



INVERTER VOLTAGE ENABLE

JP1 Open	JP2 Closed	3.3 VDC
JP1 Closed	JP2 Open	5 VDC

LCD POWER SUPPLY

JP3 Closed	JP4 Closed	3.3 VDC
JP3 Open	JP4 Closed	5 VDC
JP3 Open	JP4 Open	12 VDC

Ref.	Description	Connector	Mates	Cable
P1	DVI-I DIGITAL/ANALOG IN	Molex 74320-1004 Receptacle	DVI-I D/A Plug	---
P3	VGA IN	D-SUB 15 pin 3 row Receptacle	D-SUB 15 pin 3 row Plug	---
J3	OSD KEY CONTROL	Molex 53048-1210	Molex 51021-1200	CB-KBALL-40-0**
J4	SERIAL COM 1	Molex 53048-0410	Molex 51021-0400	CB-VINRS232-0
J5	SERIAL COM 2	Molex 53048-0410	Molex 51021-0400	CB-VINRS232-0
J7	OUTPUT TO PANEL DA TA (LVDS)	Hirose DF19G-30P-1H	Hirose DF19-30S-1C	On request *
J8	INTERNAL DC INPUT	Molex 22-03-5045	Molex 50-37-5043	On request
J9	EXTERNAL DC INPUT	2.5 x 5.5 DC Socket	2.5 x 5.5 DC Plug	---
J10	OUTPUT TO INVERTER	Molex 53048-1410	Molex 51021-1400	On request*
J11	AUXILIARY LCD PANEL POWER SUPPLY	Molex 53048-0610	Molex 51021-0600	On request
J12	ANALOG AND DIGITAL I/O	Molex 53048-1010	Molex 51021-1000	On request
J16	FRONT PANEL BOARD	Molex 53048-0610	Molex 51021-0600	CB-IF131-60-0***
J17	FANS CONNECTOR	Molex 53048-0810	Molex 51021-0800	On request

* Depending on panel model

**Standard cable CB-KBALL-40-0 is 40 cm long, on demand it is also available 30 cm, 60 cm long or custom made

***Standard cable CB-IF131-60-0 is 60 cm long, on demand it is also available custom made

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DATA 28/02/2012

DESCRIZIONE

VIN338_BSC
Connections table

	NOME	DATA
DISEGNATO	E. de Paula	28/02/2012
CONTROLLATO	A. Galli	28/02/2012
APPR. MECC.	E. de Paula	28/02/2012
Q.A.		
DISEGNO N°		
SOSTITUISCE IL N°		
SOSTITUITO DAL N°		

A3	P/N VIN338BSC-DW2	REV. 0
SCALA 1:1	UNITA': mm	FOGLIO 1 DI 1
COPIA A:		
N° COPIE		