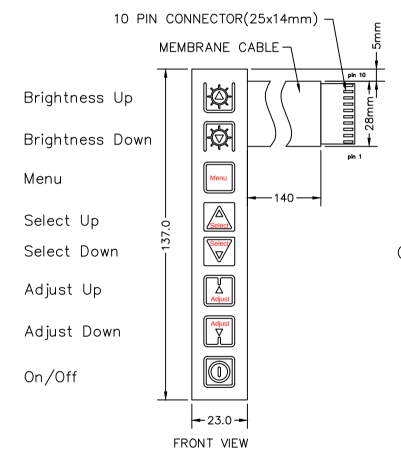
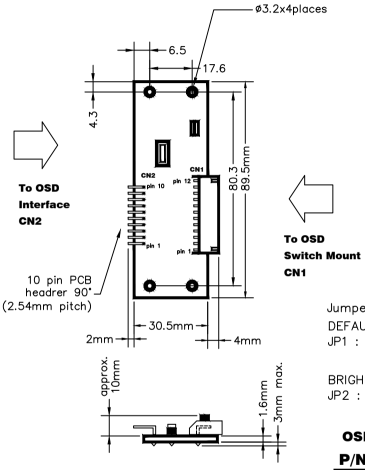
8 button membrane SW to OSD Control Board CN2 Pin Assignment	
pin #	description
10	Common Ground
9	Select Up
8	Select Down
7	Adjust Up/Increase/Right
6	Adjust Down/Decrease/Left
5	Menu
4	Brightness Down
3	Brightness Up
2	ON/OFF
1	Common Ground

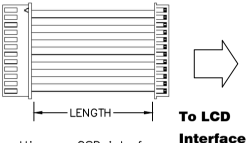


Membrane Switch: P/N:356301121-3

Membrane interface board P/N 416100120-3 can operate under 12VDC/24VDC power input environment.



PCB OSD Control Board CN1 Pin Assignment		
pin #	description	
12	no connection	
11	OSD Select UP	
10	OSD Select Down	
9	OSD Plus/Right	
8	OSD Minus/Left	
7	OSD Menu	
6	Ground	
5	Backlight Brightness	
	VR pin B	
4	Backlight Brightness	
	VR pin WIP	
3	Backlight Brightness	
	VR pin A	
2	Power Switch B	
1	Power Switch A	



Controller

Jumper setting on OSD interface DEFAULT POWER

JP1 : 1-2 closed - OFF

2-3 closed - ON

BRIGHTNESS INC/DEC SWITCH
JP2: 1-3 & 2-4 closed - SWAP

1-2 & 3-4 closed - NORMAL

OSD Cable:

P/N:426122200-3 (12/12 WAY), 150mm

Membrane Interface Board: P/N:416100120-3

Title:

KIT 67135-3 OSD KIT

NOTE:

All dimensions are in mm

Date:

4 DEC 20

Kit 67135-3 OSD KIT