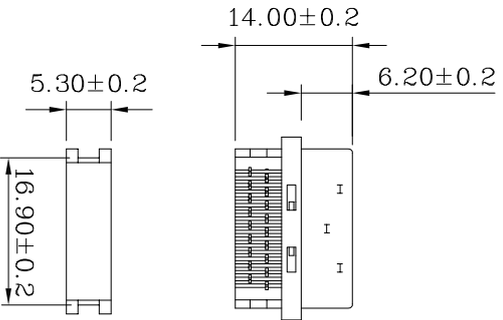
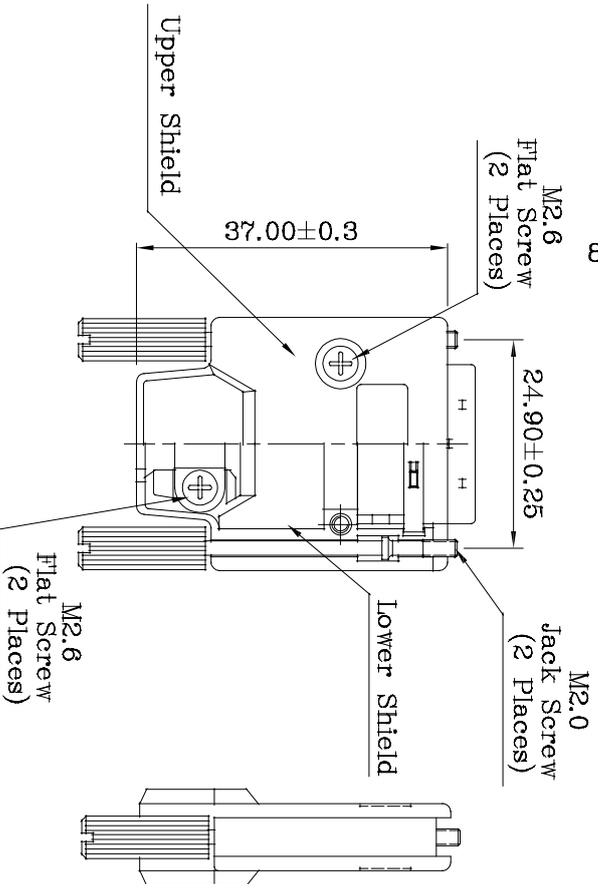
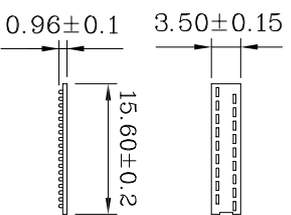
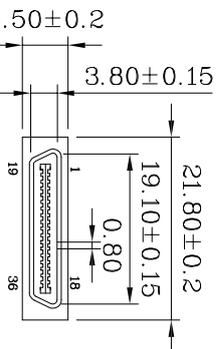
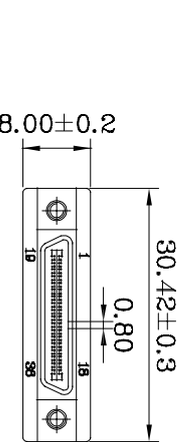


ELECTRICAL CHARACTERISTICS

Contact Current Rating: 0.3 Amp
 Dielectric Withstanding Voltage: 300V AC
 Insulation Resistance: 300MΩ/Min
 Contact Resistance: 35mΩ/Max
 Operation Temperature: -45°C ~ +85°C



Wire Holder
(2 Places)

Termination Cover
(2 Places)

I	SHIELD	2	zinc alloy	Ni: 80u"Min
H	CABLE CLIPPER	1	SPCC T=0.80mm	Ni: 80u"Min
G	FLAT SOREW	2	SPCC	Ni: 80u"Min
F	FLAT SOREW	4	SPCC	Ni: 80u"Min
E	LONG CONTACT	34	C2680-EH T=0.30mm	GOLD FLASH 15U" ON CONTACT AREA 100U"MIN PLATING ON SOLDER TAILS 80U"MIN OVER MODEL TERMINALS
D	SHORT CONTACT	34		
C	SHELL	1	SPCC T=0.30mm	Ni: 80u"Min
B	COVER	1	LCP+15%GF UL94-V0	BLACK
A	INSULATOR	1	PBT+30%GF UL94-V0	BLACK
NO.	MATERIAL	QTY	MATERIAL	PLATING & COLOR

QUALITY SYMBOLS

□: CRITICAL
 ▽: MAJOR
 ○: ZERO DEFECT S.P.C

NAME: VHDCI 36Pin Male IDC Type Connector Pitch=0.8mm
 With ZINC Metal Hood

PART NO. B06-036111EA-02

REV:	A	UNIT:	mm	DRW BY:	CHK BY:	APP BY:	DRAWING NO.:
SCALE:	N:1	DATE:	2019/06/04	DAW NHU	KING ZHOU		B06-036

东莞市箐围电子有限公司

△					
△					
△	2019/06/04新版发行		King Zhou		
SIDE	DATE	DESCRIPTION	APPROVER		
8	7	6	5	4	3

Tolerance	±0.80	±0.50	±0.30
CRITICAL	MAJOR		
○	▽	▽	○
ZERO DEFECT	S.P.C		