

- Modern Solid-State Circuitry Provides Fast, Accurate Performance.
- Fully Transient Protected.
- Current or Voltage Input Options Available.
- Provides Analog Outputs, Either Current or Voltage.

The M-0214 Phase Angle & Frequency Difference Transducer provides outputs, either current or voltage, proportional to both the difference in frequency and the phase angle between inputs A and B. When ordering the M-0214, a choice must be made for each input.

The M-0215 Frequency Deviation Transducer provides an analog output, either current or voltage, proportional to the difference in frequency from a true 60 Hz. An internal crystal oscillator is provided as one input; a choice must be made for the second input when ordering the M-0215.

INPUTS

- 1) 120 V ac nominal, 150 V ac max. continuous.
- 2) 5 A nominal (Current withstand: 3 X continuous, 20 X for 2 sec.)
- 3) 0.2 A nominal (Current withstand: 3 X continuous, 20 X for 2 sec.)
- Logic voltage from FSK receiver.

INPUT BURDEN

0.1 VA each, current or voltage.

OUTPUTS

The output can optionally be selected as either a 0 to ± 1 mA current loop or a 0 to ± 10 V dc output. Other current and voltage ranges are available on special order. For the phase angle output, polarity is positive when A lags B. For the frequency difference output, polarity is positive when A is greater than B.

OUTPUT BURDEN

Voltage output will drive 1 K or greater; current output will feed up to 10 K total loop resistance.

POWER SUPPLY

Isolated 120 V ac $\pm 10\%$, 5 VA. May be common to a voltage input.

SCALE RANGES

Phase Angle	Range (M–0214 only)
±60°	Full Scale
±90°	Full Scale
±180°	Full Scale

Δ F (M–0214) or Deviation from 60 Hz (M–0215)		
±.05	Hz	Full Scale
±0.1	Hz	Full Scale
±0.25	Hz	Full Scale
±0.5	Hz	Full Scale
±1.0	Hz	Full Scale

■ NOTE: All ranges are bipolar.

ACCURACY AS PERCENT OF FULL SCALE

 $\pm 0.5\%$ from 45 Hz to 500 Hz; deviation from 60 Hz ± 0.0001 Hz. $\pm 0.1\%$ due to output ripple, depending on instant of sample. $\pm 0.05\%$ with load resistance, either voltage or current.

OUTPUT RESPONSE TIME

99% response to step change in phase angle or frequency is adjustable from 0.1 to 40 sec.

TRANSIENT PROTECTION

All inputs are fully transient protected and will pass the ANSI C37.90.1-1974 Surge Withstand Capability (SWC) Test. All inputs and outputs will withstand 1500 V ac, 60 Hz to chassis or instrument ground for one minute. Voltage inputs are electrically isolated from each other, from other circuits and from ground.

RELIABILITY

The units are assembled on a single glass-epoxy printed circuit board, thereby eliminating the need for plug-in connectors. All semiconductors are hermetically sealed and of the highest and most reliable quality available. Highly stable, instrument grade capacitors and resistors are used in critical measurement circuits to minimize the possibility of error.

ENVIRONMENTAL

Temperature Range: Stated accuracies are maintained from -20° to +70° C. Humidity: Stated accuracies are maintained under 95% relative humidity (non-condensing). Fungus Resistance: A conformal printed circuit board coating inhibits fungus growth.

PHYSICAL

Size: 19" wide x 3-1/2" high x 13" deep (48.26 cm x 8.89 cm x 33.02 cm). Requires two rack units in a standard 19" rack. May also be panel mounted horizontally or vertically.

Approximate Weight: 15 lb (6.8 kg).

Approximate Shipping Weight: 20 lb (9.1 kg).

Printed in U.S.A.

WARNING

DANGEROUS VOLTAGES, capable of causing death or serious injury, are present on the external terminals and inside the equipment. Use extreme caution and follow all safety rules when handling, testing or adjusting the equipment. However, these internal voltage levels are no greater than the voltages applied to the external terminals.

DANGER! HIGH VOLTAGE



This sign warns that the area is connected to a dangerous high voltage, and you must never touch it.

PERSONNEL SAFETY PRECAUTIONS

The following general rules and other specific warnings throughout the manual must be followed during application, test or repair of this equipment. Failure to do so will violate standards for safety in the design, manufacture, and intended use of the product. Qualified personnel should be the only ones who operate and maintain this equipment. Beckwith Electric Co., Inc. assumes no liability for the customer's failure to comply with these requirements.



 This sign means that you should refer to the corresponding section of the operation manual for important information before proceeding.



Always Ground the Equipment

To avoid possible shock hazard, the chassis must be connected to an electrical ground. When servicing equipment in a test area, the Protective Earth Terminal must be attached to a separate ground securely by use of a tool, since it is not grounded by external connectors.

Do NOT operate in an explosive environment

Do not operate this equipment in the presence of flammable or explosive gases or fumes. To do so would risk a possible fire or explosion.

Keep away from live circuits

Operating personnel must not remove the cover or expose the printed circuit board while power is applied. In no case may components be replaced with power applied. In some instances, dangerous voltages may exist even when power is disconnected. To avoid electrical shock, always disconnect power and discharge circuits before working on the unit.

Exercise care during installation, operation, & maintenance procedures

The equipment described in this manual contains voltages high enough to cause serious injury or death. Only qualified personnel should install, operate, test, and maintain this equipment. Be sure that all personnel safety procedures are carefully followed. Exercise due care when operating or servicing alone.

Do not modify equipment

Do not perform any unauthorized modifications on this instrument. Return of the unit to a Beckwith Electric repair facility is preferred. If authorized modifications are to be attempted, be sure to follow replacement procedures carefully to assure that safety features are maintained.

PRODUCT CAUTIONS

Before attempting any test, calibration, or maintenance procedure, personnel must be completely familiar with the particular circuitry of this unit, and have an adequate understanding of field effect devices. If a component is found to be defective, always follow replacement procedures carefully to that assure safety features are maintained. Always replace components with those of equal or better quality as shown in the Parts List of the Instruction Book.

Avoid static charge

This unit contains MOS circuitry, which can be damaged by improper test or rework procedures. Care should be taken to avoid static charge on work surfaces and service personnel.

Use caution when measuring resistances

Any attempt to measure resistances between points on the printed circuit board, unless otherwise noted in the Instruction Book, is likely to cause damage to the unit.

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In our efforts to provide accurate and informative technical literature, suggestions to improve the clarity or to correct errors will receive immediate attention. Please contact the Marketing Services Department, specifying the publication and page number.



INTRODUCTION

The M-0215 Frequency Deviation Transducer provides an analog output, either current or voltage, proportional to the difference in frequency from a true 60 Hz.

The instrument is designed in a standard 19 inch rack, 2 rack units high, and is capable of meeting extreme shock, vibration, and seismic requirements. All inputs are protected against transient voltages and have passed the SWC test.

All circuitry is on a single printed circuit board using no plug-in connectors. The most advanced and stable solid-state components available have been used to achieve an accuracy and reliability of service not previously available in this class of instruments.

Inputs may be selected with a voltage input of 120 V ac nominal, a current input of either 0.2 A nominal or 5 A nominal, or a logic input which interfaces with standard frequency shift keying equipment.

Outputs may be selected as a 0 to ± 1 mA current loop or a 0 to ± 10 V dc output. Either source may be used by selecting the appropriate terminal on the barrier-type terminal block mounted on the rear of the unit.

The operating temperature range is from -20° C to $+70^{\circ}$ C. Power is supplied to the rear terminal and is 120 V ac nominal with a maximum burden of 5 VA. Input burden is typically 0.1 VA for either current or voltage inputs. The Frequency Difference Range may be selected by jumpers on the printed circuit board and is available as ± 1.0 Hz, ± 0.5 Hz, ± 0.25 Hz, ± 0.1 Hz, or ± 0.05 Hz maximum full scale.



DESCRIPTION OF OPTIONS

The M-0215 output circuit is designed to be either a voltage or a current output. The output type is determined by the connection made to the rear terminal block (See Figure 2). The purchaser must specify either the voltage option or the current option for the frequency deviation when the M-0215 is ordered. This is necessary because the load driving capability of the output circuit and the scale factor may depend on the option specified. The option page in the front of this manual is provided for this purpose. Table 1 below refers to the possible voltage and current outputs available with either the voltage or the current option.

	Voltaç	ge Output*	Current Output*		
Customer Specification	Scale Factor	Load	Scale Factor	Load	
Voltage Option 0 to ±10.0 V dc	0 t o ±10.0 V dc	1.0 K or greater load resistance	0 to ±1.0 mA with RY = 10.0 K	1.0 K or less loop resistance	
Current Option 0 to ±1 mA dc	0 to ±1.0 V dc	200 ohms or greater load resistance	0 to ±1.0 mA with RY = 1.00 K	10.0 K or less loop resistance	
	*NOTE: Sec	e Figure 2 for Terminal Blo	ck Connections.		

TABLE 1 Voltage and Current Output Options

When an M-0215 is ordered with the Voltage Option, typically the unit is intended to be used as a $0 \text{ to } \pm 10 \text{ V}$ output that will drive a load resistance of 1 K or greater. When the M-0215 is ordered with the Current Option, a $0 \text{ to } \pm 1 \text{ mA}$ current output that can drive up to 10 K loop resistance is a typical customer requirement. However, as shown in Table 1, both a voltage and current output are available with either the voltage or current option.

If conversion is later desired from voltage option to current option, or from current option to voltage option, please return the unit to the factory. Unauthorized conversions will void the warranty.

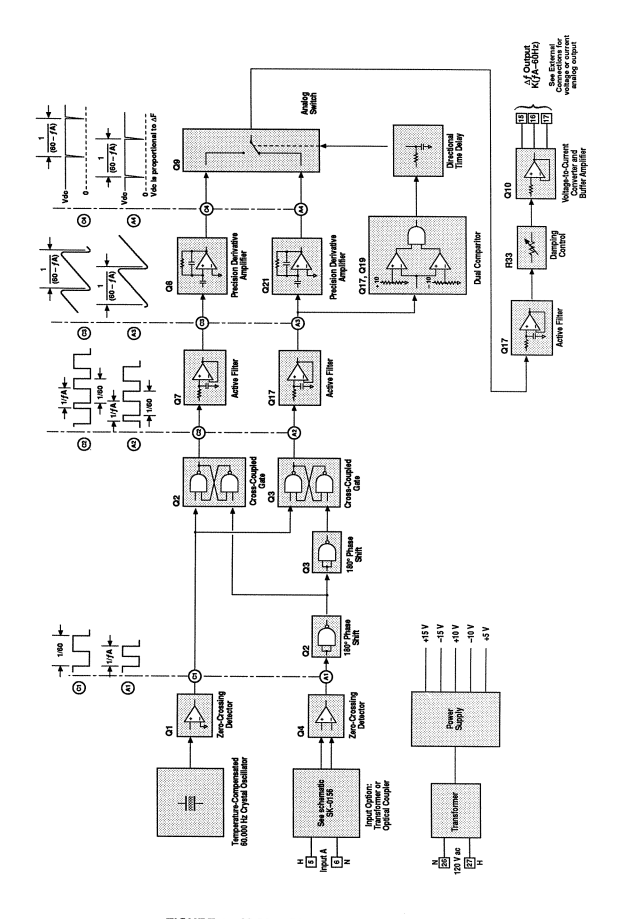


FIGURE 1 M-0215 Block Diagram

THEORY OF OPERATION

Please refer to Figure 1 for the following discussion. Input A, which may be a voltage, current, or logic signal, depending on the input circuitry chosen, is either passed through the transformer or through an optical coupler for the logic input. The zero-crossing detector precisely measures the zero-crossing of this input. This is shifted 180° in phase by the phase shift network. A 60 Hz precision temperature-compensated crystal oscillator provides one side of the signal for a cross-coupled gate; the other side being provided by the 180° phase-shifted input. The cross-coupled gate provides a pulse that is proportional to the difference in phase angle between the 60 Hz crystal oscillator and the input.

The precision derivative amplifier measures the slope of the output of the active filter. Since this slope is directly proportional to the frequency difference between Input A and the 60 Hz oscillator, the output of the precision derivative amplifier is in direct proportion to the frequency deviation from 60 Hz. The analog switch simply selects between the two outputs of the precision derivative amplifiers which are 180° out of phase with respect to each other. This is necessary because, as the phase angle rotates through 0°, there is a discontinuity in the output of the precision derivative amplifiers.

The decision on when to switch between one derivative amplifier and the other is made by the dual comparitor. The dual comparitor senses when the phase angle information or the output of the active filter is between ± 5 V. This assures that the derivative amplifiers will not be going through a discontinuity.

The output of the analog switch is passed through an active filter which removes any ripple components on the signal. The output of the active filter goes to the frequency difference damping control. This provides a variable integration period which will remove any phase jitter which may occur on Input A.

Since the damping control is variable, the customer may optimize the performance to his particular needs. The output of the damping control goes to the voltage-to-current converter and buffer amplifier. This circuit buffers the output of the damping control and also provides a voltage or current output.

The power supply provides +5 V for the temperature-compensated crystal oscillator, ± 15 V for the various blocks, and ± 10 V which is used for the precision reference voltages. The power supply is run from a nominal 120 V ac input which is available on the rear terminal block.

CALIBRATION PROCEDURE

▲ CAUTION: Any attempt to measure resistances on the printed circuit board may cause damage to the unit.

EQUIPMENT REQUIRED

- 1. A 60 Hz source with a frequency accuracy of .0015% minimum. The source must be capable of providing the correct input: either voltage, current, or logic, depending on the input circuitry selected.
- 2. A DC voltmeter, Hewlett-Packard Model 3465A or equivalent.

PROCEDURES

Make sure that the input provided to the M-0215 agrees with the input circuitry selected by referring to the **OPTIONAL COMPONENTS** section of the Parts List and to Figure 5, Component Locations.

- Carefully remove the nine screws on the top cover, and then remove the top cover.
- 2. Supply 120 V ac to pins 26 and 27 on the rear terminal block, noting that pin 26 is the NEUTRAL terminal and pin 27 is the HOT terminal.
- Connect the negative lead of the DC voltmeter to the negative end of capacitor C34, the large electrolytic
 capacitor located in the front right-hand corner of the printed circuit board. Next connect the positive lead of
 the DC voltmeter to the left side of R38 located on the right-hand side of the printed circuit board.
- 4. Adjust R37, located in the lower right-hand corner, to read -10.000 V on the DC voltmeter.
- 5. Adjust R33, the frequency damping control located in the middle rear portion of the board, to midrange.
- Place a jumper between pins 16 and 17 on the rear terminal block.
- Attach the positive lead of the DC voltmeter to pin 16 on the rear terminal block.
- 8. The Frequency Deviation Range selection resistors are located in the front left-hand corner of the printed circuit board.
 - a. Place a jumper between C12 and R13. If another jumper exists between any other resistor and C12, remove one end of the jumper.
 - b. Place a jumper between C24 and R28. If a jumper exists between C24 and any other resistor, remove one end of the jumper.
- 9. Supply the precision 60 Hz source to pins 5 and 6 on the rear terminal block, noting that pin 5 is the HOT terminal and pin 6 is the NEUTRAL terminal.

- 10. Locate the crystal oscillator Q15 in the front right-hand corner. With a small, non-metallic screwdriver, carefully adjust the trim control until the reading on the DC voltmeter indicates a minimum voltage. This minimum should be within $\pm 0.05 \, \text{V}$.
- 11. Remove the jumper from C12 to R13 and install the original jumper to its appropriate resistor R10, R11, or R12.
- 12. Remove the jumper from C24 to R28 and install the original jumper to R25, R26, or R27.
- 13. Re-install the top cover.

OPERATION

Refer to the Figure 2 below for the M-0215 external connections.

■ NOTE: The inputs provided to the M-0215 must agree with the input circuitry selected; either voltage, current, or logic inputs.

Attach the HOT lead for Input A to pin 5 on the rear terminal block and the NEUTRAL or cold input lead to pin 6 on the rear terminal block. If the output is to be a voltage, place a jumper between pin 16 and pin 17 on the rear terminal block. The voltage out will be between pin 15 and pin 16, pin 15 being the GROUND lead and pin 16 being the HOT lead. If the output is to be a current, install resistor RY, a 0.1% RN60E resistor, between pin 15 and pin 16.

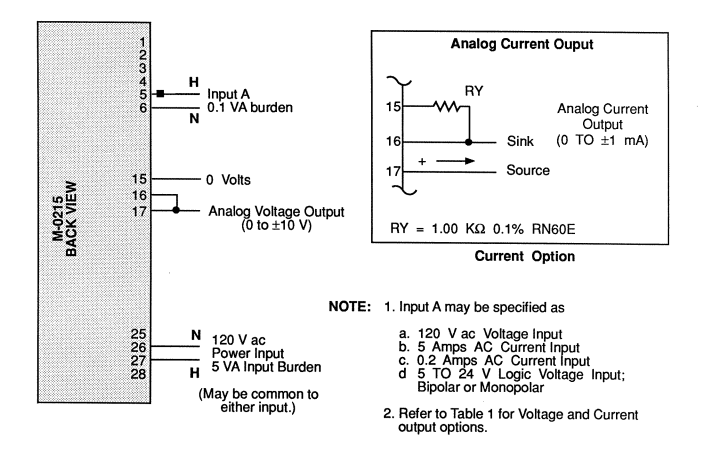


FIGURE 2 External Connections

FREQUENCY DEVIATION RANGE

To select the Frequency Deviation Range, refer to Table 2 and to Figure 5, Component Locations. Install a jumper between the components indicated, which are located in the front left-hand corner of the printed circuit board.

	Full-Scale Ranges				
	±1.0 Hz	±0.5 Hz	±0.25 Hz	±0.1 Hz	±0.05 Hz
Jumper	C12—R71	C12—R10	C12—R11	C12—R12	C12—R13
Between	C24—R72	C24—R25	C24—R26	C24—R27	C24—R28

Table 2 Jumper Locations for Frequency Deviation Range Selection

DAMPING ADJUSTMENT

The frequency damping control R33 is located in the rear middle portion of the printed circuit board. By rotating the control in the clockwise direction, damping is increased. By rotating the control in the counter-clockwise direction, damping is decreased. The integration period can be varied from a minimum of 0.1 seconds to a maximum of 40 seconds. Minimum transient response time occurs with minimum damping.

The purpose of the damping control is to reduce the effects of phase jitter which are normally caused by load transients. This control should be set by each customer to meet the requirements of a particular system.

ACCURACY

The error band is described in the figure below.

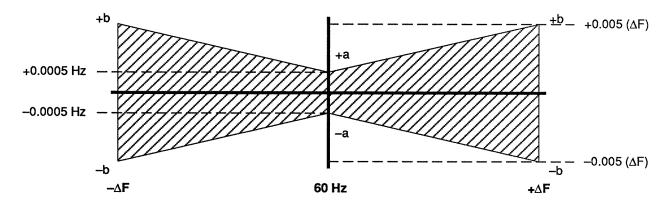


FIGURE 3 Error Band

MAINTENANCE

The M-0215 Frequency Difference Transducer is designed to be both accurate and reliable which is made possible by the use of modern, solid state technology. The printed circuit board uses broad, two ounce copper foil runs. Holes are plated through and the holes filled with solder to assure reliable, long-life connections from one side to the other. All solder joints are carefully made and visually inspected to assure no voids, cold solder joints, or other potential failure points. After final test, the boards are coated with an insulated coating to avoid any possibility of conducting dust creating undesired circuits between foils.

Many of the high quality semi-conductors, resistors and capacitors used in the equipment are not readily available but are carried in stock by Beckwith Electric Company, Inc. Because of this and due to the sophistication of the circuit and the test procedures involved, field repair is not suggested.

SUGGESTED PROCEDURE IN THE EVENT OF TROUBLE

In the event that a unit does not operate properly, it should be established that the problem is caused by malfunction of a Beckwith unit and not caused by an external fault, misoperation or wiring error. Once this is assured, the entire unit should be returned to the Beckwith factory for repair.

Units will be repaired rapidly and returned at no cost and with return transportation paid if the fault is found to be due to workmanship or failure of material. If the fault is due to abuse or misuse, a modest charge will be made. Repair can normally be expected to take one week. If faster service is required, it should be requested at the time of return.

Any equipment returned for repair must be sent with transportation charges paid. The equipment must remain the property of the user. The warranty is void if the value of the unit is invoiced to Beckwith Electric at the time of return.

To help in analyzing the problem, a complete description of the malfunction and conditions leading to the failure should be included with the unit.

However, if you choose to repair the unit, it is necessary to be completely familiar with the specific circuitry involved and have an adequate understanding of field effect devices.

▲ CAUTION: This unit contains sensitive MOS circuitry that can be damaged by improper repair procedures. Work stations used for repair should be static free and procedures for handling MOS circuitry should be followed. In addition, any attempt to measure resistances between points on the printed circuit board may cause damage to the unit.

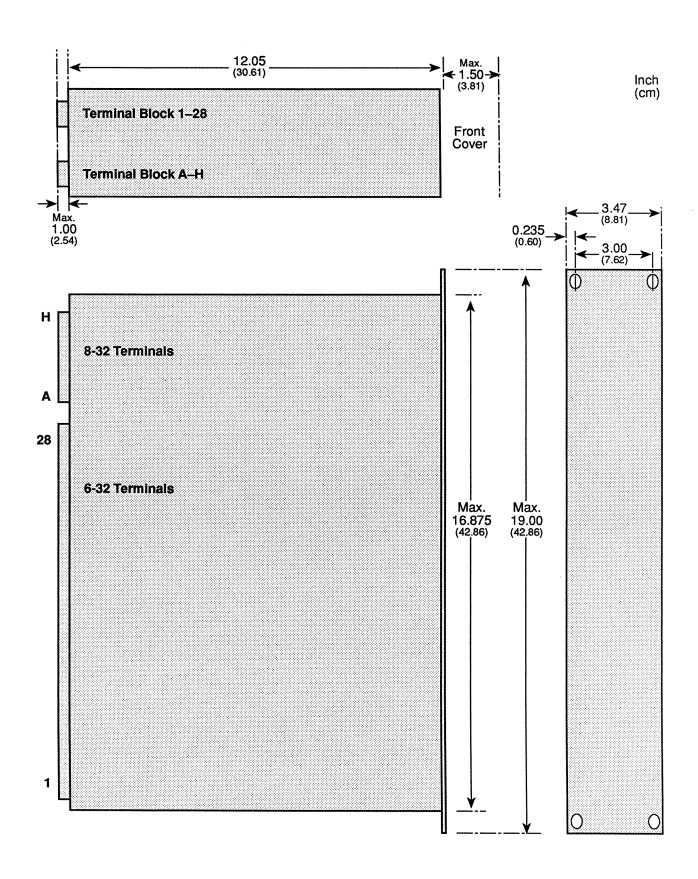


FIGURE 4 M-0215 Outline Dimensions

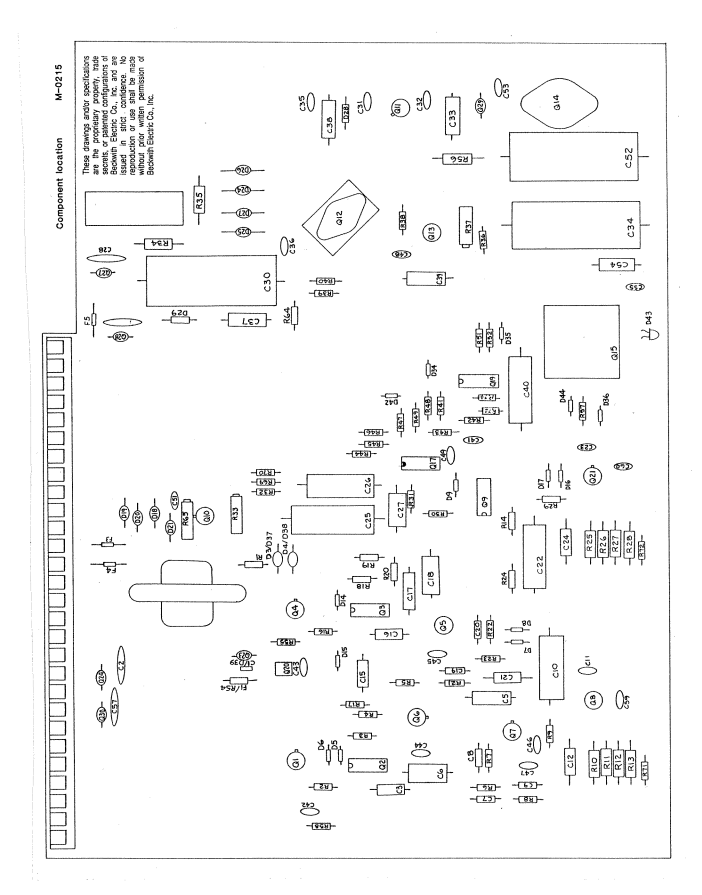


Figure 5 Component Locations

PARTS LIST

M-0215 FREQUENCY DEVIATION TRANSDUCER

This list includes all electrical and mechanical parts which could conceivably either require replacement or be lost. The **COMPONENT DESIGNATION** is the same as that appearing on schematics or referred to in Instruction Books.

The **BECO NUMBER** refers to an index maintained by the company. This lists the currently available device which may be substituted even though the device originally supplied is obsolete and no longer available. Parts marked by an asterisk* are not available from other sources. Either the original component or a current substitute will be carried in stock by Beckwith Electric.

Parts not marked with an asterisk are normally available from an electronics components house. Those parts or a current substitute will normally be available from Beckwith Electric stock.

In either case, when parts are ordered from Beckwith Electric, we will be responsible for supplying the current replacement in the shortest possible time.

Sufficient detailed description is also given to permit purchasing from an electronics parts house, providing the part is of equal or better quality to insure reliable operation. This may require some interpretation of specifications which may be avoided by direct purchase from Beckwith Electric using the **BECO NUMBER**.

Note that in a few instances, components are selected in final test. Procedures described in the **TEST PROCE-DURES** section must be followed in replacing these components.

All resistors are 1/2 W unless noted.

COMPONENT DESIGNATION	BECO NUMBER	DESCRIPTION
	450-00024	PRINTED CIRCUIT BOARD, P-0453
C1,C2		Refer to OPTIONAL COMPONENTS
C3,C15,C16	000-00715	Capacitor, Polyester, 0.001 μ F $\pm 10\%$, 50 V
C4		Not Used
C5,C17	000-00703	Capacitor, Polyester, 0.047 μF±10%, 50 V
C6,C18	010-00423	Capacitor, Polycarbonate, 0.1 μ F $\pm 10\%$, 50 V
C7,C8,C19,C20	010-00421	Capacitor, Polycarbonate, 0.15 μ F $\pm 1\%$, 50 V

BECO NUMBER	DESCRIPTION
10-00422	Capacitor, Polycarbonate, 0.30 μF±1%, 50 V
10-00800	Capacitor, Polysulfone, 2 μ F $\pm 0.5\%$, 50 V (C10 & C22 to be matched pair)
00-00903	Capacitor, Ceramic Disc, 100 pF ±20%, 1 kV
10-00424	Capacitor, Mylar, 0.01 μ F $\pm 20\%$, 50 V
	Not Used
00-00857	Capacitor, Polyester, 10 μF±10%, 50 V
000-00708	Capacitor, Polyester, 1 μ F $\pm 10\%$, 50 V
10-00430	Capacitor, Mylar, 0.30 μ F $\pm 10\%$, 50 V
000-00904	Capacitor, Ceramic Disc, 0.01 μF, 1 kV
000-00413	Capacitor, Electrolytic, 1500 μF, 50 V
000-00917	Capacitor, Ceramic Disc, 0.01 μ F $\pm 20\%$, 50 V
000-00543	Capacitor, Electrolytic, 27 μF, 20 V
000-00913	Capacitor, Ceramic Disc, 0.001 μF±10%, 1 kV
	Not Used
	Refer to OPTIONAL COMPONENTS
	Not Used
	Refer to OPTIONAL COMPONENTS
100-00224	Diode, 1N4148
100-00225	Diode, FD333
100-00004	Diode, Zener, 10 V, 1N758A
	Not Used
100-00211	Diode, 1N5061
	Not Used
	10-00800 00-00903 10-00424 00-00857 00-00708 10-00430 00-00904 00-00917 00-00543 00-00913

COMPONENT DESIGNATION	BECO NUMBER	DESCRIPTION
D24-D27	400-00213	Diode, 1N5626, G.E. A15M
D28,D29	400-00057	Diode, Zener, 33 V,1N5364B
D30-D33		Not Used
D37-D39		Refer to OPTIONAL COMPONENTS
D40,D41		Not Used
D43	400-00722	Diode, Light Emitting, H.P. 5082-4658
D44		Not Used
F1		Refer to OPTIONAL COMPONENTS
F2		Not Used
F3,F4	420-00844	Fuse, Picofuse, 1/8 A, Littelfuse 275.125
F5	420-00843	Fuse, Picofuse, 1/2 A, Littelfuse 275.500
Q1,Q4	400-00649	Op Amp, T. I. LF357L
Q2,Q3	400-00614	NAND-Gate, Quad 2 Input, RCA CD14011BD
Q5,Q6,Q10,Q13	400-00620	Op Amp, National LF255H
Q7,Q8,Q21	400-00633	Op Amp, Motorola MLM108AG
Q9	400-00648	Analog Switch, Siliconix DG191BP
Q11	400-00644	Voltage Reference, National LH0070-1
Q12	400-00647	Voltage Regulator, Raytheon RC4194TK
Q14	400-00650	5 Volt Regulator, Fairchild, μΑ209ΚΜ
Q15	400-00651	Clock Oscillator, Vetron C0-231T-3
Q16		Not Used
Q17	400-00639	Quad Op Amp, Fairchild µA4136DC
Q18		Not Used
Q19	400-00636	Logic NAND-Gate, Motorola MC14081BAL

COMPONENT DESIGNATION	BECO NUMBER	DESCRIPTION
Q20,Q23,Q24,Q30		Refer to OPTIONAL COMPONENTS
Q22,Q25,Q26		Not Used
Q27Q29	400-00709	Varistor, G.E. V250LA2
Q30		Refer to OPTIONAL COMPONENTS
R1		Refer to OPTIONAL COMPONENTS
R2,R16,R41,R42, R44-R46,R48,R49,R58	200-00104	Resistor, Carbon Film, 100 K, ±5%
R3,R17,R18	340-00547	Resistor, Metal Film, 30.1 K, ±1%, 1/4 W, RN60C
R4,R5,R19,R20	340-00647	Resistor, Metal Film, 301 K, ±1%, 1/4 W, RN60C
R6,R7,R21,R22	340-00525	Resistor, Metal Film, 17.8 K, ±1%, 1/4 W, RN60C
R8,R23	340-00492	Resistor, Metal Film, 8.87 K, ±1%, 1/4 W, RN60C
R9,R14,R24,R29	200-00103	Resistor, Carbon Film, 10 K, ±5%
R10,R25	340-00003	Resistor, Metal Film, 499 K, ±0.1%, 1/4 W, RN65E4993B
R11,R26	340-00004	Resistor, Metal Film, 1.0 M, ±0.1%, 1/4 W, RN65E1004B
R12,R27	340-00005	Resistor, Metal Film, 2.49 M, ±0.1%, 1/4 W, RN65E2494B
R13,R28	340-00006	Resistor, Metal Film, 4.99 M, ±0.1%, 1/4 W, RN65E4994B
R15		Not Used
R30,R40	340-00556	Resistor, Metal Film, 37.4 K, ±1%, 1/4 W, RN60C
R31	340-00568	Resistor, Metal Film, 49.9 K, ±1%, 1/4 W, RN60C
R32	340-00001	Resistor, Metal Film, 10.0 K, ±0.1%, 1/4 W, RN60E
R33	360-00081	Potentiometer, 1 M, Bourns 3009P-1-105
R34,R35	370-00006	Resistor, Wirewound, 3.3 Ω , ±5%, 2 W, IRC BWH 3.3 Ω
R36,R38	330-00568	Resistor, Metal Film, 49.9 K, ±1%, 1/4 W, RN60E
R37	360-00082	Potentiometer, 1 K, Bourns 3009P-1-102
R39	340-00583	Resistor, Metal Film, 71.5 K, ±1%, 1/4 W, RN60C

COMPONENT DESIGNATION	BECO NUMBER	DESCRIPTION
R43	200-00335	Resistor, Carbon Film, 3.3 M, ±5%
R47,R50		Not Used
R51,R73,R76	200-00102	Resistor, Carbon Film, 1 K, ±5%
R52	200-00274	Resistor, Carbon Film, 270 K, ±5%
R53		Not Used
R54,R55		Refer to OPTIONAL COMPONENTS
R56	240-00101	Resistor, Carbon Film, 100Ω , $\pm 10\%$, $2 W$
R57	240-00512	Resistor, Carbon Film, 5.1 K, ±5%
R59,R63		Not Used
R64	200-00332	Resistor, Carbon Film, 3.3 K, ±5%
R65	360-00068	Potentiometer, 20 K, Bourne 3009P-1-203
R66-R68		Not Used
R69	340-00018	Resistor, Metal Film, 1.10 K, ±1%, 1/4 W, RN60E
R70	340-00205	Resistor, Metal Film, 11.0Ω , $\pm1\%$, $1/4W$, RN60C
R71,R72	340-00019	Resistor, Metal Film, 249 K, ±1%, 1/4 W, RN60E
R74	200-00392	Resistor, Carbon Film, 3.9 K, ±5%
T1,T2,T3		Refer to OPTIONAL COMPONENTS
T4	410-00030*	Transformer, Power, U-0085

COMPONENT DESIGNATION	BECO NUMBER	DESCRIPTION
	ОРТЮ	NAL COMPONENTS
1:	20 V AC NOMI	NAL INPUT (OPTION C-1/D-1)
C1,C2	000-00904	Capacitor, Ceramic Disc, 0.01 μF, 1 kV
C57		Not Used
D3,D4	400-00224	Diode, 1N4148
D37–D39		Not Used
;		
F1	420-00845	Fuse, Picofuse, 1/4 A, Littelfuse 275.250
Q20,Q30	400-00709	Not Used Varistor, G.E. V250LA2
Q23,Q24	400-00709	varistor, G.E. v250E/12
R1	200-00473	Resistor, Carbon Film, 47 K, ±5%
R54,R55		Not Used
T1	410-00031*	Transformer, U-0086-B
T2,T3		Not Used

COMPONENT DESIGNATION	BECO NUMBER	DESCRIPTION			
	5 AMPS NOMINAL INPUT (OPTION C-2/D-2)				
C1		Not Used			
C2,C57	000-00904	Capacitor, Ceramic Disc, 0.01 μF, 1 kV			
D3,D4,D39		Not Used			
D37,D38	400-00211	Diode, 1N5061			
F1		Not Used			
Q20,Q23		Not Used			
Q24,Q30	400-00709	Varistor, G. E. V250LA2			
R1,R54,R55		Not Used			
T1,T3		Not Used			
T2	410-00025*	Transformer, U-0036			
0	.2 AMPS NOMI	INAL INPUT (OPTION C-3/D-3)			
C1		Not Used			
C2,C57	000-00904	Capacitor, Ceramic Disc, 0.01 μF, 1 kV			
D3,D4,D39		Not Used			
D37,D38	400-00211	Diode, 1N5061			
F1		Not Used			

COMPONENT DESIGNATION	BECO NUMBER	DESCRIPTION
Q20,Q23		Not Used
Q24,Q30	400-00709	Varistor, G. E. V250LA2
R1,R54,R55		Not Used
T1,T2		Not Used
Т3	410-00065*	Transformer, U-0111

LOGIC VOLTAGE FROM FSK RECEIVERS (OPTION C-4/D-4)

C1,C2,C57		Not Used
D3,D4,D37,D38		Not Used
D39	400-00224	Diode, 1N4148
F1		Not Used
Q20	400-00716	Optical Coupler, G.E. 4N35
Q23,Q24,Q30	100 007 10	Not Used
R1		Not Used
R54	200-00152*	Resistor, Carbon Film, 1.5 K, ±5%, U-0090
R55	200-00104*	Resistor, Carbon Film, 100 K, ±5%, U-0090
T1-T3		Not Used
REV D		

Legal Information

Patent

The units described in this manual are covered by U.S. Patents, with other patents pending.

Buyer shall hold harmless and indemnify the Seller, its directors, officers, agents, and employees from any and all costs and expense, damage or loss, resulting from any alleged infringementof United States Letters Patent or rights accruing thereform or trademarks, whether federal, state, or common law, arising from the Seller's compliance with Buyer's designs, specifications, or instructions.

Warranty

Seller hereby warrants that the goods which are the subject matter of this contract will be manufactured in a good workmanlike manner and all materials used herein will be new and reasonably suitable for the equipment. Seller warrants that if, during a period of two years from date of shipment of the equipment, the equipment rendered shall be found by the Buyer to be faulty or shall fail to peform in accordance with Seller's specifications of the product, Seller shall at his expense correct the same, provided, however, that Buyers shall ship the equipment prepaid to Seller's facility. The Seller's responsibility hereunder shall be limited to replacement value of the equipment furnished under this contract.

Seller makes no warranties expressed or implied other than those set out above. Seller specifically excludes the implied warranties of merchantibility and fitness for a particular purpose. There are no warranties which extend beyond the description contained herein. In no event shall Seller be liable for consequential, exemplary, or punitive damages of whatever nature.

Any equipment returned for repair must be sent with transportation charges prepaid. The equipment must remain the property of the Buyer. The aforementioned warranties are void if the value of the unit is invoiced to the Seller at the time of return.

Indemnification

The Seller shall not be liable for any property damages whatsoever or for any loss or damage arising out of, connected with, or resulting from this contract, or from the performance or breach thereof, or from all services covered by or furnished under this contract.

In no event shall the Seller be liable for special, incidental, exemplary, or consequential damages, including but not limited to, loss of profits or revenue, loss of use of the equipment or any associated equipment, cost of capital, cost of purchased power, cost of substitute equipment, facilities or services, downtime costs, or claims or damages of customers or employees of the Buyer for such damages, regardless of whether said claim or damages is based on contract, warranty, tort including negligence, or otherwise.

Under no circumstances shall the Seller be liable for any personal injury whatsoever.

It is agreed that when the equipment furnished hereunder are to be used or performed in connection with any nuclear installation, facility, or activity, Seller shall have no liability for any nuclear damage, personal injury, property damage, or nuclear contamination to any property located at or near the site of the nuclear facility. Buyer agrees to indemnify and hold harmless the Seller against any and all liability associated therewith whatsoever whether based on contract, tort, or otherwise. Nuclear installation or facility means any nuclear reactor and includes the site on which any of the foregoing is located, all operations conducted on such site, and all premises used for such operations.

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