



全漢企業股份有限公司
FSP TECHNOLOGY INC.

台灣桃園市建國東路22號 統一編號：84239055
No. 22, Jianguo East Road., Taoyuan City, Taiwan, R.O.C.
TEL:+886-3-375-9888 Website : www.FSP-group.com
FAX:+886-3-375-6966 Email : sales@fsp-group.com.tw

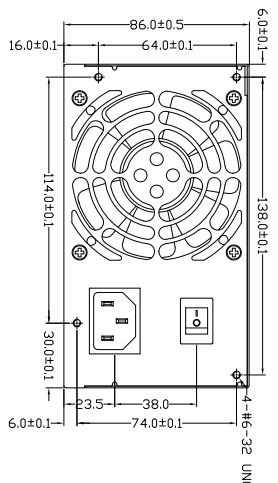
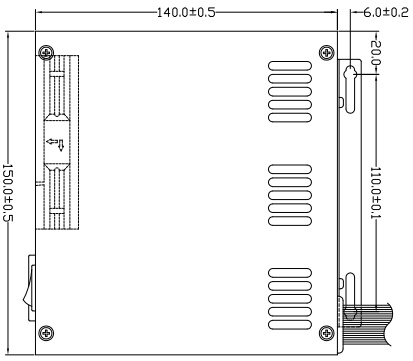
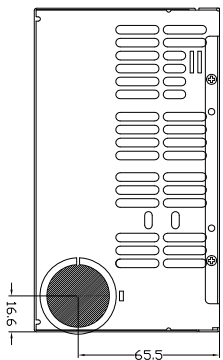
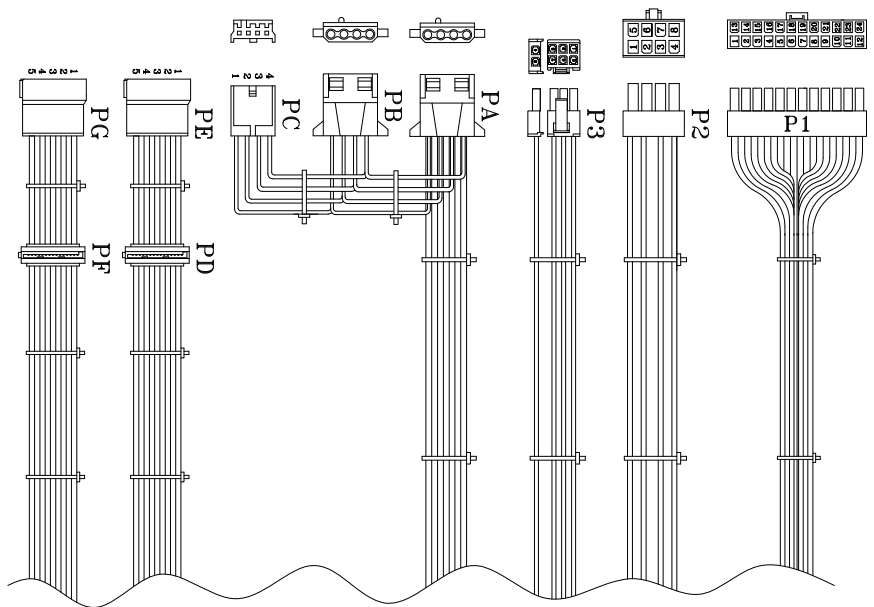
MECHANICAL DRAWING



OAD14055798

FSP500-80MPD

Released Date:2014/10/07-12:21:09



REF. ID	PIN	SIGNAL	WIRE COLOR	DIAGN.	CONNECTOR	CABLE LENGTH
1	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
2	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
3	COM	BLACK	18	NOX2	38x-01- 2240	500±15mm
4	COM	BLACK	18	NOX2	38x-01- 2240	500±15mm
5	+5VDC	RED	18	NOX2	38x-01- 2240	500±15mm
6	COM	BLACK	18	NOX2	38x-01- 2240	500±15mm
7	COM	BLACK	18	NOX2	38x-01- 2240	500±15mm
8	+5VDC	RED	18	NOX2	38x-01- 2240	500±15mm
9	+5VDC	RED	18	NOX2	38x-01- 2240	500±15mm
10	+5VDC	RED	18	NOX2	38x-01- 2240	500±15mm
11	+5VDC	RED	18	NOX2	38x-01- 2240	500±15mm
12	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
13	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
14	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
15	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
16	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
17	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
18	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
19	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
20	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
21	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
22	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
23	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
24	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
25	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
26	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
27	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
28	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
29	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
30	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
31	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
32	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
33	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
34	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
35	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
36	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
37	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
38	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
39	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
40	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
41	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
42	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
43	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
44	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
45	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
46	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
47	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
48	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
49	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
50	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
51	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
52	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
53	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
54	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
55	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
56	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
57	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
58	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
59	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
60	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
61	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
62	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
63	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
64	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
65	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
66	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
67	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
68	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
69	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
70	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
71	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
72	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
73	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
74	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
75	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
76	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
77	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
78	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
79	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
80	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
81	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
82	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
83	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
84	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
85	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
86	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
87	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
88	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
89	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
90	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
91	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
92	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
93	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
94	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
95	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
96	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
97	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
98	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
99	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm
100	+3.3VDC	ORANGE	18	NOX2	38x-01- 2240	500±15mm

P/N.:9PA500AQQ00

- NOTE:
1. ALL THE LENGTH OF OUTPUT WIRES EXCLUDE HOUSING.
 2. 產地標籤依業務指示加貼.

UNIT:mm

MODEL NO. : FSP500-80MPD	TITLE: ASSY	SHEET: 1 OF 1 REV:01
R&D(2)	PE	DATE
樂家龍	SEP.16.2014	
INTERIOR COUNTERSIGN:		

Mechanical Drawing(外觀/機構圖)表單編號:7000P-0111