

Instruction Manual

223C Series Tone-Remote Adapters

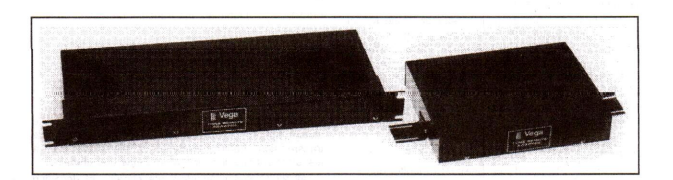


Table of Contents

General	
Operation	2
Installation	
Tuning	
Level Adjustments	
Theory of Operation	
Warranty and Claims	
Specifications	
Parts List	6-8

General

The Vega 223C Series tone-remote adapters provide a reliable means of remotely controlling two-way-radio base stations. The adapters can be used in conjunction with Vega Models C-510C/C-511/C-512 (two-frequency), Model C-514B (four-frequency), Model C-516 (six-line/two-frequency), Model C-1614 (six-line/four-requency, and Model C-5110/C-5111/C-5112 (ten-line/four-frequency) tone-remote control consoles, or other manufacturers' (such as Motorola and GE) remote consoles which use the industry-standard sequential tone keying format.

The basic PC board in each adapter is the Model 223C, which provides PTT and monitor functions only, on one operating frequency. A Model 224B expansion board is added for every two frequencies. The first 224B plugs into an edge of the 223C, the second 224B into the first 224B, and so on, in a chain. The 223C Series PC boards and adapters are available in the following models:

MODEL	DESCRIPTION		
223C/PCB	PC board (no case); PTT/monitor only; two-wire half-duplex) or four-wire (half- duplex or full-duplex)		
224B/PCB	Two-frequency expansion PC board		
RC-223C	Encased single-frequency/PTT/monitor transmit/receive adapter; includes compact case (1.75 in H, 9.25 in W, 7.25 in D) and Model 223C PTT/monitor PCB		
RP-223C	Same as RC-223C, but in rack-mounting case (1.718 in H, 19 in W, 6.5 in D)		
RC-223C-2	Encased two-frequency/PTT/monitor adapter; includes compact case, Model 223C PTT/monitor PCB, and Model 224B two-frequency expansion PCB		
RP-223C-2	Same as RC-223C-2, but in rack- mounting case		
RP-223C-4	Encased four-frequency/PTT/monitor adapter; includes rack-mounting case, Model 223C PTT/monitor PCB, and two Model 224B two-frequency expansion PCBs		

RP-223C-6	Encased six-frequency/PTT/monitor adapter; includes rack-mounting case, Model 223C PTT/monitor PCB, and three Model 224B two-frequency expansion PCBs			
RP-223C-8	Encased eight-frequency/PTT/monitor adapter; includes rack-mounting case, Model 223C PTT/monitor PCB, and four Model 224B two-frequency expansion PCBs			
Options				
LPO-1	Lightning and transient protection on-line interface			
TO-23	Transformer isolation on transceiver			

Operation

The 223C Series adapters are interconnected to the distant remote control console(s) by any voice-grade transmission medium such as a microwave link, a leased telephone line, or a twisted-pair 600-ohm line.

interface

All 223C Series adapters are capable of decoding the PTT (push-to-talk/transmitter-on) tone sequence and the voice-plus-tone signals during transmission. The tone portion of the voice-plus-tone signal is removed from the transmitted voice. All models are prepared for jumper-plug conversion from two-wire-line operation to four-wire-line operation. In the four-wire mode, the panels also may be jumper-plug converted to full-duplex operation.

The "monitor" function provided in all 223C Series adapters decodes the valid tone sequence and provides relay-contact output to turn off the subaudible-tone-decoder circuit in the radio receiver, allowing the console operator to monitor the channel for other users before he transmits (required by FCC regulations on stations equipped with continuous-tone-coded-squelch signaling). On single-user stations not equipped with subaudible signaling, or where the CTCSS decoders are disabled, the monitor function relay output may be used for any purpose such as interrogation of a status-reporting system at the station site. The monitor function may be programmed to operate in one of three modes:

- (1) Timed mode (as shipped), which provides the monitor function for a timed period (adjustable up to at least 9 seconds) or until a PTT command is decoded.
- (2) Latched mode, which latches upon a monitor command until reset by a PTT command.
- (3) Refreshable timed mode, which provides the monitor function for a timed period upon any tone-burst command. Any command received during the timed period refreshes the timer for another full timer period.

The frequency-select function is provided in all models using the 224B/PCB expansion PC board(s). The number of commandable frequencies varies from two to eight, depending upon the model chosen. As shipped, one of the frequency-select relays is always latched on, and, upon decoding a frequency-select command, the latched relay is reset and the relay associated with the command is latched on (1-of-N mode).

The frequency-select function may also be used for other purposes. For example, a pair of "frequency-select" outputs may be used to activate and deactivate a status or alarm system at the panel site, or may be used for scan-on/scan-off purposes.

Frequency-select relays may be programmed (in pairs only) by solder bridges to provide two or more independently interlocked groups. Any pair of frequency-select relays may also be programmed for momentary operation.

Installation

Connect an external 10 to 16 volt semiregulated DC power supply to the terminal board, with negative to TB1-17 and positive to TB1-18.

Connect the two-wire leased line to TB1-5 and TB1-6. For four-wire operation, move JP6 to B, connect the outgoing line to TB1-5 and TB1-6, and connect the incoming line to TB1-7 and TB1-8. Also move JP4 to B if full-duplex operation is desired.

Connect TB1-3 to the transmitter mic audio input, and TB1-4 to the transmitter mic audio return. If the TO-23 radio-interface isolation transformer option is not installed, set JP12 and JP13 both to the "A" position. If the TO-23 option is installed, set JP10 and JP11 both to the "B" position.

If the mic input is a high-impedance type, shielded cable is recommended. If the radio has a high-level mic input, move JP7 to the "B" position.

Connect the radio receiver audio output to TB1-1 and TB1-2. This must be an audio source after the squelch circuit, to prevent sending continuous noise to the remote console(s). If the radio receiver audio output is single-ended and the TO-23 option is not installed, be sure that the "low" or "grounded" side of the radio receiver audio output is connected to TB1-2. If the TO-23 option is not installed, set jumpers JP12 and JP13 both to the "A" position; if the TO-23 option is installed, set jumpers JP12 and JP13 both to the "B" position.

If a high-impedance point in the receiver is used, shielded cable is recommended. If the speaker output is used, move JP5 to B. Note that when the speaker output is used, the radio volume control will affect the audio output level at TB1-1.

Connect the radio PTT circuit to the PTT relay contact terminals of the panel. Refer to the schematic.

Connect the radio "monitor" circuit to the MON relay contact terminals. Refer to the schematic.

With all models except 223C/PCB, RC-223C, and RP-223C, connect the radio-frequency control circuits to the function-control relay output terminals on the small (224B/PCB) PC board(s). Usually the common of each relay contact switch is grounded and the normally open contact connects to the radio frequency-control terminals. Refer to the schematic.

A few radios (such as some GE models) have separate transmitter and receiver frequency controls. Use the above connections for transmitter frequency controls and connect the receiver frequency controls to the second set of relay contacts available at solder-pad terminals. Refer to the schematic.

Relay/LED defeats and active-low open-collector logic outputs have been provided for special installations. Refer to the schematics.

Transient protection has been provided near all audio inputs and outputs. This is adequate for transients up to at least 100 volts, but external transient protection such as gas-discharge or MOV devices should be installed to provide some protection from very high voltage transients such as from lightning.

For additional protection, provisions have been made on the 223C PC board for installation of the LPO-1 option consisting of Vega #146-0005 gas-discharge-tube protectors or MOV devices such as GE #V100ZA15 (one gas tube or three MOVs per line). An earth-ground terminal is also provided.

Vega will not replace units under warranty that have obvious high-voltage damage such as vaporized PG-board traces or melted components.

The RC/RP-223C line transformers are not designed to operate on lines carrying direct current. If a DC voltage is on the line, isolate with external capacitors. If the line termination must conduct direct current, install a 600:600-ohm transformer designed for the current involved.

Tuning

All models have been factory-tuned to the following frequencies, and for normal applications require no tuning:

Guard tone/PTT Tone: 2175 Hz MON Function Tone: 2050 Hz

Frequency Select Function Tones (where used)

F1: 1950 Hz F5: 1550 Hz F6: 1450 Hz F3: 1750 Hz F7: 1350 Hz F4: 1650 Hz F8: 1250 Hz

For special applications using other than standard frequencies, special order from the factory.

Level Adjustments

Level adjustment normally are required only at the time of installation or due to base-station changes.

Important: All test points have DC bias on them. Use the "output" AC terminals and scales on your meter, which places a DC blocking capacitor in series with the meter.

1. Line Drive Adjustment

Unsquelch the receiver so that continuous noise is present. Connect the meter to TB1-5 and TB1-6 (line should also be connected) and adjust R94 (line output level) for the desired line level (usually 0 dBm or 0.8 Vrms).

2. Transmit Level Adjustment

Disable transmitter PTT circuit. Adjust R92 (line input level) to full clockwise. Have the remote control console send a continuous PTT command (no voice or loud room noise). The panel should respond by energizing the PTT relay and lighting the PTT LED. Adjust R92 (line input level) for a 1 to 1.1 Vrms reading at TP11 If the reading is lower, set R92 to maximum. Key the remote control panel several times to insure reliable operation of the PTT relay.

Enable the transmitter PTT circuit and monitor its deviation.

Have the remote control console send a PTT command plus voice. The PTT relay and the PTT LED should remain energized. With voice (or a 1-kHz test tone) coming from the remote control console, adjust R93 (modulation output level control) for proper deviation.

3. Monitor Adjustments

Momentarily jumper TP2 to TP10 (GND). The monitor relay and monitor LED should light for a timed period. Adjust R46 (monitor time) for the desired monitor period. Repeat as required. IF latched monitor operation is desired, move JP1 to B. If refreshed monitor operation is desired, change JP1 to A, JP2 to B, and JP3 to B.

Have the remote control console send a monitor command and check for proper operation.

Theory of Operation

Voice Circuits

In the "PTT ON" condition, the voice-signal audio path is from the line through TB1-5 and TB1-6, T1 and JP6-A (two-wire), or through TB1-4 and TB1-5, T2 and JP6-B (four-wire), U14A-3,-1, U11D-8,-9, R70, U15A-2,-1, R93, U15B-5, U10B-3,-4, C30, and R79 to the TX audio output terminal TB1-3. At the PTT tone frequency (2175 Hz), audio from U11D-9 also passes through the U14B,C,D bandpass filter and is applied to U15A-2 180° out of phase, and at equal amplitude to the signal path through R70. This results in a deep notch at 2175 Hz and effectively eliminates the PTT tone signal.

In the receive condition, the receiver audio path is from TB1-1 through the line-output-level control R94, U15C-10,8-, U11C-11,10-, R70, U15A-2,1-, U11A-2,1-, U13, and T1 to the line at TB1-5 and TB1-6. In the full-duplex mode (JP4 to B), the path is from U15C-8 through U11B-4,3 to U13.

2175-Hz Decoder Circuits

The tone sequence generated at the remote-control console upon PTT switch operation typically is 2175 Hz at +10 dBm for 130 ms (guard tone), followed by a function-tone frequency at 0 dBm for 40 ms, followed by 2175 Hz at -20 dBm (PTT holding tone) for the duration of PTT-switch operation.

The guard-tone and PTT-tone signal path is from the line through T1 and JP6-A (two-wire) or T2 and JP6-B (four-wire), input level control R92, prefilter stage U5D-12,14-, first bandpass filter U5C,A,B, and second bandpass filter U4C,B,A to the 2175-Hz detector U1B.

Logic Circuits

CMOS logic is used in these circuits. When the term "low" is used, the DC voltage is near ground potential. When the term "high" is used, the voltage is near +9 Vdc.

When the first 2175-Hz tone (guard tone) is detected, TP1 goes low, disabling the receive analog gates and enabling the transmit analog gates through U6A-1,2,3 and U7B-2,9. The PTT circuit, however, is not energized due to the high at U6B-6.

The high-to-low transition at TP1 also triggers the 240-ms timer at U2A-5, causing U2A-6 and U10A-13 to go high. This enables the audio path from JP6 through U14A-3,1-, U4D-12,14, and U10A-2,1 to the monitor decoder U3B,C,D and all other function-tone decoders which may be connected to P1-3.

In all models except 223G/PGB, RG=223G, and RP=223C, a frequency-select function tone is always decoded during a PTT command toneburst. A low from this function-tone decode at P1-5 triggers a 50-ms timer at U8A-5. Upon timeout of the 50-ms timer, a 62-ms timer is triggered at U8B-12. U8B-9 goes low and, if TP1 has again gone low due to the presence of PTT tone, the PTT relay K2 is energized from U6B-4 through U9C-3,14. The U8B-9 and the TP1 lows also hold U8B-14 low through U6C and U12A. This U8B-14 low disables timeout of the 62-ms timer by holding capacitor C18 in a discharged condition.

When TP1 goes high from the absence of PTT tone (the console operator has released the PTT switch), the timing capacitor C18 charges to the timeout voltage in 62 ms and the PTT relay is deenergized. When the 62-ms timer times out, a new PTT command toneburst is required to energize the PTT relay; however, if a PTT tone returns before timeout of the 62-ms timer, the PTT relay reenergizes. This minimizes PTT losss from high-level noise transients or from microwave-link flutter. The analog gates are maintained in the transmit condition during operation of the 50-ms and 62-ms timers by highs at U7B-1,8 from U8B-10 and U8A-6.

In Models 223C/PCB, RC-223C, and RP-223C no frequency-select decoders are included, and there is no decode pulse to trigger the 50-ms timer U8A. The auto-select-223 P1-8 pin which is shorted to ground by a 224B frequency-select decoder is high through R54 on models without frequency-select decoders. This high enables U10D, which causes U2A to time out in 150 ms and allows U9B-15 to go high upon timeout of the 150-ms timer. This low-to-high transition triggers the 50-ms timer at U8A-5 through U9G-7,10.

If a function command only was sent (no PTT tone after the function tone), no low appears at TP1 during the 62-ms timing period of U8B, and the decode logic returns to the initial state awaiting the next command sequence.

Monitor Function Decoder

When a monitor-function command is sent, the guard-tone detection at TP1 triggers the 240-ms timer U2A, which enables audio-signal passage through analog gate U10A. U4D and U3A are both high-gain stages and, therefore, the function-tone signal at U3A-1 is a rail-to-rail squarewave. The squarewave function-tone signal from U3A-1 is applied to the monitor bandpass filter U3B,C,D through R32. Monitor-bandpass-filter output is rectified by CR3 and, after filtering, is applied to comparator opamp U1A at U1A-3. U1A-1 goes high, triggering the 50-ms timer at U8A-5 through U9F-6,11. Upon 50-ms timer timeout, the 62-ms timer is triggered, but, since TP1 is high due to the absence of PTT tone, the PTT relay is not energized.

The low-to-high transition at U1A-1 triggers the monitor timer U2B at U2B-12 through R31. U2B-10 goes high and energizes the monitor relay K1 through U9A-1,16 for a timed period. If a PTT command is de-coded before timeout of the monitor timer, the high

at U6B-4 resets the monitor timer at U2B-13 through R47 and U6D-12,11.

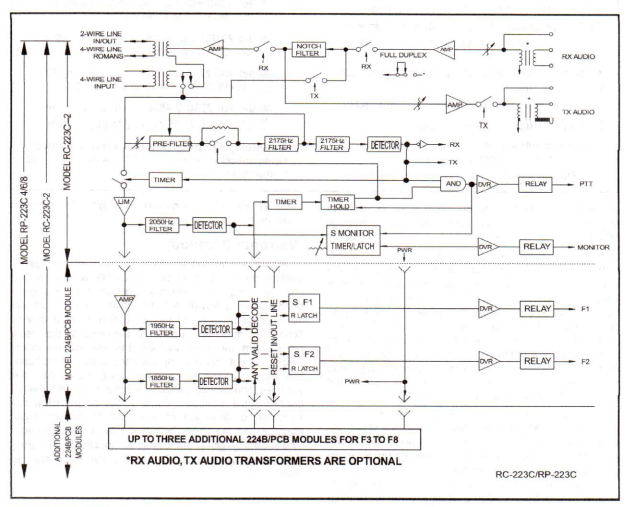
In the latched mode of operation, JP1 is in the B position, and, when U2B is triggered, U2B-7 goes low, effectively short-circuiting the C16 charging path through R30, R28, and R46, preventing C16 from charging to timeout potential. Upon a PTT command, U6B-4 goes high and resets the monitor latch at U2B-13 through R47 and U6D-12,11. U2B-10 goes low and monitor relay K1 is deenergized.

In the refresh-monitor-timed mode of operation with JP1 to A, JP2 to B, and JP3 to B, upon the decode of any valid command, TP7 goes high, triggering the monitor timer at U2B-12 through JP3. A PTT command will not reset the timer in this mode, because the reset path is short-circuited by JP2.

224B/PCB Function-Tone Decoder Module

Operation of the frequency-select function-tone decoders is identical to that of the monitor-function decoder, except that the frequency-select decoders are tuned to a different frequency.

The decoder output at U3A-1 is a high which is applied as a low to the F1-latch set input at U4A-1 through U5A-1,18. Simultaneously, a low is applied to the F1 latch reset input at U4B-6, and, if JP2 is in the



RC-223C/RP-223C block diagram.

6 223C Series

223C Series Specifications

Operating Temperature Range: -20 to +55°C for full specifications; -30 to +70°C with reduced specifications

Power Requirements: +10 to +16 V_{dC}, semiregulated

Models 223C/PCB, RC-223C, RP-223C: 55~mA idle, 110~mA maximum at $12~\text{V}_{\text{dC}}$

Models RC-223C-2, RP-223C-2: 125 mA idle, 175 mA maximum at 12 V_{dc}

Model RP-223C-4: 145 mA idle, 195 mA maximum at 12 V_{dc} (1 of 4)

Model RP-223C-6: 165 mA idle, 215 mA maximum at 12 V_{dc} (1 of 6)

Model RP-223C-8: 185 mA idle, 235 mA maximum at 12 V_{dc} (1 of 8)

Add 50 mA maximum for refresh MON operation and 50 mA for each additional relay "on" in non-1-of-N mode

Relay Contact Ratings: 2 A, 30 V_{dc} maximum Radio Interface: ±45 V_{dc} withstand rating

Line to TX Output Gain: -26 to +16 dB into mic input load or -10 to +22 dB into $600-\Omega$ load, adjustable

TX Output Level: -60 to -18 dBm (for mic-level output) or -40 to +2 dBm into $600-\Omega$ load, adjustable

TX Output Impedance: 22 Ω TX ON, typical; 22 $k\Omega$ TX OFF, typical

RX Input Level: 100 mV_{rms} to 16 V_{rms}, adjustable

Audio Distortion: 2% THD maximum

Frequency Response: ±1.5 dB, 300 to 3000 Hz,

except at transmit notch frequency

Line Output Level: -30 to +12 dBm, adjustable

Line Input/Output Impedance: $600~\Omega$ nominal

Sensitivity: Ultimate sensitivity, -60 dBm PTT tone

Noise Tolerance (5-kHz-bandwidth white noise): To 18 dB above PTT tone level at ultimate sensitivity

Frequency-Select Function Tone Decoder Tuning Range: 1225 to 2025 Hz, continuously adjustable

Function-Tone Detection Bandwidth: 45 Hz \pm 12 Hz, frequency-select tones; 30 Hz \pm 6 Hz, MON function tone

MON Timer: 1 to 10 s, typical, adjustable

PTT Tone Detect Bandwidth: 50 Hz, typical, with sensitivity set 12 dB above threshold of detection

Tone-Detect Stability: $\pm 0.3\%$, -20 to +55°C; $\pm 0.4\%$. -30 to +70°C

Notch-Frequency Rejection: 45 dB minimum

Notch-Frequency Bandwidth: 70 Hz at -3 dB points, typical; 1.0 Hz at -40 dB points, typical

Dimensions

Model 223C/PCB: 5.3 in (13.5 cm) W, 5.9 in (15 cm) D, 1.0 in (2.54 cm) H

Model 224B/PCB: 1.8 in (4.6 cm) W, 5.9 in (15 cm) D, 0.85 in (2.16 cm) H

Model RC-223C/-2: 9.25 in (23.5 cm) W, 7.25 in (18.4 cm) D, 1.75 in (4.4 cm) H

Model RP-223C-2/4/6/8: 16.6 in (42.2 cm) W, 6.56 in (16.7 cm) D, 1.72 in (4.37 cm) H

Non-Relay Outputs (internal relay defeated): Open collector, active low, 200 mA maximum, 50 V maximum

A position as shipped, to the reset input of all other frequency-select function-tone decoders through U5B-4,15, JP2A, and J6-6 or P6-6.

When simultaneous set and reset inputs are applied to the F1 latch, set dominates at the Q output and the high at U4A-3 energizes the F1 relay through U5G-7,12. Simultaneously, the reset low applied to the F2 latch and all other connected latches resets the previously set latch. On the trailing edge of the F1 detect pulse, the reset pulse to the F1 latch and all other connected latches terminates, but the low to the set input of the F1 latch remains a few microseconds longer due to the time constant of R28 and C14. This insures that latch F1 will remain in the set condition.

If the JP2 jumper plug is in a no-bridge condition (hang on one side), F1 will reset F2 and vice versa, but other function-tone boards are unaffected. This allows operation with more than one 1-of-N group in multiple-function-tone-board operation.

If JP2 is in the B position, a continuous reset low is applied to both the F1 and F2 latches. Upon termination of the F1 or F2 function-tone decode pulse, the latch is

therefore reset. This momentarily energizes the relay for about 30 ms.

Warranty (Limited)

All Vega signaling products are guaranteed against malfunction due to defects in materials and workmanship for three years, beginning at the date of original purchase. If such a malfunction occurs, the product will be repaired or replaced (at our option) without charge during the three-year period, if delivered to the Vega factory. Warranty does not extend to damage due to improper repairs, finish or appearance items, or malfunction due to abuse or operation under other than the specified conditions, nor does it extend to incidental or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you. This warranty gives the customer specific legal rights, and there may be other rights which vary from state to state.

Claims			134_2837	RS PN55D 15 0K 1% 1/4W	96 R4
No liability will be accepted for damages directly or indirectly arising from the use of our materials or from any other causes. Our liability shall be expressly limited to replacement or repair of defective materials. 134-2852 RES RN55D 16.2K 1% 1/4W RES RN55D 182.K 1% 1/4W RES RN55D 20.0K 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W					42 82 16 18 35 36 40
Part No.	Description	Ckt Sym		Re	44 67
012-0068 031-0211 065-0449 071-0560 098-0347 102-0060 102-0290 104-0408	PCB ASSY 223C/PCB TEST SPEC 223C/224B PCB 223C SCHEMATIC 223C MAN INST RC/RP/223C/224B CAP CER 6.8P S2L 5% 50V CAP CER 100P S2L 5% 50V CAP TANT 1MF 35V	C6 C19 C1	134-2885 134-2886 134-2887 134-2892 134-2947	RES RN55D 562. 1% 1/4W RES RN55D 332 1% 1/4W RES RN55D 27.4K 1% 1/4W RES RN55D 60.4K 1% 1/4W RES RN55D 60.4K 1% 1/4W RES RN55D 249K 1% 1/4W RN55D 249K 1/4W 1/4W RN55D 249K 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	74 66 33 R2 R6 91 32 56 25
		C2 C3 C5 C17 C18	134-2954 134-2991 134-3021 134-3035	RES RN55D 10.5K 1% 1/4W RES RN55D 475 1% 1/4W RES RN55D 8.66K 1% 1/4W RES RN55D 8.66K 1% 1/4W RES RN55D 8.66K 1% 1/4W	88 10 27 26 90
104-0748 105-1011 105-1116	CAP TANT 10MF 10V CAP MYLAR .047MF 10% 100V CAP MYLAR .0047 UF 1%	C 4 C25 C20 C21	134-3036 134-3038 134-3042 134-3046	RES RN55D 976 1% 1/4W RES RN55D 31.6K 1% 1/4W F	39 45 R8 69
110-1320	CAP CER .001MF 20% 50V	C27 C28	136-0003 136-0015	RES COMP 8.2 5% 1/4W RS COMP 39 5% 1/4W RS	77 78
110-1340	CAP CER .1MF SMALL	C11 C22 C29	136-0020 136-0022 136-0027	RES COMP 150 5% 1/4W R6	62 65 79
110-1345	CAP CER = .0022MF 5% NPO	C7 C8	136-0030 136-0032	RES COMP 680 5% 1/4W RS COMP 1K 5% 1/4W F	95 R5
		C10 C13 C14		R'	21 75
		C15 C23		R	83 87 89
112-1606	CAP ELEC 10MF 25V	C31 C26	136-0034 136-0040	RES COMP 1.5K 5% 1/4W RS	50
112-1608	CAP ELEC 1.0MF 20% 25V	C34 C 9	136-0044	R:	55
112-1000	CAF ELEC 1.0WF 20 / 23V	C24 C36	130-0044	R	59
112-1613 112-1671 112-1676	CAP ELEC 220MF 20% 16V CAP ELEC 22MF 16V 10%RD CAP ELEC 100UF 16V	C35 C16 C12 C32	136-0048	RES COMP 22K 5% 1/4W R2	63 15 28 30
112-1681 130-0533 130-0639	CAP ELEC 2.2UF 50V NP RES VAR 500K HOR MT LIN RES VAR 10K H-MTG PCB	C33 C30 R46 R11 R20 R24		R4 R4 R4 R5 R5 R5 R5 R6	31 47 48 51 52 54
130-0673 130-0725	RES VAR 10K 20T 3/8SQ RES VAR 10K LOG PC HADJ	R81 R80 R92 R93 R94	136-0062 136-0066 136-0282	RES COMP 330K 5% 1/4W RES COMP 680K 5% 1/4W RES COMP 51K 5% 1/4W RES COMP 51K 5% 1/4W	57 60 22 14 49
131-1853 132-0004	RES WW 68 5% 2W RES RN55C 32.4K 1% 1/4W	R86 R13 R17	136-0288 136-1953	RES COMP 62K 5% 1/4W R	R9 76 84
		R19 R23 R34 R37 R38 R41	161-0366 161-0426	DIODE 1N4003 CR DIODE 1N4148 CF CR CF	111 R1
		R43 R64		CF CF	R5 R6
		R68 R70 R71 R72	161-0573	CF CF	R7 R8 R9 S1
134-0195	RES RN55D 100K 1% 1/4W	R73 R1	180-0321	DS	S2 K1
.5. 0.00		R3 R29	286-1766		K2
134-0212	RES RN55D 10.0K 1% 1/4W	R85 R7 R12	:17	JP2 JP2 JP2	2A 3A

R2 R7 R13 R18 R30 R31 CR1 CR2 CR3 CR4 CR5 DS1 DS₂ K1 K2

TP1 TP2 JP1 JP2 JP3 JP4 P1 TB1 J1 U1 U2 U3 U4 U5

		JP5A	134-2990	RES RN55D 6.65K 1% 1/4W
		JP6A JP7A JP8A	134-3037	RES RN55D 442 1% 1/4W
286-1768	PIN TEST POINT	JP9A TP10	136-0032	RES COMP 1K 5% 1/4W
286-1772	CONNECTOR 36PIN STRIP TIN	TP11 JP1 JP2 JP3 JP4	161-0426	DIODE 1N4148
		JP5 JP6 JP7 JP8	161-0573	DIODE LED T1 3/4 RED DIF
286-1808	CON PCB 36 PIN 90 DEG	JP9 P1	180-0321	RELAY DPDT PCB 12V
286-1934 318-0246 318-0259 425-0157	TERM STRIP 18PIN MINI XFORMER 10K CT-10K CT XFORMER 600CT-600CT IC CMOS 4001 QUAD 2NOR	TB1 T2 T1 U6	286-1766 286-1768	CONN JUMPER PLUG PIN TEST POINT
425-0181	IC OPAMP TL084 QUAD BFET	U3 U4 U5 U14	286-1772	CONNECTOR 36PIN STRIP TIN
425-0202 425-0204 425-0215	IC OPAMP 5532 DUAL RL600 IC CMOS 4025 TRIP 3NOR INT CKT ULN2004A	U15 U13 U7 U9	286-1808 286-1932 286-1933	CON PCB 36 PIN 90 DEG TERM STRIP 6PIN MINI PCB RECPT PCB 8PIN 90 DEG
425-0230 425-0411	IC OPAMP LM358 DUAL IC 4538 DUAL MONO	U12 U1 U2	425-0181 425-0230	IC OPAMP TL084 QUAD BFET IC OPAMP LM358 DUAL
425-0452 425-0461	INT CKT LM2931T ADJ REG IC HCMOS 74HC4066 QUADSW	U8 U16 U10 U11	425-0255 425-0263 484-0102	IC CMOS 4093 QUAD TRIG INT CKT ULN2804A STANDOFF 4-40 X 1/8 ROUN
484-0102	STANDOFF 4-40 X 1/8 ROUN	011		C/RP Case Kits Parts List
	224B/PCB Parts List		012-0018	CASE KIT RC-223C
012-0044 031-0211 065-0420 071-0538 104-0408	PCB ASSY 224B/PCB TEST SPEC 223C/224B PCB 224B SCHEMATIC 224B CAP TANT 1MF 35V	C7 C8 C9	021-1918 021-6386 021-6452 460-0259 518-0070 527-0003	MTG BRKT UNIVERSAL CHASSIS UNIVERSAL COVER UNIVERSAL GROMMET 5/16 WASH LOCK 4 INT SCREW FH 4-40X1/4 100DE
105-1099	CAP MYLAR .01MF 10% 100V	C10 C13	528-0003 817-0002 817-0395	SCREW PH 4-40X1/4 BAG POLY 4 X 8 X 18 CARTON 12 X 9 X 3
110-1340	CAP CER .1MF SMALL	C14 C6	817-0397	FOAM CONV 9 X 12 X 2
110-1345	CAP CER .0022MF 5% NPO	C12 C1 C2	850-0213 850-0295	LABEL 221 FRONT LABEL ID RC-223-0/-2
112-1606	CAP ELEC 10MF 25V	C3 C5 C4 C11	012-0046 021-6584 021-6585	CASE KIT RP-223C COVER BTTM P-218/RP-250 COVER TOP P-218/RP-250
130-0673	RES VAR 10K 20T 3/8SQ	R1 R6	021-6588	BRACKET P-218/RP-250
134-0195	RES RN55D 100K 1% 1/4W	R23 R25	021-6642 527-0003	PANEL REAR RP-223C SCREW FH 4-40X1/4 100DE
134-0212	RES RN55D 10.0K 1% 1/4W	R14 R15 R19 R20 R21 R27 R28	528-0069 533-0064 533-0066 817-0003 817-0004 817-0353 850-0213	SCREW PH 10-32 X 7/16 SCREW PH 6-20X 1/4 TYPE B SCREW PH 10-12X1/2 TYPE A BAG POLY 10 X 12 FLAT BAG POLY 18 X 24 FLAT CARTONS FOR 211/212 LABEL 221 FRONT
134-0312	RES RN55D 150.K 1% 1/4W	R29 R5	850-0296	LABEL ID RP-223-4-6-8
134-2852	RES RN55D 16.2K 1% 1/4W	R10 R4		
134-2887	RES RN55D 27.4K 1% 1/4W	R9 R24		
134-2916	RES RN55D 16.9K 1% 1/4W	R26 R3		and berrind more and and
134-2946	RES RN55D 953. 1% 1/4W	R8	TEL	EX® Signaling Product Company
134-2985	RES RN55D 64.9K 1% 1/4W	R22 R11 R12 R16 R17	Phon	01 East Cornhusker Highway, Lincol, Nebraska, 68 e: (402) 465-7026 / (800) 752-7560 Fax: (402) 46 vega_signal@earthlink.net, Web: www.vega-signa



8601 East Cornhusker Highway, Lincol, Nebraska, 68507 Phone: (402) 465-7026 / (800) 752-7560 Fax: (402) 467-3279 E-Mail: vega_signal@earthlink.net, Web: www.vega-signaling.com

