.50)0.452	————	(12.90)0.507	(24.00)0.944	1000
20	(14.20)0.559	(28.40)1.118	(19.10)0.751	(32.00)1.259	1000
30	(20.20)0.795	(40.40)1.590	(25.20)0.992	(44.00)1.732	1000
40	(20.20)0.795	(40.40)1.590	(31.35)1.234	(44.00)1.732	1000



MORETHANALL
CONNECTORS
ASSEMBLIES

煜倫股份有限公司

PART NO. DF13-VLPCR-2Xxx

DWG NO. DF13-VLPCR-2Xxx

FILE NO.

UNIT / mm

SCALE 1:1

CHECKED BY CY

DRAWING BY

PROJECTION

TOLERANCES ARE

.X ±
.XX ±
.XXX ±
AWG

DESCRIPTION:

AREA

REVISIONS

HK

DATE