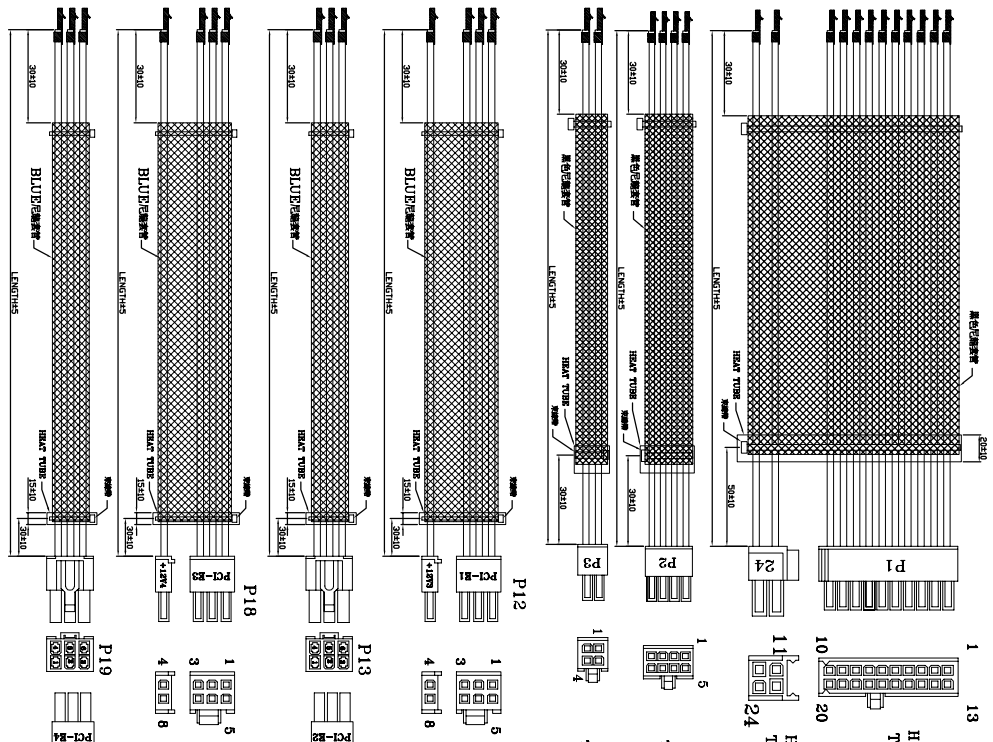
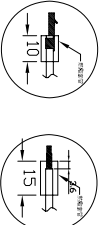


REV.	DESCRIPTION	DATE
01	ORIGINAL RELEASE	02/12/07



- A. 並打 HOOK TYPE : WST H12404P8(18AWG\*2) OR EQUIV
- B. 並打 HOOK TYPE : WST H13003P8(18AWG\*3#4) OR EQUIV
- C. 並打 HOOK TYPE : DSQ 9078T(18AWG\*5-8) OR EQUIV
- D. HOOK TYPE : WST H1813P8(18-22AWG\*1) OR EQUIV
- E. 線材長度是從連接器端至端子端
- F. 尼龍套管的長度指自由狀態時的長度



H/W	HOUSING: WST P20-14200BK3(BLACK) OR EQUIV.	TERMINAL: MOLEX 39-00-0039
1	HOUSING: WST P4-14200BK2(BLACK) OR EQUIV. <td>TERMINAL: MOLEX 39-00-0039</td>	TERMINAL: MOLEX 39-00-0039
10	HOUSING: WST P216-24(BLACK) or EQUIV	TERMINAL: MOLEX 39-00-0039
13	HOUSING: WST P216-24(BLACK) or EQUIV	TERMINAL: MOLEX 39-00-0039
20	HOUSING: WST P216-24(BLACK) or EQUIV	TERMINAL: MOLEX 39-00-0039
24	HOUSING: WST P216-24(BLACK) or EQUIV	TERMINAL: MOLEX 39-00-0039

CONNECTOR: P1/24	CONNECTOR: P2	CONNECTOR: P3	CONNECTOR: P18(PCI-E1)	CONNECTOR: P18(PCI-E2)	CONNECTOR: P18(PCI-E3)	CONNECTOR: P19(PCI-E4)
1 UL 1007 18AWG +33V ORANGE 595	1 BLACK GND 575	1 UL 1007 18AWG +33V RED 595	1 YEL/BLU +12V3 575	1 YEL/BLU +12V3 575	1 YEL/GRN +12V4 575	1 YEL/GRN +12V4 575
2 UL 1007 18AWG GND 575	2 BLACK GND 575	2 UL 1007 18AWG +33V RED 595	2 YEL/BLU +12V3 575	2 YEL/BLU +12V3 575	2 YEL/GRN +12V4 575	2 YEL/GRN +12V4 575
3 UL 1007 22AWG BR-GND 545	3 BLACK GND 575	3 UL 1007 18AWG +33V RED 595	3 18AWG 575	3 18AWG 575	3 18AWG 575	3 18AWG 575
4 UL 1007 18AWG GND 575	4 PURPLE 595	4 UL 1007 22AWG BR-GND 545	4 BLACK GND 575	4 BLACK GND 575	4 BLACK GND 575	4 BLACK GND 575
5 UL 1007 18AWG +33V PURPLE 595	5 PURPLE 595	5 UL 1007 18AWG +33V RED 595	5 UL 1007 GND 575	5 UL 1007 GND 575	5 UL 1007 GND 575	5 UL 1007 GND 575
6 UL 1007 18AWG +33V PURPLE 595	6 PURPLE 595	6 UL 1007 18AWG +33V RED 595	6 UL 1007 GND 575	6 UL 1007 GND 575	6 UL 1007 GND 575	6 UL 1007 GND 575
7 UL 1007 22AWG +33VRS ORANGE 595	7 ORANGE 595	7 UL 1007 22AWG +33VRS ORANGE 595	7 5A/WG 575	7 5A/WG 575	7 5A/WG 575	7 5A/WG 575
8 UL 1007 18AWG GND 575	8 BLK 575	8 UL 1007 18AWG GND 575	8 BLACK GND 575	8 BLACK GND 575	8 BLACK GND 575	8 BLACK GND 575
9 UL 1007 18AWG GND 575	9 BLK 575	9 UL 1007 18AWG GND 575	9 BLACK GND 575	9 BLACK GND 575	9 BLACK GND 575	9 BLACK GND 575
10 UL 1007 18AWG +33V PURPLE 595	10 PURPLE 595	10 UL 1007 18AWG +33V RED 595	10 YEL/BLU +12V3 575	10 YEL/BLU +12V3 575	10 YEL/GRN +12V4 575	10 YEL/GRN +12V4 575
11 UL 1007 18AWG +33V PURPLE 595	11 PURPLE 595	11 UL 1007 18AWG +33V RED 595	11 YEL/BLU +12V3 575	11 YEL/BLU +12V3 575	11 YEL/GRN +12V4 575	11 YEL/GRN +12V4 575
12 UL 1007 18AWG +33V ORANGE 595	12 ORANGE 595	12 UL 1007 18AWG +33V RED 595	12 UL 1007 GND 575	12 UL 1007 GND 575	12 UL 1007 GND 575	12 UL 1007 GND 575
13 UL 1007 22AWG +33VRS ORANGE 595	13 ORANGE 595	13 UL 1007 22AWG +33VRS ORANGE 595	13 5A/WG 575	13 5A/WG 575	13 5A/WG 575	13 5A/WG 575
14 UL 1007 18AWG GND 575	14 BLK 575	14 UL 1007 18AWG GND 575	14 BLACK GND 575	14 BLACK GND 575	14 BLACK GND 575	14 BLACK GND 575
15 UL 1007 18AWG GND 575	15 BLK 575	15 UL 1007 18AWG GND 575	15 BLACK GND 575	15 BLACK GND 575	15 BLACK GND 575	15 BLACK GND 575
16 UL 1007 18AWG GND 575	16 BLK 575	16 UL 1007 18AWG GND 575	16 BLACK GND 575	16 BLACK GND 575	16 BLACK GND 575	16 BLACK GND 575
17 UL 1007 18AWG GND 575	17 BLK 575	17 UL 1007 18AWG GND 575	17 BLACK GND 575	17 BLACK GND 575	17 BLACK GND 575	17 BLACK GND 575
18 UL 1007 18AWG GND 575	18 BLK 575	18 UL 1007 18AWG GND 575	18 BLACK GND 575	18 BLACK GND 575	18 BLACK GND 575	18 BLACK GND 575
19 UL 1007 18AWG GND 575	19 BLK 575	19 UL 1007 18AWG GND 575	19 BLACK GND 575	19 BLACK GND 575	19 BLACK GND 575	19 BLACK GND 575
20 UL 1007 18AWG +33V PURPLE 595	20 PURPLE 595	20 UL 1007 18AWG +33V RED 595	20 YEL/BLU +12V3 575	20 YEL/BLU +12V3 575	20 YEL/GRN +12V4 575	20 YEL/GRN +12V4 575
21 UL 1007 18AWG +33V PURPLE 595	21 PURPLE 595	21 UL 1007 18AWG +33V RED 595	21 YEL/BLU +12V3 575	21 YEL/BLU +12V3 575	21 YEL/GRN +12V4 575	21 YEL/GRN +12V4 575
22 UL 1007 18AWG +33V PURPLE 595	22 PURPLE 595	22 UL 1007 18AWG +33V RED 595	22 UL 1007 GND 575	22 UL 1007 GND 575	22 UL 1007 GND 575	22 UL 1007 GND 575
23 UL 1007 18AWG +33V PURPLE 595	23 PURPLE 595	23 UL 1007 18AWG +33V RED 595	23 UL 1007 GND 575	23 UL 1007 GND 575	23 UL 1007 GND 575	23 UL 1007 GND 575
24 UL 1007 18AWG +33V PURPLE 595	24 PURPLE 595	24 UL 1007 18AWG +33V RED 595	24 UL 1007 GND 575	24 UL 1007 GND 575	24 UL 1007 GND 575	24 UL 1007 GND 575

USED ON MODEL	DO NOT SCALE DRAWING	APPROVED	RD	PE	SAFETY	ME	DESIGNER
YM-8102ABR	UNLESS OTHERWISE SPECIFIED DIMENSION TOLERANCES ARE: DECIMALS TOL. ±0.5 X.X X.XX ANGLES TOL. ±1°						

TITLE/PART NAME: CABLE ASS'Y	MATERIAL: PVC	FINISH:	SCALE : —	UNIT:mm	THIRD ANGLE PROJECTION	SHEET 1 OF 2
------------------------------	---------------	---------	-----------	---------	------------------------	--------------