

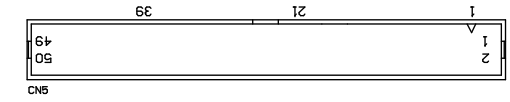
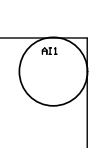
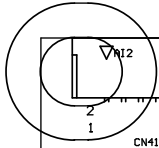
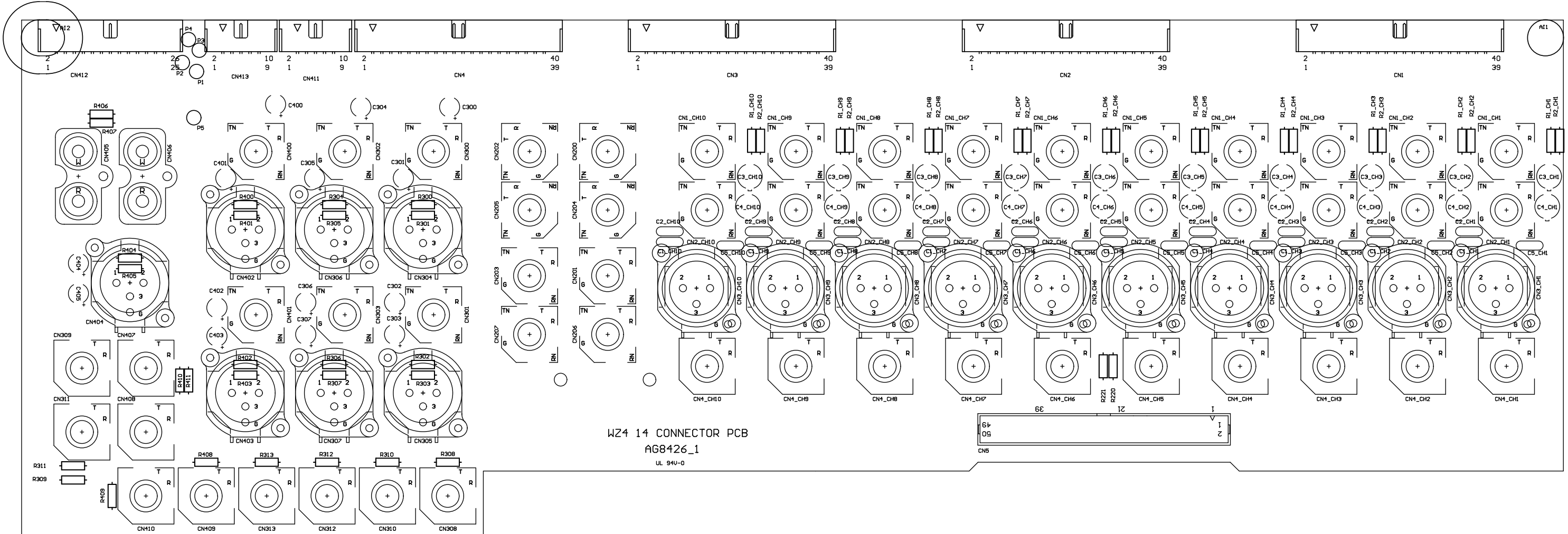
AG8426_1 WZ4 14 CONNECTOR BOM

| Designator | Description | A&H PART |
|------------|---|----------|
| C1_CH1 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C1_CH2 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C1_CH3 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C1_CH4 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C1_CH5 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C1_CH6 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C1_CH7 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C1_CH8 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C1_CH9 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C1_CH10 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH1 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH2 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH3 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH4 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH5 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH6 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH7 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH8 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH9 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C2_CH10 | CAPACITOR DISK CERAMIC 15PF 100V (AF8160) | AF8160 |
| C3_CH1 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C3_CH2 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C3_CH3 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C3_CH4 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C3_CH5 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C3_CH6 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C3_CH7 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C3_CH8 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C3_CH9 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C3_CH10 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH1 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH2 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH3 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH4 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH5 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH6 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH7 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH8 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH9 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C4_CH10 | CAPACITOR ELECTROLYTIC 47uF 63V (AF0217) | AF0217 |
| C5_CH1 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |
| C5_CH2 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |
| C5_CH3 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |
| C5_CH4 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |
| C5_CH5 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |
| C5_CH6 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |
| C5_CH7 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |
| C5_CH8 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |

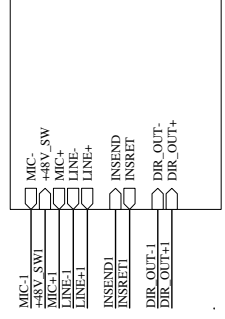
| | | |
|----------|--|--------|
| C5_CH9 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |
| C5_CH10 | CAPACITOR MYLAR 1NF 100V 10% (AF0150) | AF0150 |
| C300 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C301 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C302 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C303 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C304 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C305 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C306 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C307 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C400 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C401 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C402 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C403 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C404 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| C405 | CAPACITOR ELECTROLYTIC 47uF 25V (AF0208) | AF0208 |
| CN1 | Connector IDC,Molex Type 0.1" Pitch 20x2 pins (AL4337) | AL4337 |
| CN1_CH1 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN1_CH2 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN1_CH3 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN1_CH4 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN1_CH5 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN1_CH6 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN1_CH7 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN1_CH8 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN1_CH9 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN1_CH10 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2 | Connector IDC,Molex Type 0.1" Pitch 20x2 pins (AL4337) | AL4337 |
| CN2_CH1 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2_CH2 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2_CH3 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2_CH4 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2_CH5 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2_CH6 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2_CH7 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2_CH8 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2_CH9 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN2_CH10 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN3 | Connector IDC,Molex Type 0.1" Pitch 20x2 pins (AL4337) | AL4337 |
| CN3_CH1 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN3_CH2 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN3_CH3 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN3_CH4 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN3_CH5 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN3_CH6 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN3_CH7 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN3_CH8 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN3_CH9 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN3_CH10 | XLR 3 PIN FEMALE WITH GROUND (AL2410) | AL2410 |
| CN4 | Connector IDC,Molex Type 0.1" Pitch 20x2 pins (AL4337) | AL4337 |

| | | |
|----------|---|--------|
| CN4_CH1 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN4_CH2 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN4_CH3 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN4_CH4 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN4_CH5 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN4_CH6 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN4_CH7 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN4_CH8 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN4_CH9 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN4_CH10 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN5 | Connector IDC,Molex Type 0.1" Pitch 25x2 pins (AL5563) | AL5563 |
| CN200 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN201 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN202 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN203 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN204 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN205 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN206 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN207 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN300 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN301 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN302 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN303 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN304 | XLR 3 PIN MALE WITH GROUND (AL2411) | AL2411 |
| CN305 | XLR 3 PIN MALE WITH GROUND (AL2411) | AL2411 |
| CN306 | XLR 3 PIN MALE WITH GROUND (AL2411) | AL2411 |
| CN307 | XLR 3 PIN MALE WITH GROUND (AL2411) | AL2411 |
| CN308 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN309 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN310 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN311 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN312 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN313 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN400 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN401 | JACK SOCKET SWITCHED 5 PIN (AL3410) | AL3410 |
| CN402 | XLR 3 PIN MALE WITH GROUND (AL2411) | AL2411 |
| CN403 | XLR 3 PIN MALE WITH GROUND (AL2411) | AL2411 |
| CN404 | XLR 3 PIN MALE WITH GROUND (AL2411) | AL2411 |
| CN405 | RCA PHONO DUAL VERTICAL RED/WHITE (AL3240) | AL3240 |
| CN406 | RCA PHONO DUAL VERTICAL RED/WHITE (AL3240) | AL3240 |
| CN407 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN408 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN409 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN410 | JACK SOCKET UNSWITCHED 3 PIN (AL3407) | AL3407 |
| CN411 | Connector BOX,Molex Type 0.1" Pitch 5x2 pins Male 90 Deg (AL4334) | AL4334 |
| CN412 | Connector IDC,Molex Type 0.1" Pitch 13x2 pins (AL3592) | AL3592 |
| CN413 | Connector BOX,Molex Type 0.1" Pitch 5x2 pins Male 90 Deg (AL4334) | AL4334 |
| R1_CH1 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R1_CH2 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R1_CH3 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |

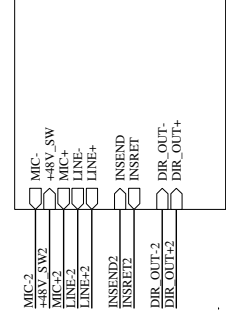
| | | |
|---------|---|---------|
| R1_CH4 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R1_CH5 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R1_CH6 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R1_CH7 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R1_CH8 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R1_CH9 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R1_CH10 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH1 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH2 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH3 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH4 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH5 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH6 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH7 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH8 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH9 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R2_CH10 | RESISTOR METAL FILM 6K8 1/4W 1% (AC0102) | AC0102 |
| R220 | RESISTOR CARBON 0R0 1/4W 5% (AC0335) | AC0335 |
| R221 | RESISTOR CARBON NOT FITTED | NO PART |
| R300 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R301 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R302 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R303 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R304 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R305 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R306 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R307 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R308 | RESISTOR CARBON 0R0 1/4W 5% (AC0335) | AC0335 |
| R309 | RESISTOR CARBON 0R0 1/4W 5% (AC0335) | AC0335 |
| R310 | RESISTOR CARBON 0R0 1/4W 5% (AC0335) | AC0335 |
| R311 | RESISTOR CARBON 0R0 1/4W 5% (AC0335) | AC0335 |
| R312 | RESISTOR CARBON 0R0 1/4W 5% (AC0335) | AC0335 |
| R313 | RESISTOR CARBON 0R0 1/4W 5% (AC0335) | AC0335 |
| R400 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R401 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R402 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R403 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R404 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R405 | RESISTOR METAL FILM 100K 1/4W 1% (AC0365) | AC0365 |
| R406 | RESISTOR CARBON 68R 1/4W 5% (AC0007) | AC0007 |
| R407 | RESISTOR CARBON 68R 1/4W 5% (AC0007) | AC0007 |
| R408 | RESISTOR CARBON 0R0 1/4W 5% (AC0335) | AC0335 |
| R409 | RESISTOR CARBON 0R0 1/4W 5% (AC0335) | AC0335 |
| R410 | RESISTOR CARBON 68R 1/4W 5% (AC0007) | AC0007 |
| R411 | RESISTOR CARBON 68R 1/4W 5% (AC0007) | AC0007 |



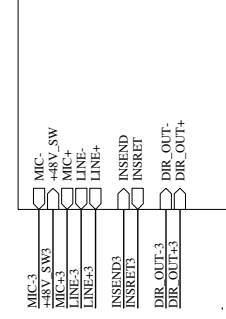
CH1
C8426_1P1.CH.SchDoc



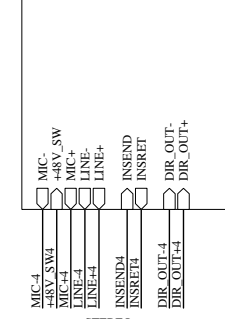
CH2
C8426_1P1.CH.SchDoc



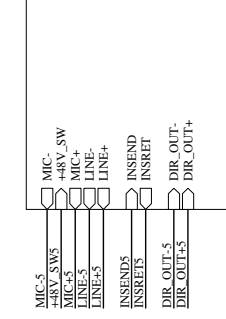
CH3
C8426_1P1.CH.SchDoc



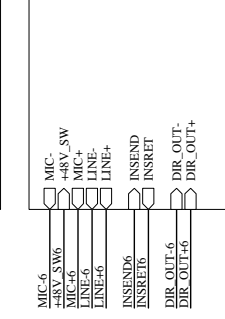
CH4
C8426_1P1.CH.SchDoc



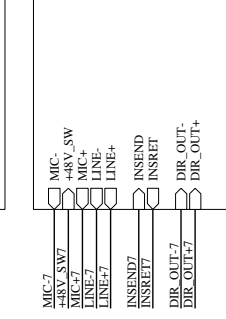
CH5
C8426_1P1.CH.SchDoc



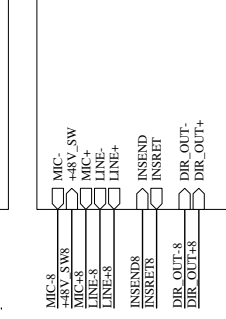
CH6
C8426_1P1.CH.SchDoc



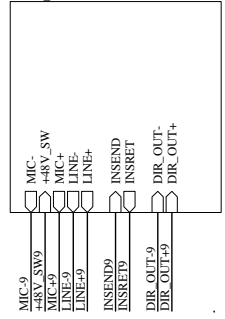
CH7
C8426_1P1.CH.SchDoc



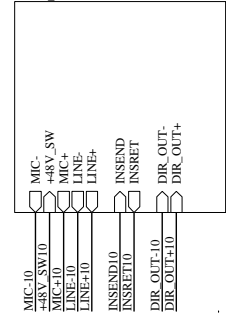
CH8
C8426_1P1.CH.SchDoc



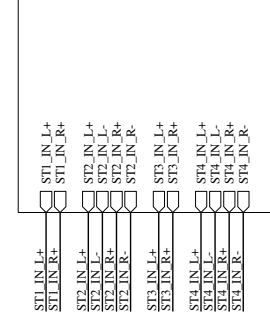
CH9
C8426_1P1.CH.SchDoc



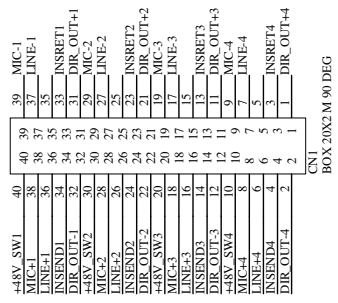
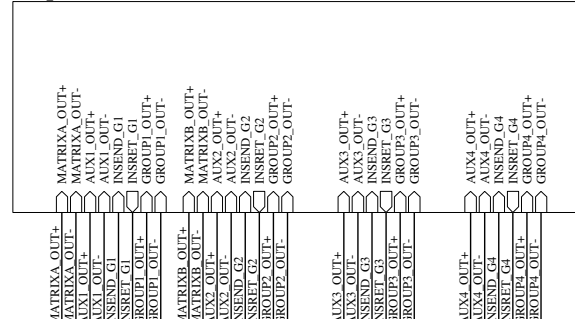
CH10
C8426_1P1.CH.SchDoc



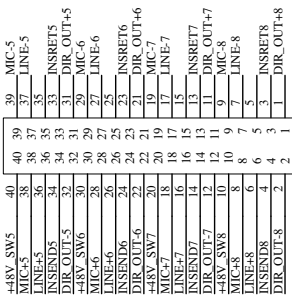
STEREO
C8426_1P2.STEREO.SchDoc



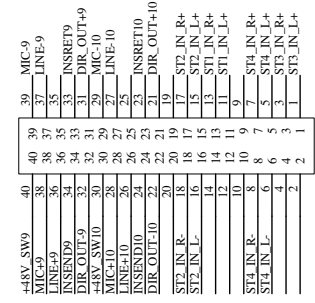
GROUPS
C8426_1P3.GROUPS.SchDoc



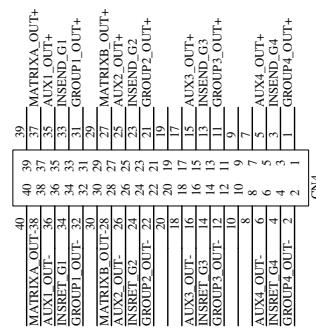
CN1
BOX 20X2 M 90 DEG



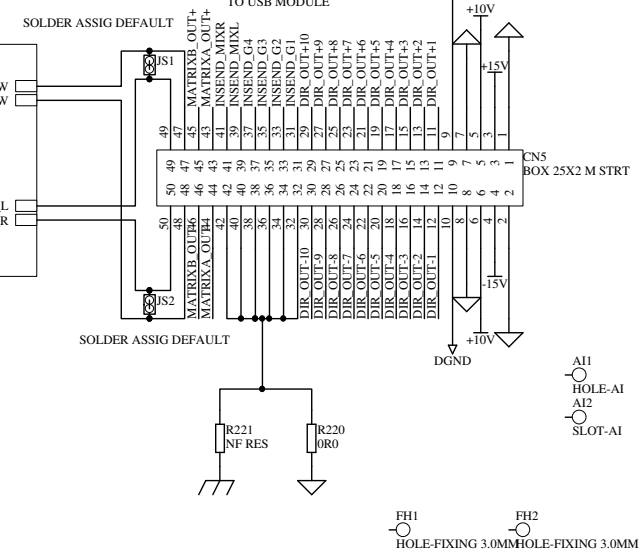
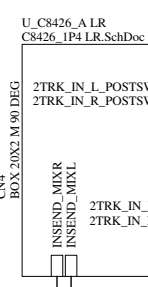
CN2
BOX 20X2 M 90 DEG



CN3
BOX 20X2 M 90 DEG



CN4
BOX 20X2 M 90 DEG



ALLEN&HEATH
Kernick Industrial Estate,
Penryn, Cornwall,
England. TR10 9LU
Tel: +44 (0)8707 556250
Fax: +44 (0)8707 556251

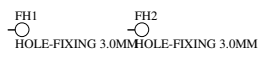
| ISSUE | BY | DATE | CHK BY |
|-------|--------|---------------------|------------|
| A | NB AAT | 15DEC10 12/08/11 | XXX XXX |

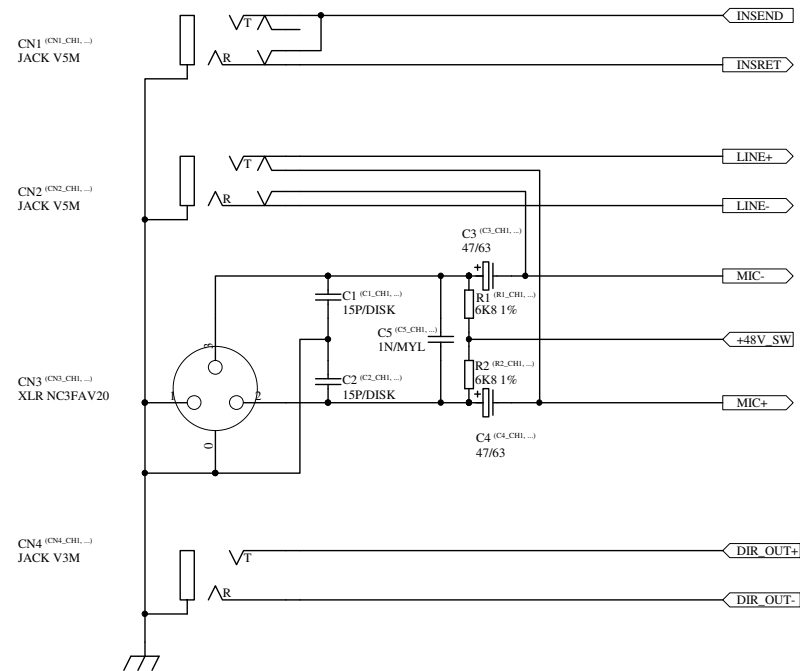
FILE: C8426_1.SchDoc

PRINTED: 1:19:13 PM 11/6/2012

TITLE: **WZ4 14 CONNECTOR PCB**
PAGE: FRONT

DRG No: **C8426** ISSUE: 1 SHEET: 0 OF 5





ALLEN&HEATH

Kernick Industrial Estate,
Penryn, Cornwall,
England. TR10 9LU

Tel: +44 (0)8707 556250
Fax: +44 (0)8707 556251

| ISSUE | BY | DATE | CHK BY |
|-------|-----|----------|--------|
| A | NB | 15DEC10 | XXX |
| 1 | AAT | 12/08/11 | XXX |

FILE: C8426_1P1 CH.SchDoc

PRINTED: 1:19:13 PM 11/6/2012

TITLE: **WZ4 14 CONNECTOR PCB**

PAGE: CH1 CONNS

DRG No: **C8426** ISSUE: 1 SHEET: 1 OF 5

A

I

B

C

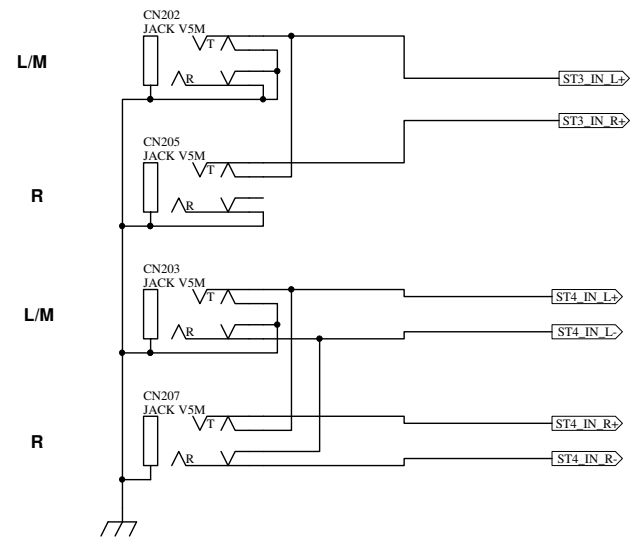
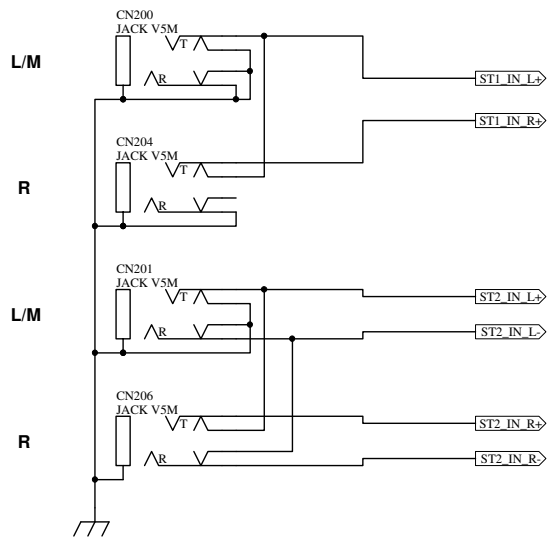
D

E

F

G

H



ALLEN&HEATH

Kernick Industrial Estate,
Penryn, Cornwall,
England. TR10 9LU

Tel: +44 (0)8707 556250
Fax: +44 (0)8707 556251

| ISSUE | BY | DATE | CHK BY |
|-------|--------|----------|--------|
| A | NB AAT | 15DEC10 | XXX |
| 1 | AAT | 12/08/11 | XXX |

FILE: C8426_1P2 STEREO.SchDoc

PRINTED: 1:19:13 PM 11/6/2012

TITLE: **WZ4 14 CONNECTOR PCB**

PAGE: CH11 CONNS

DRG No: **C8426** ISSUE: 1 SHEET: 2 OF 5

A

B

C

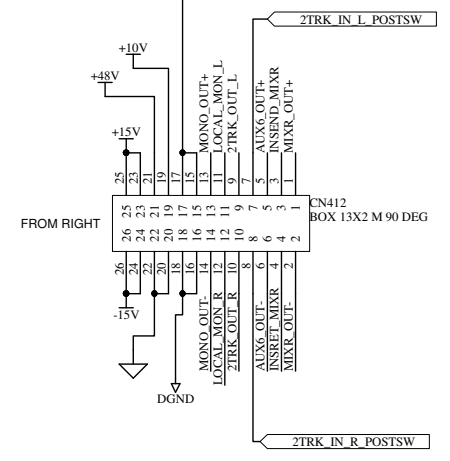
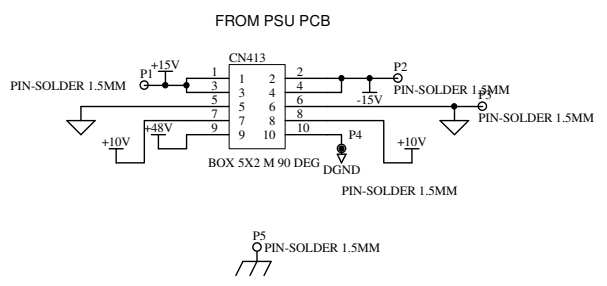
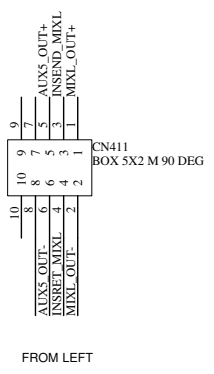
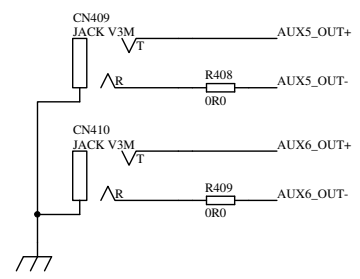
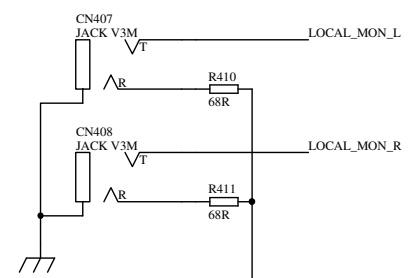
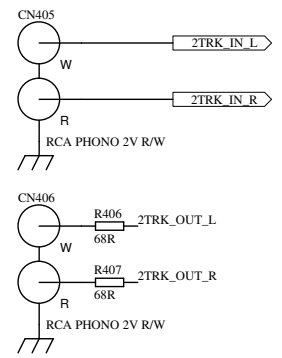
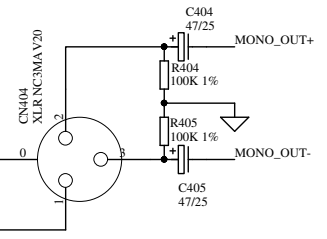
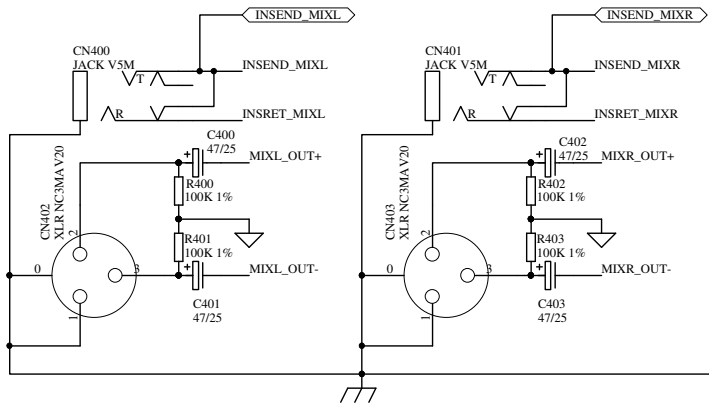
D

E

F

G

H



ALLEN&HEATH
 Kernick Industrial Estate,
 Penryn, Cornwall,
 England. TR10 9LU
 Tel: +44 (0)8707 556250
 Fax: +44 (0)8707 556251

| ISSUE | BY | DATE | CHK BY |
|-------|--------|----------|--------|
| A | NB AAT | 15DEC10 | XXX |
| 1 | AAT | 12/08/11 | XXX |

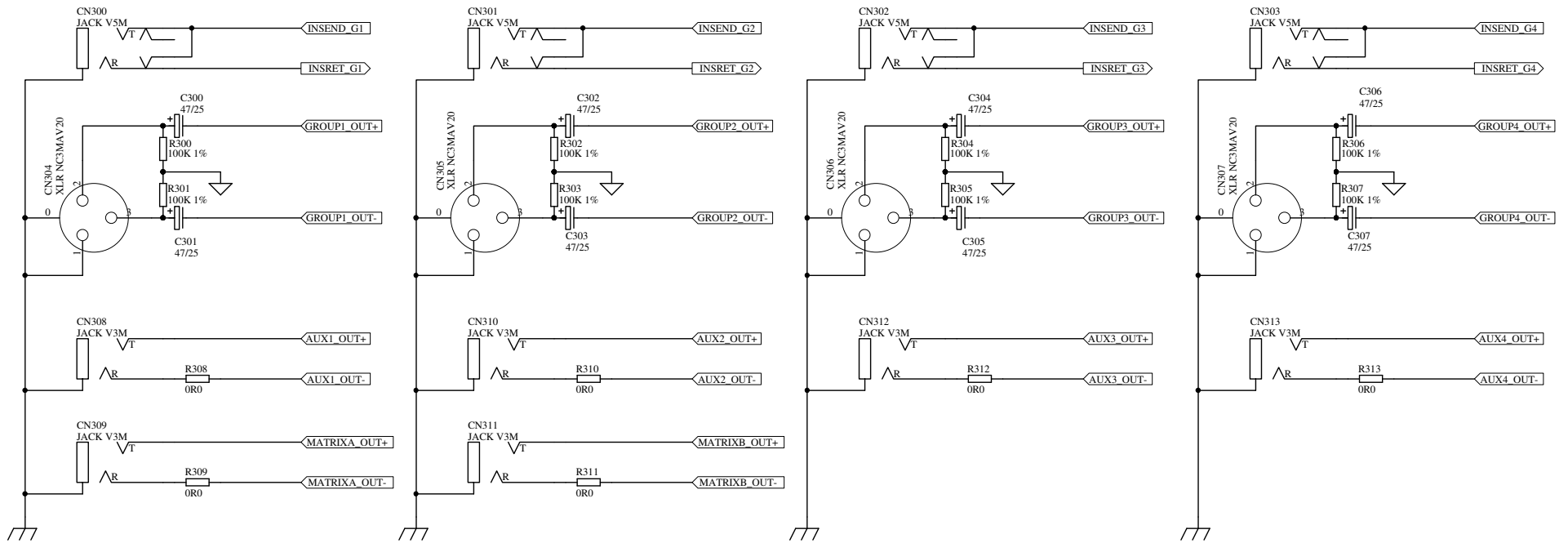
FILE: C8426_1P4 LR.SchDoc

TITLE: **WZ4 14 CONNECTOR PCB**

PAGE: MASTER CONNS

PRINTED: 1:19:13 PM 11/6/2012

DRG No: **C8426** ISSUE: 1 SHEET: 4 OF 5



ALLEN&HEATH

Kernick Industrial Estate,
Penryn, Cornwall,
England. TR10 9LU

Tel: +44 (0)8707 556250
Fax: +44 (0)8707 556251

| ISSUE | BY | DATE | CHK BY |
|-------|-----|----------|--------|
| A | NB | 15DEC10 | XXX |
| 1 | AAT | 12/08/11 | XXX |

FILE: C8426_1P3 GROUPS.SchDoc

PRINTED: 1:19:14 PM 11/6/2012

TITLE: **WZ4 14 CONNECTOR PCB**

PAGE:

DRG No: **C8426** ISSUE: 1 SHEET: 5 OF 5

A

B

C

D

E

F

G

H