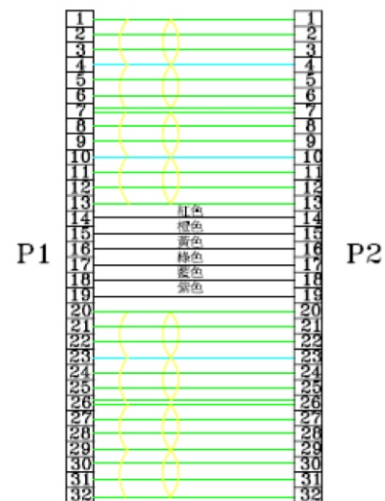


WIRE DIAGRAM



17		黑色熱縮套管OD:4.0*L400mm T:0.15mm	1
16	E12022233701	UL1061 30AWG OD0.76mm 紫色527C L=537MM	1
15	E12022203701	UL1061 30AWG OD0.76mm 藍色286C L=537MM	1
14	E12022103701	UL1061 30AWG OD0.76mm 綠色335C L=537MM	1
13	E12022043701	UL1061 30AWG OD0.76mm 黃色012C L=537MM	1
12	E12022193701	UL1061 30AWG OD0.76mm 橙色021C L=537MM	1
11	E12022333701	UL1061 30AWG OD0.76mm 紅色206C L=537MM	1
10	J01570140001	PVC卡槽內模 70P	5g
9	B04532165201	SAS-16+16P 母座塞條 黑色	4
8	B04332665501	SAS-16+16P 母座按鈕 灰色 ABS料	4
7	C09050003901	SAS-16+16P 母座右卡鉤(不銹鋼)	2
6	C09050003801	SAS-16+16P 母座左卡鉤(不銹鋼)	2
5	J02400000501	PE 內模	14g
4	B04432665601	SAS-16+16P 母座外殼 180度 黑色ABS料	2
3	D20020705301	SAS-16+16P 母座磷銅端子 鍍金 15U" PH1.27 16P合一	4
2	B03932761701	SAS-16+16P 母座(LCP)	2
1	E01001020601	SATA UL2725(262F+A+28/2D)*2+JACKET OD:7.75*2.25MM #1200C L=532MM	4
NO.	KEENTOP P/N	MATERIAL & SPECIFICATION	Q'TY

NOTE:cable test conditions EX:

- a. Insulation resistance:50M Ω MIN
- b. Conductive resistance:2ohm MAX
- c. Voltage pressure-proof test:AC-500V/1minute
- d. Mated Connector Impedance:100 ohms+/-15%
- e. Cable Absolute Impedance:100 ohms+/-10%
- f. Cable Pair Matching:+/-5 ohms
- g. Common Mode Impedance:25 to 40 ohms
- h. Insertion Loss:10 MHz to 4.5 GHz; 6dB max
- i. Crosstalk: NEXT:10 MHz to 4.5 GHz; -26dB max
- J. Rise Time :85 ps max with 25-35ps input differential  
Risetime(20%-80% Vp)
- k. Intra-pair Skew:10 ps Max
- L. Mating force :4.6KG MAX
- M. Unmating force :1KG MIN

SASX2-3232-F50C-LF  
LEADFREE

RoHS Compliant

**MORETHANALL**  
CONNECTORS  
ASSEMBLIES

PART NO.SASX2-3232 -F50C

DWG NO. SASX2-3232 -F50C

FILE NO.

UNIT / mm

SCALE 1:1

CHECKED BY CY

DRAWING BY

PROJECTION

TOLERANCES ARE

.X ± 0.2  
.XX ± 0.1  
.XXX ±  
AWG

DESCRIP TION:

AREA

REVISIONS

HK

DATE

煜倫股份有限公司