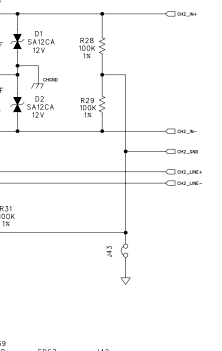


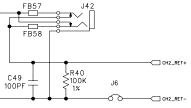
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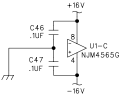
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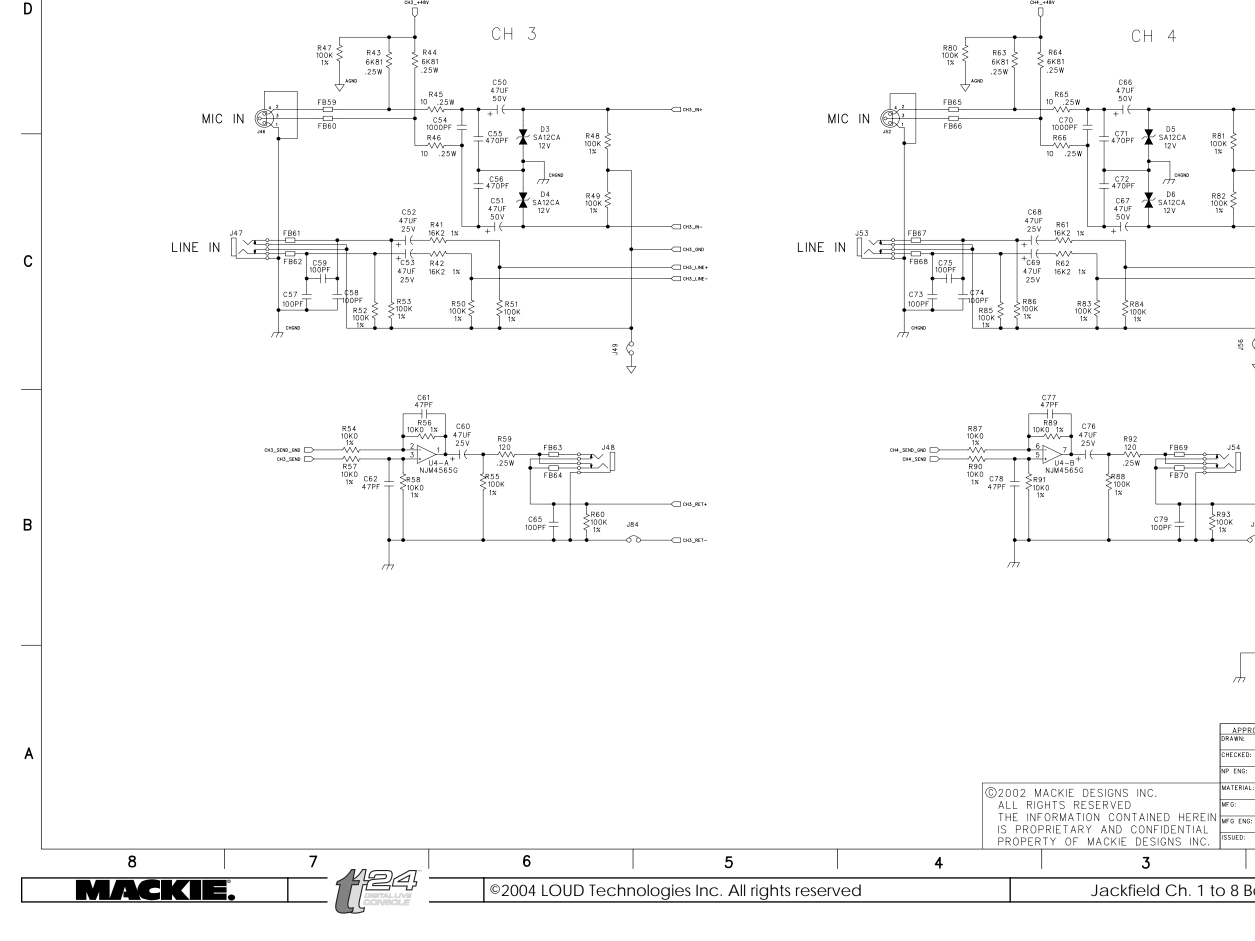


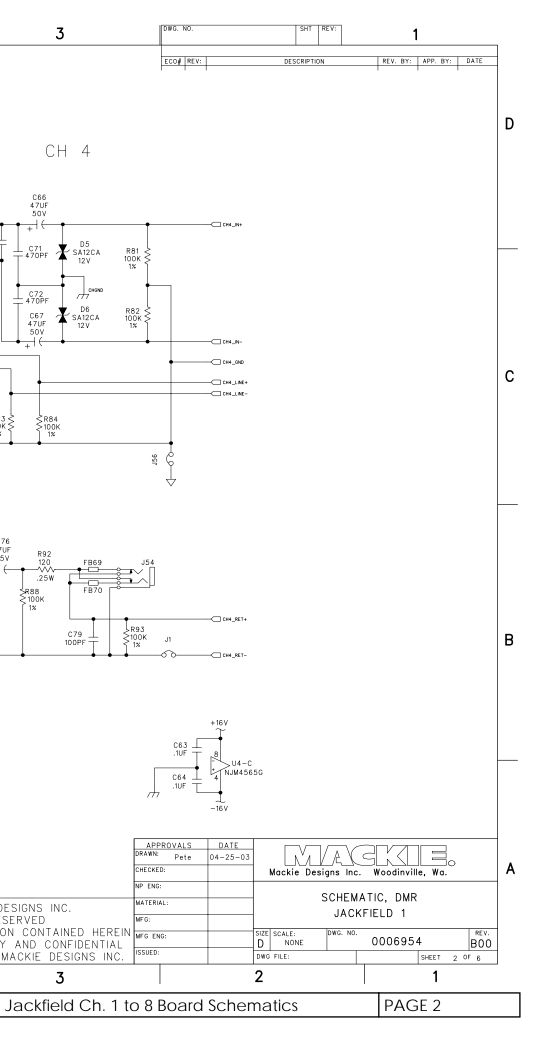
CH3 +48V



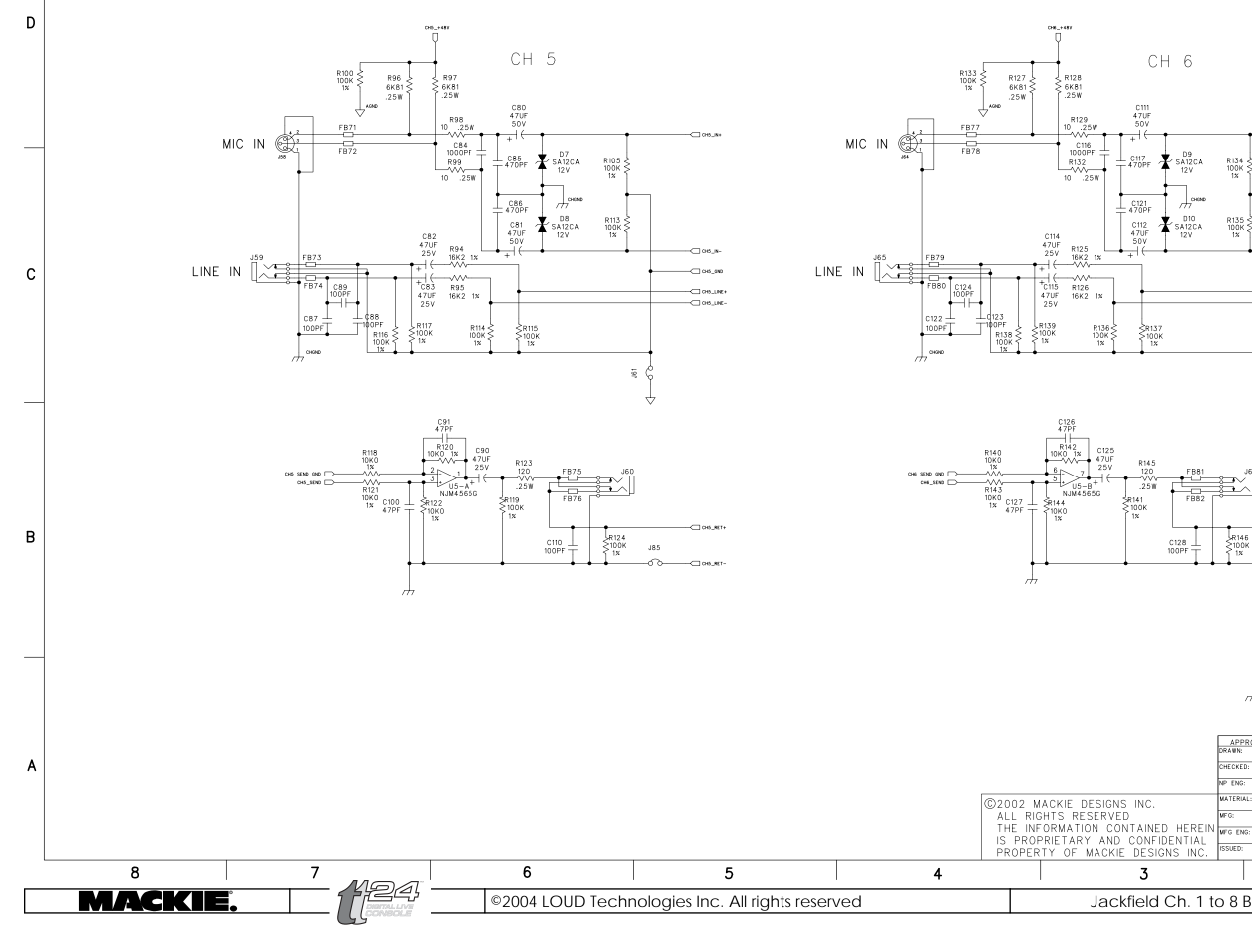
R92

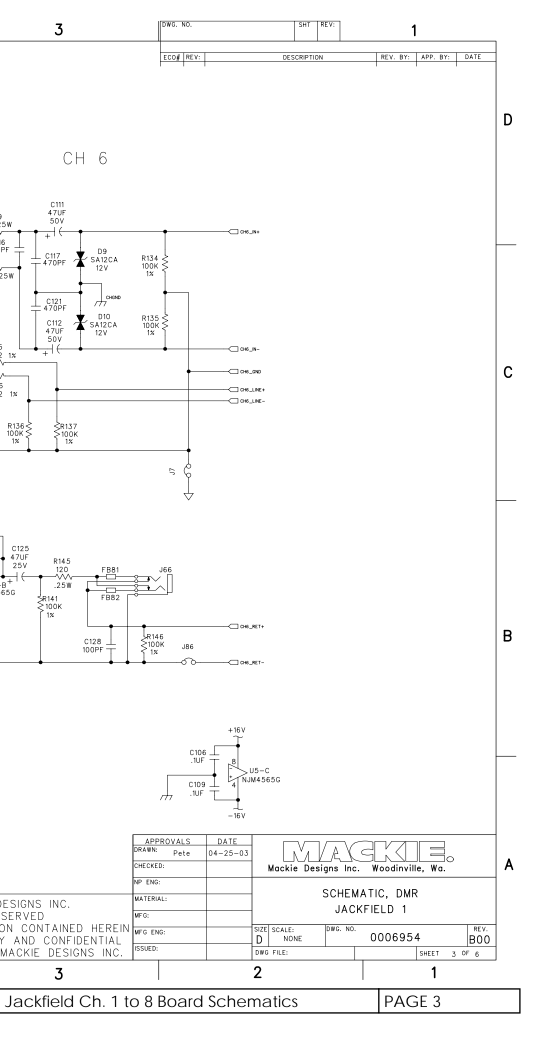
.25W



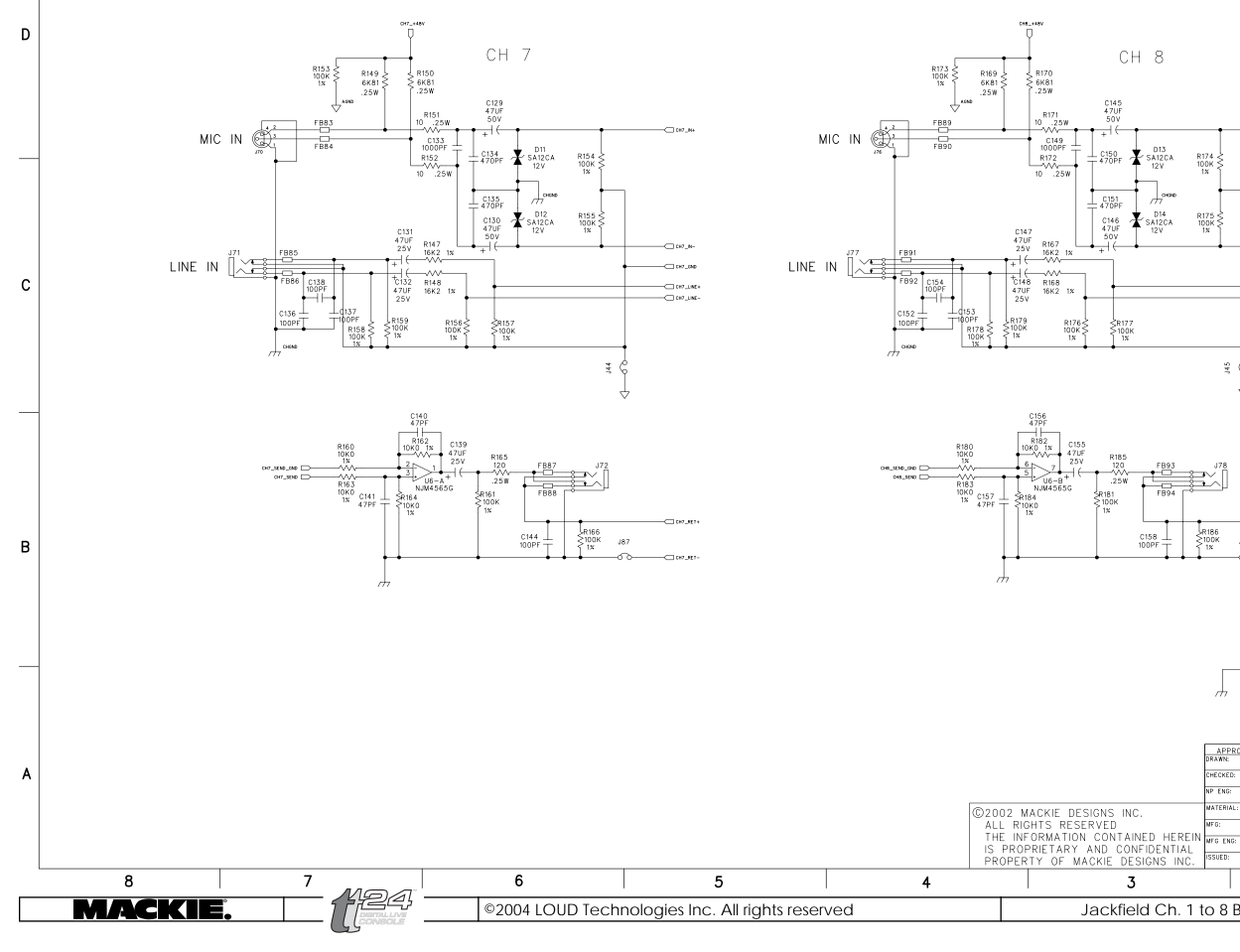


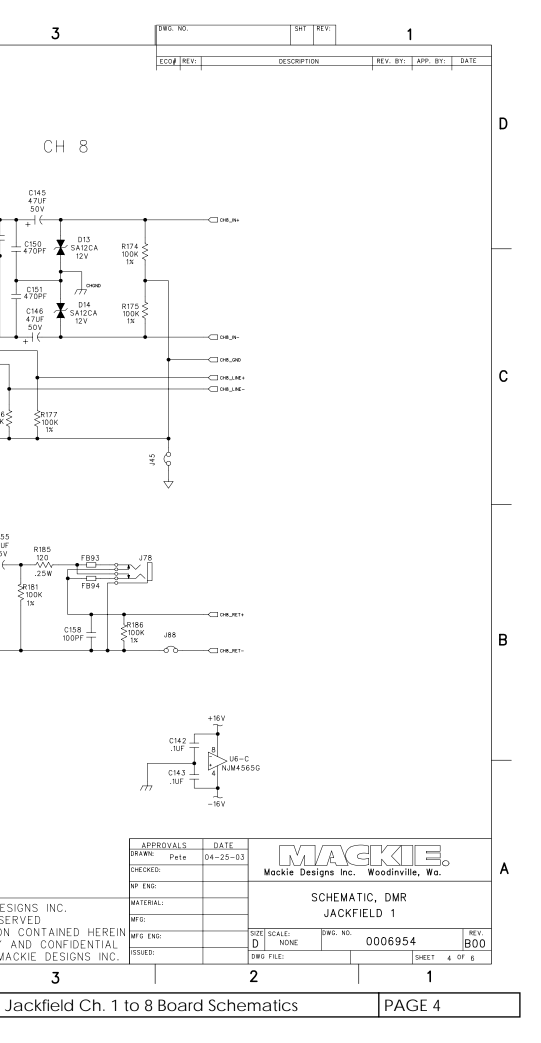












 $\begin{array}{c} & & & & \\ \hline C25 & & & & \\ \hline 100PF & & & & \\ \hline C2 & & \\$

 $\begin{array}{c|c} 100PF & FB3 \\ \hline C26 \\ 100PF & FE12_0N0 \\ \hline C4 \\ \hline C4 \\ \hline C4 \\ \hline FB4 \\ \hline FB4 \\ \hline \end{array} \right) 12 \\ AUX RETURN 2 \\ \hline$

FB6

8

AUX1_RET+

AUX3_RET+

C3 AUX2_RET-

C1 _____ 100PF ____

MACKIE

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6

5

C28 C28 C28 RET4_GND C28 FB8 AUX RETURN 4 AUX4_SEND+ R9 FB26 120 AUX4_SEND-С
 FB9
 J15

 100PF
 FE15_GND

 FB10
 FB10
FB27 FB27 R10 FB28 120 C9 AUX5_RET-AUX5_SEND+ -AUX5_SEND- $\begin{array}{c} PF \\ \hline \\ C30 \\ 100PF \\ \hline \\ FF \\ \hline \\ FB12 \\ \hline \\ \\$ AUX6_RET+ C11 ______ AUX7_SEND+ ______AUX7_SEND+ ______R12 FB32 R12 FB32 120 FB33 AUX7_RET+ C13 C31 FEI7_OND J17 AUX7_RET- 100PF FEI7_OND AUX RETURN 7 C32 100PF C32 RETE_OND C16 FB16 AUX RETURN 8 AUX8_RET+ C15 AUX8_RET- C15 FB35 AUX9_SEND+
 FB37

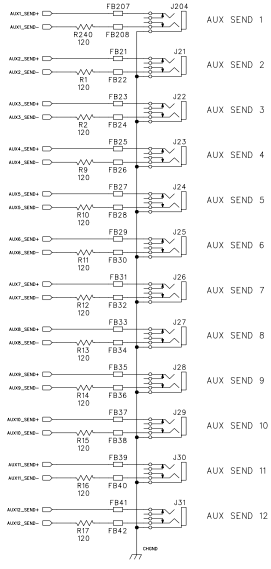
 AUXI0_SEND+

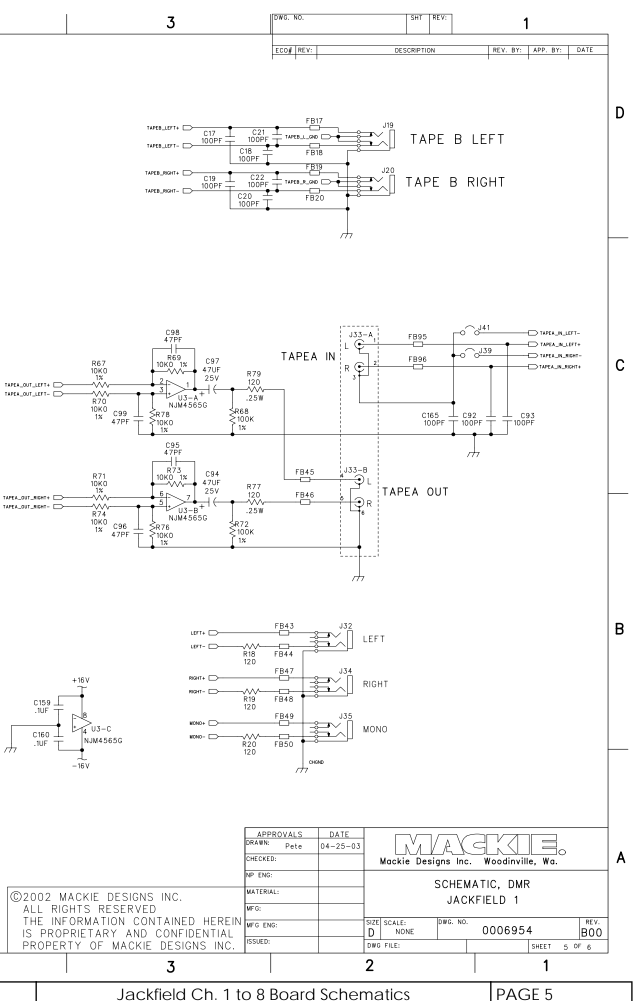
 R15

 FB38

 120

 YI1_SEND+
 В FB39 auxi1_send+ ______ auxi1_send- _______ R16 FB40 120 FB41 8 7





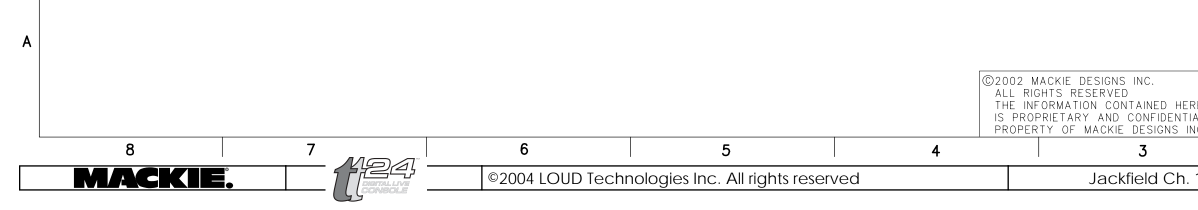
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	—> J8−1
CH1_RET+	-
CH1_RET-	—> J8−2
CH2_RET+	—> J8−3
CH2_RET-	—> J8−4
CH3_RET+	→ J8-5
CH3_RET-	→ J8-6
CH4_RET+	→ J8-7
CH4_RET-	→ J8-8
CH5_RET+	→ J8-9
CH5_RET-	→J8-10
CH6_RET+	→ J8-11
CH6_RET-	—>J8−12
CH7_RET+	→J8-13
CH7_RET-	→J8-14
CH8_RET+	→J8-15
CH8_RET-	→J8-16

AUX1_SEND+	> J2−1	AUX8_SEND+	→ J5-1
AUX1_SEND-		AUX8_SEND-	\rightarrow J5-2
	⇒ J2-3		⇒J5-3
AUX2_SEND+		AUX7_RET+	
AUX2_SEND-		AUX7_RET-	
	⇒ J2-6	RET7_GND	—> J5−6
AUX1_RET+	> J2-7	AUX9_SEND+	
AUX1_RET-		AUX9_SEND-	
RET1_GND	→ J2-9		⇒J5-9
AUX3_SEND+	→J2-10	AUX8_RET+	—>J5−10
AUX3_SEND-	→ J2-11	AUX8_RET-	
	⇒J2-12	RET8_GND	
AUX2_RET+	→J2-13	AUX10_SEND+	
AUX2_RET-	>J2−14	AUX10_SEND-	
RET2_GND	→J2-15		⇒J5-15
AUX4_SEND+	→J2-16	TAPEB_LEFT+	—>J5-16
AUX4_SEND-	→J2-17	TAPEB_LEFT-	
	⇒J2-18	TAPEB_L_GND	
AUX3_RET+	→J2-19	AUX11_SEND+	
AUX3_RET-	J2−20	AUX11_SEND-	
RET3_GND	>J2−21		⇒J5-21
AUX5_SEND+	J2−22	TAPEB_RIGHT+	
AUX5_SEND-	J2−23	TAPEB_RIGHT-	
	≫J2-24	TAPEB_R_GND	
AUX4_RET+	J2−25	AUX12_SEND+	—>J5-25
AUX4_RET-	J2−26	AUX12_SEND-	
RET4_GND			>J5-27
AUX6_SEND+		TAPEA_IN_LEFT+	
AUX6_SEND-		TAPEA_IN_LEFT-	
	⇒J2-30		⇒J5-30
AUX5_RET+		TAPEA_OUT_LEFT+	—>J5-31
AUX5_RET-		TAPEA_OUT_LEFT-	
RET5_GND			⇒J5-33
AUX7_SEND+		TAPEA_IN_RIGHT+	
AUX7_SEND-	——→J2-35	TAPEA_IN_RIGHT-	
	⇒J2-36		>J5-36
AUX6_RET+	J2−37	TAPEA_OUT_RIGHT+	
AUX6_RET-		TAPEA_OUT_RIGHT-	
RET6_GND			>J5-39
	⇒J2-40		⇒J5-40

4

3



6

CH1_SEND_GND -CH1_SEND CH2_SEND_GND CH2_SEND -

CH3_SEND_GND CH3_SEND 🗁 CH4_SEND_GND

CH4_SEND

CH5_SEND_GND CH5_SEND CH5_SEND CH6_SEND_GND CH6_SEND CH6_SEND CH7_SEND_GND CH7_SEND CH8_SEND_GND CH8_SEND \rightarrow J9-1 \rightarrow J9-2 \rightarrow J9-3 \rightarrow J9-4

 \rightarrow J9-5 \rightarrow J9-6 \rightarrow J9-7

CH1_IN+	> .13-1	CHE IN L	→J82-1	
			→J82-2	
			D →J82-3	
			→J82-4	
			D → J82-5	
			D → J82-6	
CH1_+48V			DJ82−7	
		0.00_1101		
CH2_IN+	> J3−8	CH6 IN+	→J82-8	
CH2_IN-			D → J82-9	
CH2_GND			→182-10	
	> J3−11		DJ82−11	
			D → J82-12	
CH2_GND	J3-13	CH6 GND	D → J82-13	
CH2_+48V			D → 382-14	
снз_іN+ 🗁	→J3-15	CH7 IN+	→182-15	
CH3_IN-	J3-16		D → 182-16	
CH3_GND			D → 382-17	
			82-18	
			→ 182–19	
CH3_GND			82-20	
CH3_+48V			82-21 لي	
CH4_IN+	J3−22	CH8_IN+	→	<u> </u>
CH4_IN	>J3−23	CH8_IN-	→82-23	j.
CH4_GND	J3−24	CH8_GND	→	
CH4_LINE+	J3−25	CH8_LINE+	→82-25	5
CH4_LINE-	>J3−26	CH8_LINE-	→82-26	5
CH4_GND	>J3−27	CH8_GND	→	1
CH4_+48V	>J3−28	CH8_+48V	→82-28	5
+16 V			+16V	
γ	>J3−29		+ 16 V - 382-29	1
	→J3-30		₩82-30	1
C161	+		C163 +	
47UF	<u>一</u> 个		47UF	
25V	→J3-31		25V A-31	
_	J3-32		82-32	
	· · ·		-	
\checkmark	+C162		↓ _+c164	
	T 47UF 25V		Υ 47UF 25V	
	→J3-33		₩82-33	5
	J3-34		₩32-34	
			I I	
	-16V		-16 V	
-	10 V		- 10 V	

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VC.	ISSUED:			DWG FILE:				SHEET	6 ⁰	F 6	
				2				1			
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MONO- D J11-3
⇒ J11-4
RIGHT+ J11-5
RIGHT- J11-6
⇒J11-7
LEFT+
LEFT

⇒ J11-1

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