

STORNOPHONE 900
UNATTENDED REPEATER
FM9xxx

Service Coordination.

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UNATTENDED REPEATER
FM9xxx
BASIC RADIO MANUAL

ADDITIONAL MANUALS:
VOLUME II MODULE MANUAL

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Storno

FM900 UNATTENDED REPEATER

RADIO COMBINATION NUMBER

DIGIT 0-1-2	DIGIT 3	DIGIT 4	DIGIT 5	DIGIT 6	DIGIT 7-8-9	DIGIT 10	DIGIT 11	DIGIT 12	DIGIT 13	DIGIT 14	DIGIT 15	DIGIT 16
PRODUCT CODE	TX FREQ. RANGE	RX FREQ. RANGE	CHANNEL SPACING	RADIO TYPE	RF POWER	FREQ. CAPA- CITY	CONTROL	VERSION	OSC. STABI- LITY	PACK. SIZE	SYSTEM VOLTAGE	RECEIVER TYPE
FM9	3 66-88 MHz	3 66-88 MHz	2 25 kHz	D DUPLEX	006 6 W	A Synthe- sized	U Unat- tended	A STAS EXP	0 Stand.	0 Stand.	0 Stand.	0 Stand.
	1 138-174 MHz	1 138-174 MHz	3 20 kHz		010 10 W	B Non- Synth.		D STAS	A ±2 ppm -25/+55°C		B 12 V Battery	
	6 403-470 MHz	6 403-470 MHz	4 12.5 kHz		018 18 W	C Multiplier		E SLTD	B ±5 ppm -30/+60°C		H 24 V Battery	
					025 25 W			F STOF	D ±10 ppm -25/+55°C		L 110 V AC	
								G STEL	E ±5.3 ppm -20/+55°C		M 220/240 V AC	
								S STAB				

FM900 UNATTENDED REPEATER

STRUCTURED OPTIONS

A Number of TX Freq.	B Number of RX Freq.	J Repeater Function	L Transmitt. Isolator	N CG Notch	P High IM Attenuation	T Tone System	U Earth. M. supply
0 None	0 None	1 Seq. or single tone	0 None	0 None	0 Standard	0 None	0 None w. euro plug
A 1 CH	A 1 CH	2 CG Activation	1 Isolator	N CG Notch	P High IM Attenuation	1 ZVEI	U 3 wire cable without plug
Z Synthesized	Z Synthesized	3 Carrier Activation	2 Prep. for Isolator			2 CCIR	
		4 CG + seq. or single tone				3 EEA	

NOTE

OPTION T ONLY IF OPTION J IS 1 OR 4.

FM9110 UNATTENDED REPEATER

MODULE SURVEY

Part Number	Radio Type		A			B			C			Remarks
	Module		Synthesized			XS-Version			Multiplier			
			25	20	12½	25	20	12½	25	20	12½	
19D900072G3	AA901		X	X		X	X		X	X		
19D900072G4	AA902				X			X			X	
19J707758G1	AS903		X	X	X	X	X	X	X	X	X	
19L855061G1	BF911		X	X	X	X	X	X	X	X	X	
19M905411G1-G8	CF901		X	X	X	X	X	X	X	X	X	
19C850537G2	CG903		X	X	X	X	X	X	X	X	X	CF with. CG
19L855281G2	DC911		X	X	X	X	X	X	X	X	X	
19M905224G1	EX911		X	X	X	X	X	X				
19M905387G1	EX912								X	X	X	
19M905216G1	FG912		X	X	X	X	X	X				
19M905398G1	FG913								X	X	X	
19L855386G1	FN903		X	X	X	X	X	X	X	X	X	with CG
19C850527G2	FS902		X		X							
19C850527G3	FS903			X								
19C850520G2	IA902		X			X			X			Omit IA907
19C850520G3	IA903			X			X			X		Omit IA908
19C850520G4	IA904				X			X			X	Omit IA909
19M905348G1	IA907		X			X			X			Omit IA902
19M905348G2	IA908			X			X			X		Omit IA903
19M905348G3	IA909				X			X			X	Omit IA904
19D900007G2	JP901		X	X	X	X	X	X	X	X	X	
19D900184G3	PA911		X	X	X	X	X	X	X	X	X	6/10 W
19D900184G4	PA913		X	X	X	X	X	X	X	X	X	18/25 W
19M905332G1-G4	PS901		X	X	X	X	X	X	X	X	X	110/220 V AC
19M905093G1	RC911		X	X	X	X	X	X	X	X	X	
19L855013G1	VR901		X	X	X	X	X	X	X	X	X	
19L855018G1	VR902		X	X	X	X	X	X	X	X	X	24 V Battery
19C850524G1	XS901					X	X	X				

FM9330 UNATTENDED REPEATER

MODULE SURVEY

Part Number	Radio Type		A			B			C			Remarks
	Module		Synthesized			XS-Version			Multiplier			
			25	20	12½	25	20	12½	25	20	12½	
19D900072G3	AA901		X	X		X	X		X	X		
19D900072G4	AA902				X			X			X	
19J707758G1	AS903		X	X	X	X	X	X	X	X	X	
19M905411G1-G8	CF901		X	X	X	X	X	X	X	X	X	
19C850537G2	CG903		X	X	X	X	X	X	X	X	X	CF with. CG
19L855281G3	DC931		X	X	X	X	X	X	X	X	X	
19M905360G1	EX931		X	X	X	X	X	X				
19M905604G1	EX932								X	X	X	
19M905374G1	FG932		X	X	X	X	X	X				
19M905601G1	FG933								X	X	X	
19L855386G1	FN903		X	X	X	X	X	X	X	X	X	with CG
19C850527G2	FS902		X		X							
19C850527G3	FS903			X								
19C850520G2	IA902		X			X			X			Omit IA907
19C850520G3	IA903			X			X			X		Omit IA908
19C850520G4	IA904				X			X			X	Omit IA909
19M905348G1	IA907		X			X			X			Omit IA902
19M905348G2	IA908			X			X			X		Omit IA903
19M905348G3	IA909				X			X			X	Omit IA904
19D900007G2	JP901		X	X	X	X	X	X	X	X	X	
19D900461G1	PA931		X	X	X	X	X	X	X	X	X	6 W
19D900461G2	PA932		X	X	X	X	X	X	X	X	X	18 W
19D905686G1	PA933		X	X	X	X	X	X	X	X	X	25 W
19M905332G1-G4	PS901		X	X	X	X	X	X	X	X	X	110/220 V AC
19M905214G1	RC931		X	X	X	X	X	X	X	X	X	
19L855013G1	VR901		X	X	X	X	X	X	X	X	X	
19L855018G1	VR902		X	X	X	X	X	X	X	X	X	24 V Battery
19C850524G1	XS901					X	X	X				

FM9660 UNATTENDED REPEATER

MODULE SURVEY

Part Number	Radio Type		A			B			C			Remarks
	Module		Synthesized			XS-Version			Multiplier			
			25	20	12½	25	20	12½	25	20	12½	
19D900072G3	AA901		X	X		X	X		X	X		
19D900072G4	AA902				X			X			X	
19J707758G1	AS903		X	X	X	X	X	X	X	X	X	
19M905071G1	BF961		X	X	X	X	X	X	X	X	X	
19M905411G1-G8	CF901		X	X	X	X	X	X	X	X	X	
19C850537G2	CG903		X	X	X	X	X	X	X	X	X	CF with. CG
19L855281G1	DC961		X	X	X	X	X	X	X	X	X	
19M905493G1	EX961								X	X	X	
19M905497G1	FG961								X	X	X	
19L855386G1	FN903		X	X	X	X	X	X	X	X	X	with CG
19C850527G2	FS902		X		X							
19C850527G3	FS903			X								
19C850520G2	IA902		X			X			X			Omit IA907
19C850520G3	IA903			X			X			X		Omit IA908
19C850520G4	IA904				X			X			X	Omit IA909
19M905348G1	IA907		X			X			X			Omit IA902
19M905348G2	IA908			X			X			X		Omit IA903
19M905348G3	IA909				X			X			X	Omit IA904
19D900007G2	JP901		X	X	X	X	X	X	X	X	X	
19D900093G11	PA961		X	X	X	X	X	X	X	X	X	6 W
19D900093G7	PA962		X	X	X	X	X	X	X	X	X	18 W
19D900093G9	PA963		X	X	X	X	X	X	X	X	X	25 W
19M905002G1	PL961		X	X	X	X	X	X				
19M905003G1	PL962		X	X	X	X	X	X				
19M905332G1-G4	PS901		X	X	X	X	X	X	X	X	X	110/220 V AC
19M905018G1	RC961		X	X	X	X	X	X	X	X	X	
19L855013G1	VR901		X	X	X	X	X	X	X	X	X	
19L855018G1	VR902		X	X	X	X	X	X	X	X	X	24 V Battery
19C850524G1	XS901					X	X	X				

FM9550 UNATTENDED REPEATER

MODULE SURVEY

Part Number	Radio Type		A			B			C			Remarks
	Module		Synthesized			XS-Version			Multiplier			
			25	20	12½	25	20	12½	25	20	12½	
19D900072G3	AA901		X	X		X	X		X	X		
19D900072G4	AA902				X			X			X	
19J707758G1	AS903		X	X	X	X	X	X	X	X	X	
19M905649G1	BF951		X	X	X	X	X	X	X	X	X	
19M905411G1-G8	CF901		X	X	X	X	X	X	X	X	X	
19C850537G2	CG903		X	X	X	X	X	X	X	X	X	CF with. CG with CG
19L855386G1	FN903		X	X	X	X	X	X	X	X	X	
19C850527G2	FS902,		X		X							
19C850527G3	FS903			X								
19C850520G2	IA902		X			X			X			Omit IA907
19C850520G3	IA903			X			X			X		Omit IA908
19C850520G4	IA904				X			X			X	Omit IA909
19M905348G1	IA907		X			X			X			Omit IA902
19M905348G2	IA908			X			X			X		Omit IA903
19M905348G3	IA909				X			X			X	Omit IA904
19D900007G2	JP901		X	X	X	X	X	X	X	X	X	
19D900093G13	PA953		X	X	X	X	X	X	X	X	X	25 W
19M905002G3	PL951		X	X	X							
19M905003G3	PL952		X	X	X							
19M905332G1-G4	PS901		X	X	X	X	X	X	X	X	X	110/220 V AC
19L855055G2	RC953		X	X	X	X	X	X	X	X	X	
19L855013G1	VR901		X	X	X	X	X	X	X	X	X	
19L855018G1	VR902		X	X	X	X	X	X	X	X	X	24 V Battery
19C850524G1	XS901					X	X	X				

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OVERTONE OSCILLATOR SURVEY

STAB.	X-TAL PART NO.	RADIO TYPE	TX SIDE				RX SIDE				
			OSCILLATOR TYPE	OSCILLATOR PART NO.	X-TAL FREQ. RANGE IN MHz	EX/FG MODULES	X-TAL FREQ. RANGE IN MHz	OSCILLATOR TYPE	OSCILLATOR PART NO.		
(B) ± 5.3 ppm/-30 to +60°C	J707566P5	S SIMPLEX	XO908	A701453G41	41.725 - 52.89	FG911	34.60 - 45.75	XO905	A701453G6		
		To obtain the three following radio types add the following slave oscillators									
		R RX side step						34.60 - 45.75	XO907	A701453G18	
		T TX side step	XO908	A701453G41	41.725 - 52.89						
		W RX/TX side step	XO908	A701453G41	41.725 - 52.89			34.60 - 45.75	XO907	A701453G18	
		D DUPLEX	XO906	A701453G39	41.725 - 52.89	EX911 FG912	34.60 - 45.75	XO905	A701453G6		
		Multiplier simplex	XO906	A701453G40	46.000 - 58.00	EX912 FG913	38.25 - 50.87	XO905	A701453G8		
		Multiplier duplex	XO908	A701453G42	46.000 - 58.00		38.25 - 50.87	XO907	A701453G20		
(E) ± 5.3 ppm/-20 to +55°C	J707566P5	S SIMPLEX	XO908	A701453G41	41.725 - 52.89	FG911	34.60 - 45.75	XO909	A701453G30		
		To obtain the three following radio types add the following slave oscillators									
		R RX side step						34.60 - 45.75	XO907	A701453G18	
		T TX side step	XO908	A701453G41	41.725 - 52.89						
		W RX/TX side step	XO908	A701453G41	41.725 - 52.89			34.60 - 45.75	XO907	A701453G18	
		D DUPLEX	XO9010	A701453G37	41.725 - 52.89	EX911 FG912	34.60 - 45.75	XO909	A701453G30		
		Multiplier simplex	XO9010	A701453G38	46.000 - 58.00	EX912 FG913	38.25 - 50.87	XO909	A701453G32		
		Multiplier duplex	XO908	A701453G42	46.000 - 58.00		38.25 - 50.87	XO907	A701453G20		
(D) ± 10 ppm/-25 to +55°C	J707566P3	S SIMPLEX	XO908	A701453G41	41.725 - 52.89	FG911	34.60 - 45.75	XO909	A701453G30		
		To obtain the three following radio types add the following slave oscillators									
		R RX side step						34.60 - 45.75	XO907	A701453G18	
		T TX side step	XO908	A701453G41	41.725 - 52.89						
		W RX/TX side step	XO908	A701453G41	41.725 - 52.89			34.60 - 45.75	XO907	A701453G18	
		D DUPLEX	XO9010	A701453G37	41.725 - 52.89	EX911 FG912	34.60 - 45.75	XO909	A701453G30		
		Multiplier simplex	XO9010	A701453G38	46.000 - 58.00	EX912 FG913	38.25 - 50.87	XO909	A701453G32		
		Multiplier duplex	XO908	A701453G42	46.000 - 58.00		38.25 - 50.87	XO907	A701453G20		

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OVERTONE OSCILLATOR SURVEY

OSC. TYPE	RADIO TYPE		OSCILLATOR PART NO.	CRYSTAL FREQUENCY RANGE IN MHz	CRYSTAL PART NO. FOR STABILITY	
					(D) [†] ± 10 ppm/ -25 to +55°C	(E) [†] ± 5.3 ppm/ -20 to +55°C
XO931	SIMP/DUP	TX	D900455G1	41.0 - 50.4	J707566P3	J707566P5
XO932		RX	D900455G2	51.7 - 61.10		
XO933	ONLY MULT.	TX	D900455G3	16.5 - 22.0	J707568P3	J707568P4
XO934		RX	D900455G4	43.7 - 54.7	J707566P3	J707566P5

[†] This letter shall be placed as DIGIT 13 in combination number of radio equipment.

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OVERTONE OSCILLATOR SURVEY

STAB.	X-TAL PART NO.	RADIO TYPE	TX SIDE			RX SIDE				
			OSCILLATOR TYPE	OSCILLATOR PART NO.	X-TAL FREQ. RANGE IN MHz	EX/FG MODULES	X-TAL FREQ. RANGE IN MHz	OSCILLATOR TYPE	OSCILLATOR PART NO.	
(B) ± 5.3 ppm, -30/+60°C	J707566P5	B/D	XO906	A701453C11	43.10 - 50.62	PL961	PL962	40.8 - 48.35	XO905	A701453G5
		B (C)	XO906	A701453C12	44.77 - 52.22	EX961	FG961	42.4 - 49.5	XO905	A701453G7
		"	XO908	A701453C24	44.77 - 52.22	"	"	42.4 - 49.5	XO907	A701453G19
(E) ± 5.3 ppm, -20/+55°C	J707566P5	B/D	XO9010	A701453C35	43.10 - 50.62	PL961	PL962	40.8 - 48.35	XO909	A701453G29
		B (C)	XO9010	A701453C36	44.77 - 52.22	EX961	FG961	42.4 - 49.5	XO909	A701453G31
		"	XO908	A701453C24	44.77 - 52.22	"	"	42.4 - 49.5	XO907	A701453G19
(D) ± 10 ppm, -25/+55°C	J707566P3	B/D	XO9010	A701453C35	43.10 - 50.62	PL961	PL962	40.8 - 48.35	XO909	A701453G29
		B (C)	XO9010	A701453C36	44.77 - 52.22	EX961	FG961	42.4 - 49.5	XO909	A701453G31
		"	XO908	A701453C24	44.77 - 52.22	"	"	42.4 - 49.5	XO907	A701453G19
(A) ± 2 ppm, -25/+55°C		B/D	XO902	A707948C1	43.0 - 52.33	PL961	PL962	40.67 - 50.0	XO901	A707948C2
		B (C)	XO902	A707948C1	43.0 - 52.33	EX961	FG961	40.67 - 50.0	XO901	A707948C2

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OVERTONE OSCILLATOR SURVEY

STAB.	X-TAL PART NO.	RADIO TYPE		TX SIDE					RX SIDE		
				OSCILLATOR TYPE	OSCILLATOR PART NO.	X-TAL FREQ. RANGE IN MHz	MODULES		X-TAL FREQ. RANGE IN MHz	OSCILLATOR TYPE	OSCILLATOR PART NO.
(B) ± 5.3 ppm, -30/+60°C	J707566P5	B/D	SIMP/DUP	XO906	A701453G85	37.5 - 45.00	PL951	PL952	34.60 - 45.75	XO905	A701453G6
(A) ± 2 ppm, -25/+55°C		B/D	SIMP/DUP	XO902	A707948G3	37.46 - 44.13	PL951	PL952	35.00 - 41.76	XO901	A707948G4

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FUNDAMENTAL OSCILLATOR SURVEY

	OSCILLATOR TYPE	OSCILLATOR PART No.	CRYSTAL STABILTY	CRYSTAL FREQ. RANGE MHz	CRYSTAL PART No.	OSCILLATOR ⁺ STABILITY
FS90x	XO9011	D900065G21	10 ppm	12.8 10.24	J707568P5 J707568P7	D or E
	XO9012	D900065G13	5 ppm	12.8 10.24	J707568P6 J707568P7	A or B
XS901	XO9011 Master and slave	D900065G21 D900065G23	10 ppm	10.24-12.8 12.8-17.3	J707568P3	D
	XO9011 Master and slave	D900065G21 D900065G23	5 ppm	10.24-12.8 12.8-17.3	J707568P4	E
	XO9012 Master	D900065G13 D900065G14	5 ppm	10.24-12.8 12.8-17.3	J707568P4	A or B
	XO9013 Slave	D900065G19	5 ppm	12.8-17.3	J707568P4	A or B

⁺OSCILLATOR STABILITY

A = ± 2 ppm, -25°C to +55°C

B = ± 5.3 ppm, -30°C to +60°C

D = ± 10 ppm, -25°C to +55°C

E = ± 5.3 ppm, -20°C to +55°C

TECHNICAL SPECIFICATIONS

FM9xxx

EIA= Electric Industries Association (USA).

CEPT= Conférence Européenne des Administrations des Postes et Télécommunications (Europe).

FTZ= Fernmelde Technisches Zentralamt (Germany). (20 dB SINAD without filter, 70% Δf max).

The stated values are guaranteed minimum performance specifications unless otherwise noted.

Dimensions

Type/power W	Height mm	Depth mm	Volume L
Duplex/6	81.0	286	8.73
Duplex/18-25	81.0	286	10.75

(height 80.6 mm is with mounting plate)

Power consumption (Amp.)

	MAINS		BATTERY	
	220 V	110 V	12 V	24 V
Standby	<0.1	<0.2	<0.7	<0.35
TX 6 W	<0.5	<1.0	<4.0	<2.5
TX 18 W	<0.95	<1.9	<7.0	<4.4
TX 25 W	-	-	<11.0	-

Battery Voltage

220 V nom.	176 V - 264 V
240 V nom.	192 V - 250 V
110 V nom.	88 V - 132 V
13.6 V nom.	10.8 V - 15.6 V
26.4 V nom.	21.6 V - 31.2 V

Duty Cycle (EIA)

Duplex: TX Continuous
RX Continuous

Temperature Range

-30°C to +60°C

The temperature range depends of the XO module and the X-tal used in the oscillator.

Humidity (EIA)

90-95% at 50°C and S-Q-3B

RECEIVER SPECIFICATIONS

Frequency Range

FM911x:	138-174 MHz
FM933x:	66-88 MHz
FM966x:	403-470 MHz
FM955x:	360-420 MHz

Channel Spacing

FM9xx2:	25 kHz
FM9xx3:	20 kHz
FM9xx4:	12.5 kHz

Frequency Stability

The stability depends upon the X-tal used in the oscillator.

SINAD SENSITIVITY

EIA: 12 dB ($\frac{1}{2}$ emf)
CEPT: 20 dB psophometric

High intermodulation attenuation

Duplex: 0.45 uV (EIA), 1.1 uV (CEPT, FTZ)

20 dB QUIETING SENSITIVITY

High intermodulation attenuation (RC9x1) EIA

Duplex: 0.63 uV

Modulation Acceptance Bandwidth

FM9112: ±7.0 kHz (EIA, CEPT)

FM9113: ±6.0 kHz (FTZ)

FM9114: ±3.0 kHz (EIA, CEPT)

ADJACENT CHANNEL SELECTIVITY

FM9112/FM9332: 95 dB (EIA, CEPT)⁺

FM9113/FM9333: 92 dB (EIA, FTZ)⁺

FM9114/FM9334: 75 dB (EIA, CEPT)

FM9662/FM9552: 90 dB (EIA, CEPT)⁺

FM9663/FM9553: 85 dB (EIA, FTZ)⁺

FM9664/FM9554: 75 dB (EIA, CEPT)

⁺ Degraded by 5 dB when a channel synthesizer is used in the system.

INTERMODULATION EIA/CEPT/FTZ

		CHANNEL GENERATOR		RECEIVER FRONT-END			
		FS90x	XS901	RC91x	RC93x	RC96x	RC95x
CHANNEL SPACING		SYNTHESIZER	CRYSTAL OSC.	HIGH INTERMODULATION ATTENUATION			
2	25 kHz	x	x	80 dB	80 dB	80 dB	80 dB
				85 dB	80 dB	84 dB	85 dB
3	20 kHz	x	x	78/72 dB	80/74 dB	80/74 dB	80/74 dB
				82/70 dB	80/74 dB	82/76 dB	82/76 dB
4	12.5 kHz	x	x	75 dB	75 dB	75 dB	75 dB
				75 dB	75 dB	75 dB	75 dB

2= EIA and CEPT measuring standard

3= EIA/FTZ measuring standards

4= EIA and CEPT measuring standard

SPURIOUS REJECTION EIA/CEPT

EIA/FTZ:

Duplex TX keyed: 85 dB

Duplex TX unkeyed: 100 dB

CEPT:

Duplex TX keyed: 77 dB

Duplex TX unkeyed: 92 dB

Co-Channel Rejection, CEPT

Better than 8 dB

Conducted Spurious, CEPT, FTZ

2.0 nW (~ -57 dBm)

Radiated Spurious, CEPT, FTZ

2.0 nW (~ -57 dBm)

Duplex spacing

from 4.5 MHz to 12 MHz

MAX. RX CHANNEL BANDWIDTH

MODE DUPLEX	RECEIVER FRONT - END 1 dB DEGRADATION ¹⁾			RECEIVER FRONT - END 3 dB DEGRADATION ¹⁾			RECEIVER FRONT - END 6 dB DEGRADATION ¹⁾		
	RC91x	RC93x	RC96x	RC91x	RC93x	RC96x	RC91x	RC93x	RC96x
	HIGH INTERMODDUALTION ATTENUATION								
4.5 MHz	1.0 MHz	0.7 MHz	1.0 MHz	1.2 MHz	1.0 MHz	1.2 MHz	1.6 MHz	1.4 MHz	1.6 MHz
6 MHz	1.1 MHz	0.9 MHz	1.1 MHz	1.5 MHz	1.2 MHz	1.5 MHz	2.0 MHz	1.6 MHz	2.0 MHz
8 MHz	1.3 MHz	1.0 MHz	1.3 MHz	1.6 MHz	1.3 MHz	1.6 MHz	2.3 MHz	1.7 MHz	2.3 MHz
10-12 MHz	1.3 MHz	1.0 MHz	1.3 MHz	1.6 MHz	1.3 MHz	1.6 MHz	2.3 MHz	1.7 MHz	2.3 MHz

¹⁾ Degradation with respect to sensitivity

Nominal Input Impedance

50 ohm

Critical Squelch Sensitivity SINAD

4.0 dB at 25°C
 10.0 dB at -40°C +70°C
 10.0 dB nominally adjusted

Maximum Squelch Sensitivity

20 dB Quieting
 ≤1.5 uV (RF Input)

Squelch Hysteresis

(between squelch opening and closing) >0.5 dB

Squelch Blocking

25 kHz Channel Spacing > ±5.0 kHz (EIA, CEPT)
 20 kHz Channel Spacing > ±4.0 kHz (FTZ)
 12.5 kHz Channel Spacing > ±2.5 kHz (EIA, CEPT)

Squelch tail, Speaker Audio Squelch (EIA):

RF input	SQ setting	Reaction time
Critical Opening Threshold	critical	<300 ms
>30 dB quieting	critical	<20 ms
30 dB quieting	maximum	<10 ms

Receiver attack time, at Speaker

RF input	SQ setting	Reaction time
Critical Opening Threshold	critical	<200 ms
>30 dB quieting	critical	<40 ms
30 dB quieting	maximum	<40 ms

Fast squelch logic control (EIA)

RF input	SQ setting	Reaction time
Critical Opening Threshold at +6 dB	critical	<10 ms
>30 dB quieting	critical	<5.0 ms
30 dB quieting	maximum	<5.0 ms

Audio Distortion at Rated Output

EIA at 1 kHz: <3%
 CEPT: <10% (includes extremes at 2.00 W)
 FTZ: <5%

Audio Frequency Response at Speaker

20/25 kHz channel spacing
 (dB relative to -6 dB/octave deemphasis)
 400 - 2700 Hz: +1 dB, -1.5 dB (FTZ)
 300 - 3000 Hz: +1 dB, -3.0 dB (CEPT, FTZ)

With CG filter relative to 1000 Hz (EIA)

70 - 204 Hz: <-16 dB
 67 - 210.4 Hz: <-13 dB

12.5 kHz channel spacing (CEPT)
 (dB relative to -6 dB/octave deemphasis)
 300 - 2500 Hz: +0.5 dB, -3.0 dB
 With CG filter relative to 1000 Hz (EIA)
 70 - 204 Hz: <-16 dB
 67 - 210.4 Hz: <-13 dB

FM Hum and Noise

20 - 25 kHz:
 Squelched: -80 dB (EIA, CEPT), -75 dB (FTZ)
 Unsquelched: -60 dB (EIA, CEPT), -55 dB (FTZ)
 12.5 kHz:
 Squelched: -70 dB (EIA, CEPT), -65 dB (FTZ)
 Unsquelched: -54 dB (EIA, CEPT), -49 dB (FTZ)

Duty Cycle at Rated Audio

Continuous

TRANSMITTER SPECIFICATIONS

Frequency Range

FM911x: 138-174 MHz
 FM933x: 66-88 MHz
 FM966x: 403-470 MHz
 FM955x: 360-420 MHz

Audio Sensitivity for Rated Deviation (1000 Hz)

100 mV ±1 dB (EIA/CEPT, FTZ) at 25°C

Power Output

Continuous Duty: 25/18/6 W
 Adjustable down to: 8/ 5/3 W

Adjacent Channel Power

EIA/CEPT
 20 - 25 kHz: -70 dB
 12.5 kHz: -60 dB.

Load Impedance

50 ohm

Maximum Frequency Deviation

25 kHz Channel spacing:
 EIA/CEPT max. ±5 kHz
 FTZ max. ±4 kHz

Duplex spacing

from 4.5 MHz to 12 MHz

20 kHz Channel spacing:
 EIA max. ±4 kHz

12.5 kHz Channel spacing:
 CEPT max. ±2.5 kHz

PA Protection to Load Variation

No damage for 0 to ∞ impedance loads and all phase angles.

MAXIMUM TX CHANNEL BANDWIDTH

MODE / DUPLEX	FREQUENCY GENERATOR FULL SPECIFICATION			FREQUENCY GENERATOR 1 dB DEGRADATION ¹⁾				
	FM911x	FM933x	FM966x	FM911x	FM933x	FM966x		
						25 kHz	20 kHz	12.5 kHz
4.5 MHz	1.0 MHz	0.7 MHz	0.8 MHz	1.2 MHz	0.9 MHz		1.2 MHz	
6 MHz	1.1 MHz	0.9 MHz	1.3 MHz	1.3 MHz	1.1 MHz		1.8 MHz	
8 MHz	1.3 MHz	1.1 MHz	2.0 MHz	1.5 MHz	1.3 MHz	3.0 MHz	2.56 MHz	3.0 MHz
10-12 MHz	1.5 MHz	1.5 MHz	2.5 MHz	1.8 MHz	1.7 MHz	3.5 MHz	2.56 MHz	3.2 MHz

¹⁾ Degradation with respect to RF output power.

Frequency Stability

The stability depends upon the X-tal used in the oscillator.

Conducted Spurious

Harmonics: 0.25 uW (EIA, CEPT), -36 dBm (FTZ)

Other: 0.20 uW (EIA, CEPT), -37 dBm (FTZ)

Radiated Spurious

0.20 uW (EIA, CEPT), -37 dBm (FTZ)

FM Hum and Noise (EIA/CEPT)

	With XS	With FS
25 kHz channel spacing:	70 dB	55 dB
20 kHz channel spacing:	65 dB	55 dB
12.5 kHz channel spacing:	60 dB	45 dB

This specification is degraded by 15 dB when a channel synthesizer is used in the system.

AM Hum and Noise (EIA)

-50 dB

Audio Response

(Ref. +6 dB/Octave Preemphasis)

20 - 25 kHz:

400 - 2700 Hz: +1.0 dB, -1.5 dB (FTZ)

300 - 3000 Hz: +1.0 dB, -3.0 dB (CEPT, FTZ)

12.5 kHz:

300 - 2500 Hz: +0.5 dB, -3.0 dB (CEPT)

Audio Distortion

(At 60% Rated deviation w/o CG)

At 1000 Hz:

EIA <3%

CEPT <10%

At 300 - 3000 Hz:

EIA <5%

CEPT <10%

Transmit Attack Time

With Relay Antenna Switch: 20 ms

With Duplexer or Solid State Antenna Switch at 25 Watts or less: 5 ms

Transmit Decay Time

With Relay Antenna Switch: 20 ms

With Duplexer or Solid State Antenna Switch at 25 Watts or less: 5 ms

CHAPTER
CHAPITRE
KAPITEL

3

Storno

REPEATER UNIT

CF901

The CF901 is a hardware module used in Stornophone 900 unattended repeater stations. The module is available in eight different versions each with various options.

The versions are:

- Version G1 Channel spacing 20/25 kHz.
Repeater function activated upon reception of 4/5-tone sequential signal or single tone signal and squelch signal present.
The tone series used is ZVEI.
A carrier control timer (CCT) circuit closes the repeater transmitter after a preset time.
- Version G2 Same as version G1 but with CCIR tones.
- Version G3 Same as version G1 but with EEA tones.
- Version G4 Same as version G1 but with Squelch signal activation only.
- Version G5 Same as version G1 but for 12.5 kHz channel spacing.
- Version G6 Same as version G2, but for 12.5 kHz channel spacing.
- Version G7 Same as version G3 but for 12.5 kHz channel spacing.
- Version G8 Same as version G4 but for 12.5 kHz channel spacing.

The module is built on one printed wiring board which is mounted on the place normally occupied by the control logic (CL) and the audio amplifier (AA) modules. A strapping arrangement on the module allows different options re-

garding timing of the functions to be selected and setting of tone codes and channel code. (refer to schematic diagram and coding instructions).

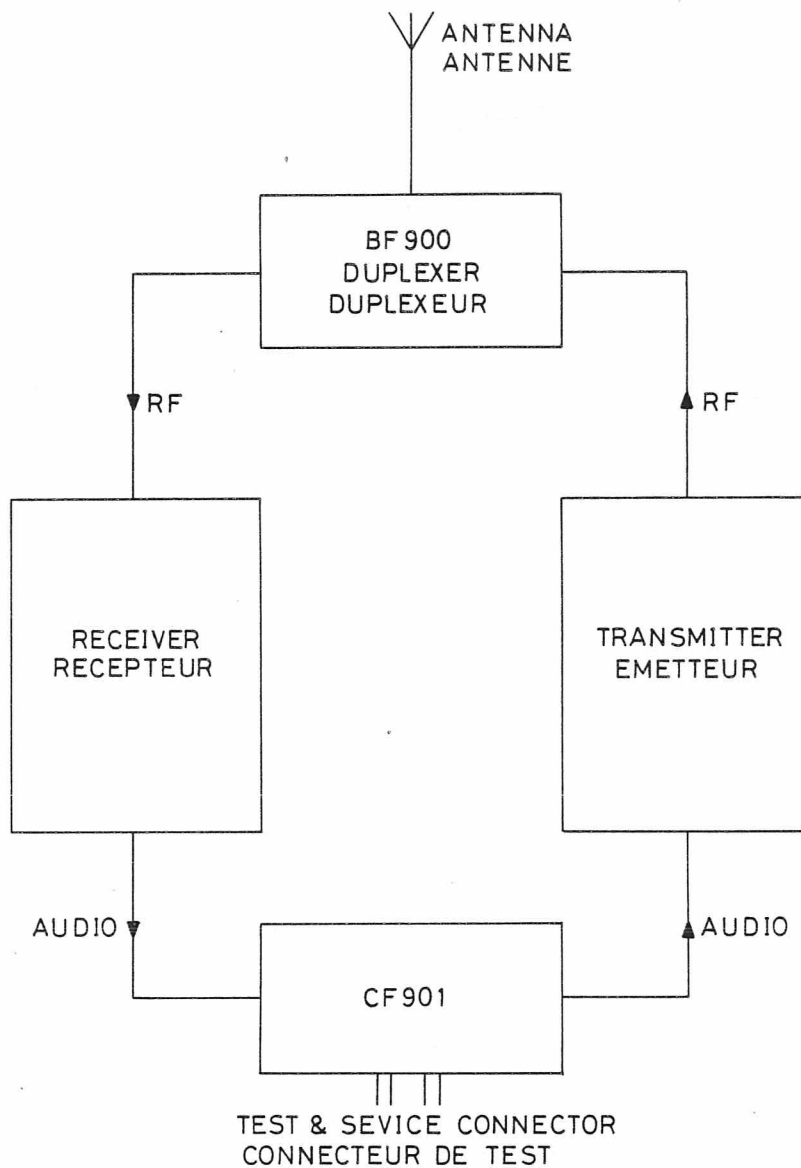
FUNCTIONAL DESCRIPTION

The Stornophone 900 unattended repeater station operates in the duplex mode and the CF901 module modulates the transmitter with the received audio signal for retransmission.

The transmitter can be activated by the squelch circuit alone or by a combinations of the squelch signal and reception of a tone signal which can be either a sequential tone signal or a single tone signal. A squelch delay circuit closes the transmitter after a preset time if no carrier is being received.

A carrier control timer (CCT) circuit is an option which limits the time of one transmission period. Two different time limits can be selected. Combined with an attention tone circuit the user will hear a tone when the repeater is about to close the transmitter. A delay circuit ensures that a preset time must elapse before the transmitter again can be activated.

CF901 is connected to the channel guard CG903 detect output, to the TX audio and to the discriminator audio. There is access to CF901's command and control functions from the front connector of the station. This is used for service and maintenance.



CIRCUIT DESCRIPTION

4/5 SEQUENTIAL TONE-OR SINGLE TONE RECEIVER

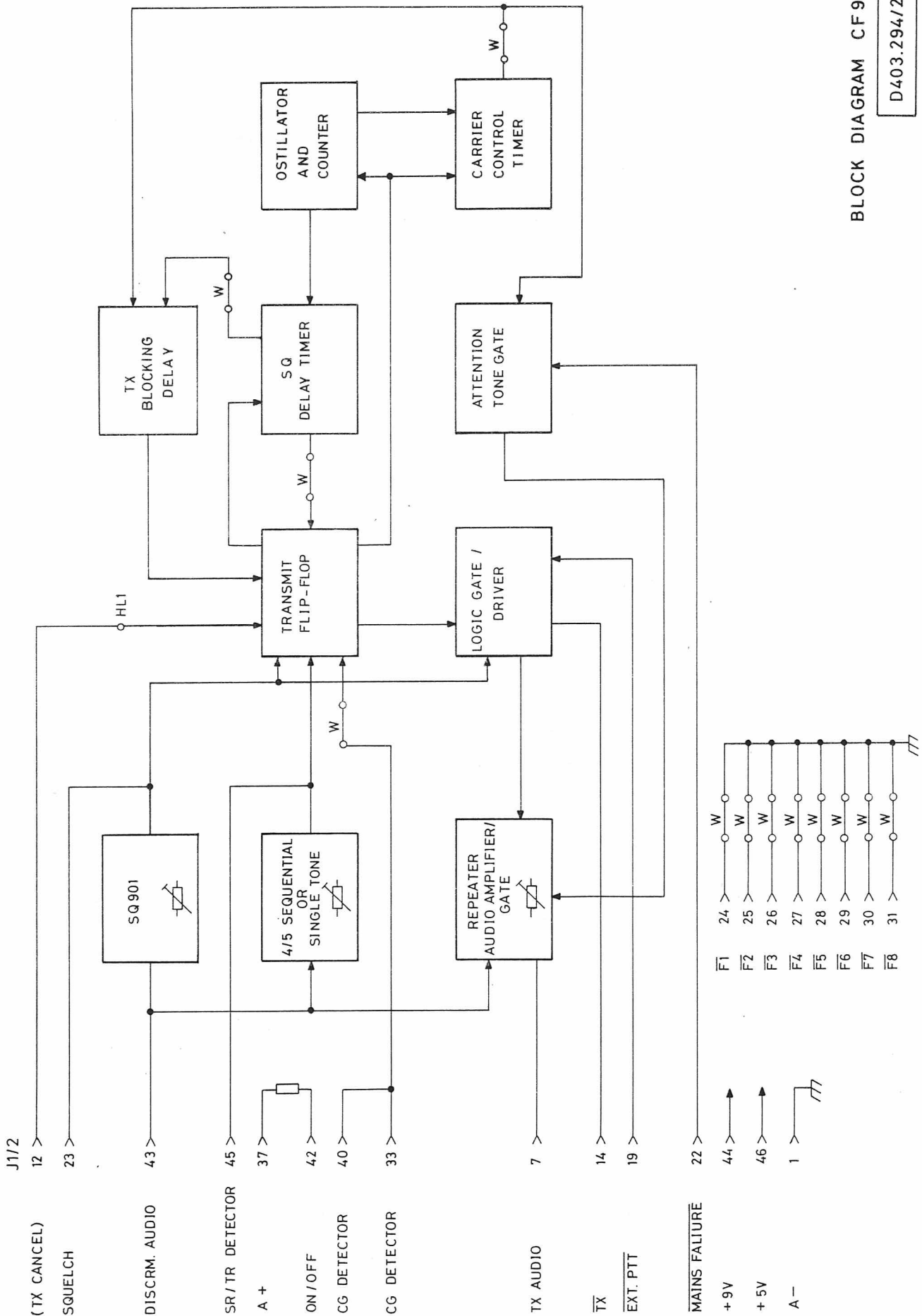
INPUT AMPLIFIER AND LIMITER

Transistors Q1, Q2, and Q3 form a differential input amplifier/limiter, and Q4 is the resonant circuit driver. The received tone signal is amplified, the gain being constant and determined by the ratio of R6 to R7. Signal levels higher than the minimum sensitivity (approx. 150 mV) will cause limiting. The tone signal is then applied to the driver Q4. Transistor Q4 operates as current generator with its collector connected to a separate winding on the tone coil. The

sensitivity (and thus the sequential tone receiver bandwidth) is adjustable with R12.

RESONANT CIRCUIT

The band pass filter consists of tone coil L1 and capacitor C5. The signal from the input amplifier is coupled to the parallel resonant circuit via the coupling link. The colour coded wires from the tone gates switch the tone coil taps into the circuit in parallel with capacitor C5.



BLOCK DIAGRAM CF 901

D403.294/2

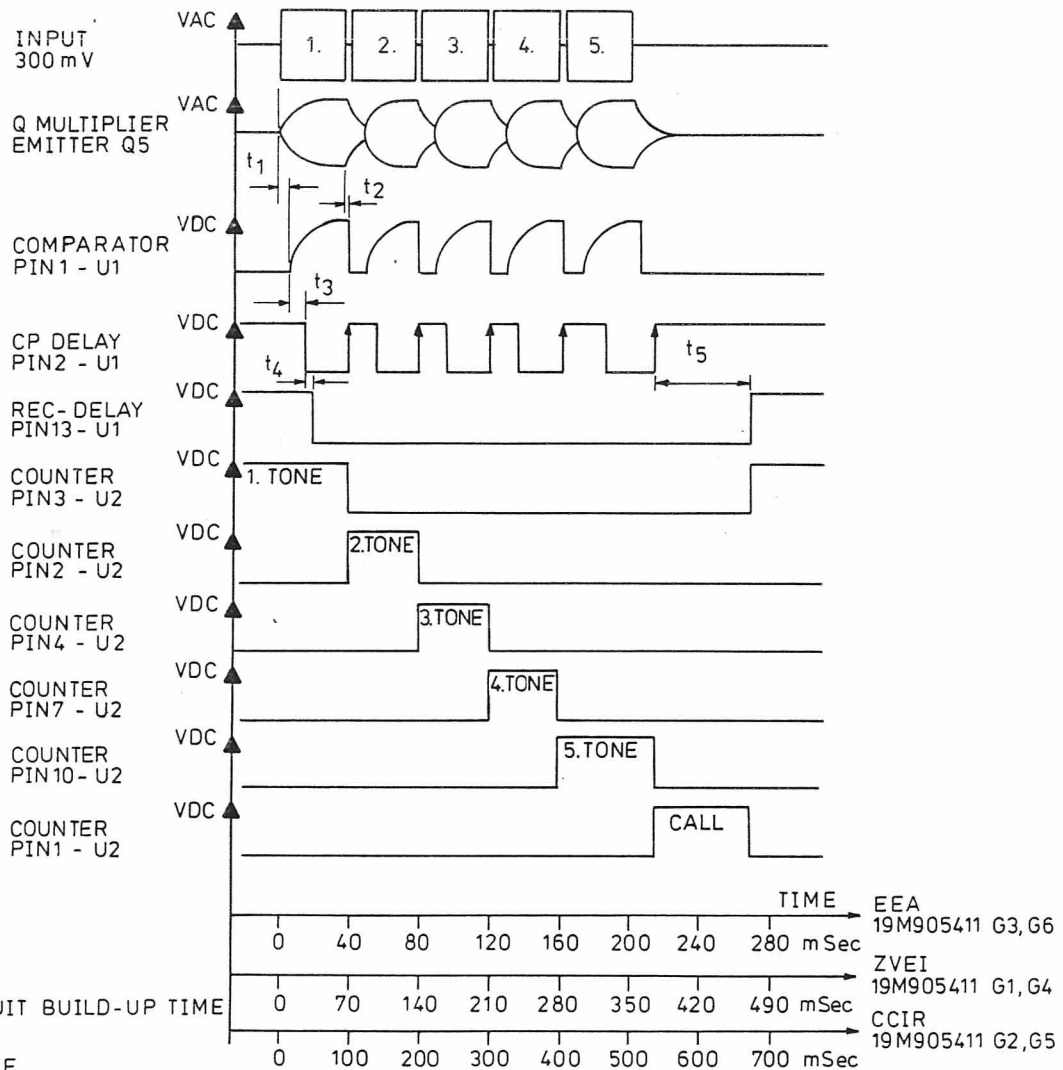
A part of the selected tone signal is fed via the Q-multiplier Q5 back to the coupling link and in phase with the input signal. This increases the bandpass filter Q-factor to approx. 30. Resistor R16 linearizes this factor throughout the band, and the NTC resistor R15 in the Q5 emitter compensates the Q-factor variations with ambient temperature.

The tone signal is rectified by transistor Q8 and the resultant d.c. voltage is applied to comparator U1a. The signal voltage across the resonant circuit is amplitude limited by Q7. This gives a constant signal output level and reduces the decay time for strong signals. The gate transistor bias and the detector bias voltages are derived from Q6.

COMPARATOR

The comparator is built around U1a and its trigger reference level is determined by voltage divider R22-R23. The rectified tone signal increases the d.c. voltage to the non-inverting input of the comparator. When the level exceeds the reference voltage, the output of U1a changes from short to ground to the off state. This state persists for a time determined by the length of the tone. After the tone period, the output will revert to form a ground path.

PULSE-TIME DIAGRAM FOR 5 TONE SEQUENTIAL TONE RECEPTION IN CF901



t_1 : SELECTIVE CIRCUIT BUILD-UP TIME
 t_2 : DECAY TIME
 t_3 : CLOCK-DELAY TIME
 t_4 : RECOVERY CHARGING TIME
 t_5 : RECOVERY DELAY TIME

CF 901
 D403.295

CLOCK-DELAY AND CLOCK GENERATOR

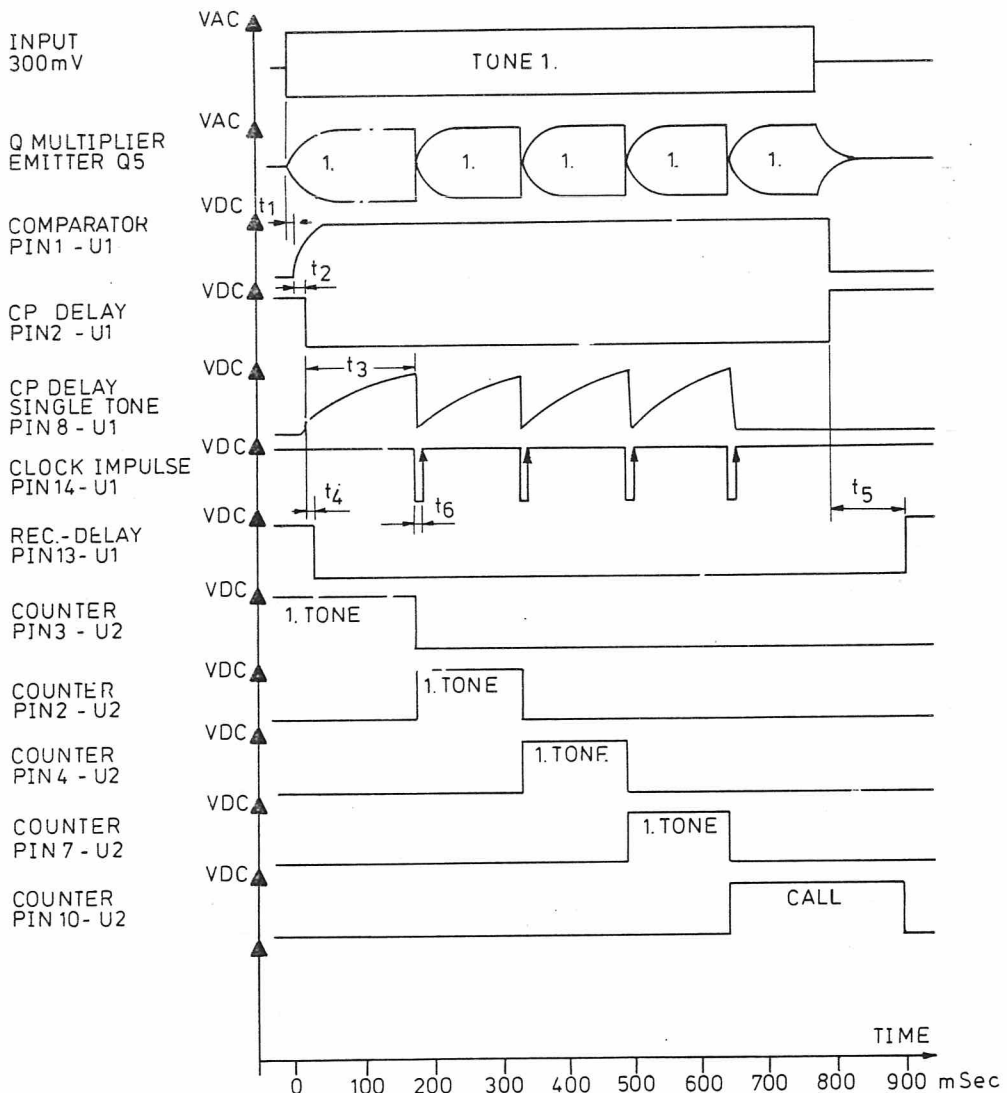
The clock-delay is determined by R24 and C7. In standby the charge of capacitor C7 is neutral due to the discharge through the output of U1a, and the clock generator U1b is inhibited in its off position. The reference voltage, via voltage divider R25, R26, R27, is applied to the non-inverting input. When the comparator U1a is activated, the voltage across C7 will start to go positive. After 20 ms (clock-delay) the Schmitt trigger U1b will be activated and the output voltage will drop to 0 V. At the end of the tone, C7 discharges via U1a.

This produces a positive going voltage edge at the U1b output, which is applied via jumper W9 to the clock input of counters U2. Their outputs switch the circuit to the next tone gate. If the comparator detects a new tone the procedure is repeated as previously described.

RECOVERY DELAY

Comparator U1d is controlled by the Schmitt trigger U1b. In standby the charge of C9 is neutral because D1 is reverse biased.

PULSE-TIME DIAGRAM FOR SINGLE TONE RECEPTION



- t_1 : SELECTIVE CIRCUIT BUILD-UP TIME
- t_2 : SEQUENTIAL CLOCK DELAY TIME
- t_3 : SINGLE TONE CLOCK DELAY TIME
- t_4 : RECOVERY CHARGING TIME
- t_5 : RECOVERY DELAY TIME
- t_6 : SINGLE TONE RECHARGING TIME

CF901

D403.296

The output level of U1d corresponds to the supply voltage, 9 V, and counter U2 is cleared and set to the 1st tone gate. Triggering U1b enables C9 to be discharged via D1 and R34. When the voltage has fallen to the reference level, U1d changes its output to 0 V and releases counter U2. U2 is then ready to receive the clock pulses.

COUNTER AND TONE GATES

The outputs of U2 control the tone gates, Q10-Q14.

In standby the counter is inhibited by U1d and the 1st tone gate is opened by the first output pin 3. The clock pulse period corresponds to the received tone pulse lengths.

Approximately 120 ms after the cessation of the last tone, the counter is reset to standby by U1d.

The time necessary to receive a 5-tone sequential signal appears from the time-pulse diagrams.

SINGLE TONE CLOCK DELAY

Strapped accordingly with wires W1 to W5 soldered to the same tag of the tonecoil, the tone receiver will decode a single tone with a tone-length of min. 850 msec.

In standby the charge of capacitor C8 is neutral, due to the saturated transistor Q9.

The output of comparator U1c is positive, equal to the supply voltage, and connected via W32 to the clock input of U2. The reference voltage to U1c is determined by the resistor divider R32 and R37.

Diodes D2 and D3 are reverse biased.

When the single tone appears, comparator U1b is activated and Q9 is turned off. The voltage across C8 will increase until it equals the reference voltage, which causes the output of U1c to drop to 0 V. The diodes D2 and D3 will be forward biased and turn U1c off again. The

positive going voltage edge, at the output of U1c, switches the counter to the next tone gate transistor. The procedure is repeated until 4 tone gates has been activated.

The wire jumper W11 is used for 5 seq. tone call. W10 is used for 4 seq. tone call and single tone call. The width of the call pulse depends upon the time of the recovery delay, which vary between the different tone rows. The tone call, together with the SQ - or CG903 detect signal, is used to trigger the TX flip-flop U4a/U4b. The call pulse is supplied to the front connector of the radio via connector pin 45 of the CF901 module, for service purposes.

SQUELCH CIRCUIT

The squelch control is set by the potentiometer R62. The control voltage is temperature compensated via the resistor network R64, R65 and R66.

The squelch output is connected to the inverter gate U6b. It is applied to the front connector of the radio via connector pin 23, for service purposes. The squelch output is delayed via R71 and C16 and via R70 connected to selecter-gate U4c.

The squelch hybrid SQ901 indicates the signal level strength, before activating the TX flip-flop (nand-gate U4c). The squelch tail must be longer than the decay time of the sequential tone receiver. Furthermore the squelch controls the squelch delay timer U8. U8 resets flip-flop U4a/U6c to standby when the traffic has ended.

REPEATER AUDIO AMPLIFIER - AND GATE CIRCUIT

The transistors Q15, Q16 and Q17 form a differential amplifier to shape the discriminator signal for re-transmitting. The gain of the amplifier is determined by the de-emphasis network R54 and C12. The output audio level, TX audio, can be adjusted by the potentiometer R53 to nominal microphone modulation input. The discriminator signal is gated via transistor Q18

and is connected to the input of the modulation amplifier and to the front connector of the radio (external microphone connection).

The repeater gate Q18 is turned on by Q19, which base is connected to gate U5b. When external microphone is used (service etc.) the output of gate U5c is high, due to the Ext. $\overline{\text{PTT}}$ input, which affects gate U5b and mutes Q18.

TRANSMIT FLIP-FLOP AND LOGIC GATE/DRIVER

The "Q" output of the TX flip-flop U4a/U4c, is connected to the base of Q20 and gate U7b. It is 0 V in standby. The opposite output " $\overline{\text{Q}}$ " is connected to the reset input of U9 and U10. It is 5 V in standby.

The TX combination is selected via the wire jumper W15. If one of the input to U4c is 0 V, the output is 5 V. This does not affect the TX flip-flop.

A low output from U4c sets the TX flip-flop and the following functions will be enabled:

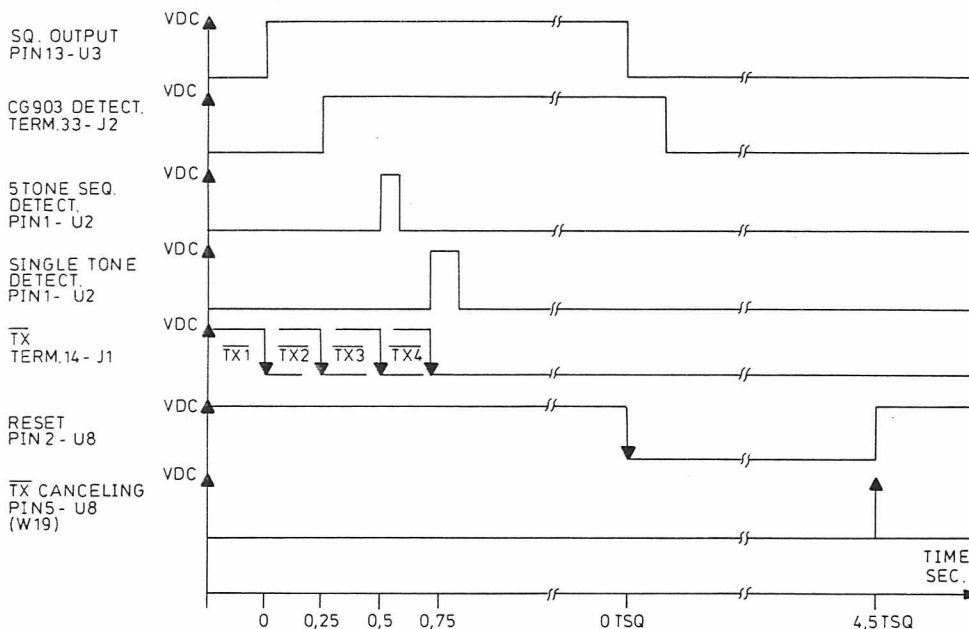
- Astable multivibrator and prescaler U10.
- PA module via Q20.
- Squelch delay timer U8, depending of the SQ output.
- Carrier control timer U9.

If the CG903 detect output is used as TX condition, the wire jumper W15 is inserted after which the delay timer U8 depends only upon the CG decoder.

When the supply voltage is removed or failure arises in the mains power supply, the TX flip-flop is reset by the network D6, C17, R76 and R77.

The gate U5a is used as an inverter for the squelch delay timer U8. External access to the reset of the TX flip-flop is established by drilling the hole, HL1, on the PWB. Be careful to connect the proper circuit to the input (TX CANCEL).

PULSE-TIME DIAGRAM FOR $\overline{\text{TX}}$ COMBINATION AND SQUELCH $\overline{\text{TX}}$ CANCELING DELAY (WIRE JUMPER W9, W11, W12, W16 AND W19 ARE USED)



- $\overline{\text{TX1}}$: TX COMBINATION = SQ OUTPUT ONLY
- $\overline{\text{TX2}}$: TX COMBINATION = CG DETECT ONLY
- $\overline{\text{TX3}}$: TX COMBINATION = SQ AND 5 SEQ. TONE
- $\overline{\text{TX4}}$: TX COMBINATION = SQ AND SINGLE TONE

SQUELCH DELAY TIMER AND ATTENTION TONE CIRCUIT

The time period of the counter U10, output Q4 is 976 usec. = 1025 Hz and output Q14 is 1 sec. The gate U6a generates an attention tone of 1025 Hz every 0.5 sec. The attention tone is applied to the input of the repeater audio amplifier via R56 and C14. The gate U5d mutes the attention tone and can be enabled externally by grounding the MAINS FAILURE input, or internally by the CCT timer gate U7c and via R83.

The clock input period of the squelch delay timer U8, is 250 msec. giving 3 different squelch delays: 4 sec., 8 sec. and 16 sec. by inserting one of the wire jumpers W19, W18 or W17. When the traffic is over, U8 is enabled by the squelch circuit, U3 via gate U6d and U7d, and the TX flip-flop will be reset when the selected counter output Q5, Q6 or Q7 switches from 0 V to 5 V.

The TX flip-flop is reset and only the right TX combination, is able to key the transmitter for a new traffic.

When the squelch delay timer U8 ran out the TX flip-flop is blocked, for about 8 sec., which can be selected by insertion of W16.

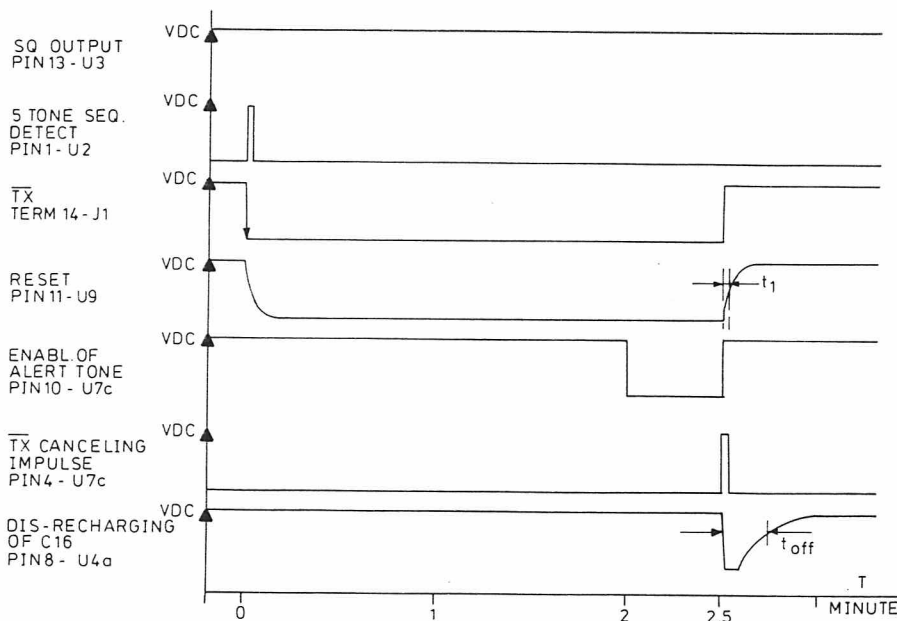
CARRIER CONTROL TIMER CIRCUIT

The mode of operation for CCT-timer is identical with the mode of operation of the squelch delay timer. Two different periods of time can be chosen by inserting wire jumper W21 (2.6 min) or W20 (4.8 min).

When the TX flip-flop is activated the CCT-timer is enabled and starts counting.

When the counter output Q8 or Q9 switches from 0 V to 5 V, the gate U7c enables the attention tone gate U5d. The tone will be heard for about 0.5 min before the gates U7a, triggers the blocking flip-flop U4b and U7b. When Q21 is activated it discharges the capacitor C16 within 5 msec. The TX flip-flop is reset and locked for about 8 sec. Afterwards, the transmitter can be keyed again.

PULSE-TIME DIAGRAM FOR CARRIER CONTROL TIMER (WIRE JUMPER W9, W11, W12, W16 AND W21 ARE USED)



t_1 : PULSE WIDTH OF \overline{TX} CANCELING IMPULSE (DISCHARGING OF C17 \approx 8 m Sec)
 t_{off} : BLOCKING PERIODE \overline{TX} FLIP-FLOP \approx 5 Sec

OPTIONAL CHANNEL SELECTION JUMPERS

A 8 bit channel code can be established by inserting the wire jumper W23 to W30. When the

binary code for the synthesizer is inserted, a 1 is equal to open circuit and only the 0-bit positions require wire jumpers.

W23= LSB and W30= MSB of the binary frequency code.

SPECIFICATIONS

INTERFACE

Pin 43

Nom. input to CF901: 300 mVRMS at 1 kHz

Input to seq. tone - or single tone receiver, flat response: 300 m VRMS \pm 6 dB

Input impedance, DC-isolation: \geq 5 Kohm.

Pin 7

TX audio output, load capability: 600 ohm, pull-up to 9 V.

Pin 14

TX transmit output, open collector: 5 mA sink capability.

Logic input specification for terminals 19, 22 and 33: Logic high \geq 4 VDC
 Logic low \leq 1 VDC

POWER SUPPLY

Pin 37

Supply voltage: 10.7-16.7 VDC
Current consumption: max. 17 mA

Pin 44

Supply voltage: 9 VDC \pm 5%
Current consumption: \leq 12 mA

Pin 46

Supply voltage: 5 VDC \pm 5%
Current consumption: \leq 0.6 mA

PERFORMANCE

4/5 seq. tone - on single tone receiver

Input frequency characteristics:

Low pass, 1 dB cross-over, 3 kHz

Input signal distortion: \leq 20%

The tone receiver can be strapped for 4 and 5 tones burst or single tone.

Input tone length for single tone: 650 \pm 210 ms

Frequency accuracy typical (2 δ): 1%

Frequency accuracy max.: \leq 1.4%

Tone frequencies, ZVEI II

885, 970, 1060, 1160, 1270, 1400, 1530, 1670, 1830, 2000, 2200, 2400, 2600, 2800 Hz.

Response time/tone element: 30 \pm 10 ms

Recovery time: 120 \pm 40 ms

The tone receiver responds to tones with a frequency deviation less than: \pm 1.5%

The tone decoder is not sensitive to adjacent tones or other tones of the same standard series.

The tone receiver will accept a noise level corresponding to SINAD= 5 dB, as measured in the speech channel of the 900 radio.

Tone frequencies, CCIR

(960, 1022), 1124, 1197, 1275, 1358, 1446, 1540, 1640, 1747, 1860, 1981, 2110 Hz.

Response time/tone element: 35 \pm 12 ms

Recovery time: 150 \pm 50 ms

The tone receiver responds to tones with a frequency deviation less than: \pm 1.5%

The tone decoder is not sensitive to adjacent tones or other tones of the same standard series.

67 - 80 Hz	-1/-4 dB
80 - 120 Hz	-1/-3 dB
120 - 300 Hz	0/-2 dB

Tone frequencies, EEA

(960, 1022), 1124, 1197, 1275, 1358, 1446, 1540, 1640, 1747, 1860, 1981, 2110 Hz.

300 - 1000 Hz	0/-1 dB
1000 Hz	0 dB
1000 - 2500 Hz	+1/0 dB
2500 - 3000 Hz	+3/+1 dB

Response time 1 tone element: 20 ± 10 ms
 Recovery time: 85 ± 30 ms

The tone receiver responds to tones with a frequency deviation less than: ±1.5%

Signal distortion at 1 kHz, 100 mV output and 600 ohm load, pin 7: ≤1%

The tone decoder is not sensitive to adjacent tones or other tones of the same standard series.

Repeater mute attenuation at 300 mV input signal, 1 kHz and 600 ohm load, pin 7: ≥60 dB

Signal to Noise Conditions

The tone receiver will accept a noise level corresponding to SINAD= 6 dB as measured in the speech channel of the 900 radio.

Attenuation tone output signal approx. : 25 mV at 1100 Hz.

Repeater audio amplifier and gate

Frequency response related to a slope of -6 dB/octav.

Environmental specification

Working temperature range mounted in an unattended repeater station: -25°C to +60°C
 Functional temperature range: -30°C to +75°C

ADJUSTMENT

MEASUREMENT INSTRUMENTS

- Multimeter 20 /V
- 2 power supplies 10 - 20 V
- AF generator 0 - 5 kHz ≤100 ohm
- Distortion meter

minal 23.

Squelch output: ≤0.5 VDC

Turn R62 counter - clockwise until the squelch output just switches to 5 VDC. Verify the squelch adjustment.

SQUELCH OPENING ADJUSTMENT

The discriminator noise output of IA902 is set to 10 dB sinad, by adjusting the RF generator output level. Connect the discriminator output to terminal 43.

Turn R62 full clock-wise (max. DC voltage on pin 6 of SQ901 hybrid).

Connect the multimeter, scale 10 VDC, to ter-

REPEATER AUDIO AMPLIFIER GAIN ADJUSTMENT

The AF generator output level is set to 300 mV RMS at 1 kHz. Connect the AF generator to terminal 43.

The multimeter (scale 300 m VRMS) is connected together with the distortion meter.

Adjust R53 until 100 ± 5 mV RMS is measured on the multimeter. The distortion must not exceed 1%.

CODING INSTRUCTIONS

The sequential tone decoder is able to receive 4 or 5 tone in a decade system, in which each digit is represented by a specific tone.

The colored wires W1 to W5 indicate the order of the tone gates. Each wire soldered to the tag of the tone coil represents one digit of the call number.

The wires W7, W6 and W8 are common connections to the coupling link and are always soldered to the same tags of the tone coil:

W6, blue wire
soldered to tag no. 18 of the tone coil

W7, violet wire
soldered to tag no. 17 of the tone coil

W8, grey wire
soldered to tag no. 19 of the tone coil

Sequential tone decoder

If the actual call number contains two identical digits following each other, a repeat tone is used for the latter. The procedure is repeated if more than 2 identical digits are used. As an example the number 33333 is coded 3R3R3.

Wire connections	5-tone call	4-tone call
W1, Brown wire 1st tone	1st digit	1st digit
W2, Red wire 2nd tone	2nd digit	2nd digit
W3, Orange wire 3rd tone	3rd digit	3rd digit
W4, Yellow wire 4th tone	4th digit	4th digit
W5, Green wire 5th tone	5th digit	4th digit

The tone code 1R480 is shown on fig. 1.

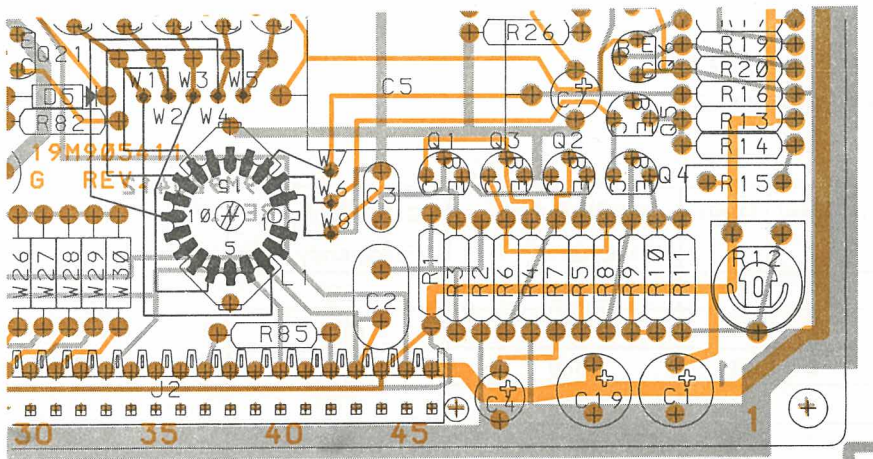


Fig. 1. Tone code 1R480

CF901

D403.308

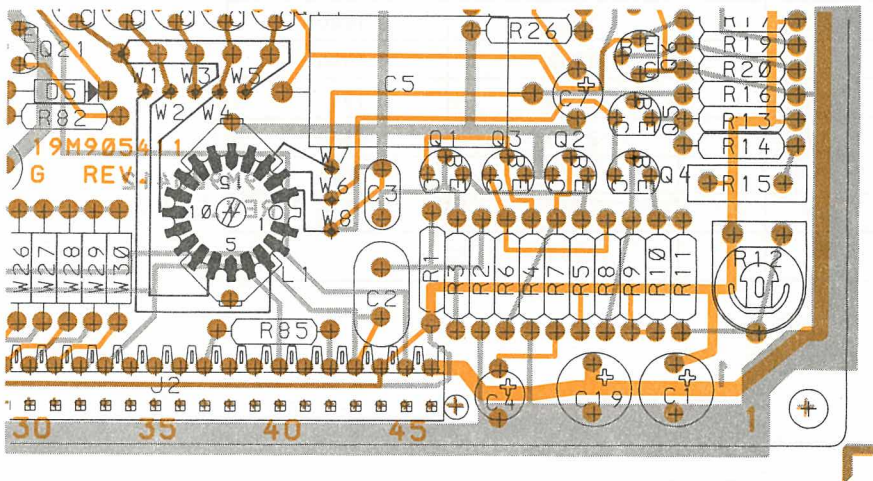


Fig. 2. Tone code 14181

CF901

D403.308

If the tone code contains identical digits, the wire connection can be done on the PWB as shown on fig. 2.

tone reception, i. e. W9 is removed and W32 is inserted, the wire connection can be done on the PWB as shown on fig. 3.

If the seq. tone decoder is strapped for single

Single tone code= 1 digit.

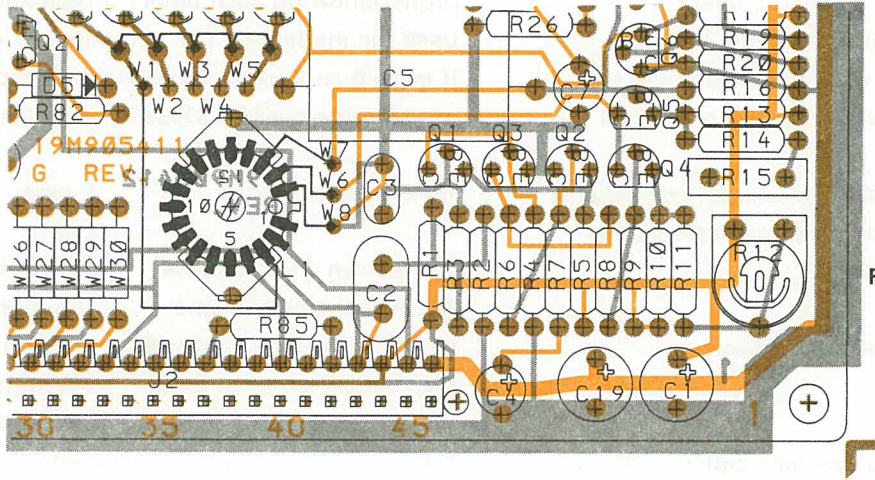


Fig. 3. Single tone code

Tone coil

Terminal numbers on the tone coil tags and their related digits and frequencies appear from the table.

Terminal	Digit	STORNO ZVEI Frequency, Hz	CCIR/EEA Frequency, Hz
1	X	885	960
2	Y	970	1022
3	1	1060	1124
4	2	1160	1197
5	3	1270	1275
6	4	1400	1358
7	5	1530	1446
8	6	1670	1540
9	7	1830	1640
10	8	2000	1747
11	9	2200	1860
12	0	2400	1981
13	R	2600	2110
14	A	2800	

R= Repeat tone.

A= Alarm

X and Y: Special tones, used for A and R in 12.5 kHz channel spacing equipment.

CODING INSTRUCTIONS

The sequential tone decoder is able to receive 4 or 5 tone in a decade system, in which each digit is represented by a specific tone.

The colored wires W1 to W5 indicate the order of the tone gates. Each wire soldered to the tag of the tone coil represents one digit of the call number.

The wires W7, W6 and W8 are common connections to the coupling link and are always soldered to the same tags of the tone coil:

W6, blue wire
soldered to tag no. 18 of the tone coil

W7, violet wire
soldered to tag no. 17 of the tone coil

W8, grey wire
soldered to tag no. 19 of the tone coil

Sequential tone decoder

If the actual call number contains two identical digits following each other, a repeat tone is used for the latter. The procedure is repeated if more than 2 identical digits are used. As an example the number 33333 is coded 3R3R3.

Wire connections	5-tone call	4-tone call
W1, Brown wire 1st tone	1st digit	1st digit
W2, Red wire 2nd tone	2nd digit	2nd digit
W3, Orange wire 3rd tone	3rd digit	3rd digit
W4, Yellow wire 4th tone	4th digit	4th digit
W5, Green wire 5th tone	5th digit	4th digit

The tone code 1R480 is shown on fig. 1.

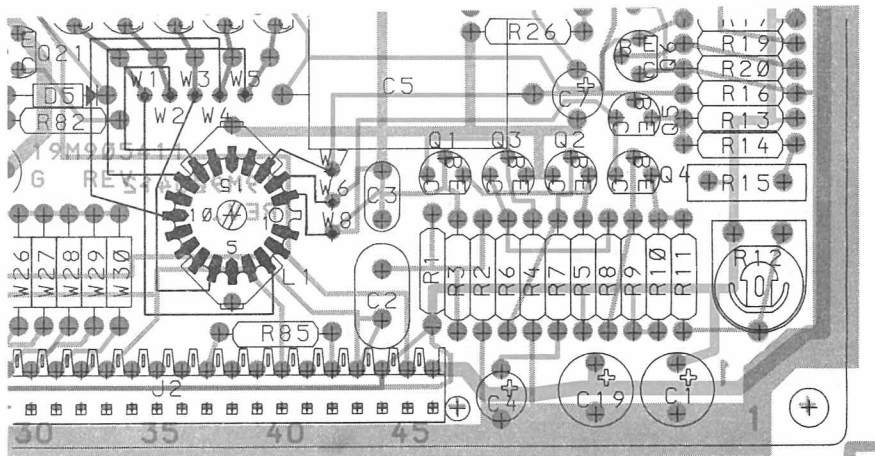


Fig. 1. Tone code 1R480

CF901
D403.308

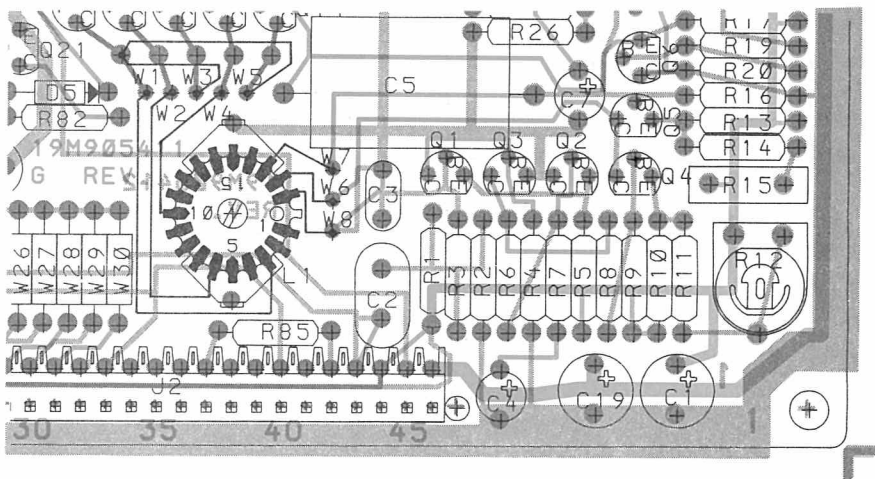


Fig. 2. Tone code 14181

CF901
D403.308

If the tone code contains identical digits, the wire connection can be done on the PWB as shown on fig. 2.

tone reception, i. e. W9 is removed and W32 is inserted, the wire connection can be done on the PWB as shown on fig. 3.

If the seq. tone decoder is strapped for single

Single tone code= 1 digit.

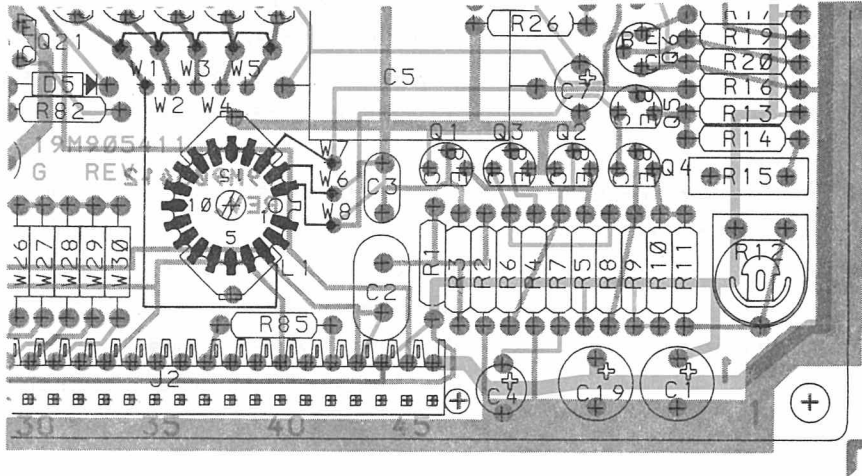


Fig. 3. Single tone code

CF 901
D403.308

Tone coil

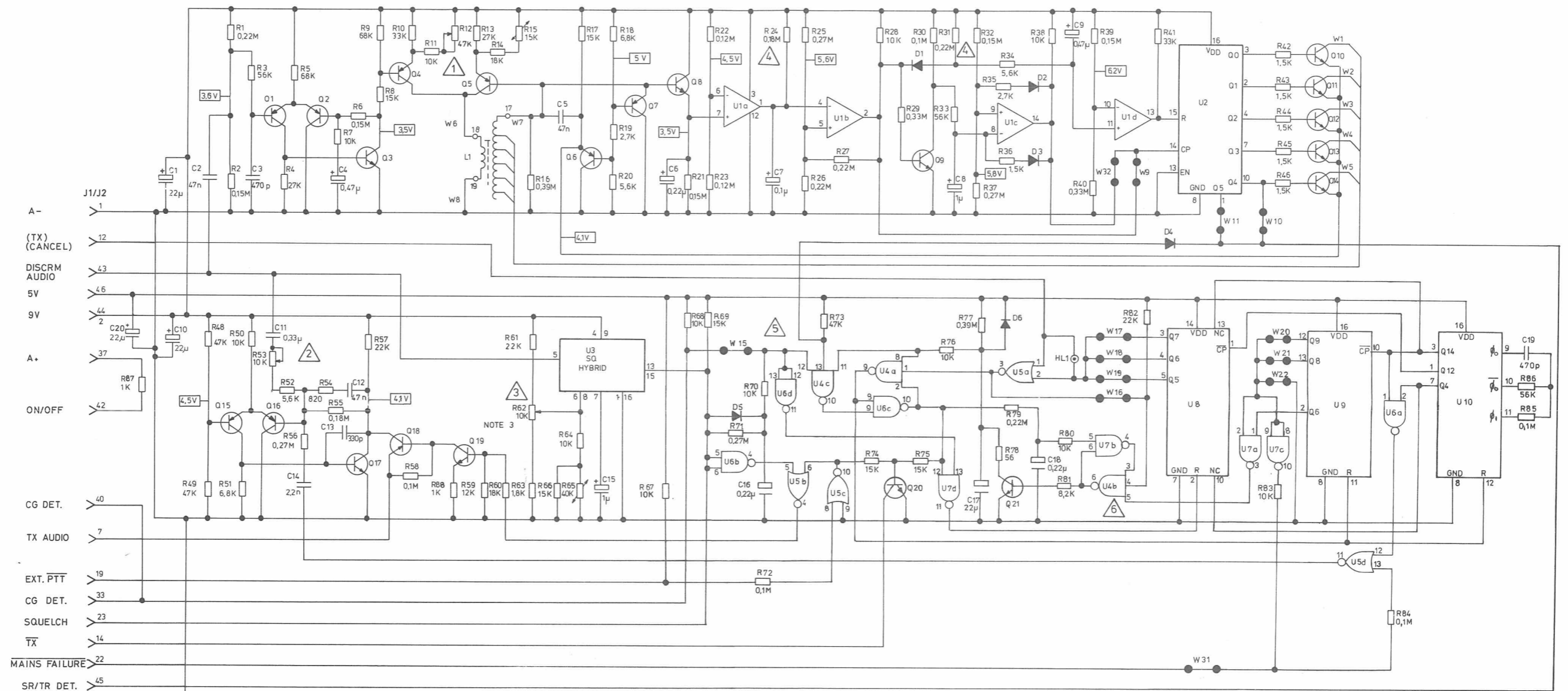
Terminal numbers on the tone coil tags and their related digits and frequencies appear from the table.

Terminal	Digit	STORNO ZVEI Frequency, Hz	CCIR/EEA Frequency, Hz
1	X	885	960
2	Y	970	1022
3	1	1060	1124
4	2	1160	1197
5	3	1270	1275
6	4	1400	1358
7	5	1530	1446
8	6	1670	1540
9	7	1830	1640
10	8	2000	1747
11	9	2200	1860
12	0	2400	1981
13	R	2600	2110
14	A	2800	

R= Repeat tone.

A= Alarm

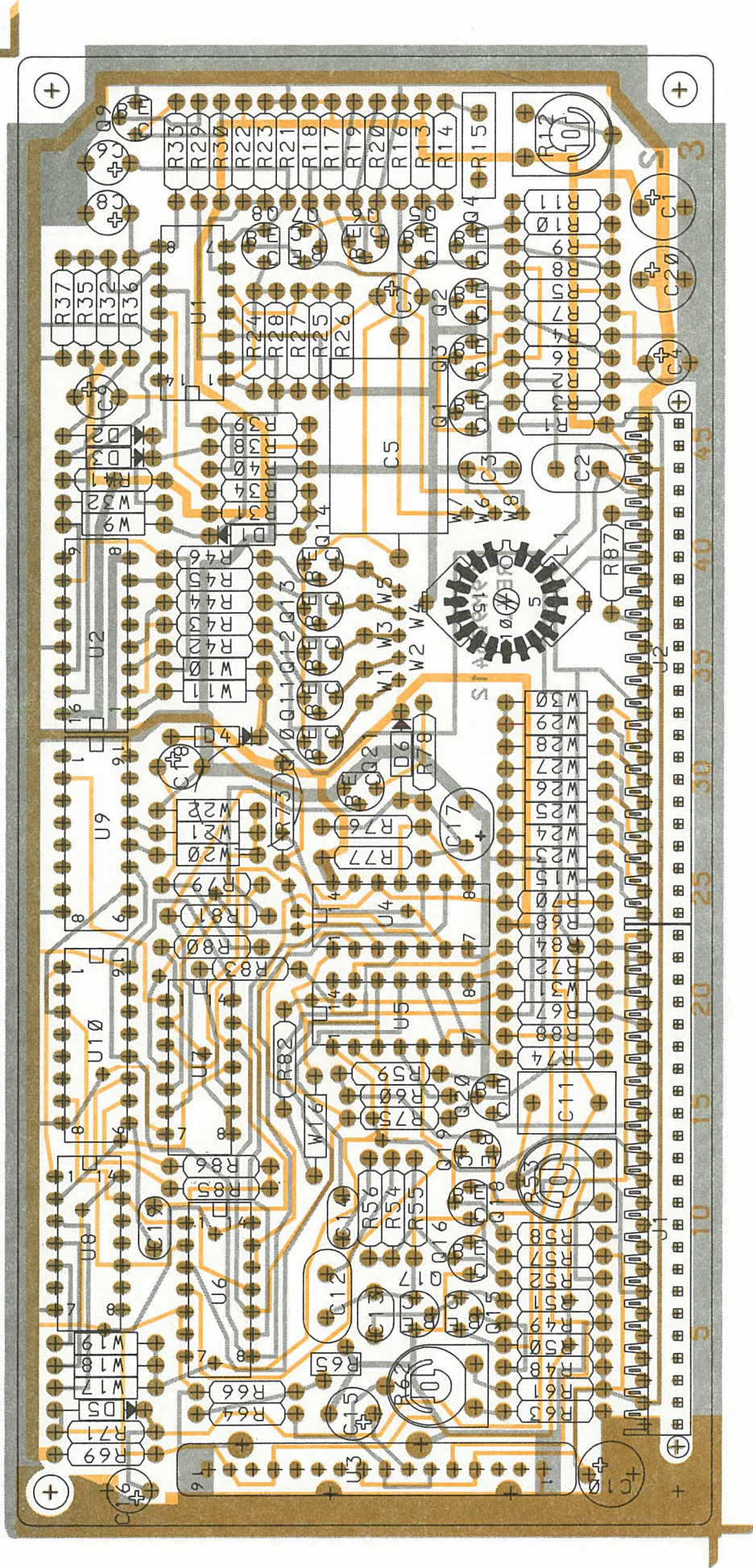
X and Y: Special tones, used for A and R in 12.5 kHz channel spacing equipment.



NOTES:

- ⚠ TONEDECODER BANDWIDTH ADJUST.
- ⚠ REPEATER AUDIO GAIN ADJUST.
- ⚠ SQUELCH SETTING.
- ⚠ R24 AND R31 ARE CHANGED IN M905411 G2,G3,G6 AND G7
- ⚠ SEE STRAP INSTRUCTION.
- ⚠ U4,U5,U6 ANL J7 GND PIN7 AND VDD PIN14

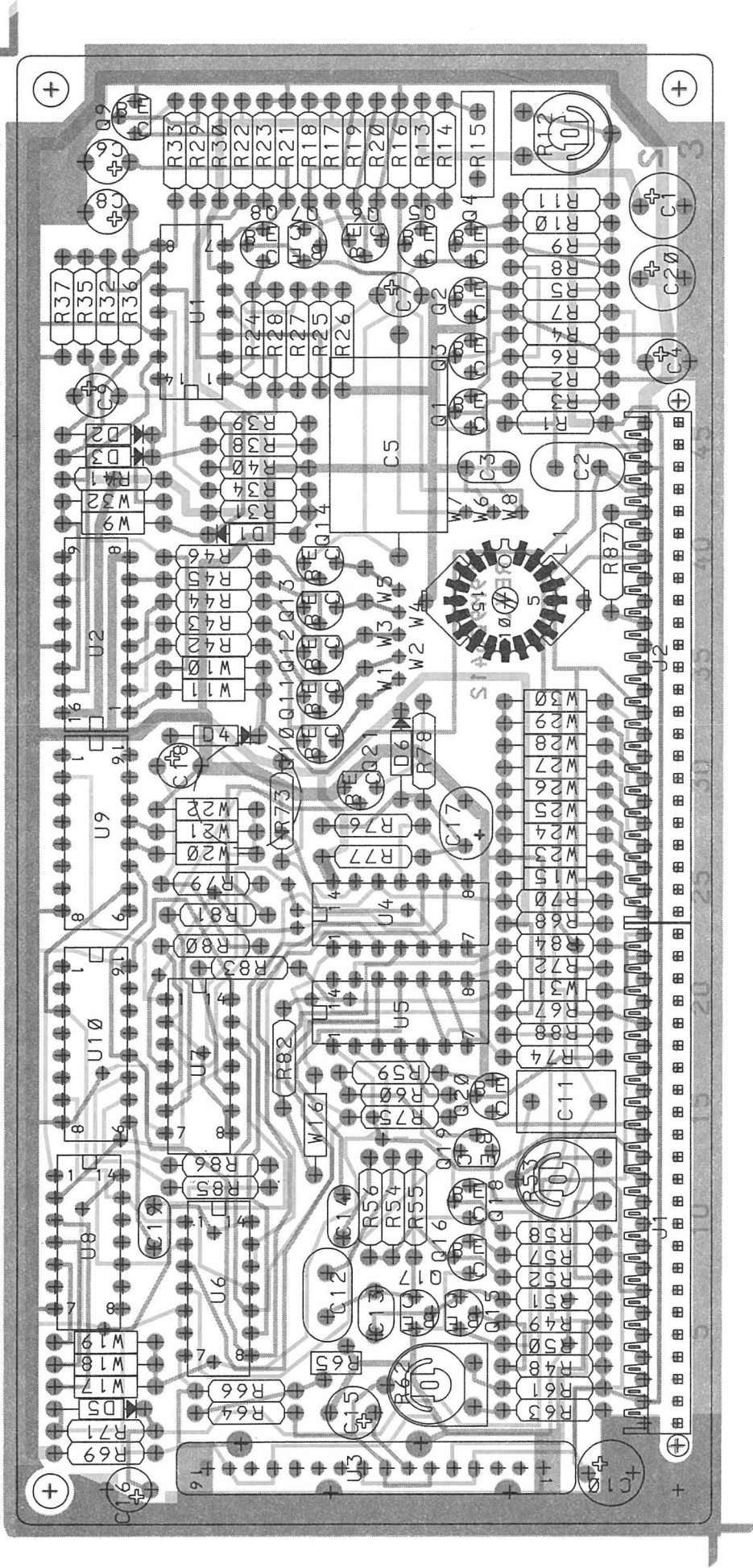
M905411G1	CH/SPC 20-25KHz WITH ZVEI SEQUENTIAL-OR SINGLE TONE DECODER
M905411G2	CH/SPC 20-25KHz WITH CCIR SEQUENTIAL-OR SINGLE TONE DECODER
M905411G3	CH/SPC 20-25KHz WITH EEA SEQUENTIAL-OR SINGLE TONE DECODER
M905411G4	CH/SPC 20-25KHz
M905411G5	CH/SPC 12.5KHz WITH ZVEI SEQUENTIAL-OR SINGLE TONE DECODER
M905411G6	CH/SPC 12.5KHz WITH CCIR SEQUENTIAL-OR SINGLE TONE DECODER
M905411G7	CH/SPC 12.5KHz WITH EEA SEQUENTIAL-OR SINGLE TONE DECODER
M905411G8	CH/SPC 12.5KHz



COMMON FUNCTIONS UNIT CF901
COMPONENT LAYOUT

REV.3

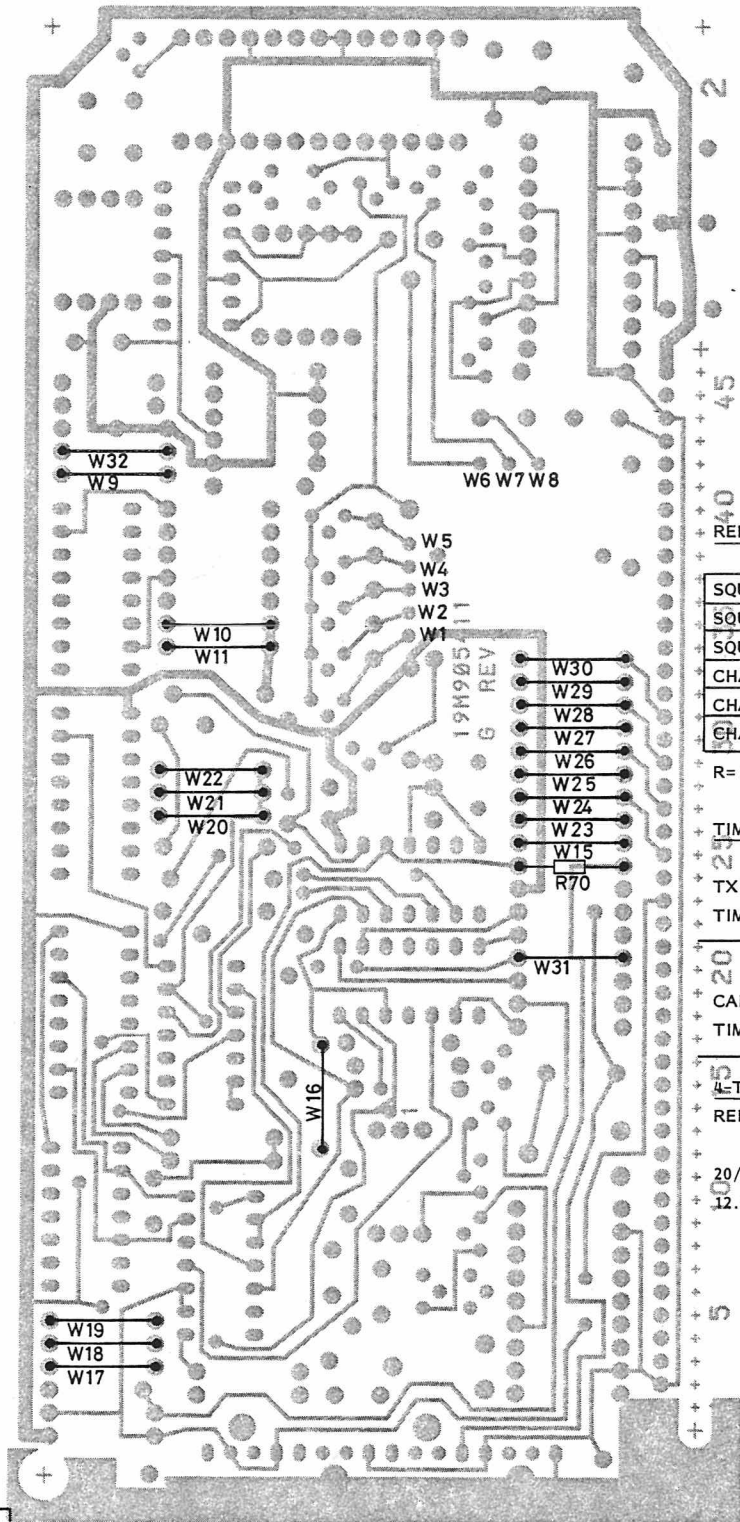
D403.254/3



COMMON FUNCTIONS UNIT CF901
COMPONENT LAYOUT

REV.3

D403.254/3



REPEATER ACTIVATION (Tx)

	R70	W32	W9	W10	W11	W15
SQUELCH SIGNAL	I	R	R	R	R	R
SQUELCH SIGNAL AND 5-TONE SEQ.	I	R	I	R	I	R
SQUELCH SIGNAL AND SINGLE TONE	I	I	R	I	R	R
CHANNEL GUARD TONE	R	R	R	R	R	I
CHANNEL GUARD AND 5-TONE SEQ.	R	R	I	R	I	I
CHANNEL GUARD AND SINGLE TONE	R	I	R	I	R	I

R= REMOVE; I= INSERT

TIMER SETTINGS

	W19	W18	W17
TX HANG TIME DELAY TIME IN SECOND (WEIGHTH)	4	8	16
CARRIER CONTROL TIMER TIME IN MINUTES (WEIGHTH)	W22	W21	W20
	0	2.5	5

4-TONE SEQ.

REPLACE W11 WITH W10

20/25 kHz: SQUELCH MODULE= D900067G3
12.5 kHz: SQUELCH MODULE= D900067G4

UNATTENDED REPEATER
COMMON FUNCTIONS CF 901
STRAP INSTRUCTIONS

D403.629

ITEM NUMBER	DESCRIPTION
M905411G2	CF 901, 20-25KHZ, W.5-SEQ.TONE+TIMER OR SINGLE TONE DECODER
M905411G3	CF 901, 20-25KHZ, W.EEA SEQ.TONE OR SINGLE TONE DECODER
M905411G6	CF 901, 12.5 KHZ, W.5 SEQ.TONE+TIMER OR SINGLE TONE DECODER
M905411G7	CF 901, 12.5 KHZ, W.EEA SEQ.TONE OR SINGLE TONE DECODER

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P A R T S L I S T :

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
C01	A701534P8	CAP TA SOL 22U 20% 16V	1
C02	A700234P11	CAP PYES 47N 10% 50V	1
C03	A700233P5	CAP CER 470P 10% 50V	1
C04	A701534P3	CAP TA SOL 0U47 20% 35V	1
C05	J707156P1	CAP P STYR 47NF 63V	1
C06	A701534P2	CAP TA SOL 0U22 20% 35V	1
C07	A701534P1	CAP TA SOL 0U1 20% 35V	1
C08	A701534P4	CAP TA SOL 1U 20% 35V	1
C09	A701534P3	CAP TA SOL 0U47 20% 35V	1
C10	A701534P8	CAP TA SOL 22U 20% 16V	1
C11	A700004P5	CAP PYES 0U33F 63V	1
C12	A700234P11	CAP PYES 47N 10% 50V	1
C13	A700233P4	CAP CER 330P 10% 50V	1
C14	A700234P3	CAP PYES 2N2 10% 50V	1
C15	A701534P4	CAP TA SOL 1U 20% 35V	1
C16	A701534P2	CAP TA SOL 0U22 20% 35V	1
C17	J706339P8	CAP AL SOL 22U 20% 10V	1
C18	A701534P2	CAP TA SOL 0U22 20% 35V	1
C19	A700002P32	CAP CER N750 470P 5% 50V	1
C20	A701534P8	CAP TA SOL 22U 20% 16V	1
D01	A700028P1	DIO SI SIG 1N4148	1
D02	A700028P1	DIO SI SIG 1N4148	1
D03	A700028P1	DIO SI SIG 1N4148	1
D04	A700028P1	DIO SI SIG 1N4148	1
D05	A700028P1	DIO SI SIG 1N4148	1
D06	A700028P1	DIO SI SIG 1N4148	1
J01	A700041P22	CONN PWB FEM 23 CKT	1
J02	A700041P22	CONN PWB FEM 23 CKT	1
L01	K805299G2	TONE COIL ASM	1
Q01	A700020P1	TSTR PNP SI BC558A/B	1
Q02	A700020P1	TSTR PNP SI BC558A/B	1
Q03	A700017P1	TSTR NPN SI BC 548A/B	1
Q04	A700020P1	TSTR PNP SI BC558A/B	1
Q05	A700020P1	TSTR PNP SI BC558A/B	1
Q06	A700020P1	TSTR PNP SI BC558A/B	1
Q07	A700020P1	TSTR PNP SI BC558A/B	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
Q08	A700017P1	TSTR NPN SI BC 548A/B	1
Q09	A700017P1	TSTR NPN SI BC 548A/B	1
Q10	J707267P1	TSTR NPN SI BC 338-25	1
Q11	J707267P1	TSTR NPN SI BC 338-25	1
Q12	J707267P1	TSTR NPN SI BC 338-25	1
Q13	J707267P1	TSTR NPN SI BC 338-25	1
Q14	J707267P1	TSTR NPN SI BC 338-25	1
Q15	A700020P1	TSTR PNP SI BC558A/B	1
Q16	A700020P1	TSTR PNP SI BC558A/B	1
Q17	A700017P1	TSTR NPN SI BC 548A/B	1
Q18	A700020P1	TSTR PNP SI BC558A/B	1
Q19	A700017P1	TSTR NPN SI BC 548A/B	1
Q20	A700017P1	TSTR NPN SI BC 548A/B	1
Q21	A700017P1	TSTR NPN SI BC 548A/B	1
R01	A700019P65	RES DEPC 220K 5% 1/4W	1
R02	A700019P63	RES DEPC 150K 5% 1/4W	1
R03	A700019P58	RES DEPC 56K 5% 1/4W	1
R04	A700019P54	RES DEPC 27K 5% 1/4W	1
R05	A700019P59	RES DEPC 68K 5% 1/4W	1
R06	A700019P63	RES DEPC 150K 5% 1/4W	1
R07	A700019P47	RES DEPC 6K8 5% 1/4W	1
R08	A700019P51	RES DEPC 15K 5% 1/4W	1
R09	A700019P59	RES DEPC 68K 5% 1/4W	1
R10	A700019P55	RES DEPC 33K 5% 1/4W	1
R11	A700019P49	RES DEPC 10K 5% 1/4W	1
R12	J706008P5	RES VAR CERM 47K 20% 1/2W	1
R13	A700019P54	RES DEPC 27K 5% 1/4W	1
R14	A700019P52	RES DEPC 18K 5% 1/4W	1
R15	J707282P1	RES TERM 15K OHM 0,5W	1
R16	A700019P68	RES DEPC 390K 5% 1/4W	1
R17	A700019P51	RES DEPC 15K 5% 1/4W	1
R18	A700019P47	RES DEPC 6K8 5% 1/4W	1
R19	A700019P42	RES DEPC 2K7 5% 1/4W	1
R20	A700019P46	RES DEPC 5K6 5% 1/4W	1
R21	A700019P63	RES DEPC 150K 5% 1/4W	1
R22	A700019P62	RES DEPC 120K 5% 1/4W	1
R23	A700019P62	RES DEPC 120K 5% 1/4W	1
R24	A700019P62	RES DEPC 120K 5% 1/4W	1
R24	A700019P65	RES DEPC 220K 5% 1/4W	1 :-G3/-G7
R25	A700019P66	RES DEPC 270K 5% 1/4W	1 :-G2/-G6
R26	A700019P65	RES DEPC 220K 5% 1/4W	1
R27	A700019P65	RES DEPC 220K 5% 1/4W	1
R28	A700019P49	RES DEPC 10K 5% 1/4W	1
R29	A700019P67	RES DEPC 330K 5% 1/4W	1
R30	A700019P61	RES DEPC 100K 5% 1/4W	1
R31	A700019P63	RES DEPC 150K 5% 1/4W	1
R31	A700019P66	RES DEPC 270K 5% 1/4W	1 :-G3/-G7
R32	A700019P63	RES DEPC 150K 5% 1/4W	1 :-G2/-G6
R33	A700019P58	RES DEPC 56K 5% 1/4W	1
R34	A700019P46	RES DEPC 5K6 5% 1/4W	1
R35	A700019P42	RES DEPC 2K7 5% 1/4W	1
R36	A700019P39	RES DEPC 1K5 5% 1/4W	1
R37	A700019P66	RES DEPC 270K 5% 1/4W	1
R38	A700019P49	RES DEPC 10K 5% 1/4W	1
R39	A700019P63	RES DEPC 150K 5% 1/4W	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
R40	A700019P67	RES DEPC 330K 5% 1/4W	1
R41	A700019P55	RES DEPC 33K 5% 1/4W	1
R42	A700019P39	RES DEPC 1K5 5% 1/4W	1
R43	A700019P39	RES DEPC 1K5 5% 1/4W	1
R44	A700019P39	RES DEPC 1K5 5% 1/4W	1
R45	A700019P39	RES DEPC 1K5 5% 1/4W	1
R46	A700019P39	RES DEPC 1K5 5% 1/4W	1
R48	A700019P57	RES DEPC 47K 5% 1/4W	1
R49	A700019P57	RES DEPC 47K 5% 1/4W	1
R50	A700019P49	RES DEPC 10K 5% 1/4W	1
R51	A700019P47	RES DEPC 6K8 5% 1/4W	1
R52	A700019P46	RES DEPC 5K6 5% 1/4W	1
R53	J706008P4	RES VAR CERM 10K 20% 1/2W	1
R54	A700019P36	RES DEPC 820R 5% 1/4W	1
R55	A700019P64	RES DEPC 180K 5% 1/4W	1
R56	A700019P66	RES DEPC 270K 5% 1/4W	1
R57	A700019P53	RES DEPC 22K 5% 1/4W	1
R58	A700019P61	RES DEPC 100K 5% 1/4W	1
R59	A700019P50	RES DEPC 12K 5% 1/4W	1
R60	A700019P52	RES DEPC 18K 5% 1/4W	1
R61	A700019P53	RES DEPC 22K 5% 1/4W	1
R62	J706008P4	RES VAR CERM 10K 20% 1/2W	1
R63	A700019P40	RES DEPC 1K8 5% 1/4W	1
R64	A700019P49	RES DEPC 10K 5% 1/4W	1
R65	A700046P1	RES THERM NTC 40K 20%	1
R66	A700019P51	RES DEPC 15K 5% 1/4W	1
R67	A700019P49	RES DEPC 10K 5% 1/4W	1
R68	A700019P49	RES DEPC 10K 5% 1/4W	1
R69	A700019P51	RES DEPC 15K 5% 1/4W	1
R70	A700019P49	RES DEPC 10K 5% 1/4W	1
R71	A700019P66	RES DEPC 270K 5% 1/4W	1
R72	A700019P61	RES DEPC 100K 5% 1/4W	1
R73	A700019P57	RES DEPC 47K 5% 1/4W	1
R74	A700019P51	RES DEPC 15K 5% 1/4W	1
R75	A700019P51	RES DEPC 15K 5% 1/4W	1
R76	A700019P49	RES DEPC 10K 5% 1/4W	1
R77	A700019P68	RES DEPC 390K 5% 1/4W	1
R78	A700019P22	RES DEPC 56R 5% 1/4W	1
R79	A700019P65	RES DEPC 220K 5% 1/4W	1
R80	A700019P49	RES DEPC 10K 5% 1/4W	1
R81	A700019P48	RES DEPC 8K2 5% 1/4W	1
R82	A700019P53	RES DEPC 22K 5% 1/4W	1
R83	A700019P49	RES DEPC 10K 5% 1/4W	1
R84	A700019P61	RES DEPC 100K 5% 1/4W	1
R85	A700019P61	RES DEPC 100K 5% 1/4W	1
R86	A700019P58	RES DEPC 56K 5% 1/4W	1
R87	A700019P37	RES DEPC 1K0 5% 1/4W	1
R88	A700019P37	RES DEPC 1K0 5% 1/4W	1
U01	J706018P1	IC LIN CMPAR 3302	1
U02	A700029P12	IC DIG CNTR 4017	1
U03	D900067G3	MIC MOD. SQ 901 F.25-/20KHZ	1 :-G2/-G3
U03	D900067G4	MIC MOD. SQ 901 F.12.5KHZ	1 :-G6/-G7
U04	A700029P17	IC DIG GATE 4023	1
U05	A700029P2	IC DIG GATE 4001	1
U06	A700029P7	IC DIG GATE 4011	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
U07	A700029P7	IC DIG GATE 4011	1
U08	A700029P18	IC DIG CNTR 4024	1
U09	A700029P28	IC DIG CNTR 4040	1
U10	A700029P49	IC DIG CNTR 4060	1
W01	J707228G1	WIRE JMPR	1
W02	J707228G2	WIRE JMPR	1
W03	J707228G3	WIRE JMPR	1
W04	J707228G4	WIRE JMPR	1
W05	J707228G5	WIRE JMPR	1
W06	J707228G6	WIRE JMPR	1
W07	J707228G7	WIRE JMPR	1
W08	J707228G8	WIRE JMPR	1
W09	A700184P1	WIRE JUMPER (ZEROHM)	1
W11	A700184P1	WIRE JUMPER (ZEROHM)	1
W18	A700184P1	WIRE JUMPER (ZEROHM)	1
W21	A700184P1	WIRE JUMPER (ZEROHM)	1
W23	A700184P1	WIRE JUMPER (ZEROHM)	1
W31	A700184P1	WIRE JUMPER (ZEROHM)	1
008	A701502P1	BMPR, PLSTC	1

ITEM NUMBER	DESCRIPTION
M905411G1	CF 901, 20-25KHZ, W. ZVEI SEQ.TONE OR SINGLE TONE DECODER
M905411G5	CF 901, 12.5 KHZ, W. ZVEI SEQ.TONE OR SINGLE TONE DECODER

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P A R T S L I S T :

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
C01	A701534P8	CAP TA SOL 22U 20% 16V	1
C02	A700234P11	CAP PYES 47N 10% 50V	1
C03	A700233P5	CAP CER 470P 10% 50V	1
C04	A701534P3	CAP TA SOL 0U47 20% 35V	1
C05	J707156P1	CAP P STYR 47NF 63V	1
C06	A701534P2	CAP TA SOL 0U22 20% 35V	1
C07	A701534P1	CAP TA SOL 0U1 20% 35V	1
C08	A701534P4	CAP TA SOL 1U 20% 35V	1
C09	A701534P3	CAP TA SOL 0U47 20% 35V	1
C10	A701534P8	CAP TA SOL 22U 20% 16V	1
C11	A700004P5	CAP PYES 0U33F 63V	1
C12	A700234P11	CAP PYES 47N 10% 50V	1
C13	A700233P4	CAP CER 330P 10% 50V	1
C14	A700234P3	CAP PYES 2N2 10% 50V	1
C15	A701534P4	CAP TA SOL 1U 20% 35V	1
C16	A701534P2	CAP TA SOL 0U22 20% 35V	1
C17	J706339P8	CAP AL SOL 22U 20% 10V	1
C18	A701534P2	CAP TA SOL 0U22 20% 35V	1
C19	A700002P32	CAP CER N750 470P 5% 50V	1
C20	A701534P8	CAP TA SOL 22U 20% 16V	1
D01	A700028P1	DIO SI SIG 1N4148	1
D02	A700028P1	DIO SI SIG 1N4148	1
D03	A700028P1	DIO SI SIG 1N4148	1
D04	A700028P1	DIO SI SIG 1N4148	1
D05	A700028P1	DIO SI SIG 1N4148	1
D06	A700028P1	DIO SI SIG 1N4148	1
J01	A700041P22	CONN PWB FEM 23 CKT	1
J02	A700041P22	CONN PWB FEM 23 CKT	1
L01	K805299G1	TONE COIL ASM	1
Q01	A700020P1	TSTR PNP SI BC558A/B	1
Q02	A700020P1	TSTR PNP SI BC558A/B	1
Q03	A700017P1	TSTR NPN SI BC 548A/B	1
Q04	A700020P1	TSTR PNP SI BC558A/B	1
Q05	A700020P1	TSTR PNP SI BC558A/B	1
Q06	A700020P1	TSTR PNP SI BC558A/B	1
Q07	A700020P1	TSTR PNP SI BC558A/B	1
Q08	A700017P1	TSTR NPN SI BC 548A/B	1
Q09	A700017P1	TSTR NPN SI BC 548A/B	1
Q10	J707267P1	TSTR NPN SI BC 338-25	1
Q11	J707267P1	TSTR NPN SI BC 338-25	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
Q12	J707267P1	TSTR NPN SI BC 338-25	1
Q13	J707267P1	TSTR NPN SI BC 338-25	1
Q14	J707267P1	TSTR NPN SI BC 338-25	1
Q15	A700020P1	TSTR PNP SI BC558A/B	1
Q16	A700020P1	TSTR PNP SI BC558A/B	1
Q17	A700017P1	TSTR NPN SI BC 548A/B	1
Q18	A700020P1	TSTR PNP SI BC558A/B	1
Q19	A700017P1	TSTR NPN SI BC 548A/B	1
Q20	A700017P1	TSTR NPN SI BC 548A/B	1
Q21	A700017P1	TSTR NPN SI BC 548A/B	1
R01	A700019P65	RES DEPC 220K 5% 1/4W	1
R02	A700019P63	RES DEPC 150K 5% 1/4W	1
R03	A700019P58	RES DEPC 56K 5% 1/4W	1
R04	A700019P54	RES DEPC 27K 5% 1/4W	1
R05	A700019P59	RES DEPC 68K 5% 1/4W	1
R06	A700019P63	RES DEPC 150K 5% 1/4W	1
R07	A700019P47	RES DEPC 6K8 5% 1/4W	1
R08	A700019P51	RES DEPC 15K 5% 1/4W	1
R09	A700019P59	RES DEPC 68K 5% 1/4W	1
R10	A700019P55	RES DEPC 33K 5% 1/4W	1
R11	A700019P49	RES DEPC 10K 5% 1/4W	1
R12	J706008P5	RES VAR CERM 47K 20% 1/2W	1
R13	A700019P54	RES DEPC 27K 5% 1/4W	1
R14	A700019P52	RES DEPC 18K 5% 1/4W	1
R15	J707282P1	RES TERM 15K OHM 0,5W	1
R16	A700019P68	RES DEPC 390K 5% 1/4W	1
R17	A700019P51	RES DEPC 15K 5% 1/4W	1
R18	A700019P47	RES DEPC 6K8 5% 1/4W	1
R19	A700019P42	RES DEPC 2K7 5% 1/4W	1
R20	A700019P46	RES DEPC 5K6 5% 1/4W	1
R21	A700019P63	RES DEPC 150K 5% 1/4W	1
R22	A700019P62	RES DEPC 120K 5% 1/4W	1
R23	A700019P62	RES DEPC 120K 5% 1/4W	1
R24	A700019P64	RES DEPC 180K 5% 1/4W	1
R25	A700019P66	RES DEPC 270K 5% 1/4W	1
R26	A700019P65	RES DEPC 220K 5% 1/4W	1
R27	A700019P65	RES DEPC 220K 5% 1/4W	1
R28	A700019P49	RES DEPC 10K 5% 1/4W	1
R29	A700019P67	RES DEPC 330K 5% 1/4W	1
R30	A700019P61	RES DEPC 100K 5% 1/4W	1
R31	A700019P65	RES DEPC 220K 5% 1/4W	1
R32	A700019P63	RES DEPC 150K 5% 1/4W	1
R33	A700019P58	RES DEPC 56K 5% 1/4W	1
R34	A700019P46	RES DEPC 5K6 5% 1/4W	1
R35	A700019P42	RES DEPC 2K7 5% 1/4W	1
R36	A700019P39	RES DEPC 1K5 5% 1/4W	1
R37	A700019P66	RES DEPC 270K 5% 1/4W	1
R38	A700019P49	RES DEPC 10K 5% 1/4W	1
R39	A700019P63	RES DEPC 150K 5% 1/4W	1
R40	A700019P67	RES DEPC 330K 5% 1/4W	1
R41	A700019P55	RES DEPC 33K 5% 1/4W	1
R42	A700019P39	RES DEPC 1K5 5% 1/4W	1
R43	A700019P39	RES DEPC 1K5 5% 1/4W	1
R44	A700019P39	RES DEPC 1K5 5% 1/4W	1
R45	A700019P39	RES DEPC 1K5 5% 1/4W	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
R46	A700019P39	RES DEPC 1K5 5% 1/4W	1
R48	A700019P57	RES DEPC 47K 5% 1/4W	1
R49	A700019P57	RES DEPC 47K 5% 1/4W	1
R50	A700019P49	RES DEPC 10K 5% 1/4W	1
R51	A700019P47	RES DEPC 6K8 5% 1/4W	1
R52	A700019P46	RES DEPC 5K6 5% 1/4W	1
R53	J706008P4	RES VAR CERM 10K 20% 1/2W	1
R54	A700019P36	RES DEPC 820R 5% 1/4W	1
R55	A700019P64	RES DEPC 180K 5% 1/4W	1
R56	A700019P66	RES DEPC 270K 5% 1/4W	1
R57	A700019P53	RES DEPC 22K 5% 1/4W	1
R58	A700019P61	RES DEPC 100K 5% 1/4W	1
R59	A700019P50	RES DEPC 12K 5% 1/4W	1
R60	A700019P52	RES DEPC 18K 5% 1/4W	1
R61	A700019P53	RES DEPC 22K 5% 1/4W	1
R62	J706008P4	RES VAR CERM 10K 20% 1/2W	1
R63	A700019P40	RES DEPC 1K8 5% 1/4W	1
R64	A700019P49	RES DEPC 10K 5% 1/4W	1
R65	A700046P1	RES THERM NTC 40K 20%	1
R66	A700019P51	RES DEPC 15K 5% 1/4W	1
R67	A700019P49	RES DEPC 10K 5% 1/4W	1
R68	A700019P49	RES DEPC 10K 5% 1/4W	1
R69	A700019P51	RES DEPC 15K 5% 1/4W	1
R70	A700019P49	RES DEPC 10K 5% 1/4W	1
R71	A700019P66	RES DEPC 270K 5% 1/4W	1
R72	A700019P61	RES DEPC 100K 5% 1/4W	1
R73	A700019P57	RES DEPC 47K 5% 1/4W	1
R74	A700019P51	RES DEPC 15K 5% 1/4W	1
R75	A700019P51	RES DEPC 15K 5% 1/4W	1
R76	A700019P49	RES DEPC 10K 5% 1/4W	1
R77	A700019P68	RES DEPC 390K 5% 1/4W	1
R78	A700019P22	RES DEPC 56R 5% 1/4W	1
R79	A700019P65	RES DEPC 220K 5% 1/4W	1
R80	A700019P49	RES DEPC 10K 5% 1/4W	1
R81	A700019P48	RES DEPC 8K2 5% 1/4W	1
R82	A700019P53	RES DEPC 22K 5% 1/4W	1
R83	A700019P49	RES DEPC 10K 5% 1/4W	1
R84	A700019P61	RES DEPC 100K 5% 1/4W	1
R85	A700019P61	RES DEPC 100K 5% 1/4W	1
R86	A700019P58	RES DEPC 56K 5% 1/4W	1
R87	A700019P37	RES DEPC 1K0 5% 1/4W	1
R88	A700019P37	RES DEPC 1K0 5% 1/4W	1
U01	J706018P1	IC LIN CMPAR 3302	1
U02	A700029P12	IC DIG CNTR 4017	1
U03	D900067G3	MIC MOD. SQ 901 F.25-/20KHZ	1 :-G1
U03	D900067G4	MIC MOD. SQ 901 F.12.5KHZ	1 :-G5
U04	A700029P17	IC DIG GATE 4023	1
U05	A700029P2	IC DIG GATE 4001	1
U06	A700029P7	IC DIG GATE 4011	1
U07	A700029P7	IC DIG GATE 4011	1
U08	A700029P18	IC DIG CNTR 4024	1
U09	A700029P28	IC DIG CNTR 4040	1
U10	A700029P49	IC DIG CNTR 4060	1
W01	J707228G1	WIRE JMPR	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
W02	J707228G2	WIRE JMPR	1
W03	J707228G3	WIRE JMPR	1
W04	J707228G4	WIRE JMPR	1
W05	J707228G5	WIRE JMPR	1
W06	J707228G6	WIRE JMPR	1
W07	J707228G7	WIRE JMPR	1
W08	J707228G8	WIRE JMPR	1
W09	A700184P1	WIRE JUMPER (ZEROHM)	1
W11	A700184P1	WIRE JUMPER (ZEROHM)	1
W18	A700184P1	WIRE JUMPER (ZEROHM)	1
W21	A700184P1	WIRE JUMPER (ZEROHM)	1
W23	A700184P1	WIRE JUMPER (ZEROHM)	1
W31	A700184P1	WIRE JUMPER (ZEROHM)	1
008	A701502P1	BMPR, PLSTC	1

07/09/'84

STORNO - DEPT. OF SERVICE CO-ORDINATION

X403.836

***** END OF PRINT OPERATION *****

ITEM NUMBER	DESCRIPTION
M905411G4	CF 901 20-25 KHZ, - NO TONE DECODER-
M905411G8	CF 901 12.5 KHZ, - NO TONE DECODER-

P A R T S L I S T :

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
C10	A701534P8	CAP TA SOL 22U 20% 16V	1
C11	A700004P5	CAP PYES OU33F 63V	1
C12	A700234P11	CAP PYES 47N 10% 50V	1
C13	A700233P4	CAP CER 330P 10% 50V	1
C14	A700234P3	CAP PYES 2N2 10% 50V	1
C15	A701534P4	CAP TA SOL 1U 20% 35V	1
C16	A701534P2	CAP TA SOL OU22 20% 35V	1
C17	J706339P8	CAP AL SOL 22U 20% 10V	1
C18	A701534P2	CAP TA SOL OU22 20% 35V	1
C19	A700002P32	CAP CER N750 470P 5% 50V	1
C20	A701534P8	CAP TA SOL 22U 20% 16V	1
D05	A700028P1	DIO SI SIG 1N4148	1
D06	A700028P1	DIO SI SIG 1N4148	1
J01	A700041P22	CONN PWB FEM 23 CKT	1
J02	A700041P22	CONN PWB FEM 23 CKT	1
Q15	A700020P1	TSTR PNP SI BC558A/B	1
Q16	A700020P1	TSTR PNP SI BC558A/B	1
Q17	A700017P1	TSTR NPN SI BC 548A/B	1
Q18	A700020P1	TSTR PNP SI BC558A/B	1
Q19	A700017P1	TSTR NPN SI BC 548A/B	1
Q20	A700017P1	TSTR NPN SI BC 548A/B	1
Q21	A700017P1	TSTR NPN SI BC 548A/B	1
R48	A700019P57	RES DEPC 47K 5% 1/4W	1
R49	A700019P57	RES DEPC 47K 5% 1/4W	1
R50	A700019P49	RES DEPC 10K 5% 1/4W	1
R51	A700019P47	RES DEPC 6K8 5% 1/4W	1
R52	A700019P46	RES DEPC 5K6 5% 1/4W	1
R53	J706008P4	RES VAR CERM 10K 20% 1/2W	1
R54	A700019P36	RES DEPC 820R 5% 1/4W	1
R55	A700019P64	RES DEPC 180K 5% 1/4W	1
R56	A700019P66	RES DEPC 270K 5% 1/4W	1
R57	A700019P53	RES DEPC 22K 5% 1/4W	1
R58	A700019P61	RES DEPC 100K 5% 1/4W	1
R59	A700019P50	RES DEPC 12K 5% 1/4W	1
R60	A700019P52	RES DEPC 18K 5% 1/4W	1
R61	A700019P53	RES DEPC 22K 5% 1/4W	1
R62	J706008P4	RES VAR CERM 10K 20% 1/2W	1
R63	A700019P40	RES DEPC 1K8 5% 1/4W	1
R64	A700019P49	RES DEPC 10K 5% 1/4W	1
R65	A700046P1	RES THERM NTC 40K 20%	1
R66	A700019P51	RES DEPC 15K 5% 1/4W	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
R67	A700019P49	RES DEPC 10K 5% 1/4W	1
R68	A700019P49	RES DEPC 10K 5% 1/4W	1
R69	A700019P51	RES DEPC 15K 5% 1/4W	1
R70	A700019P49	RES DEPC 10K 5% 1/4W	1
R71	A700019P66	RES DEPC 270K 5% 1/4W	1
R72	A700019P61	RES DEPC 100K 5% 1/4W	1
R73	A700019P57	RES DEPC 47K 5% 1/4W	1
R74	A700019P51	RES DEPC 15K 5% 1/4W	1
R75	A700019P51	RES DEPC 15K 5% 1/4W	1
R76	A700019P49	RES DEPC 10K 5% 1/4W	1
R77	A700019P68	RES DEPC 390K 5% 1/4W	1
R78	A700019P22	RES DEPC 56R 5% 1/4W	1
R79	A700019P65	RES DEPC 220K 5% 1/4W	1
R80	A700019P49	RES DEPC 10K 5% 1/4W	1
R81	A700019P48	RES DEPC 8K2 5% 1/4W	1
R82	A700019P53	RES DEPC 22K 5% 1/4W	1
R83	A700019P49	RES DEPC 10K 5% 1/4W	1
R84	A700019P61	RES DEPC 100K 5% 1/4W	1
R85	A700019P61	RES DEPC 100K 5% 1/4W	1
R86	A700019P58	RES DEPC 56K 5% 1/4W	1
R87	A700019P37	RES DEPC 1K0 5% 1/4W	1
R88	A700019P37	RES DEPC 1K0 5% 1/4W	1
U03	D900067G3	MIC MOD. SQ 901 F.25-/20KHZ	1 :-G4
U03	D900067G4	MIC MOD. SQ 901 F.12.5KHZ	1 :-G8
U04	A700029P17	IC DIG GATE 4023	1
U05	A700029P2	IC DIG GATE 4001	1
U06	A700029P7	IC DIG GATE 4011	1
U07	A700029P7	IC DIG GATE 4011	1
U08	A700029P18	IC DIG CNTR 4024	1
U09	A700029P28	IC DIG CNTR 4040	1
U10	A700029P49	IC DIG CNTR 4060	1
W18	A700184P1	WIRE JUMPER (ZEROHM)	1
W21	A700184P1	WIRE JUMPER (ZEROHM)	1
W23	A700184P1	WIRE JUMPER (ZEROHM)	1
W31	A700184P1	WIRE JUMPER (ZEROHM)	1
008	A701502P1	BMPR, PLSTC	1

CHAPTER
CHAPITRE
KAPITEL

4

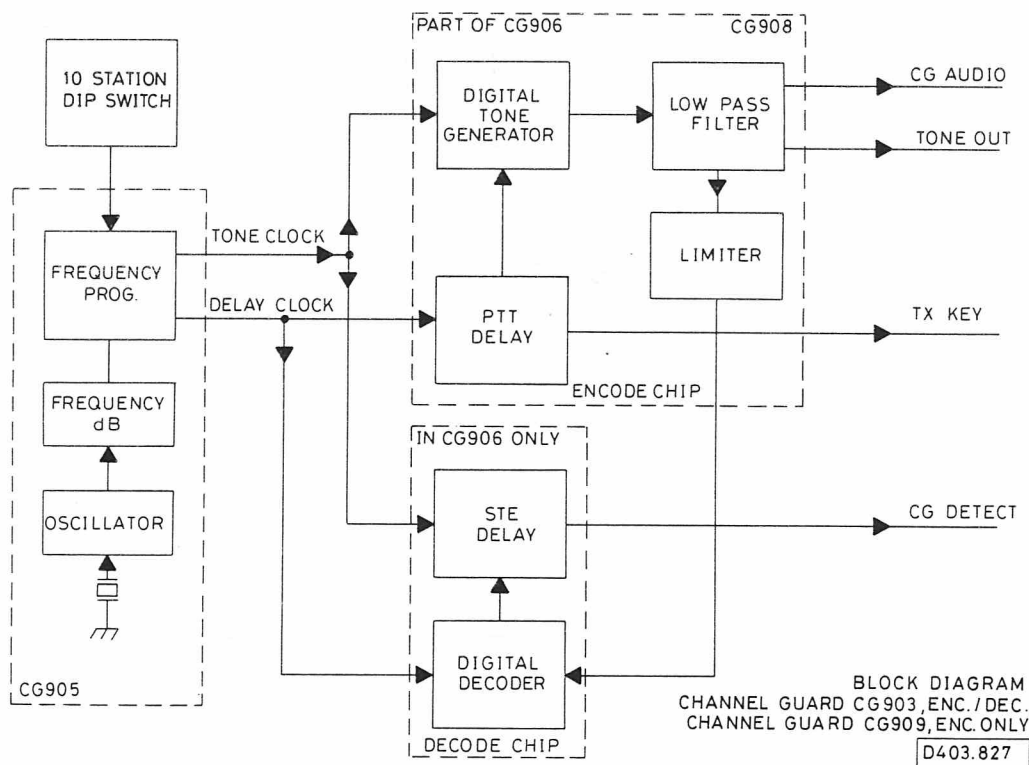
Storno

CG903

CHANNEL GUARD

CG903 provides hardware channel guard encode/decode functions. It uses monolithic custom IC's mounted in two hybrids, CG905 and CG906. The

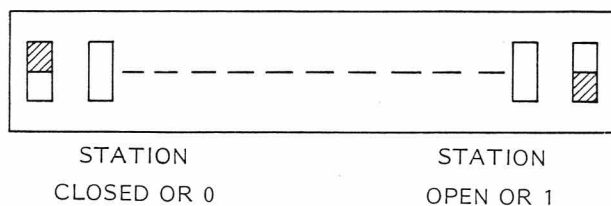
desired channel guard frequency is programmed in 0.25 Hz steps. Squelch tail elimination (STE) circuitry is included for both encode and decode.



PROGRAMMING

The CG903 is programmed by a 10 station DIP switch, for single tone use.

PROGRAMMING SWITCH



Channel guard frequencies are determined by a 10 bit binary code word. To determine the correct code word for a given frequency, use the divide by 2 binary formula plus the fractional bits, see chart below.

First division always corresponds to switch station 3.

Example: determine the code for 134.7 Hz. Set stations 1, 2 from the fractional part chart set stations 3-10 by the divide by 2 formula.

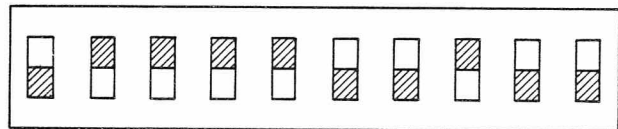
FRACTIONAL PART CHART

FROM - TO	1	2
0.00 - 0.12	0	0
0.13 - 0.37	1	0
0.38 - 0.62	0	1
0.63 - 0.87	1	1

By inspection, 0.7 is between 0.63 and 0.87.
Set station 1 and station 2 on the Dip switch to 1 (open).

	REMAINDER	BIT POSITION
134 divide by 2= 67	0	3
67 divide by 2= 33	1	4
33 divide by 2= 16	1	5
16 divide by 2= 8	0	6
8 divide by 2= 4	0	7
4 divide by 2= 2	0	8
2 divide by 2= 1	0	9
1 divide by 2= 0	1	10

Therefore the code for 134.7 Hz is 1000011011.
(Bit position 1 is to the right).



TECHNICAL SPECIFICATIONS

Input Voltage/Current

9 V DC \pm 5%, 40 mA
5 V DC \pm 5%, 5 mA

Decoder Input Level

\geq 16.5 mV
 \leq 45 mV

Decoder Bandwidth

\pm 1.3% minimum
 \pm 2.4% maximum

Decoder Response Time

250 ms, Frequency > 100 Hz

Decoder Activation Time

100 ms maximum

Decoder Release Time

125-180 ms

Encode Output Level

100 to 210 mV

Encode Tone Distortion

1.5% maximum

PTT Delay

160-190 ms

STE Encode Phase Shift

135°

Data Inputs

$V_{IH} \geq$ 3.5 V DC, or open circuit
 $V_{IL} \leq$ 1.5 V DC

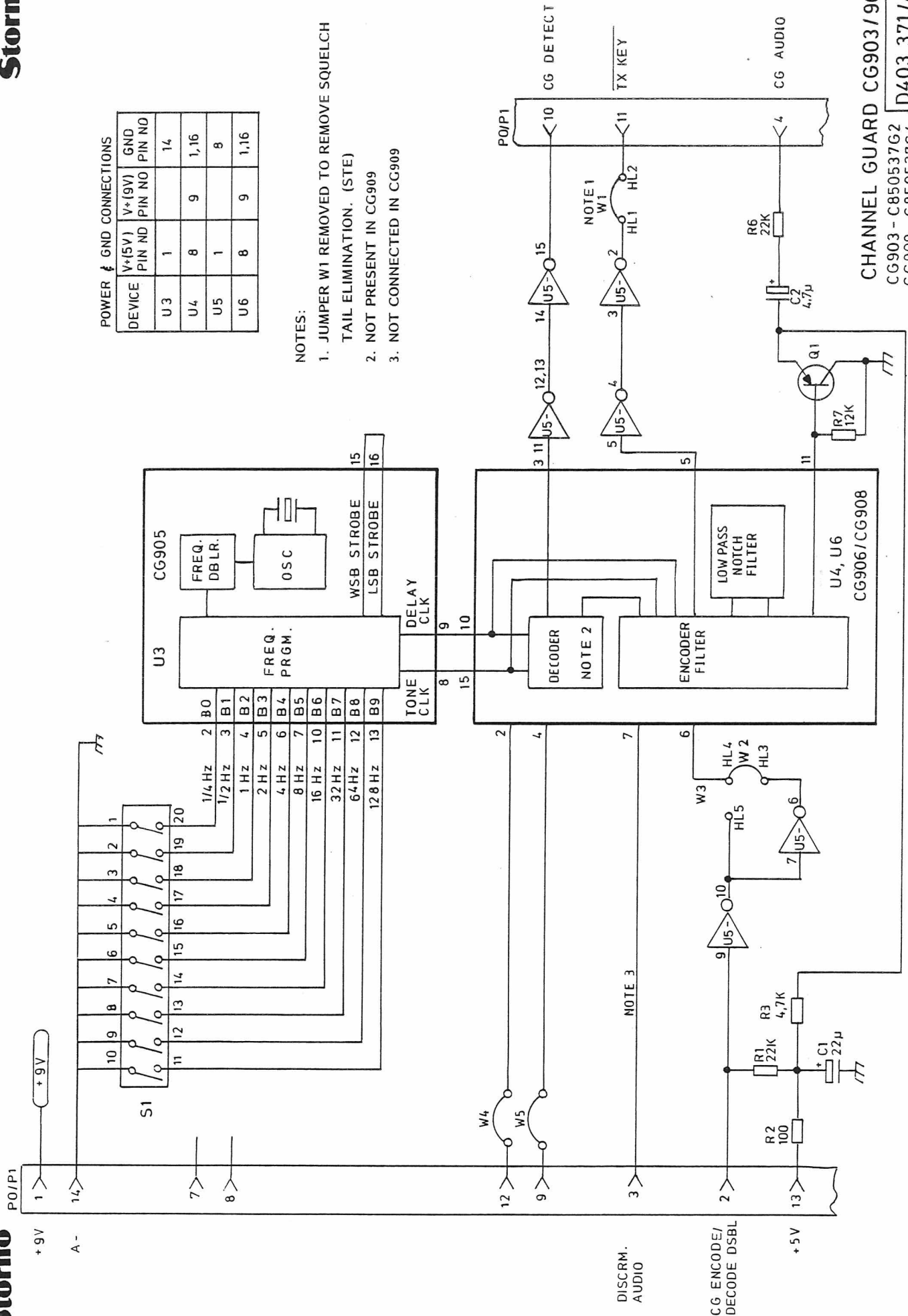
CG Detect

$V_{OH} \geq$ 3.5 V DC, at 0.35 mA
 $V_{OL} \leq$ 0.5 V DC at 2.0 mA

(signal is high for on frequency tone)

Temperature Range

-40°C to +85°C

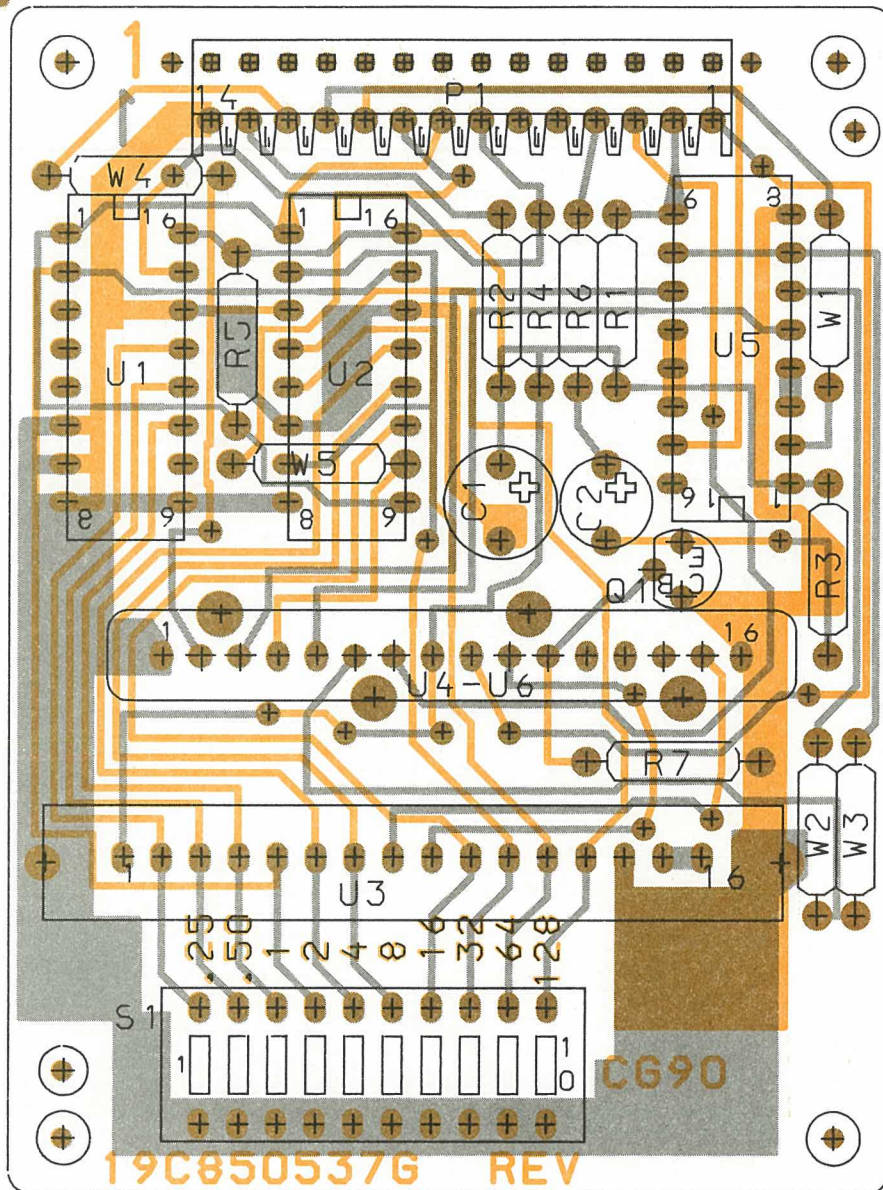


POWER & GND CONNECTIONS

DEVICE	V+(5V) PIN NO	V+(9V) PIN NO	GND PIN NO
U3	1		14
U4	8	9	1,16
U5	1		8
U6	8	9	1,16

- NOTES:
1. JUMPER W1 REMOVED TO REMOVE SQUELCH TAIL ELIMINATION. (STE)
 2. NOT PRESENT IN CG909
 3. NOT CONNECTED IN CG909

CHANNEL GUARD CG903/909
 CG903 - C85053762
 CG909 - C85053764
 D403.371/4

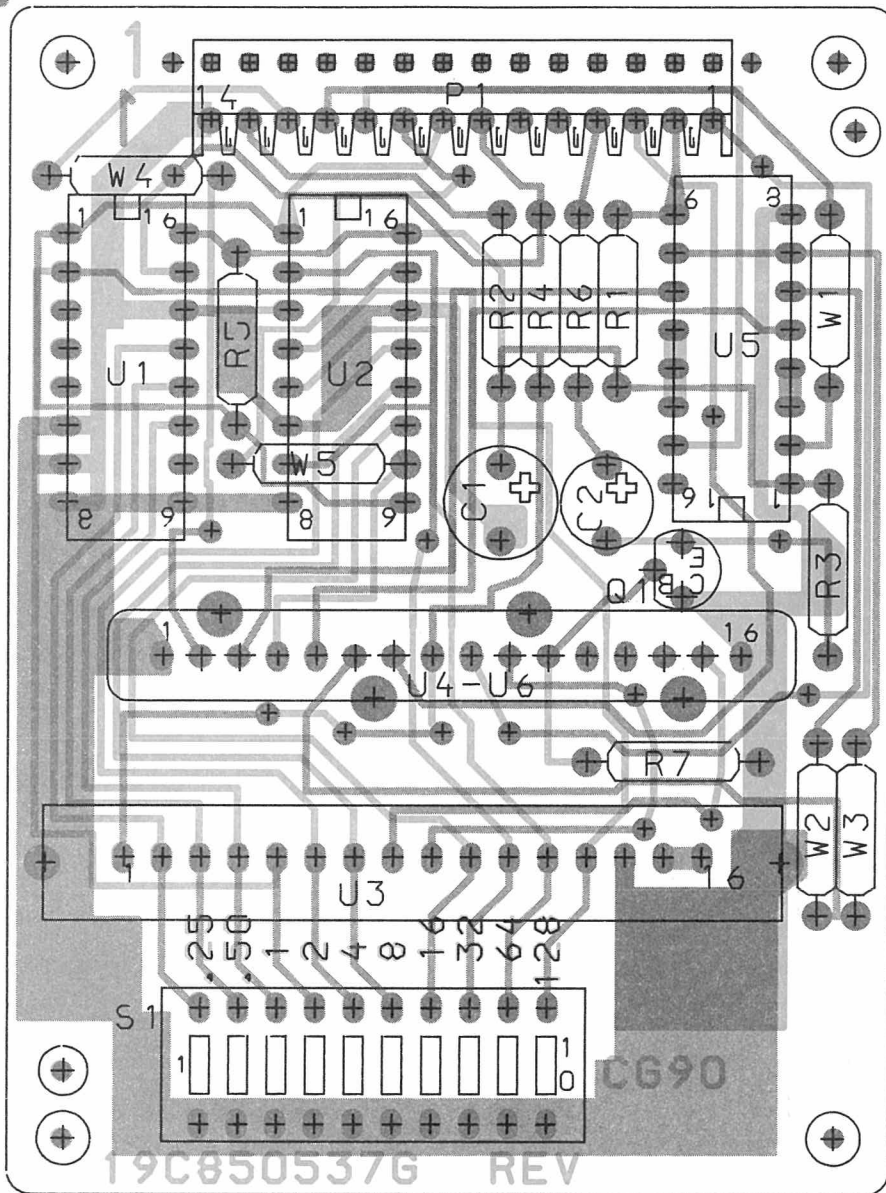


NOTE :
 U1 - U2 : CG901/4 ONLY
 S1 : CG903/9 ONLY

19C850537G1 - CG 901
 " " " G2 - CG 903
 " " " G3 - CG 904
 " " " G4 - CG 909

CHANNEL GUARD CG901/904, CG903/909
 COMPONENT LAYOUT

D403.370/2



NOTE :
 U1 - U2 : CG901/4 ONLY
 S1 : CG903/9 ONLY

19C850537G1 - CG 901
 " " " G2 - CG 903
 " " " G3 - CG 904
 " " " G4 - CG 909

CHANNEL GUARD CG901/904,CG903/909
 COMPONENT LAYOUT

D403.370/2

ITEM NUMBER	DESCRIPTION
C850537G1	CG 901, ENCOD/DECOD., PROGR.TONE-SELECT.
C850537G2	CG 903, ENCOD/DECOD., MECH.TONE-SELECT.
C850537G3	CG 904, ENCOD. ONLY, PROGR.TONE-SELECT.
C850537G4	CG 909, ENCOD. ONLY, MECH.TONE-SELECT.
=====	
D900148G1	SUB ASM CG 906 ENCOD/DECOD
D900148G2	SUB ASM CG 908 ENCOD. ONLY
D900260G2	SUB ASM CG 905 STR LEADS CHIP CAR.

P A R T S L I S T :

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY
C1	A700003P8	CAP TA SOL 22U 20% 16V	1 ALL
C2	A700003P6	CAP TA SOL 4U7 20% 35V	1 ALL
J1	A700041P13	CONN. FEM.- 14 CKT	1 ALL
Q1	A700022P1	TSTR PNP SI 2N3906	1 ALL
R1	A700019P53	RES DEPC 22K 5% 1/4W	1 ALL
R2	A700019P25	RES DEPC 100R 5% 1/4W	1 ALL
R3	A700019P45	RES DEPC 4K7 5% 1/4W	1 ALL
R4	A700019P53	RES DEPC 22K 5% 1/4W	1 CG901/-4
R5	A700019P49	RES DEPC 10K 5% 1/4W	1 CG901/-4
R6	A700019P53	RES DEPC 22K 5% 1/4W	1 ALL
R7	A700019P50	RES DEPC 12K 5% 1/4W	1 ALL
S1	B800010P1	DIP SWITCH	1 CG903/-9
U1	A700029P11	IC DIG REG 4015	1 CG901/-4
U2	A700029P11	IC DIG REG 4015	1 CG901/-4
U3	D900260G2	CG 905 STR LEADS CHIP CAR	1 ALL
U4	D900148G1	CG 906, ENCOD/DECOD.	1 CG901/-3
U5	A700176P1	INT CKT 4049UB	1 ALL
U6	D900148G2	CG 908, ENCOD. ONLY	1 CG904/-9
W1	A700184P1	JMPR W	1 ALL
W2	A700184P1	JMPR W	1 ALL
W4	A700184P1	JMPR W	1 CG904/-9
W5	A700184P1	JMPR W	1 CG904/-9
0	A700031P406	SCR M3 X 6MM	2 ALL
0	A700031P410	SCREW MACH PN.HD 3 X 10MM	3 ALL

ITEM NUMBER	DESCRIPTION
D900148G1	CG 906, ENCODER/DECODER
D900148G2	CG 908, ENCODER ONLY

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P A R T S L I S T :

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY
C1	A700045P7	CAP TANTAL 2,2MF	1 F. CG906
C2	A700045P6	CAP TAN 1 UF 10V	1 ALL
C3	A700045P6	CAP TAN 1 UF 10V	1 ALL
C4	A700045P6	CAP TAN 1 UF 10V	1 ALL
C6	A700058P114	CAP CER 10NF 50V	1 ALL
C7	A700058P110	CAP CER 4,7NF 50V	1 ALL
C8	A700246P1	CAP CER	1 ALL
C9	A700058P114	CAP CER 10NF 50V	1 ALL
C10	A700058P114	CAP CER 10NF 50V	1 ALL
C11	A700058P16	CAP CER 15NF 50V	1 F. CG906
C12	A700045P6	CAP TAN 1 UF 10V	1 F. CG906
U1	D900149G1	INT CKT THK FILM	1 ALL
U2	C850613G3	CHAN.GD, DECOD. MODULE	1 F. CG906
U3	C850613G9	CHAN.GD, ENCOD. MODULE	1 ALL
0	C850517P2	HSG	1 ALL
0	* M905917P1	RETAINER	1 ALL

ITEM NUMBER	DESCRIPTION
D900260G2	CG 905 STR LEADS CHIP CAR

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P A R T S L I S T :

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY
C1	A700058P7	CAP CER 2.2NF 50V	1
C2	A700058P114	CAP CER 10NF 50V	1
C3	A700058P2	CAP CER 330PF 50V	1
U1	D900284G1	THICK FILM	1
U3	C850613G2	FREQ.Y-SYNTH. MODULE	1
Y1	A701383P1	XTAL UNIT QTZ	1
0	C850517P2	HOUSING	1

DC9x1

DIRECTIONAL COUPLER

DC9x1 is used in FM9xxx to avoid signal inter-modulation. The module is mounted between the power amplifier and the branching filter.

DC9x1 is ordered as an option when "L" for transmitter isolator is ordered.

Each frequency band has its particular DC module.

- DC911 VHF band 138 - 174 MHz
- DC931 VHF band 66 - 88 MHz
- DC961 UHF band 403 - 470 MHz

DC9x1 consists of a circulator, a resistor, 6 variable capacitors for matching the circulator to the terminals and a filter for damping harmonic products.

TECHNICAL SPECIFICATIONS

Input impedance

50 ohm

Output impedance

50 ohm

Max. power handling

25 W

Temperature

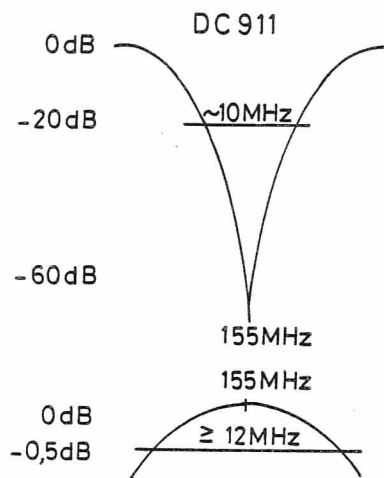
from -40°C to +85°C

Dimensions

L x W x H: 65 mm x 65 mm x 32 mm

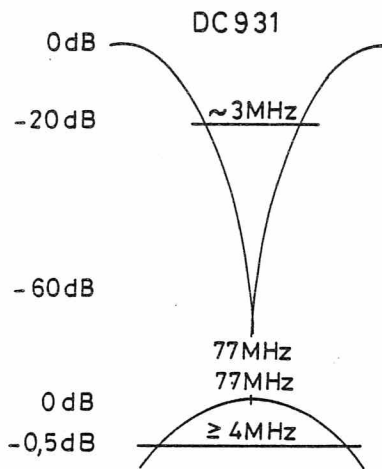
Insertion loss and Isolation

	DC911	DC931	DC961
Bandwith	6 MHz	2 MHz	15 MHz
Insertion loss	≤0.7 dB	≤1.0 dB	≤0.6 dB
Isolation, room temperature	≥20 dB	≥20 dB	≥20 dB
Isolation, extreme temperature	≥16 dB	≥12 dB	≥16 dB



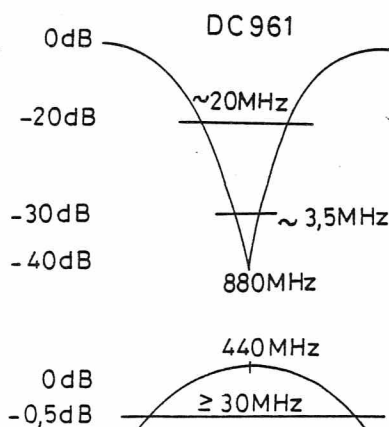
TYPICAL FILTER CURVE FROM ANTENNA TO TRANSMITTER

TYPICAL FILTER CURVE FROM TRANSMITTER TO ANTENNA



TYPICAL FILTER CURVE FROM ANTENNA TO TRANSMITTER

TYPICAL FILTER CURVE FROM TRANSMITTER TO ANTENNA

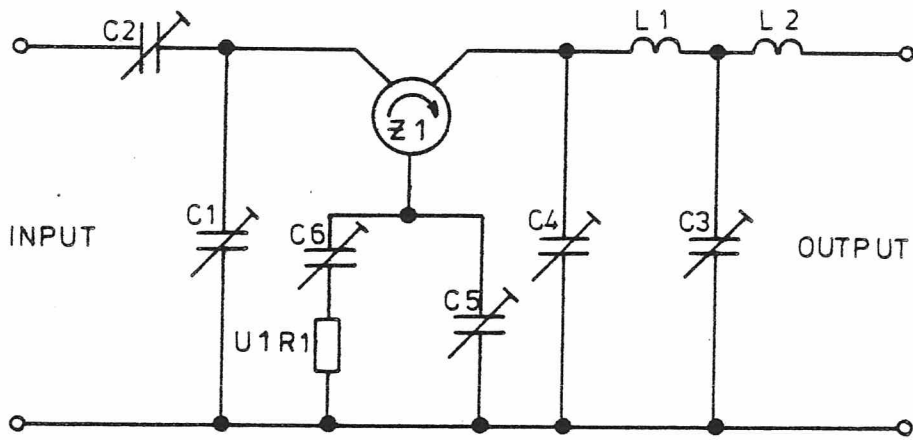


TYPICAL FILTER CURVE FROM ANTENNA TO TRANSMITTER

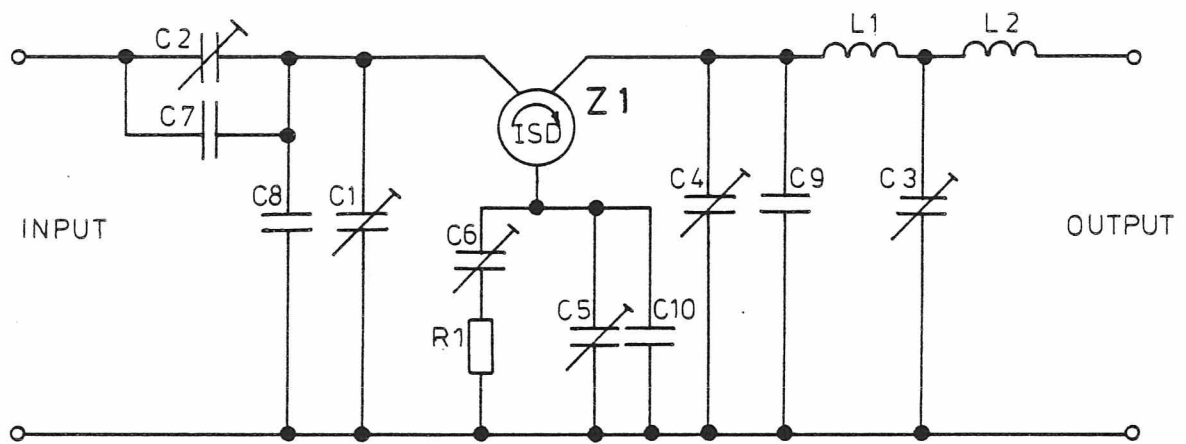
TYPICAL FILTER CURVE FROM TRANSMITTER TO ANTENNA

FILTER CURVE, DC911/DC931/DC961

D403.829/2



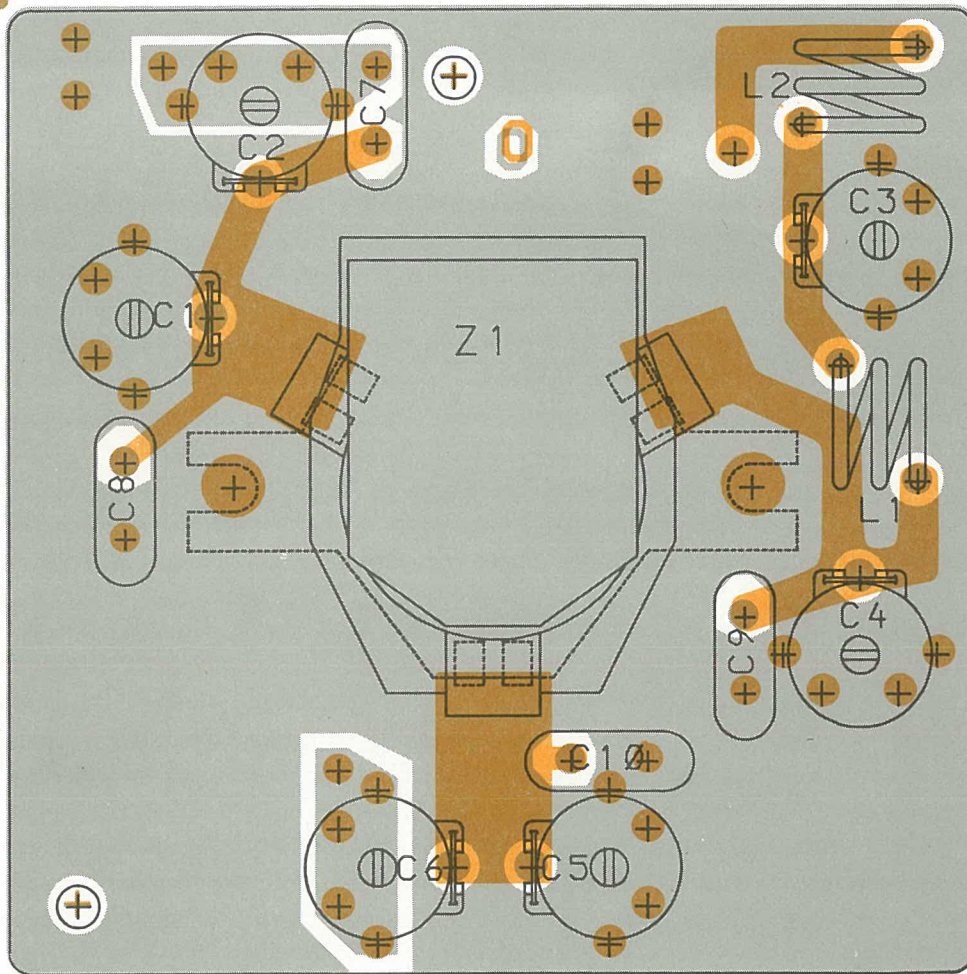
MODULE CODE NO.	MOUNTED BOARD CODE NO.	
L855802 G2	L855262 G1	DC91x



MODULE CODE NO.	MOUNTED BOARD CODE NO.	
L855802 G3	L855262G2	DC93x

DIRECTIONAL COUPLER DC931/932

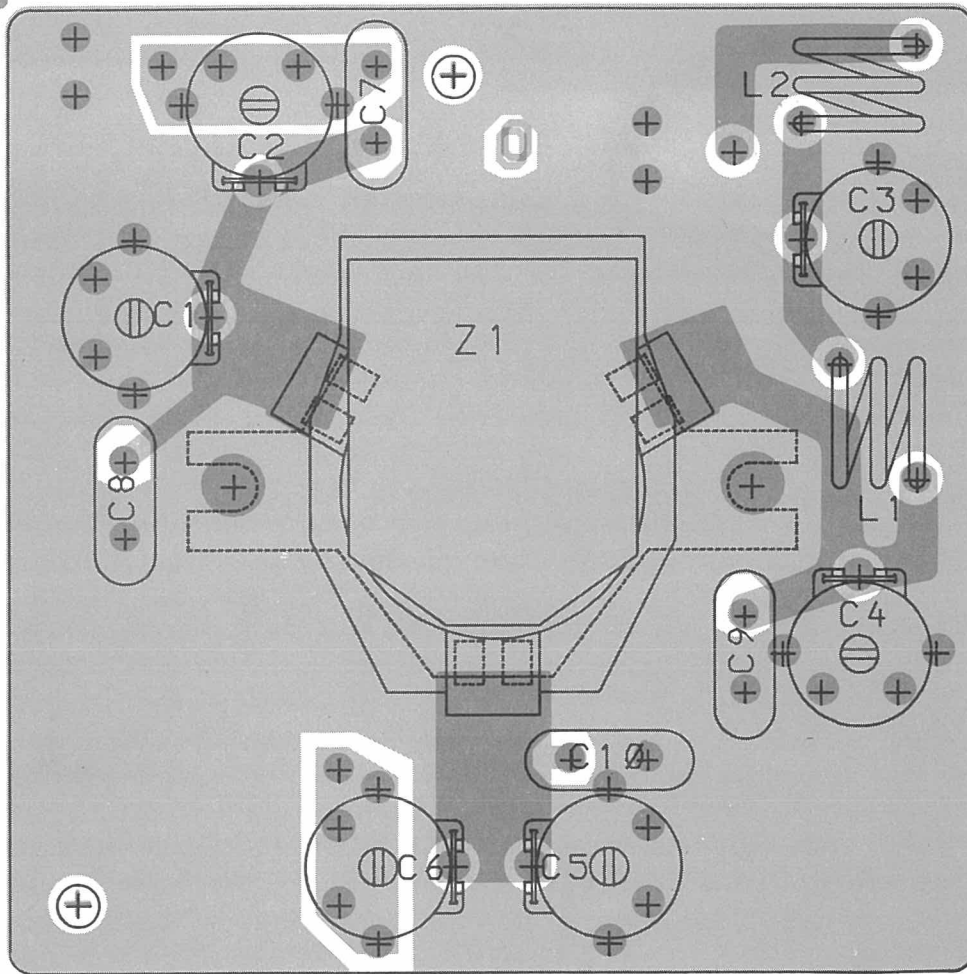
D403.753/2



MODULE CODE NO.	MOUNTED BOARD CODE NO.	
L855802 G2	L855262 G1	DC91x
L855802 G3	L855262 G2	DC93x

DIRECTIONAL COUPLER DC911/912/931/932
 COMPONENT LAYOUT

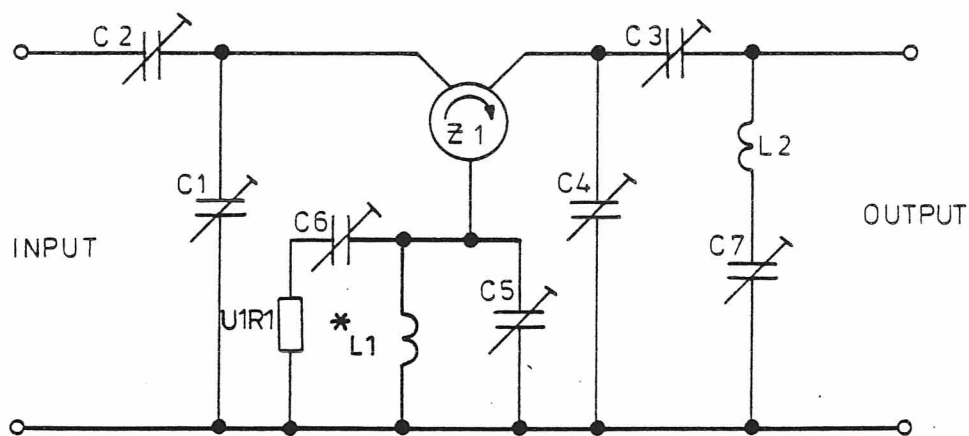
D403.755/2



MODULE CODE NO.	MOUNTED BOARD CODE NO.	
L855802 G2	L855262 G1	DC91x
L855802 G3	L855262 G2	DC93x

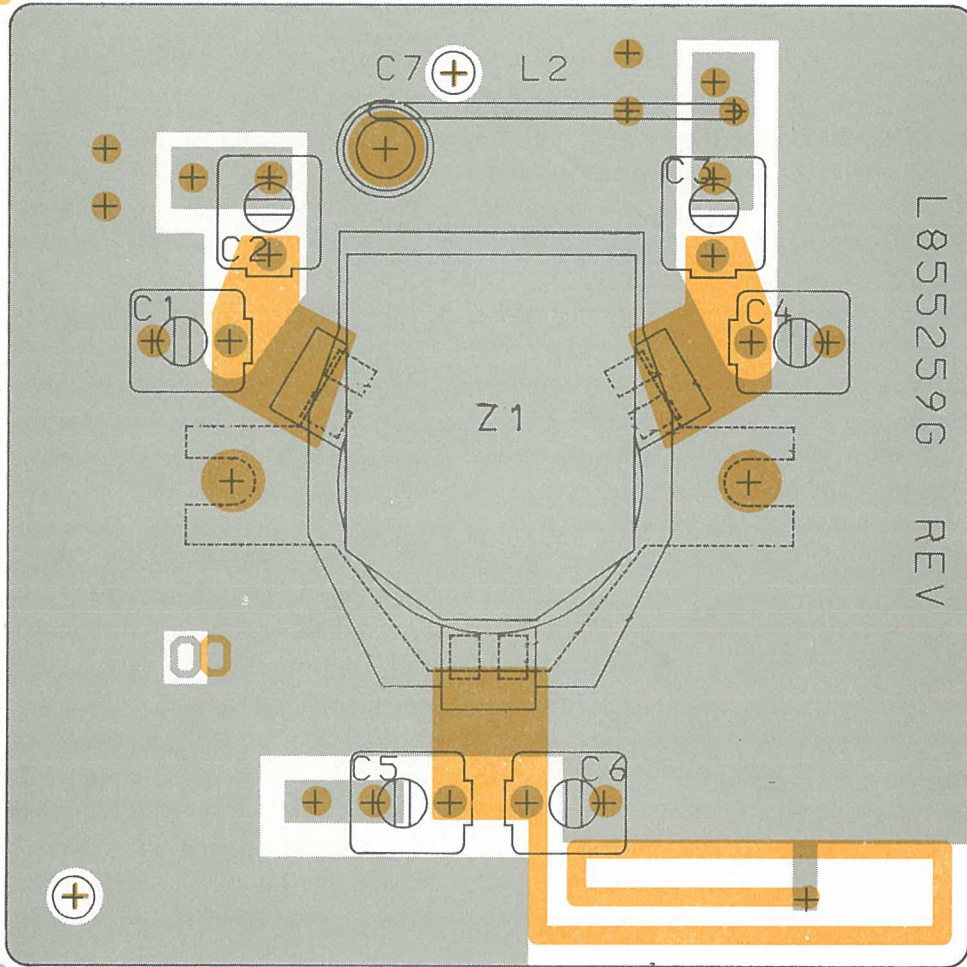
DIRECTIONAL COUPLER DC911/912/931/932
COMPONENT LAYOUT

D403.755/2



* PART OF PWB

MODULE CODE NO.	MOUNTED BOARD CODE NO.	
L855802 G4	L855259G2	DC95x
L855802G1	L855259G1	DC96x

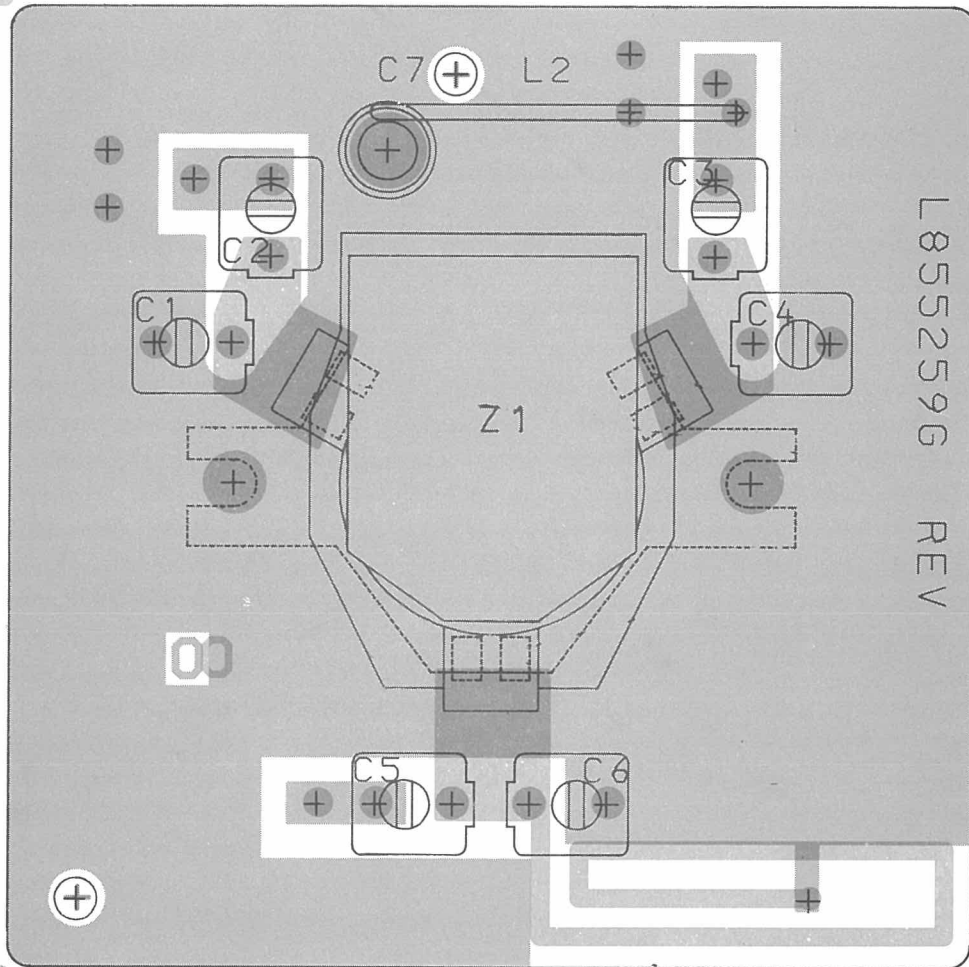


MODULE CODE NO.	MOUNTED BOARD CODE NO.	
L855802 G4	L855259G2	DC95x
L855802G1	L855259G1	DC96x

DIRECTIONAL COUPLER DC951/952/961/962
COMPONENT LAYOUT

Storno

Storno



MODULE CODE NO.	MOUNTED BOARD CODE NO.	
L855802 G4	L855259G2	DC95x
L855802G1	L855259G1	DC96x

DIRECTIONAL COUPLER DC951/952/961/962
COMPONENT LAYOUT

D404. 215

FN903

CHANNEL GUARD REJECT FILTER

The channel guard filter is a "Twin-T" active filter with maximum attenuation of the channel

guard tone. A second high pass active filter improves the tone rejection and minimizes roll-off at 300 Hz.

TECHNICAL SPECIFICATIONS

AF input at 1000 Hz

300 mV RMS

Input Impedance

25 K ohm

Audio Response

67-210 Hz: - 26 dB

300 Hz: - 4 dB max.

350-300 Hz: 0 dB \pm 0.5 dB

AF output at 1000 Hz

-0.8 dB

Load Impedance

\geq 10 K ohm

Distortion at 1000 Hz

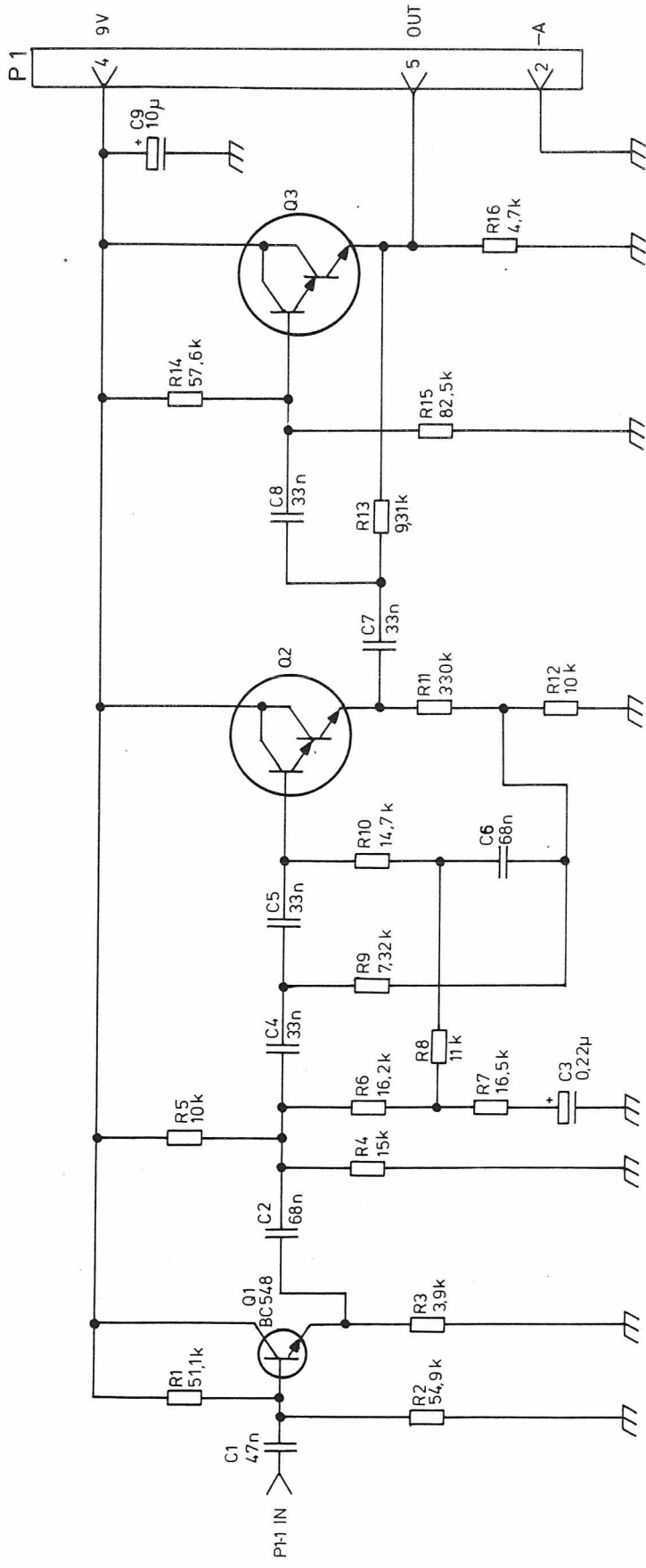
Less than 0.3%

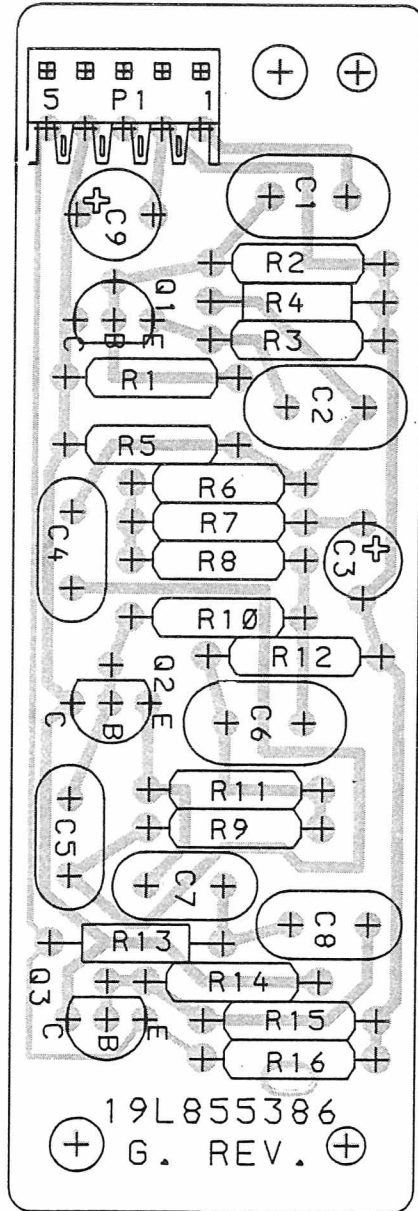
Supply Voltage

9 V \pm 5%

Current Drain

4 mA





FILTER NETWORK FN903
COMPONENT LAYOUT

CODE NO. L855386G1

D403.662

JP901

INTERCONNECT BOARD

The interconnect board provides all connections between the modules except for RF signals.

The board is used in duplex stations and are universal for all configurations of modules.

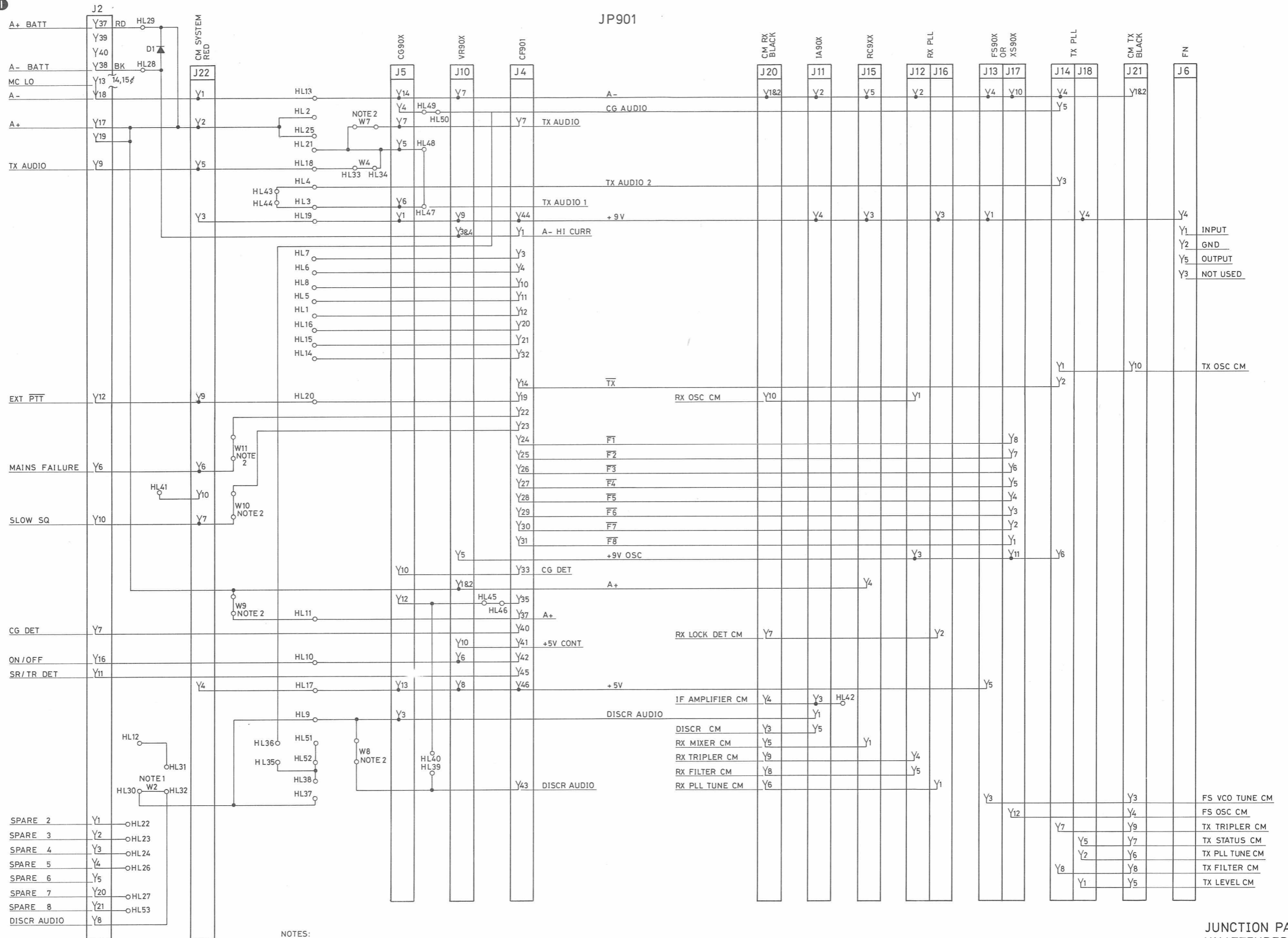
The modules plug onto connectors and guide pins ensure proper insertion.

The front connector for the control cable is mounted on the board and protrude through the front plate.

The board has a number of holes and straps for special options.

The connectors for RF modules have built-in feed-through capacitors in order to reduce any unintentional coupling and radiation.

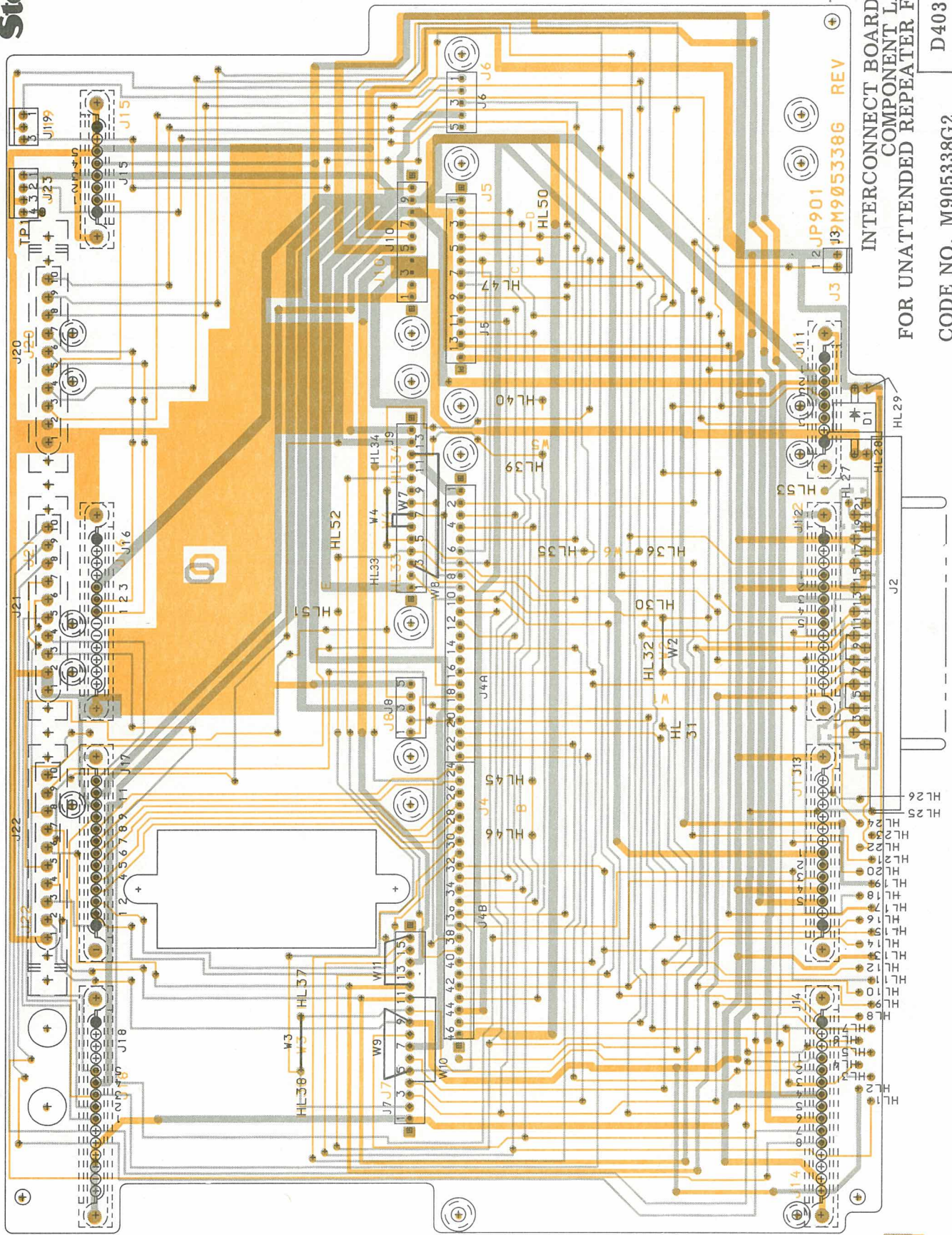
Three central metering connectors are located on the board and are accessible from the radio's RF side.



NOTES:
 1. WIRE JUMPER W2 IS PRESENT, DISCRIMINATOR AUDIO IS CONNECTED TO J2, PIN 8.
 2. WIRE JUMPERS W7-W11 SLEEVED WIRE CONNECTION.

JUNCTION PANEL JP901
 UNATTENDED REPEATER

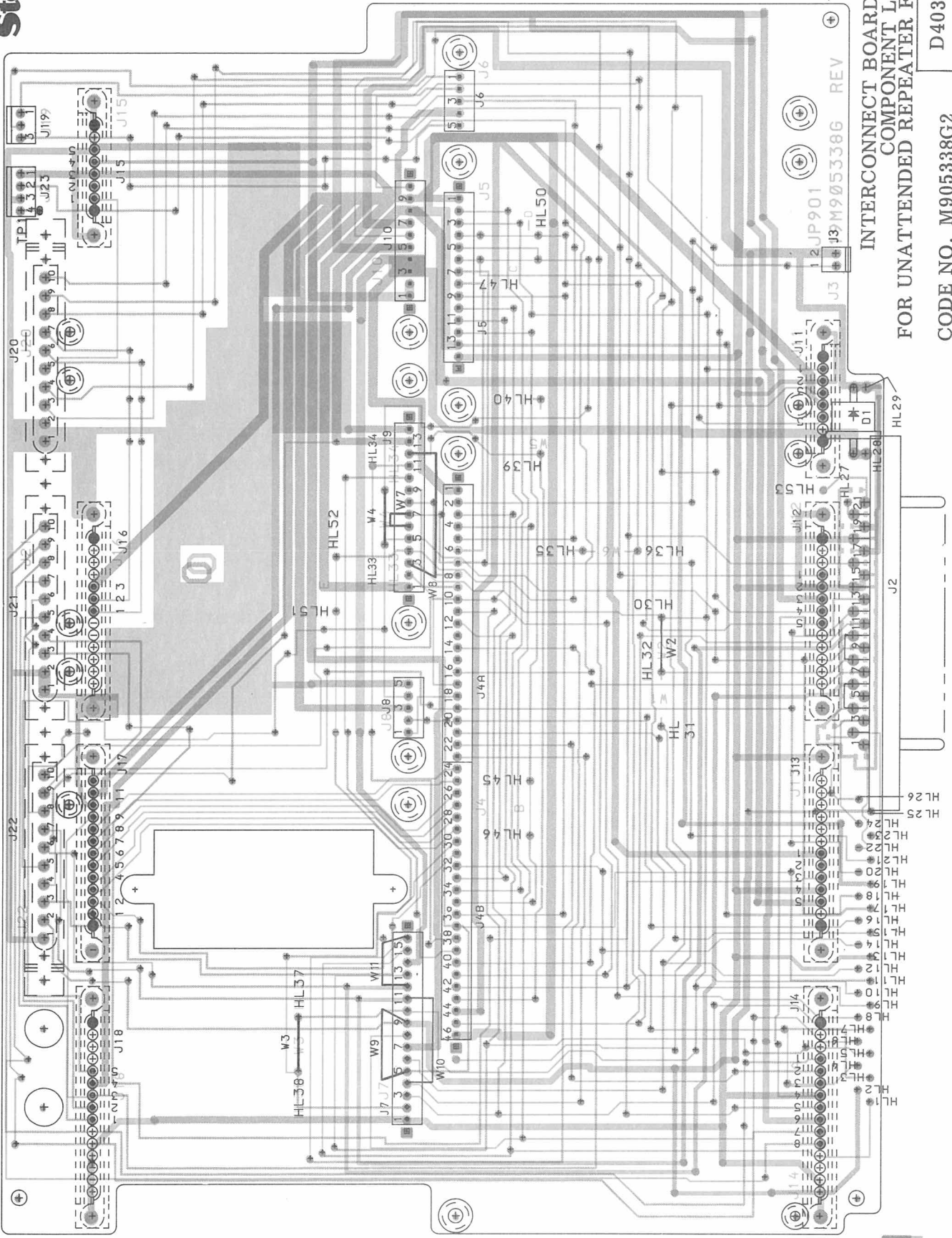
D403.640



INTERCONNECT BOARD JP901
COMPONENT LAYOUT
FOR UNATTENDED REPEATER FM9xxx

CODE NO. M9053386G2

D403.485

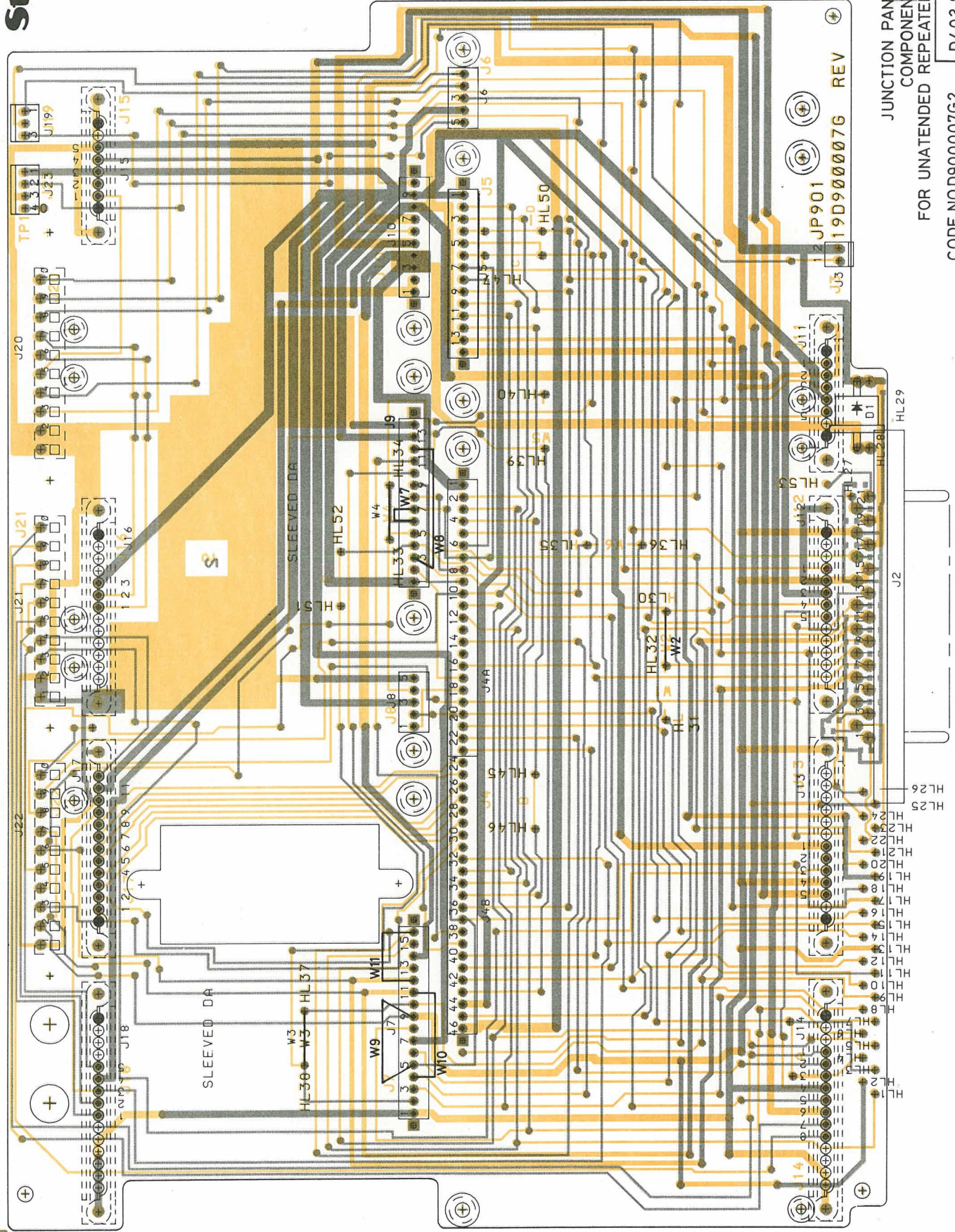


INTERCONNECT BOARD JP901
COMPONENT LAYOUT
FOR UNATTENDED REPEATER FM9xxx

CODE NO. M905338G2

D403.485

12 JP901
J3 M905338G REV

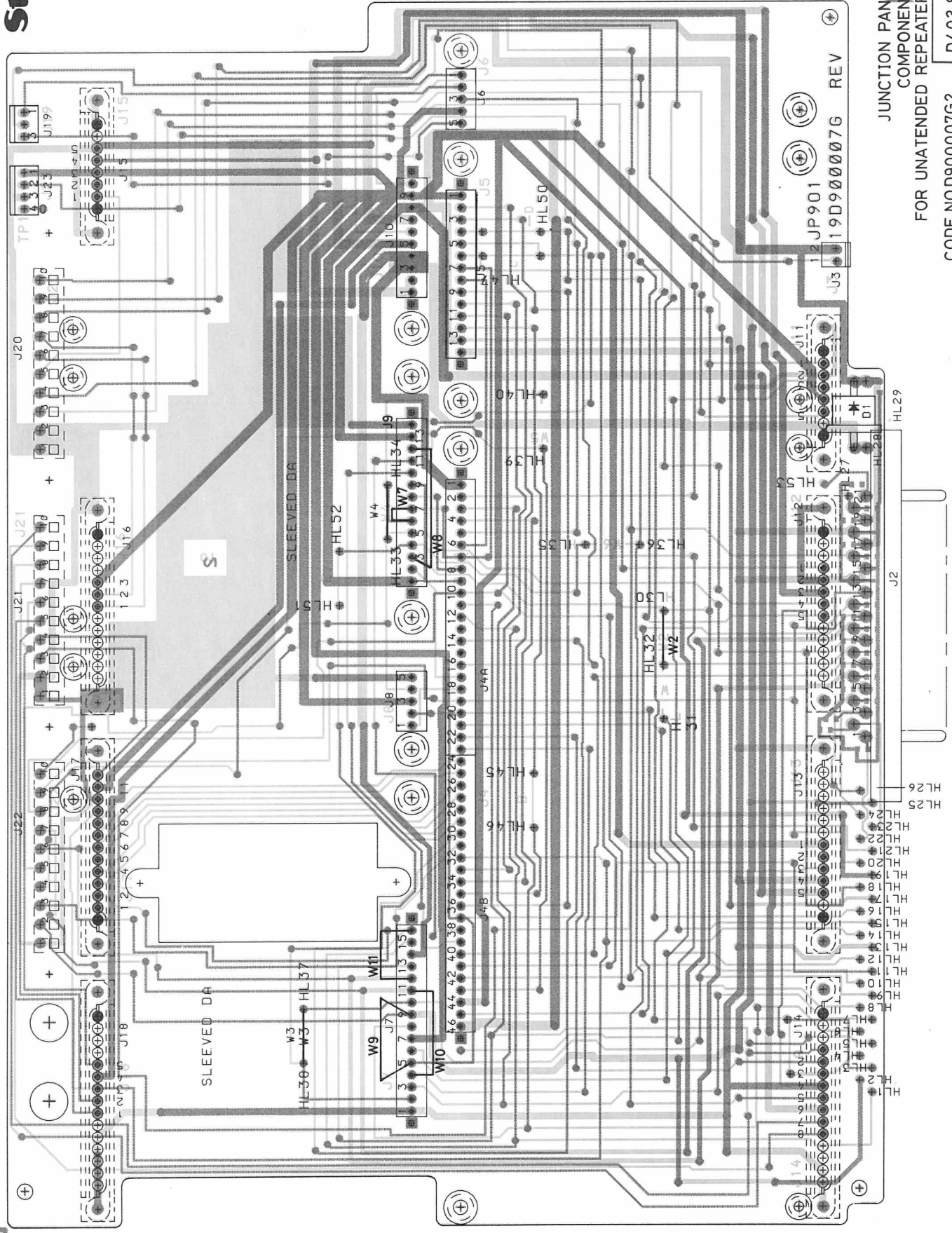


JP901
19D900007G REV

JUNCTION PANEL JP901
COMPONENT LAYOUT
FOR UNATTENDED REPEATER EM9XXX

CODE NO.D9000007G2

D403.844



JUNCTION PANEL JP901
COMPONENT LAYOUT
FOR UNATTENDED REPEATER EM9XXX

CODE NOD900007G2

D403.844

ITEM NUMBER	DESCRIPTION
D900007G1	INTERCONNECT BD JP 901
D900007G2	INTERCONNECT BD JP 901, FOR COMP B

=====

P A R T S L I S T :

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
D001	A701659P1	* DIO SI PWR., MR 2525 L	1
J002	C850591G1	CONNECTOR	1
J003	A700072P28	CONN MOLEX , 2 PIN	1 :-G1 VER
J004A	A700072P76	CONN MOLEX 23	1:OLD TYPE
J004B	A700072P76	CONN MOLEX 23	1:OLD TYPE
J004A	J706788P123	CONN PWB MALE 23 CKT	1:NEW TYPE
J004B	J706788P123	CONN PWB MALE 23 CKT	1:NEW TYPE
J005	J706788P114	CONN 14 PIN, MALE	1
J006	* A700072P58	* CONN MOLEX-, 5 PIN, MALE	1
J007	J706788P116	CONN 16 PIN, MALE	1 :-G1 VER
J008	* A700072P58	* CONN MOLEX-, 5 PIN, MALE	1 :-G1 VER
J009	J706788P114	CONN 14 PIN, MALE	1 :-G1 VER
J010	J706788P110	CONN 10 PIN, MALE	1
J011	B800530G1	CONN FEED THRU IA-RC	1
J012	B800530G4	CONN FEED THRU RX-PLL	1
J013	B800530G8	CONN FEED THRU FS	1
J014	B800530G6	CONN FEED THRU TX-PLL	1
J015	B800530G1	CONN FEED THRU IA-RC	1
J016	B800530G3	CONN FEED THRU RX-PLL	1
J017	B800530G5	CONN FEED THRU FS	1
J018	B800530G7	CONN FEED THRU TX-PLL	1
J019	A700072P29	CONN MOLEX , 3 PIN	1 :-G1 VER
J020	B800555G1	CONN METERING , "BLACK"	1:OLD TYPE
J021	B800555G3	CONN METERING , "BLACK"	1:OLD TYPE
J022	B800555G2	CONN METERING , "RED"	1:OLD TYPE
J020	J708085P10	CONN METERING	1:NEW TYPE
J021	J708085P10	CONN METERING	1:NEW TYPE
J022	J708085P10	CONN METERING	1:NEW TYPE
J023	A700072P30	CONN MOLEX , 4 PIN	1 :-G1 VER
* 0002	* D9-----P1R1	* BD. PW., REVISION NO.:1	:OLD TYPE
* 0002	* D9-----P1R2	* BD. PW., REVISION NO.:2	:NEW TYPE
0003	A700137P1	SPACER SELF-CNCH	12 :-G1 VER
0003	A700137P1	SPACER SELF-CNCH	8 :-G2 VER
0004	A700137P2	SPACER	8 :-G1 VER
0004	A700137P2	SPACER	4 :-G2 VER
0007	A701019P1	INSULATOR	2
0008	A701019P2	INSULATOR	4
0009	A701019P3	INSULATOR	2
0010	A701785P4	CONTACT	10 :-G1 VER
0010	A701785P4	CONTACT	6 :-G2 VER

17/05/'85

STORNO - DEPT. OF SERVICE CO-ORDINATION

X403.675/3

JEV

POWER SUPPLY

PS901

PS901 is a power supply unit used in Storno-phone 900 Compact Base stations.

It is a switchmode power supply which converts 220 V/110 V AC to 13.6 V DC at a maximum load of 8 A.

The PS901 interfaces the Compact Base station to the mains and can be strapped for either 220 V AC or 110 V AC operation and can deliver up to 8 Amperes continuously. The power supply can stand a continuous short circuit of the output or overloading for a short period. The power supply output can be connected to a 12 V battery without damaging the regulator circuit if the mains is disconnected or switched off.

MODE OF OPERATION

The power supply module is a step-down, switch mode circuit operating directly from the mains with a switch frequency of 25 kHz.

Refer to block diagram.

The mains (220 V AC or 110 V AC) is rectified, filtered and converted to approximately 24 V AC by a 25 kHz power converter and a transformer. The 24 V AC is rectified and filtered in an LC-filter to obtain 13.6 V at the output.

A voltage comparator circuit senses the output voltage and sends information to a circuit that controls the duty cycle of the power switch. The output voltage is a function of the input voltage, the duty cycle of the power switch and the transformer ratio.

The voltage comparator and the control circuit maintain a constant output voltage, independent of varying input voltage and load.

A current sensor reduces the duty cycle of the power switch if the maximum current limit is exceeded and thus protects the power supply against overload and short circuit.

CIRCUIT DESCRIPTION

INPUT FILTER AND RECTIFIER

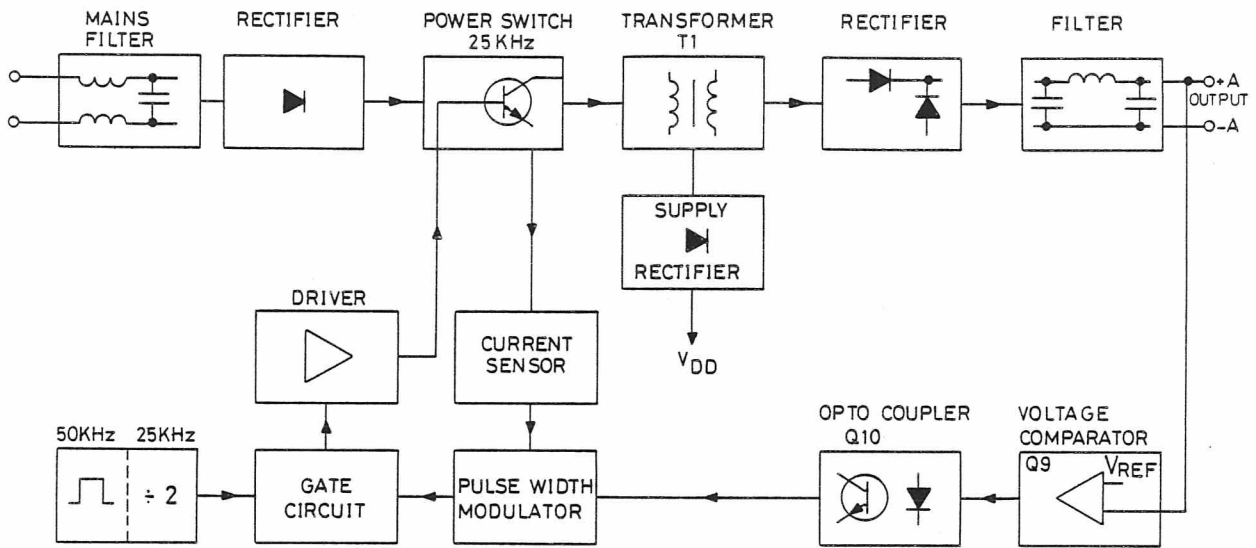
The mains rectifier is either a bridge rectifier for 220 V AC or a voltage doubler for 110 V AC. Changing the circuit from 220 V AC to 110 V AC is made by inserting a single jumper, W1. The rectified AC is always close to 300 V DC at which the power switch is operating. The input filter coil L1 together with surrounding capacitors take care of damping of spikes from the mains and also prevent noise being conducted to the mains.

R34 discharges capacitors C1 and C16 when mains is turned off.

Capacitors C5 and C6 are the reservoir for the rectified mains and hold the DC voltage within the operating limits of the power converter even if one period of the mains voltage is missing.

POWER CONVERTER AND TRANSFORMER

The power converter is a forward type consisting of a power switch transistor and a transformer. When the power switch transistor Q3 is on the electrical energy is transformed by



BLOCK DIAGRAM PS901
D403.264

transformer T1, diode D10 is conducting and the transformed energy is stored in L2 and C12 from which it is delivered to the output. When Q3 is turned off the negative voltage swing across L2 forces diode D11 to conduct and L2 and C12 deliver energy to the output.

The energy stored in the primary inductance of T1 makes D5 conduct and feed the energy back to the reservoir capacitors. When all energy stored in T1 is gone a new cycle begins. The power converter is driven at 25 kHz which is the optimum frequency for switch transistor Q3. The supply voltage for the drive circuit is taken from T1 and is proportional to the input voltage. Switch transistor Q3 is driven as a non-saturated switch by means of a Baker clamp (diodes D7-D8) and with excessive current by Q1, R3-R4, C9-Q2 when turned on.

REGULATION CIRCUIT

The regulation circuit consists of a start circuit, a multivibrator, a pulsewidth modulator, a voltage feed-back circuit and a current sense circuit.

When power is turned on C8 charges through R6 to start the PS901. When the voltage across C8 reaches approx. 14 V Q5 and Q11 switch on and turn on Q4. Q4 feeds power to the drive and regulation circuit and the converter is started. Once started the power converter transformer T1 delivers the supply for the drive and regulation circuit and a boot strap effect is obtained. The voltage for the driver is proportional to the mains voltage and when that becomes too 10 W (approx. 60% of nominal voltage) Q5 turns off and Q4 switches the supply to the drive circuit off so that the converter is stopped.

Gates U3.4, U3.3 and U3.2 form a multivibrator running at 50 kHz which frequency is divided by 2 in Flip-Flop U1.1 to give a 25 kHz drive signal with 50% duty cycle.

The drive signal is gated by the signal from Flip-Flop U1.2 which is controlled by the current sense circuit (R7-Q7) and the voltage feedback to give a pulsewidth modulated signal. This signal is used to drive switch transistor Q3 via U2, Q6-Q1, Q2.

The output voltage is compared to the reference voltage across D15 by Q9 whose output is feedback to the the regulation circuit via optocoupler Q10. The current through the opto-

coupler is amplified by Q8 and gated with the current sense signal in Q7.

The output from Q7 is fed to Flip-Flop U1.2 which controls the oscillator's duty cycle.

TECHNICAL SPECIFICATION

Input voltage

50/60 Hz, 110 V/220 V, $\pm 20\%$

Output voltage

at nominal input voltage with 0.5 A load
nominal output: 13.6 V ± 0.5 V

Output current

Continuous: 8.0 A
Maximum: 9.0 A

Ripple output voltage

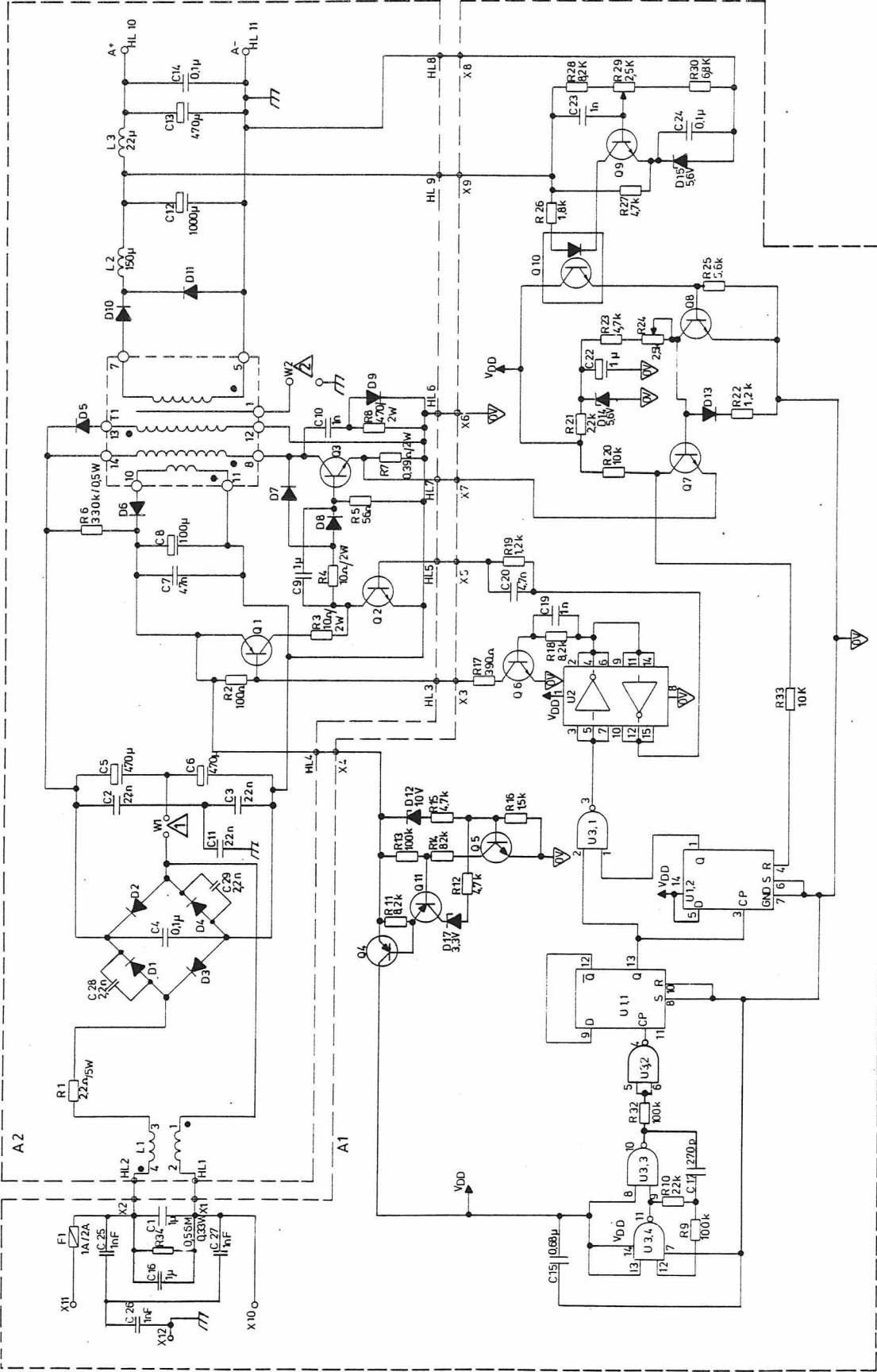
≤ 100 mV (RMS)

Temperature

$-30^{\circ}\text{C}/+75^{\circ}\text{C}$

Volume

1.6 l

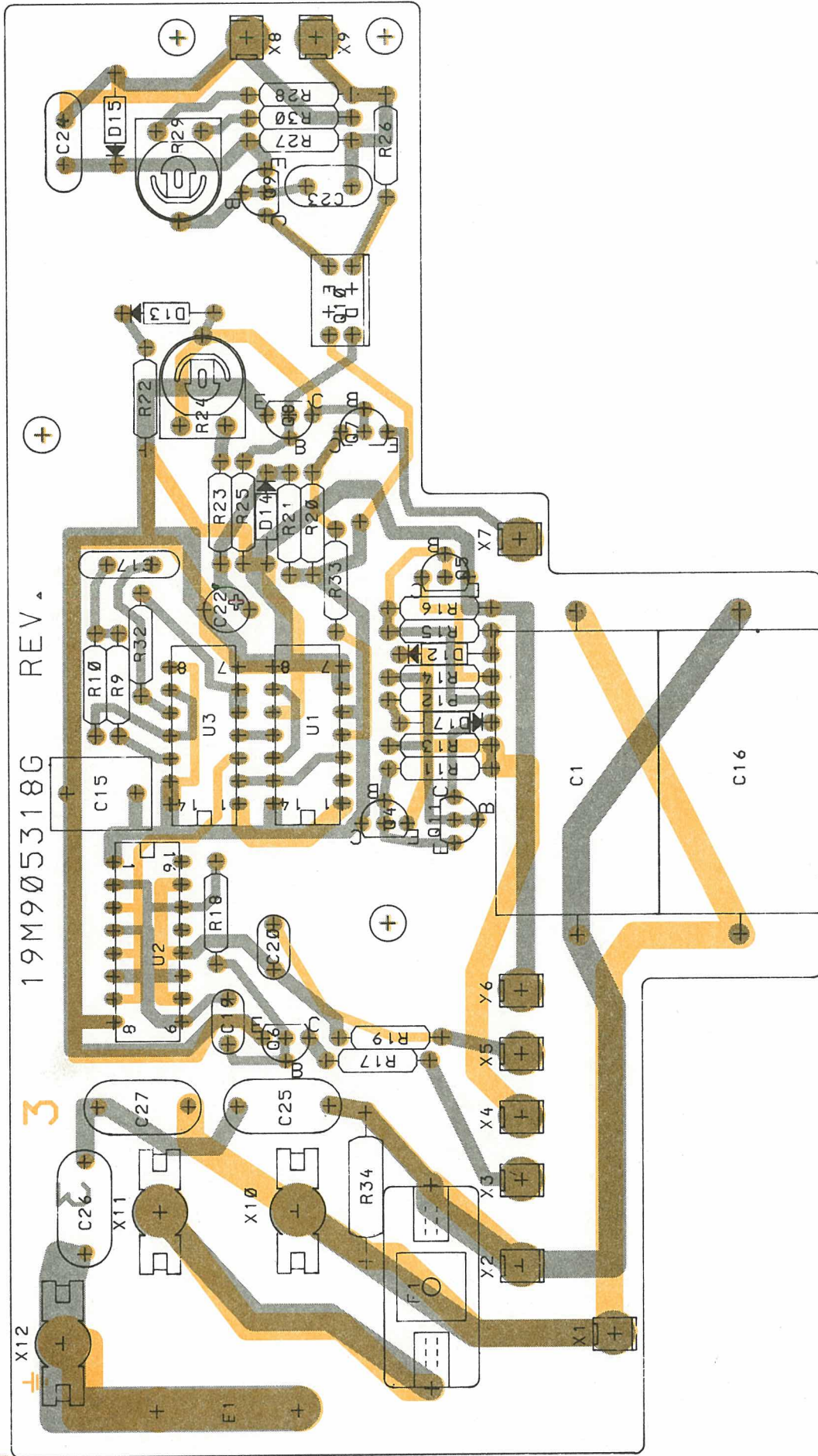


NOTES

- 1. W1 IS ONLY USED IN 19M905315G2 (PS 901, 110V)
- 2. W2 IS INSERT, IF GROUNDING OF TRANSFORMER SAFETY SHIELD BETWEEN PRIMARY AND SECONDARY WINDING IS NEEDED

MODUL CODE NO.
M905332G1-220V
M905332G2-110V

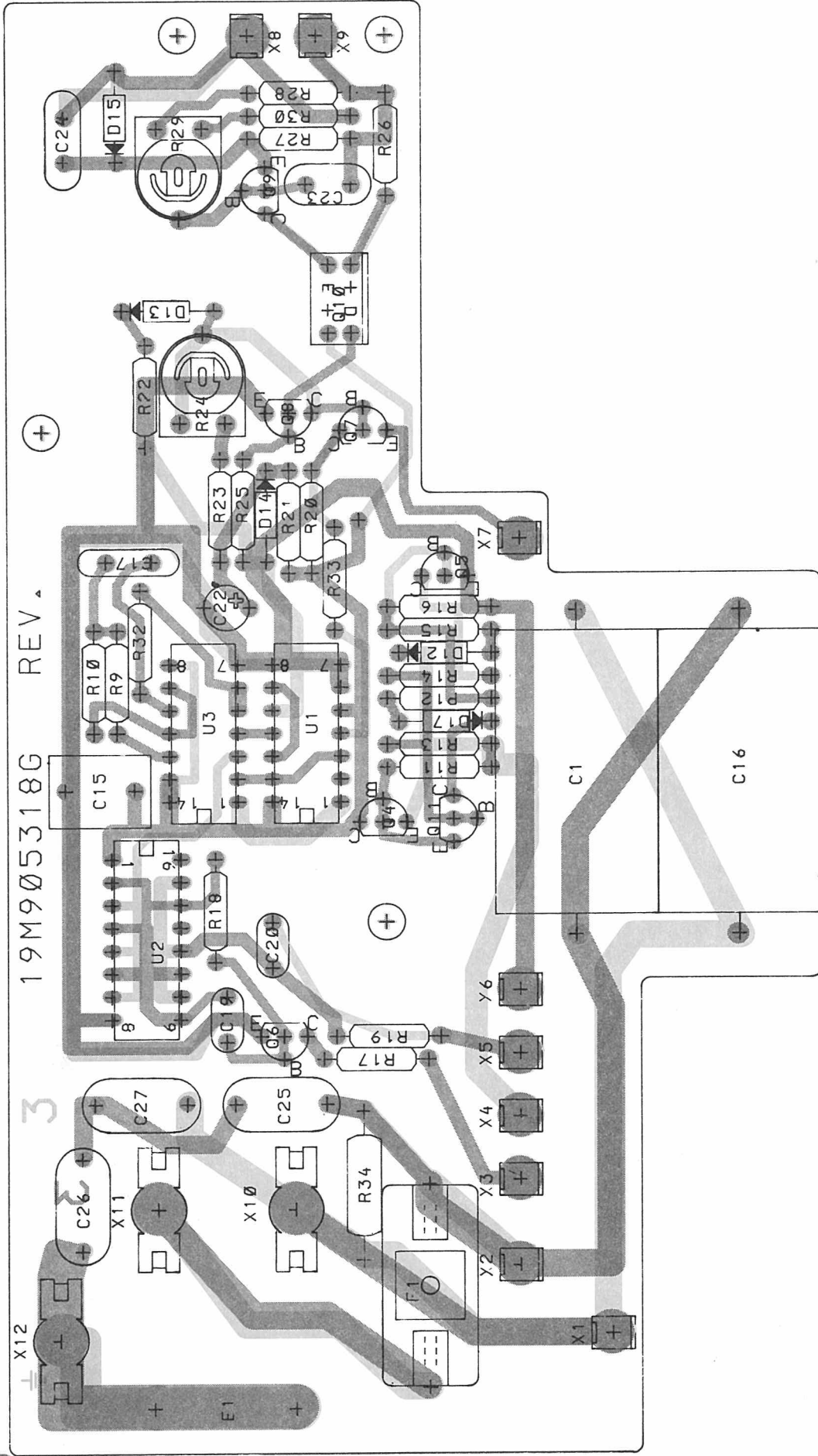
POWER SUPPLY PS901
REV. D D403.258/2



MOUNTED BOARD CODE NO.
A1-M905318G1-220V/110V

POWER SUPPLY PS901
COMPONENT LAYOUT

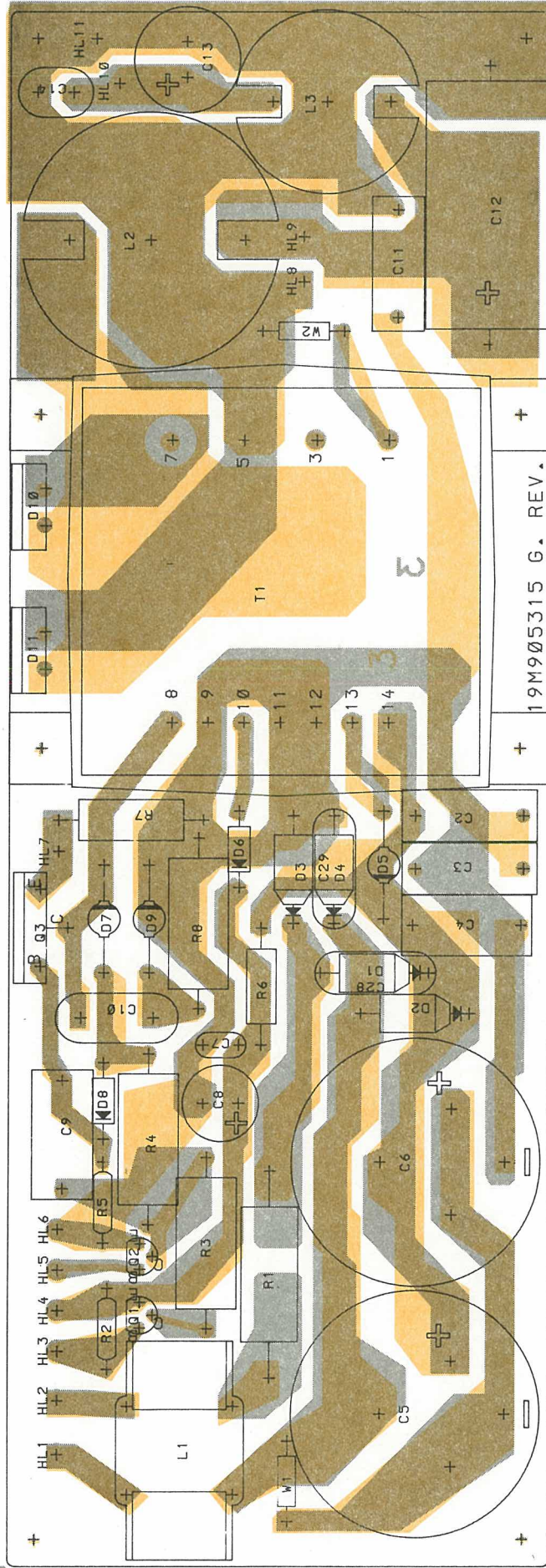
D403.259/2



MOUNTED BOARD CODE NO.
A1-M905318G1-220V/110V

POWER SUPPLY PS901
COMPONENT LAYOUT

D403.259/2



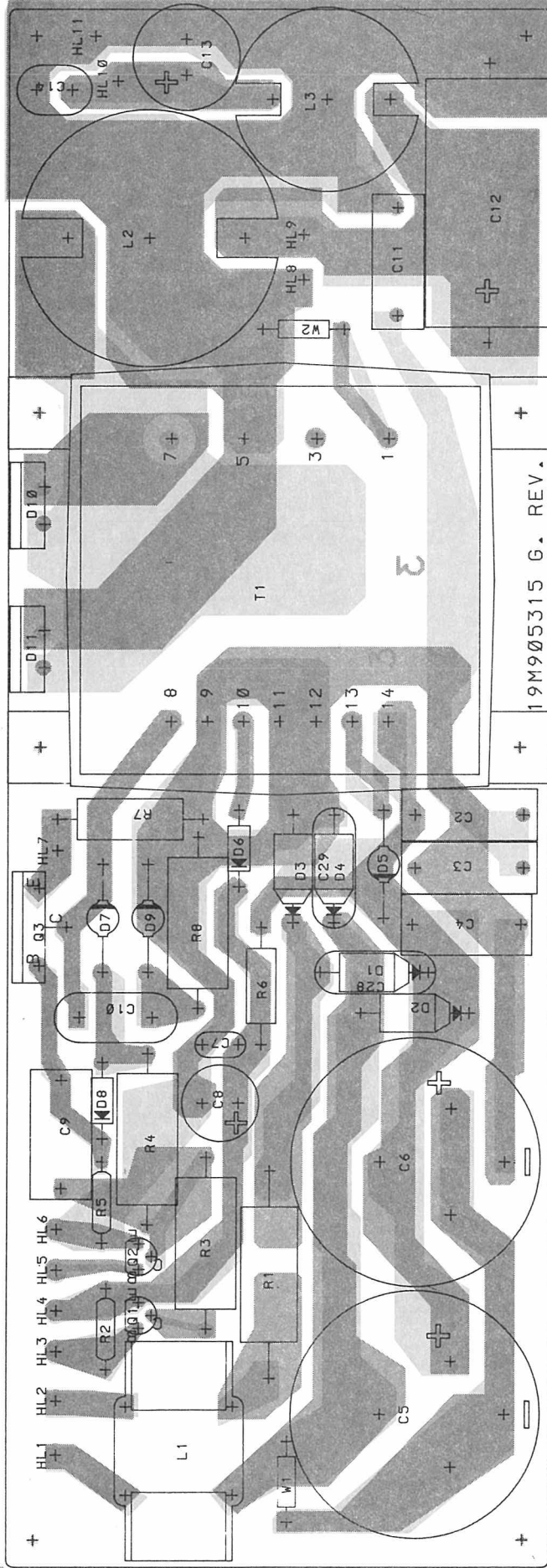
MOUNTED BOARD CODE NO.

A2-M905315G1-220V

A2-M905315G2-110V

POWER SUPPLY PS901
COMPONENT LAYOUT

D403.260/2



MOUNTED BOARD CODE NO.

A2-M905315G1-220V

A2-M905315G2-110V

POWER SUPPLY PS901
COMPONENT LAYOUT

D403.260/2

ITEM NUMBER	DESCRIPTION
M905332G1	PS 901 220V
M905332G2	PS 901 110V
M905332G3	PS 901 220V
M905332G4	PS 901 110V
=====	
M905318G1	A001 : SUB. ASM PWB CONT PS901
M905315G1	A002 : SUB. ASM CPNT BD PW PS 901 220V
M905315G2	A002 : SUB. ASM CPNT BD PW PS 901 110V

P A R T S L I S T :

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
A001	M905318G1	PWB CONT PS901	1
A002	M905315G1	CPNT BD PW PS 901 220V	1 :-G1/-G3
A002	M905315G2	CPNT BD PW PS 901 110V	1 :-G2/-G4
F001	J706998P6	FUSE CTG 1.0A	1 :-G1/-G3
F001	J706998P7	FUSE CTG 2.0A	1 :-G2/-G4
W003	A701764P6	WIRE BLUE	
0005	A700242P15	SUBSTRATE PLT	1
0006	A700031P408	SCREW PAN HD M 3.0X8.0	8
0007	J706076P5	WASHER SPG 3.0X6.4	8
0008	A700068P1	INS BUSH	2
0009	A700115P3	INSULATOR PLATE	2
0010	A700035P310	SCREW FLAT HD M 2.5X10.0	2
0011	A701312P3	WASHER M2,2	2
0012	A700034P3	NUT HEX M-2.5X0.45	2
0013	J706945G1	CLAMP ASM	1
0015	J706927P1	BUSHING	1
0016	J706948G2	KIT HARDWARE	1 :-G1/-G2
0016	J706948G1	KIT HARDWARE	1 :-G3/-G4
0017	A700035P306	SCREW FLAT HD M 2.5X6.0	2
0020	J707033P1	LABEL T 1,0 A	1 :-G1/-G3
0020	J707033P2	LABEL T 2,0 A	1 :-G2/-G4
0021	M905326G1	ASM CAN	1
0022	J706617P3	SPACER	1
0023	K805232P1	PLATE INS	1
0024	K805233P1	PLATE INS	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
A001 :	M905318G1 :	PWB CONT PS901 :	
C001	J706993P3	CAP PYES 1U0 250V	1
C015	A700004P7	CAP PYES 680 NF 63V	1
C016	J706993P3	CAP PYES 1U0 250V	1
C017	A700235P30	CAP CER N750 270P 5% 50V	1
C019	A700234P1	CAP PYES 1N0 10% 50V	1
C020	A700234P5	CAP PYES 4N7 10% 50V	1
C022	A701534P4	CAP TA SOL 1U0 20% 35V	1
C023	A700234P1	CAP PYES 1N0 10% 50V	1
C024	A700234P13	CAP PYES 100N 10% 50V	1
C025	J706995P1	CAP CER CL2 1N0 20% (5KV)	1
C026	J706995P1	CAP CER CL2 1N0 20% (5KV)	1
C027	J706995P1	CAP CER CL2 1N0 20% (5KV)	1
D012	A700025P10	DIO SI ZENR 10V 5% 0,4W	1
D013	A700028P1	DIO SI SIG 1N4148	1
D014	A700025P7	DIO SI ZENR 5V6 5% 0,4W	1
D015	A700025P7	DIO SI ZENR 5V6 5% 0,4W	1
D017	A700025P3	DIO SI ZENR 3V3 5% 0,4W	1
Q004	J707674P1	TSTR PNP SI BC 558A/B	1
Q005	J707511P1	TSTR NPN SI BC 548A/B	1
Q006	J707511P1	TSTR NPN SI BC 548A/B	1
Q007	J707511P1	TSTR NPN SI BC 548A/B	1
Q008	J707511P1	TSTR NPN SI BC 548A/B	1
Q009	J707511P1	TSTR NPN SI BC 548A/B	1
Q010	J707020P1	CPLR OPTO	1
Q011	J707674P1	TSTR PNP SI BC 558A/B	1
R009	A700019P61	RES DEPC 100K 5% 1/4W	1
R010	A700019P53	RES DEPC 22K 5% 1/4W	1
R011	A700019P48	RES DEPC 8K2 5% 1/4W	1
R012	A700019P45	RES DEPC 4K7 5% 1/4W	1
R013	A700019P61	RES DEPC 100K 5% 1/4W	1
R014	A700019P60	RES DEPC 82K 5% 1/4W	1
R015	A700019P45	RES DEPC 4K7 5% 1/4W	1
R016	A700019P39	RES DEPC 1K5 5% 1/4W	1
R017	A700019P32	RES DEPC 390R 5% 1/4W	1
R018	A700019P48	RES DEPC 8K2 5% 1/4W	1
R019	A700019P38	RES DEPC 1K2 5% 1/4W	1
R020	A700019P49	RES DEPC 10K 5% 1/4W	1
R021	A700019P41	RES DEPC 2K2 5% 1/4W	1
R022	A700019P38	RES DEPC 1K2 5% 1/4W	1
R023	A700019P45	RES DEPC 4K7 5% 1/4W	1
R024	J706008P3	RES VAR CERM 2K5 20% 1/2W	1
R025	A700019P46	RES DEPC 5K6 5% 1/4W	1
R026	A700019P40	RES DEPC 1K8 5% 1/4W	1
R027	A700019P45	RES DEPC 4K7 5% 1/4W	1
R028	A700019P48	RES DEPC 8K2 5% 1/4W	1
R029	J706008P3	RES VAR CERM 2K5 20% 1/2W	1
R030	A700019P47	RES DEPC 6K8 5% 1/4W	1
R032	A700019P61	RES DEPC 100K 5% 1/4W	1
R033	A700019P49	RES DEPC 10K 5% 1/4W	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
R034	A700018P70	RES DEPC 560K 5% 1/3W	1
U001	A700029P9	IC DIG FF D 4013	1
U002	A700176P1	IC DIG CMOS 4049 U	1
U003	A700029P7	IC DIG GATE 4011	1
XF01	J706903P1	FUSE HLR	1
X001	J706973P1	TERM,SLD 2.3 SQ HOLE	1
X002	J706973P1	TERM,SLD 2.3 SQ HOLE	1
X003	J706973P1	TERM,SLD 2.3 SQ HOLE	1
X004	J706973P1	TERM,SLD 2.3 SQ HOLE	1
X005	J706973P1	TERM,SLD 2.3 SQ HOLE	1
X006	J706973P1	TERM,SLD 2.3 SQ HOLE	1
X007	J706973P1	TERM,SLD 2.3 SQ HOLE	1
X008	J706973P1	TERM,SLD 2.3 SQ HOLE	1
X009	J706973P1	TERM,SLD 2.3 SQ HOLE	1
X010	J706904P1	TERM SLD RLN 2689002	1
X011	J706904P1	TERM SLD RLN 2689002	1
X012	J706904P1	TERM SLD RLN 2689002	1

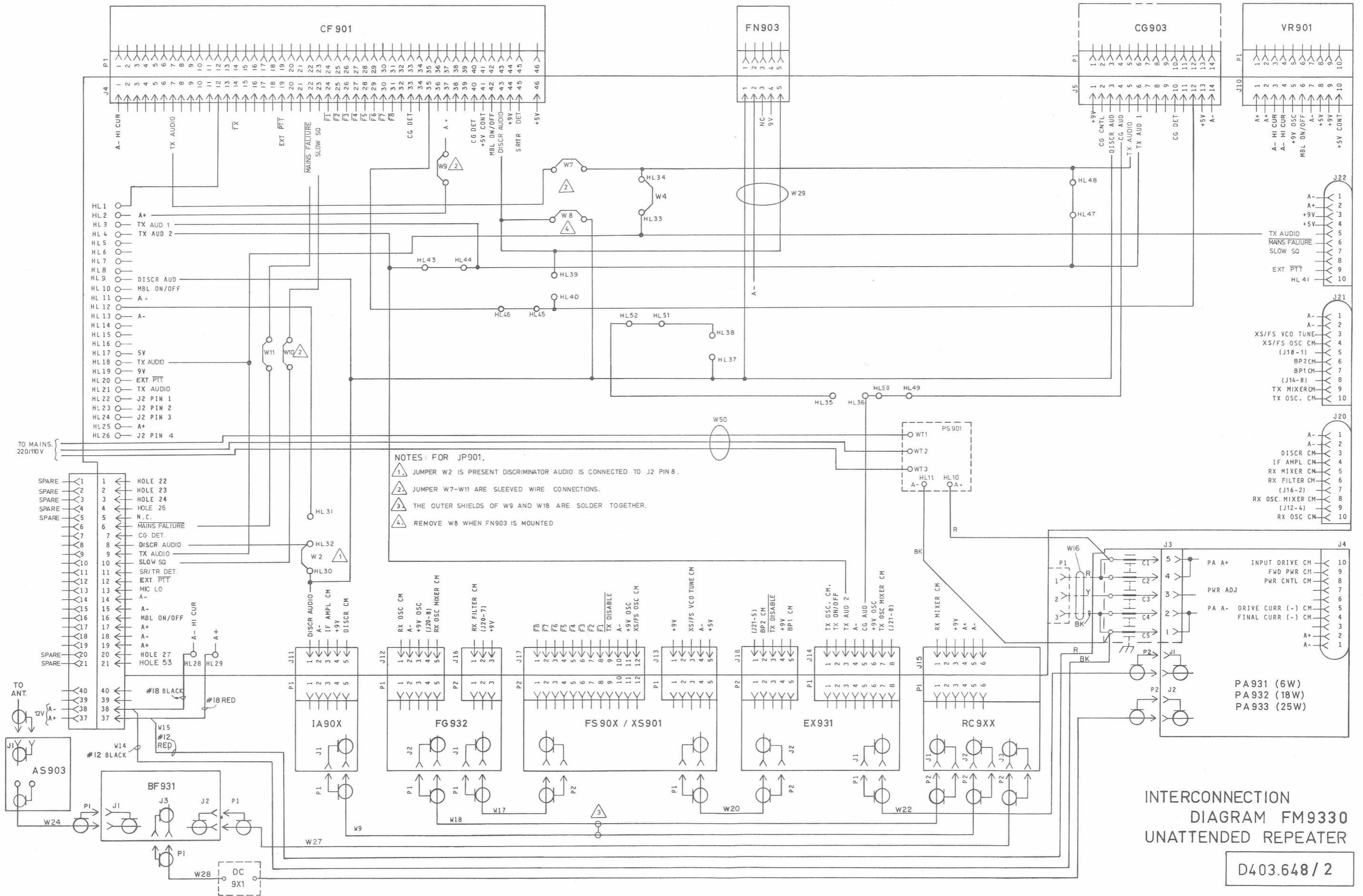
A002 :	M905315G1 :	CPNT BD PW PS 901 220V :	
A002 :	M905315G2 :	CPNT BD PW PS 901 110V :	
C002	J707940P1	CAP PPR 22NF 250V	1
C003	J707940P1	CAP PPR 22NF 250V	1
C004	J706993P1	CAP PYES 0U1 20% 250V	1
C005	J707002P1	CAP ELEC 470U+30-10% 250V	1
C006	J707002P1	CAP ELEC 470U+30-10% 250V	1
C007	A700234P5	CAP PYES 4N7 10% 50V	1
C008	J706005P4	CAP ELECT 100U +100-10%	1
C009	A700004P8	CAP PYES 1MF 50V	1
C010	J706995P1	CAP CER CL2 1N 20% (5KV)	1
C011	J707940P1	CAP PPR 22NF 250V	1
C012	J706885P1	CAP ELEC 1M0+50-10% 25V	1
C013	J706005P11	CAP ELECT 470U +100-10%	1
C014	A700234P13	CAP PYES 100N 10% 50V	1
C028	J706995P2	CAP CER CL2 2N2 20%(5KV)	1
C029	J706995P2	CAP CER CL2 2N2 20%(5KV)	1
D001	J706026P2	DIO SI PWR 1N5404	1
D002	J706026P2	DIO SI PWR 1N5404	1
D003	J706026P2	DIO SI PWR 1N5404	1
D004	J706026P2	DIO SI PWR 1N5404	1
D005	J707017P1	DIO SI PWR BYW 96D	1
D006	J706282P1	DIO SI PWR 1N4933	1
D007	J707017P1	DIO SI PWR BYW 96D	1
D008	J706282P1	DIO SI PWR 1N4933	1
D009	J707017P1	DIO SI PWR BYW 96D	1
D010	J706023P1	DIO SI PWR BYW 29-50	1
D011	J706023P1	DIO SI PWR BYW 29-50	1
L001	J707939P1	FLTR RFI 2X18MH 30% 250V	1
L002	J706980G1	ASM COIL 150 MH	1

CIRCUIT POSITION	COMPONENT ITEM NUMBER	COMPONENT DESCRIPTION	QUANTITY TOTAL
L003	J706067G1	COIL	1
Q001	A700026P1	TSTR PNP SI BC 369	1
Q002	A700027P1	TSTR NPN SI BC 368	1
Q003	J707022P1	TSTR NPN SI BU 426A	1
R001	J706958P1	RES W W 2R2 10% 5W	1
R002	A700019P25	RES DEPC 100R 5% 1/4W	1
R003	A700111P15	RES COMP 10R 5% 2W	1
R004	A700111P15	RES COMP 10R 5% 2W	1
R005	A700019P22	RES DEPC 56R 5% 1/4W	1
R006	A700113P123	RES COMP 330K 5% 1/2W	1
R007	A700050P8	RES WW	1
R008	A700111P55	RES COMP 470R 5% 2W	1
T001	J707016P1	TRANSFORMER CONV 120VA	1
0006	J706021P5	CORE CUP N27 FERR AL250	1
0007	J706021P1	CORE CUP N27 FERR AL100	1
0008	J706021P3	CORE CAP FOR N27	1
0009	J706021P4	CORE CAP FOR N27	1
0010	J706426P435	SCREW	1
0011	J706426P425	SCR	1
0012	J706381P1	NUT	2
0013	J707092P1	GASKET DISK	1
0014	J707092P2	GASKET DISK	1

CHAPTER
CHAPITRE
KAPITEL

5

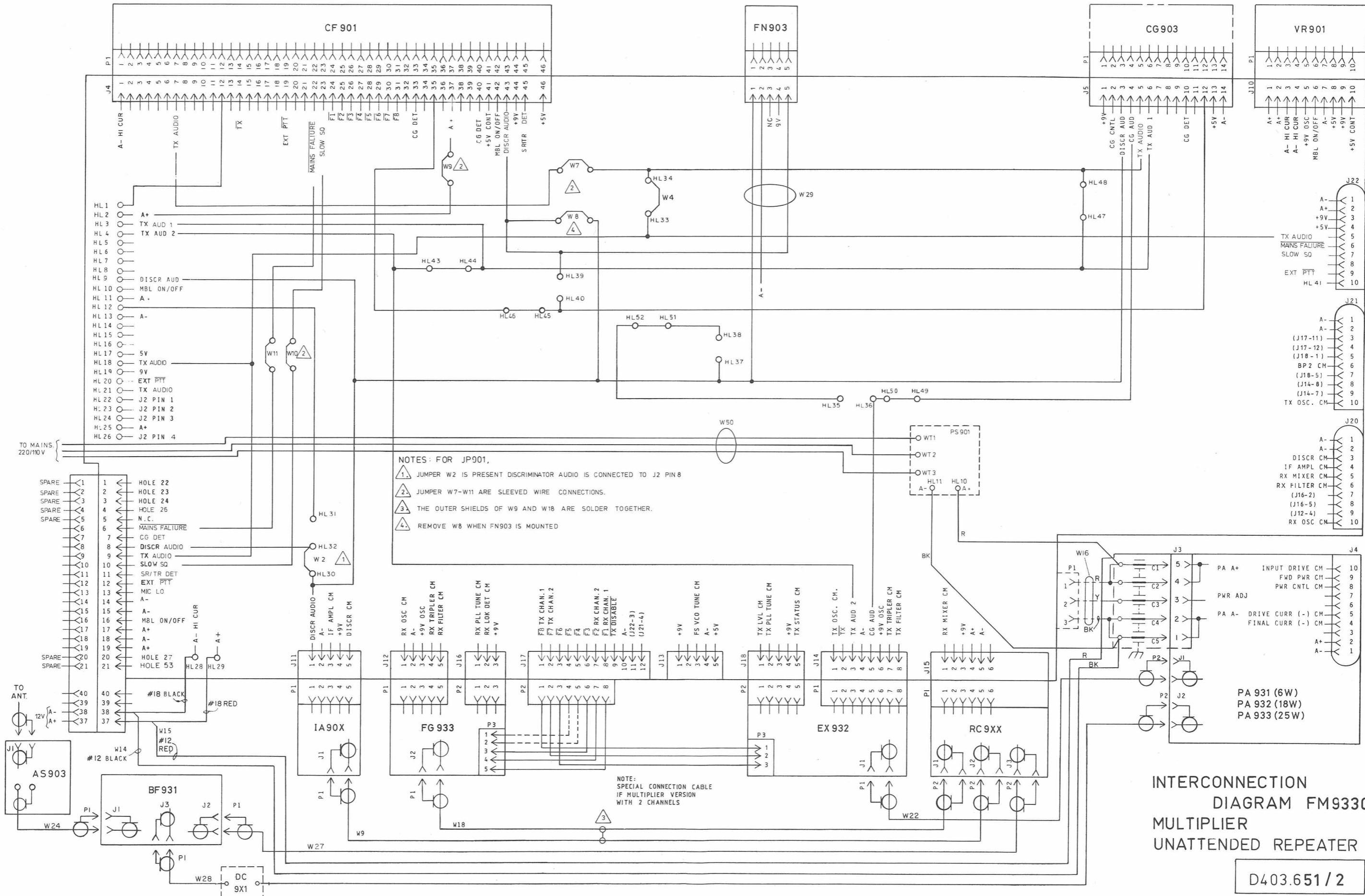
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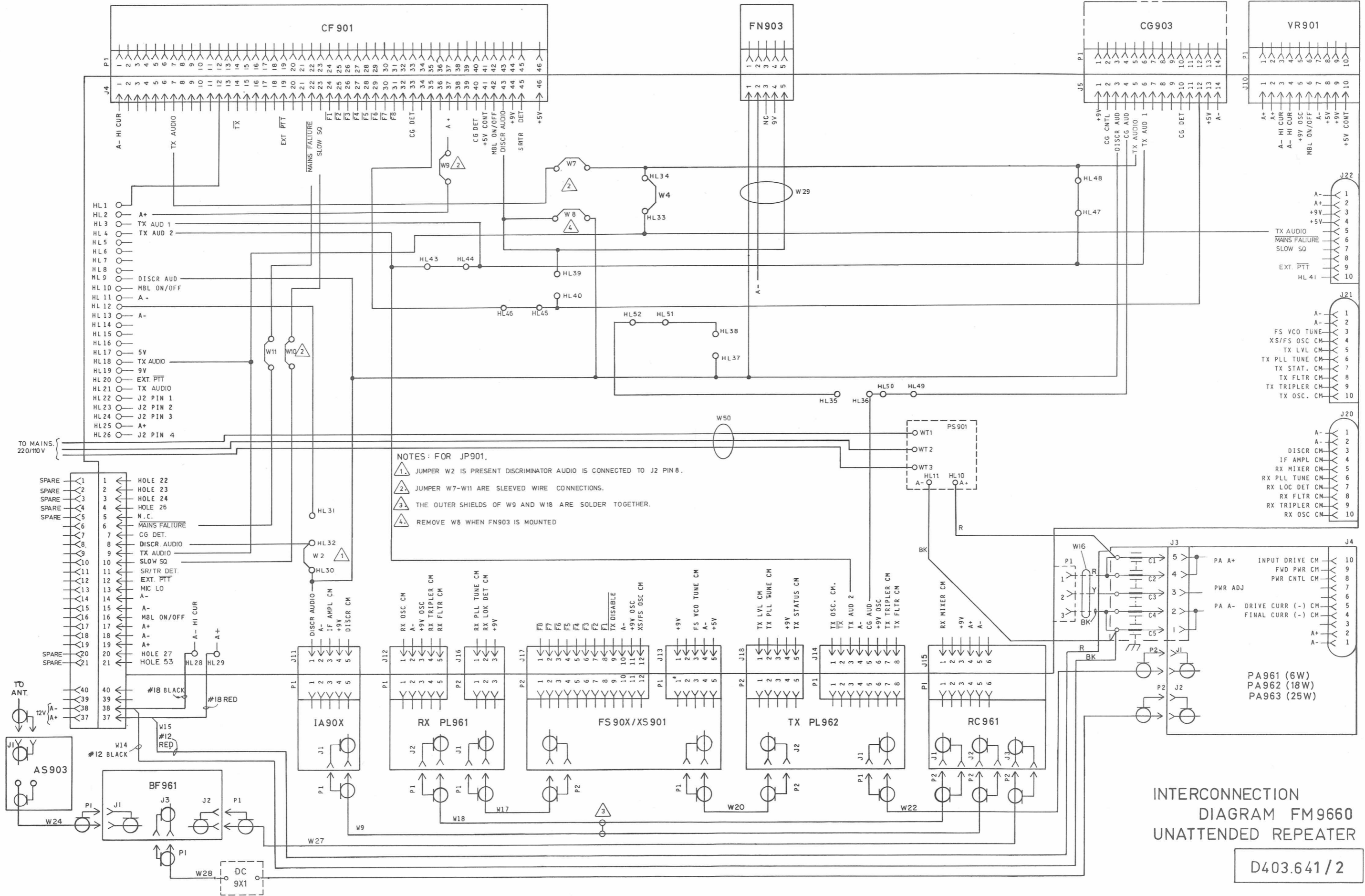


NOTES: FOR JP901,
 1. JUMPER W2 IS PRESENT DISCRIMINATOR AUDIO IS CONNECTED TO J2 PIN 8.
 2. JUMPER W7-W11 ARE SLEEVED WIRE CONNECTIONS.
 3. THE OUTER SHIELDS OF W9 AND W18 ARE SOLDER TOGETHER.
 4. REMOVE W8 WHEN FN903 IS MOUNTED

INTERCONNECTION
 DIAGRAM FM9330
 UNATTENDED REPEATER

D403.648 / 2





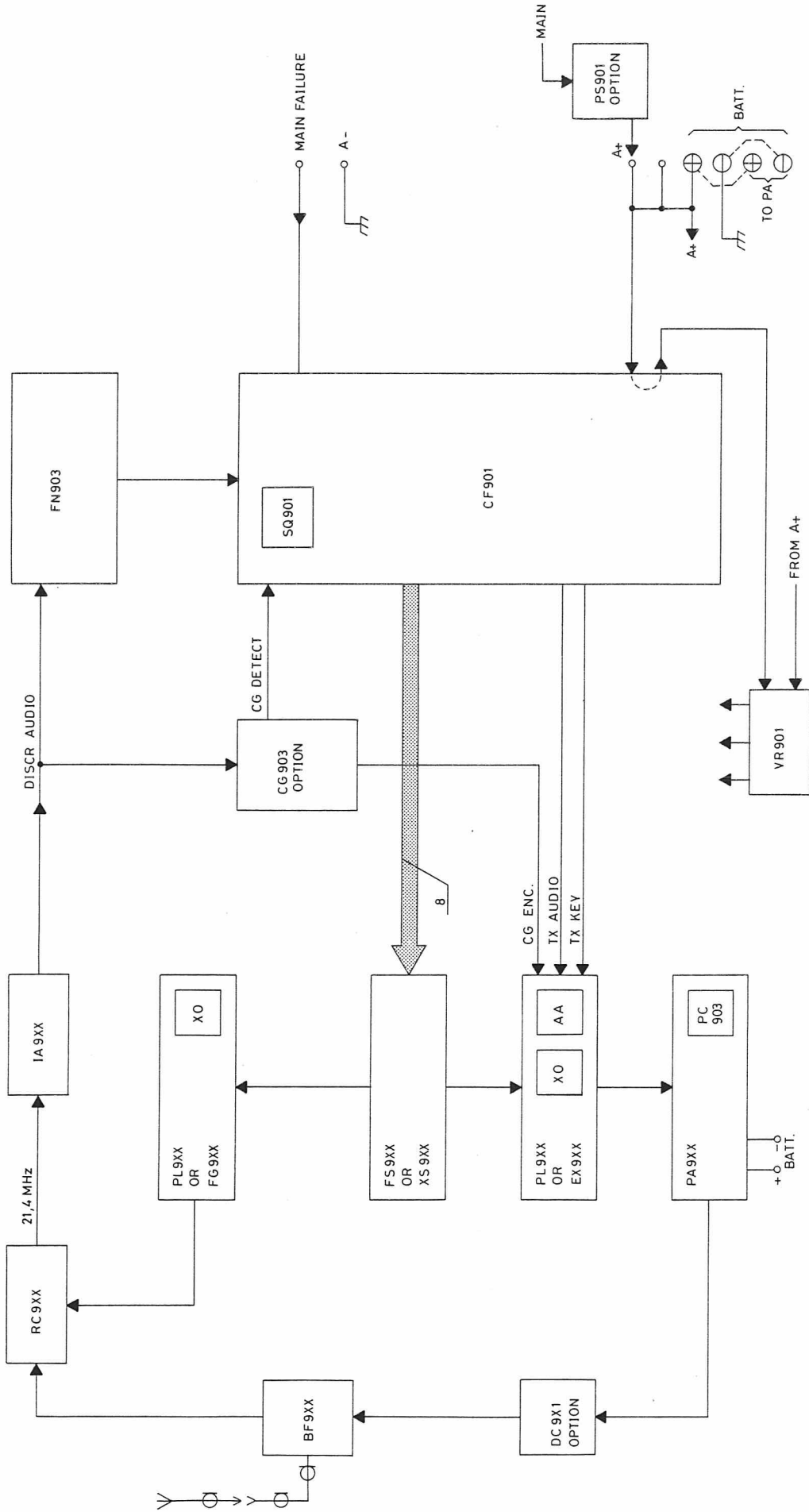
INTERCONNECTION DIAGRAM FM 9660 UNATTENDED REPEATER

D403.641/2

Storno

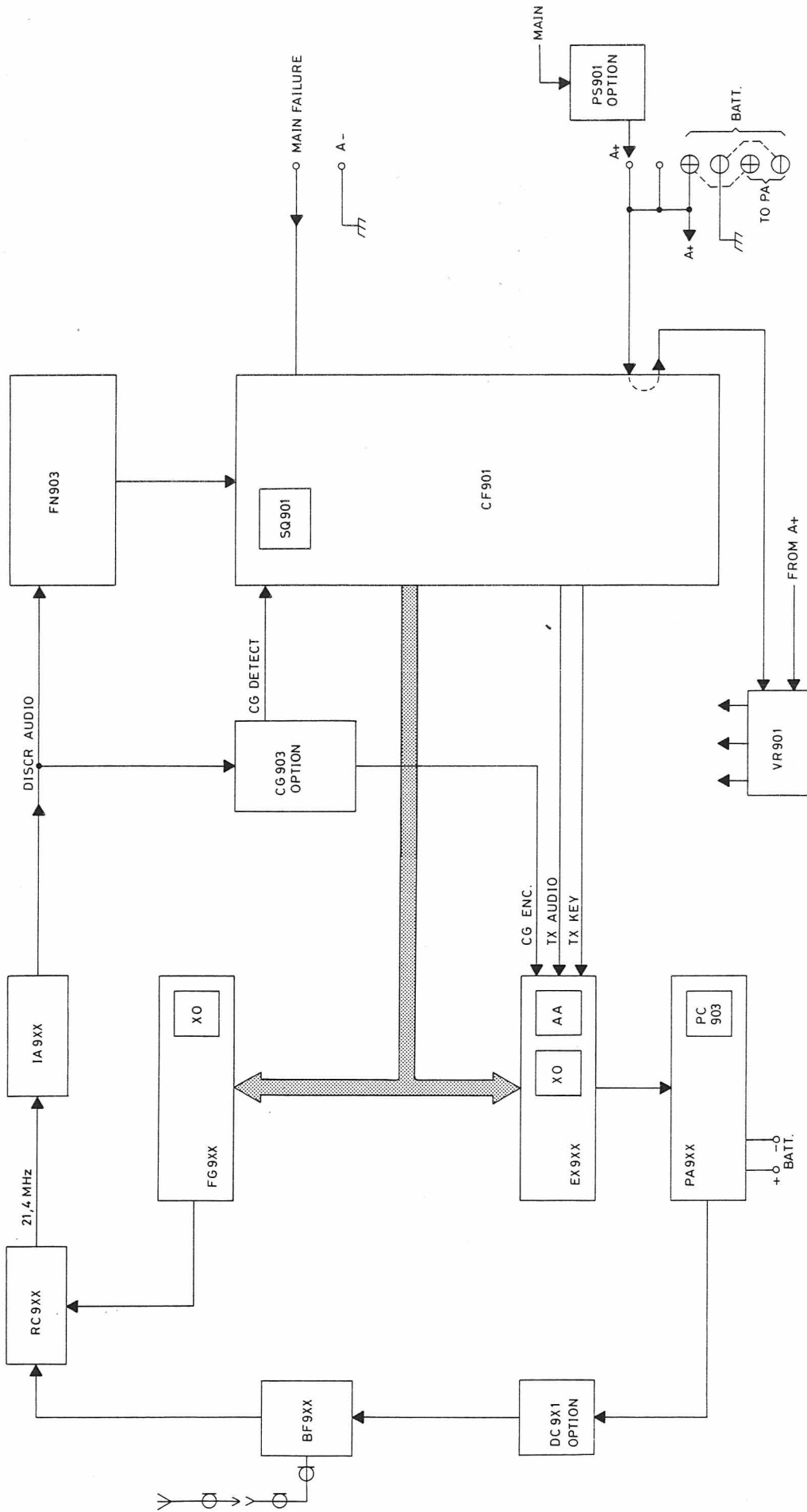
CHAPTER
CHAPITRE
KAPITEL

10



BLOCK DIAGRAM FM9XXX (1CH)
UNATTENDED REPEATER

D403.828



BLOCK DIAGRAM FM9XXX (1CH)
MULTIPLIER UNATTENDED REPEATER

D403.830

PARTLIST AND DIAGRAM ABBREVIATION

ABBREV.	DESCRIPTION	ABBREV.	DESCRIPTION
A	Ampere	DIO	Diode
AC	Alternating Current	DIPLX	Diplexer
ADPT	Adaptor	DIS	Display
AF	Audio Frequency	DISCR	Discriminator
ALIGN	Adjust, -able, -ment	DISTR	Distributor, -ion
ALK	Alkaline	DLY	Delay
AM	Ammeter	DPLX	Duplex, -er
AMPL	Amplifier	EARPHO	Earphone
ANALZ	Analyzer	ELEC	Electrolytic
ANT	Antenna	ENCO	Encoder
ARRS	Arrester	EQ	Equalizer
ASM	Assembly	EXC	Exciter
ATTEN	Attenuater, -tion	EYLT	Eyelet
AXFMR	Audio transformer	FD THRU	Feed Through
BAL	Balance, -d, -ing	FERR	Ferrite, -ous
BILAT	Bilateral	FIX	Fixed
BKR	Breaker	FLD EFF	Field Effect
BLO	Blower	FM	Frequency Modulation
BLOK	Block, -ing	FR	Frame
BP	Bandpass	FR END	Front End
BR	Branching	FREQ	Frequency
BRDG	Bridge, -d, ing	FZ	Fuse, -ed
BRDG-T	Bridged-T	FZBOX	Fuse Box
BSTOP	Bandstop	GD	Guard
BTRY	Battery	GE	Germanium
BUFR	Buffer	GEN	Generator
BUTN	Button	GR	Group
BUZ	Buzzer	GRD	Ground, -ing
C	Carbon	GRL	Grill
CA	Cable	HAR	Harmonic
CAB	Cabinet	HB	High Band
CAP	Capacitor, -ive	HDW	Hardware
CER	Ceramic	HEL	Helical
CG	Channel Guard	HGR	Hanger
CHAN	Channel	HLR	Holder
CHAS	Chassis	HN	Horn
CHGR	Charger	HNDSET	Handset
CKT	Circuit	HP	High Pass
CLP	Clamp	HSET	Headset
CND	Conduit	HSC	Housing
COAX	Coaxial	HT SK	Heat Sink
COMP	Compensate	IF	Intermediate-Frequency
COMPTR	Comparator	INP	Input
COND	Conductor, -ire	INSR	Insert
CONN	Connector	INST	Instruction
CONT	Contact	INST	Instrument
CONV	Conversion, -ter	INSTL	Installation
CPLR	Coupler, -ing	INVTR	Inverter
CTG	Cartridge	ISO	Isolator
CTR	Counter	JCTBOX	Junction Box
CURR	Current	JMPR	Jumper
DC	Direct Current	kHz	Kilohertz
DEM	Demodulator	LAM	Laminated
DEPOS	Deposited	LB	Low Band
DET	Detector	LIN	Linear
DEV	Device	LK	Link
DIEL	Dielectric	LMP	Lamp
DIC	Digital	LMTR	Limiter

PARTLIST AND DIAGRAM ABBREVIATION

ABBREV.	DESCRIPTION	ABBREV.	DESCRIPTION
LOG	Logic	SHLD	Shield, -ed, -ing
LS	Loudspeaker	SHT	Shorting
LT	Light	SI	Silicon
LTH	Latch	SM	Small
MEMY	Memory	SMLTR	Simulator
MIKE	Microphone	SOC	Socket
MISC	Miscellaneous	SPC	Spacer
MIX	Mixer	SPG	Spring
MO	Modem	SPKR	Speaker
MOB	Mobile	SPR	Spare
MOD	Modulator	SPT	Bracket
MODF	Modification, -er	SPT	Support
MON	Monitor	SQL	Squelch
MOS	Metal Oxide Semi Conductor	SR	Slow Release
MOT	Motor	STD	Standard
MTCH	Matching	STR	Starter
MTC	Mounting	SUPP	Supply
MTR	Meter	SUPPR	Suppressor
MULTMRT	Multimeter	SYS	System
MUX	Multiplex, -er	TA	Tantalum
MYL	Mylar	TD	Tune Delay
NB	Normal Blow	TEL	Telephone
NET	Network	TEST PT	Test Point
PA	Power Amplifier	TFL	Teflon
PB	Push Button	TGL	Toggle
PLG	Plug	THERMO	Thermostat
PNL	Panel	THERMSTR	Thermistor
POLYC	Polycarbonate	THK FILM	Thick Film
PORT	Portable	TIMR	Timer
PREAMP	Preamplifier	TNSLR	Translator
PREC	Precision	TRIG	Trigger
PROG	Program, -mable	TRM	Trim, -mer
PUL	Pulse	TSTR	Transistor
PW	Printed Wire	TYTR	Thyristor
PWB	Printed Wiring Board	UN	Unit
PYES	Polyester	UNIJCT	Unijunction
PYST	Polystyrene	VAR	Variable
QB	Quick Blow	VAR	Varactor
QTZ	Quarz	VENTLR	Ventilator
RC	Remote Control	VIBR	Vibrator
RCVR	Receiver	VLTC	Voltage
REAC	Reactor	VM	Voltmeter
RECHGR	Rechargeable	VR	Voltage regulator
RECTF	Rectifier	W	Watt
REG	Regulate, -d, or	WASH	Washer
REL	Relay	WB	Wide Band
REP	Repeater	WIND	Winding
RES	Resistor	WM	Wattmeter
RF	Radio Frequency	WW	Wire Wound
RHEO	Rheostat	XFMR	Transformer
ROT	Rotary	XMIT	Transmit
SAF	Safety	XMSN	Transmission
SB	Slow Blow	XMTR	Transmitter
SBSTRT	Substrate	XTAL	Crystal
SEL	Select, -or, -ion	ZENR	Zener
SEPR	Separator	ZN	Zinc
SEQ	Sequential		
SH	Shunt		