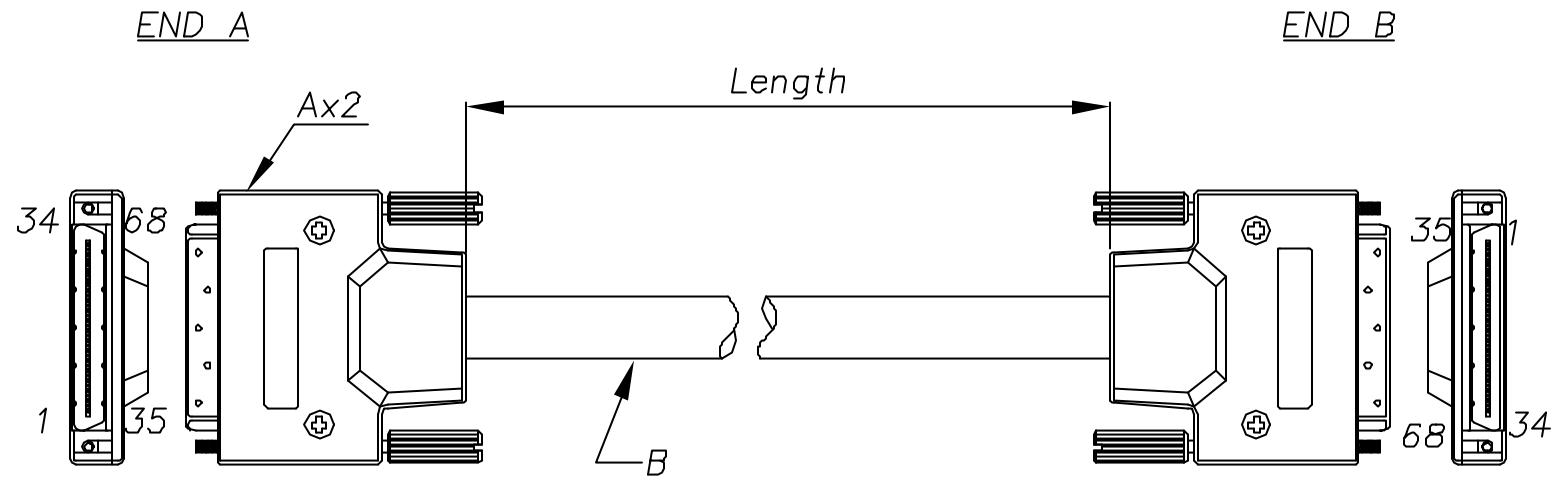
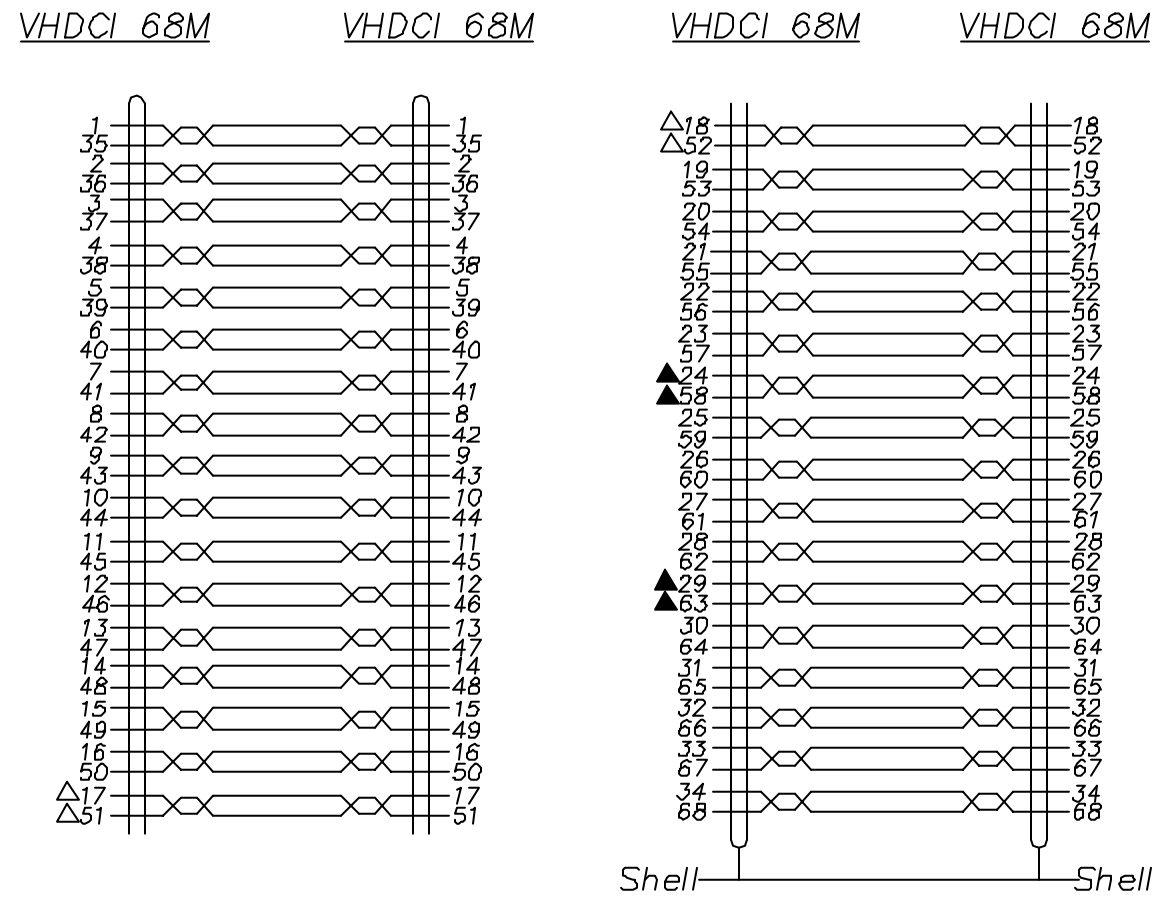


CUSTOMER COPY

REV.	DESCRIPTION	BY/DATE	CHECK/DATE	APPROVED/DATE
1.0	Ori.	Joan Feb/24/05		



CONNECTOR PIN OUT :



Notes:
 Δ Center Pair in the cable
 ▲ Not be adjacent to each other in the cable

NOTES:

- 1).SPECIFICATIONS:
 Withstanding Voltage: 250V AC
 INSULATION RESISTANCE: 500 Mohm MIN
 CONDUCTANCE RESISTANCE: 2 Ohm Max
- 2).CABLE SEPC.:
 UL20276,28AWG/2TP+30AWG/32TP+AL FOIL+BRAID+DRAIN.
 PVC, Black OD :10.5mm

ITEM	DESCRIPTION	PART NO.	MATERIAL
B	UL20276,28Awg/2TP+30Awg/32TP+AEB, OD: 10.5mm,PVC,Black	-----	SPEC.
A	CHAMP 0.8mm 68P MALE IDC type15u"color:Black	VHDP-0N014	SPEC.
BILL OF MATERIALS			

General Tolerance .X ±0.25 .XX ±0.15 .XXX ±0.05		Angle Tolerance .X° ±1.0° .XX° ±0.5° .XXX° ±0.2°		Dwg Joan Feb,24,05'	Date Feb,24,05'	COMOSS COMOSS ELECTRONIC CO., LTD. 4F., No. 11, Chung-Hsin St., ShuLin 236, Taipei, Taiwan R.O.C.
SHEET: 1/1		FINISH See Notes		Design Joan Feb,24,05'	Date Feb,24,05'	
Scale N/A	Unit: mm	CHK	APPR	Date	Item VHDCI CABLE ASS'Y VHDCI 68P - VHDCI 68P	
				Date	Dwg. No. A01965 Part No.VHDC-A-A-1-XXX-0	

Drawing is subject to change without notice. Any updated information required, please contact with our sales dept.

SIZE A3
REV 1.0