

B-B

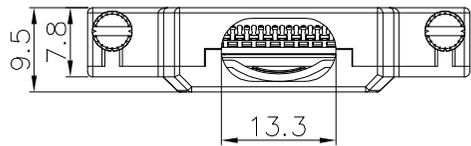
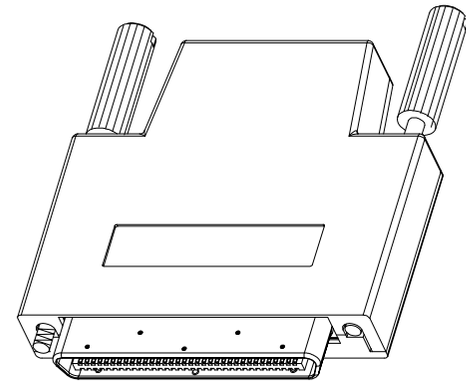
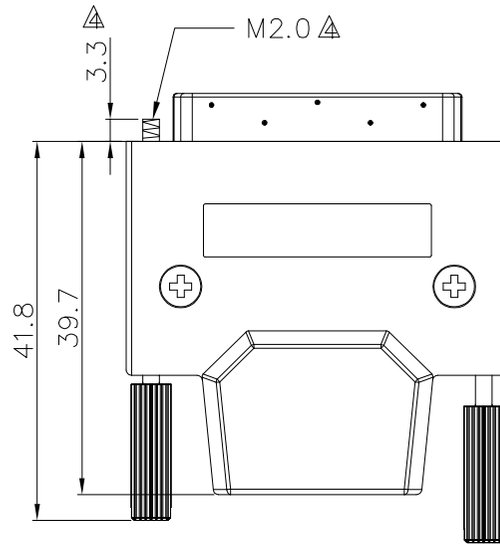
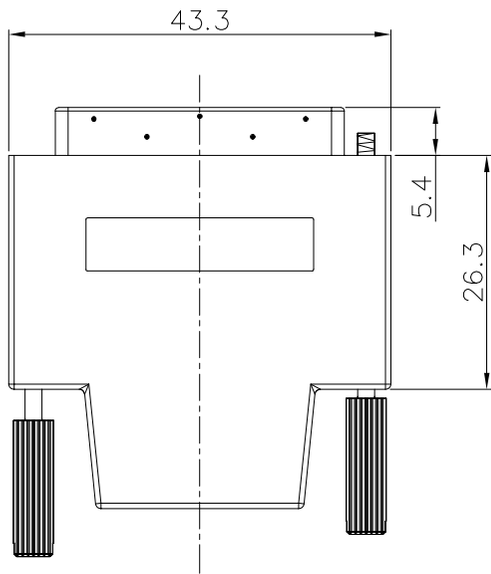
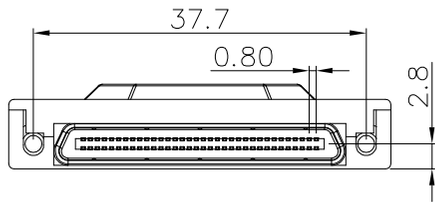
Voltage current rating: 0.5A
 Dielectric withstanding voltage: 500V
 Insulation resistance: 500MΩ Min.
 Temperature range: -45°C to +125°C

4	Shell	SPCC T=0.30mm	Plated: Ni
3	Housing	PBT+30% UL 94-V0	Color: black
2	Cover	LCP+15% UL 94-V0	Color: black
1	Terminal	Copper alloy	Contact area: G/F Solder area: Sn Under-plating: Ni
Item	Desc.	Material	Remarks

△	2023/11/21	Change current rating	Jack Chen
△	2021/08/27	Changed temperature range, changed part number	Shuo Cao
△	2017/01/12	First edition release	King Zhou

QUALITY SYMBOLS		Tolerance	
□:	☒:	.x	±0.60
CRITICAL	MAJOR	.x	±0.40
▽:	▽:	.xx	±0.25
ZERO DEFECT	S.P.C		

NAME:	VHDCI pitch 0.8mm 68pin male solder			PART NO.	B06-068311A0-01		
REV:	C	UNIT:	mm	DRW BY	CHK BY	APP BY	DRAWING NO.
SCALE:	N:1	DATE:	2017/01/12	Huangmei	Jack Chen		B06-002



Current rating: 0.5A
 Withstanding voltage: 500V
 Insulation resistance: 500MΩ Min.
 Temperature range: -45°C to +125°C
 Note: this part no.without connector

Item	Desc.	Material	Remark
3	Nut	Steel	Plated:Ni
2	Screw	Steel	Plated:Ni
1	Hood	Zinc alloy	Plated:Ni

△	2026/03/14	Added dimension annotation	Carl Hu
△	2023/11/21	Change current rating	Jack Chen
△	2017/01/16	First edition release	King Zhou

QUALITY SYMBOLS	
□:	☒:
CRITICAL	MAJOR
▽:	▽:
ZERO DEFECT	S.P.C

Tolerance	
x.	±0.80
.x	±0.50
.xx	±0.25

NAME:	VHDCI pitch 0.8mm 68pin male zinc alloy hood for solder connector			PART NO.	B06-0683N1NA-01		
REV:	D	UNIT:	mm	DRW BY	CHK BY	APP BY	DRAWING NO.
SCALE:	N:1	DATE:	2017/01/16	Huangmei	Carl Hu		B06-003

SIDE	DATE	DESCRIPTION	APPROVER	QUALITY SYMBOLS		NAME:	VHDCI pitch 0.8mm 68pin male zinc alloy hood for solder connector			PART NO.	B06-0683N1NA-01		
8	7	6	5	4	3	2	1	 东莞市林诚塑胶电子有限公司					

http://www.lineconn.com
 TEL: 0769-85181660 85181770