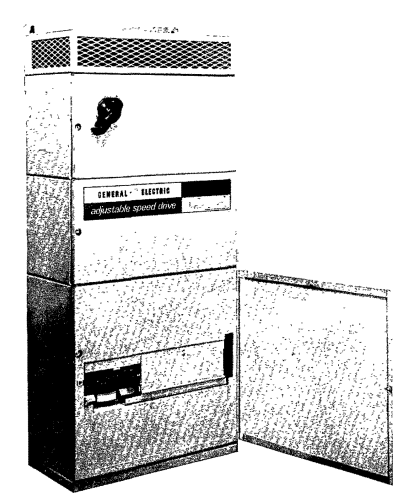
INSTRUCTIONS



GP ValuTrol DC SCR DRIVES

FULL WAVE, NON REGENERATIVE

INSTALLATION - OPERATION - MAINTENANCE



(Photo MG-5274-5)

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to General Electric Company.



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ELEMENTARY DIAGRAMS

36B590240AA	Basic Standard Drive
36C764153AA Sh. 1	Power Supply Card
36C764146AA	Interface Card
36D868809BA	Main Control Card
	Diagnostic Card
36C764165AA	Field Reversing/Anti Plugging Card
36C764169AA	Anti Plugging Card
36B590232AA	Process Follower/Jog Ref Card

CARD DIAGRAMS

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INTRODUCTION

This Instruction Book contains helpful suggestions for placing the Valutrol drive equipment in service. It contains general information about drive operation and maintenance.

The operator and maintenance man should have ac- cess to a copy of this instruction book.

Additional instructions are included in the supplementary instruction publications and diagrams included in the instruction folder with the equipment.

RECEIVING, HANDLING AND STORAGE

RECEIVING

The equipment should be placed under adequate cover immediately upon receipt as packing cases are not suitable for out-door or unprotected storage. Each shipment should be carefully examined upon arrival and checked with the packing list. Any shortage or damage should be reported promptly to the carrier. If required, assistance may be requested from the General Electric Company, Speed Variator Products Operation, Erie, Pa. When seeking assistance please use drive serial number to identify the equipment. Telephone 814-455-3219.

HANDLING

Wall mounted power units can be transported by lift trucks with the forks completely under the base, care being taken that the unit does not tip.

STORAGE

If the equipment is not to be installed immediately, it should be stored in a clean, dry location at ambient temperatures from $-20^{\circ}C$ ($-4^{\circ}F$) to $+55^{\circ}C$ ($131^{\circ}F$). The

surrounding air must be free of chemical and electrically conductive or corrosive contaminants.

Precautions should be taken to prevent condensation from forming within the equipment enclosure. If the storage environment exceeds a $15^{\circ}C$ ($27^{\circ}F$) drop in temperature at 50% humidity over a 4 hour period, a space heater should be installed inside each enclosure to prevent condensation. (A 100 watt lamp can sometimes serve as a substitute source of heat). Higher humidities with smaller temperature changes will also cause condensation.

Condensation occurs when air containing some moisture is cooled below its dew point. The dew point represents saturation of the air, and is the temperature at which the moisture starts to condense into water. It is not a fixed temperature but rather is related to the initial temperature of the air and its relative humidity at that temperature. The amount of moisture that can be held in the air is related to the air temperature. The following examples illustrate some of these relationships.

In industrial drives, condensation is a possibility in applications where air temperature changes are large and rapid and/or the air is moist. For example, an outdoor crane operating in sunshine on a winter day, which then is shut down and parked in the shade will experience a rapid drop in temperature. This can result in condensation inside the equipment. Adding heat to keep the air temperature above its dew point can prevent condensation.

If storage temperatures below $-20^{\circ}C$ ($-4^{\circ}F$) are likely to be present then auxiliary heat should be added in each enclosure to maintain temperature at or above $-20^{\circ}C$. For assistance in heater size selection, contact the General Electric Company.

When a drive that has been in operation is shut down for either a short or extended period of time, it is recommended the environmental conditions be maintained the same as when in operation. Power unit ventilation or heating and air

TABLE I
Relationships Between Air Temperature,
Relative Humidity and Dew Point

AIR TEMP.		RELATIVE HUMIDITY	WGT. OF MOISTURE IN 1 LB. OF DRY	DEW POINT	
^o F.	°C	%	AIR. GRAINS	°F	°C
104	40	100	345	104	40
104	40	80	270	97	36
104	40	40	130	75	24
104	40	10	32	37	3
50	10	100	54	50	10
50	10	80	42	43	6
50	10	40	21	25	4

conditioning (if used) should be left on during the downtime to prevent large changes in temperature and possible moisture condensation.

SAFETY FOR PERSONNEL AND EQUIPMENT

The following paragraphs list some general safety reminders and safety recommendations to be followed when operating or installing this equipment.

WARNING

DENOTES OPERATING PROCEDURES AND PRACTICES THAT MAY RESULT IN PERSONAL INJURY OR LOSS OF LIFE IF NOT CORRECTLY FOLLOWED.

COLOR – BLACK OR WHITE LETTERING ON RED FIELD.

CAUTION

DENOTES OPERATING PROCEDURES AND PRACTICES THAT, IF NOT STRICTLY OBSERV-ED, MAY RESULT IN DAMAGE TO, OR DE-STRUCTION OF, THE EQUIPMENT.

COLOR – BLACK LETTERING ON AMBER FIELD.

NOTE

DENOTES AN OPERATING PROCEDURE OR CONDITION WHICH SHOULD BE HIGHLIGHTED.

COLOR – BLACK LETTERING ON WHITE FIELD.

WARNING

IMPROPER LIFTING PRACTICES CAN CAUSE SERIOUS OR FATAL INJURY.

LIFT ONLY WITH ADEQUATE EQUIPMENT AND TRAINED PERSONNEL.

WARNING: HIGH VOLTAGE

ELECTRIC SHOCK CAN CAUSE PERSONAL INJURY OR LOSS OF LIFE. WHETHER THE AC VOLTAGE SUPPLY IS GROUNDED OR NOT, HIGH VOLTAGE TO GROUND WILL BE PRESENT AT MANY POINTS. WHEN INSTRUMENTS SUCH AS OSCILLOSCOPES ARE USED TO WORK ON LIVE EQUIPMENT, GREAT CAUTION MUST BE USED. WHEN ONE OF THE INSTRUMENT LEADS IS CONNECTED TO THE CASE OR OTHER ME-TAL PARTS OF THE INSTRUMENT, THIS LEAD SHOULD NOT BE CONNECTED TO AN UN- GROUNDED PART OF THE SYSTEM UNLESS THE INSTRUMENT IS ISOLATED FROM GROUND AND ITS METAL PARTS TREATED AS LIVE EQUIPMENT. USE OF AN INSTRUMENT HAVING BOTH LEADS ISOLATED FROM THE CASE PERMIT GROUNDING OF THE CASE, EVEN WHEN MEASUREMENTS MUST BE MADE BETWEEN TWO LIVE PARTS.

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WARNING

DO NOT SERVICE THE EQUIPMENT WHILE POWER IS APPLIED.

NOTE

ALWAYS READ THE COMPLETE INSTRUCTIONS PRIOR TO APPLYING POWER OR TROUBLE-SHOOTING THE EQUIPMENT. FOLLOW THE START UP PROCEDURE STEP BY STEP.

READ AND HEED ALL WARNING, CAUTION AND NOTE LABELS POSTED ON THE EQUIPMENT.

CAUTION

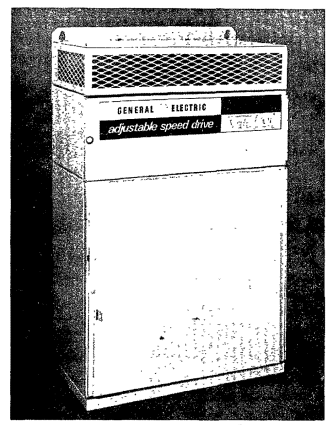
DO NOT REMOVE INPUT POWER FROM THE DRIVE UNTIL IT HAS FULLY EXECUTED A STOP SEQUENCE, AS THIS CAN DAMAGE THE DRIVE SYSTEM.

INSTALLATION

LOCATION

DC-SCR drive power units are suitable for most factory areas where other industrial equipment is installed. They should be installed in well ventilated areas with ambient temperatures ranging from $0^{\circ}C$ ($32^{\circ}F$) to $40^{\circ}C$ ($104^{\circ}F$) and relative humidities up to 90 percent. It should be recognized; however, that since the life expectancy of any electronic component decreases with increased ambient temperature, reduction of the ambient temperature will bring about extended component life. For example, longer component life should be expected if the ambient temperature is held between $20^{\circ}C$ ($68^{\circ}F$) and $30^{\circ}C$ ($87^{\circ}F$).

Proper performance and normal operational life can be expected by maintaining a proper environment for the drive system.



(Photo MG-5244-6)

FIG. 1 VALUTROL -GP POWER UNIT

Environments which include excessive amounts of one or more of the following characteristics should be considered hostile to drive performance and life:

- 1. Dirt, dust and foreign matter.
- 2. Vibration and shock.
- 3. Moisture and vapors.
- 4. Temperature excursions.
- 5. Caustic fumes.
- 6. Power line fluctuations.
- 7. Electromagnetic interference (noise).

Totally enclosed power units (NEMA 12) should be positioned to permit heat radiation from all surfaces except the bottom; otherwise, the enclosure (NEMA 1) can be positioned as follows:

A wall mounted power unit enclosure (or floor mounted enclosure) may be placed side by side with another enclosure. Clearance at least equal to the width of the enclosure should be available in front so that the door may be fully opened for easy access.

WARNING

EXPLOSIONS OR FIRES MIGHT RESULT FROM MOUNTING DRIVE POWER UNITS IN HAZARD-OUS AREAS SUCH AS LOCATIONS WHERE IN- FLAMMABLE OR COMBUSTIBLE VAPORS OR DUSTS ARE PRESENT. DRIVE POWER UNITS SHOULD BE INSTALLED AWAY FROM HA-ZARDOUS AREAS, EVEN IF USED WITH DC MOTORS SUITABLE FOR USE IN SUCH LOCA-TIONS.

MOUNTING

Wall mounted enclosures may be mounted on any firm, reasonably flat, vertical surface.

NOTE

EXTERNAL MOUNTING FLANGES ARE PROVID-ED, ONE AT THE TOP REAR AND ONE AT THE BOTTOM REAR OF THE WALL MOUNTED PO-WER UNIT ENCLOSURE. EACH BRACKET IS FITTED WITH TWO MOUNTING HOLES FOR EXTERNAL MOUNTING OF THE WALL MOUNT-ED ENCLOSURE.

CONNECTIONS

All internal electrical connections between components in DC-SCR drive power units are made at the General Electric Company.

Be sure to protect the interior panel mounted components and sub-assemblies from metal particles when cutting or drilling entrances for interconnecting wiring and cables. See Pages 78-82 for wire/cable size.

If additional relays, contactors, solenoids, brakes, etc., are added in the proximity of the SCR equipment enclosure, RC suppression networks should be added across the coils. A series combination of a 220 ohm re-sistor and a 0.5mfd capacitor in parallel with the relay coil is recommended.

NOTE

SOME SYSTEM TRANSFORMERS AND OTHER AP-PARATUSES ARE SHIPPED SEPARATELY AND MUST BE MOUNTED AND CONNECTED TO THE SYSTEM.

WARNING

ALL MOTOR BASES AND EQUIPMENT ENCLOS-URE HOUSINGS SHOULD BE CONNECTED TO THE FACTORY OR FACILITY EARTH GROUND-ING SYSTEM.

NOTE

IT IS RECOMMENDED THAT THE DRIVE SYS-

TEM COMMON CIRCUIT BE GROUNDED AT ONLY ONE POINT. IF THE DRIVE REFERENCE IS SUPPLIED BY A PROCESS INSTRUMENT WITH GROUNDED COMMON, THE DRIVE COMMON SHOULD NOT BE GROUNDED.

IF THE SECONDARY OF THE TRANSFORMER MUST BE GROUNDED, IT IS RECOMMENDED THAT HIGH RESISTANCE GROUNDING BE USED FOR GROUNDING THE TRANSFORMER NEU-TRAL.

CAUTION

INSTALLATION WIRING MUST BE IN ACCOR-DANCE WITH THE NATIONAL ELECTRICAL CODE, AND BE CONSISTENT WITH ALL LOCAL CODES. SECONDARIES OF 115 VOLT CONTROL TRANSFORMERS TYPICALLY HAVE ONE SIDE FUSED AND THE OTHER GROUNDED OR AVAILABLE FOR GROUNDING BY THE USER.

CAUTION

MEGGERING CAN DAMAGE ELECTRONIC COM-PONENTS. DO NOT MEGGER OR HI-POT WITH-OUT CONSULTING THE SPEED VARIATOR OPERATION, GENERAL ELECTRIC CO.

NOTE

CONNECTION OF EXTERNAL CIRCUITS OTHER THAN SHOWN ON THE ELEMENTARY DIAGRAM, SUCH AS AMMETERS ON THE SHUNT OR VOLT-METERS ON THE TACHOMETER MAY DEGRADE THE PERFORMANCE OF THE DRIVE SYSTEM.

CAUTION

DO NOT USE POWER FACTOR CORRECTION CAPACITORS WITH THIS EQUIPMENT WITH-OUT CONSULTING THE SPEED VARIATOR OPERATION, GENERAL ELECTRIC CO. DAM-AGE MAY RESULT FROM HIGH VOLTAGES GENERATED WHEN CAPACITORS ARE SWITCH-ED.

Before power is applied to the drive system, checks should be made to see that all internal connections are tight, and that all open relays and contactors operate freely by hand. Check that the equipment is clean and that no metal chips are present.

MAINTENANCE

Periodically inspect and maintain the equipment protective devices (particularly air filters when supplied) per instructions in this section. Check all electrical connections for tightness; look for signs of poor connections and over heating (arcing or discoloration).

FANS AND FILTERS

On force ventilated drives, the power unit contains a fan and perhaps an air filter in the intake of the enclosure and/or on equipment inside the enclosure.

Inspect the fan at regular intervals to see that it is operating properly. Check for excessive noise and vibration, loose fan blades and for over heating of the motors. Keep the fan blades clean.

If the fan does not operate, replace the fan and integral motor with a unit with the same catalog number.

Clean and/or replace air filter as appropriate depending on the accumulation of dirt for the type supplied.

To clean metal filters, flush only with warm water, dry and recoat lightly with RP super filter coat or equivalent (light oil) or replace the filter.

Be sure to install filters with air flow direction as indicated on the filter.

DC MOTORS

Maintenance instructions covering brushes, commutator and lubrication are in GEH-2304 or GEH-3967 which is found elsewhere in the instruction book.

CAUTION

IT SHOULD BE NOTED THAT WHEN THE DRIVE SYSTEM IS SHUT DOWN AND POWER IS NOT RE-MOVED FROM THE POWER UNIT THE MOTOR FIELD WILL CONTINUE TO BE EXCITED EVEN AT STAND STILL.

ALTHOUGH DC MOTORS ARE DESIGNED FOR FULL FIELD EXCITATION AT STAND STILL FOR PERIODS OF TIME (SEVERAL HOURS), UNDER THIS CONDITION, POWER SHOULD BE REMOVED, OTHERWISE THE FIELD COILS WHLL BE SUB-JECTED TO EXCESSIVE TEMPERATURE AND SIG-NIFICANTLY REDUCED INSULATION LIFE.

AN ALTERNATE TO THIS PROCEDURE IS TO EMPLOY A FIELD ECONOMY CIRCUIT WHICH AUTOMATICALLY REDUCES THE LEVEL OF EXCITATION WHENEVER THE DRIVE IS SHUT DOWN. SEE MOTOR FIELD CONTROL CARD (MFC).

PRINTED CIRCUIT CARDS

Printed circuit cards normally do not require maintenance except to keep them clean and tightly secured to their respective terminal boards. Clean as follows:

- 1. Dry Dust Vacuum clean, then blow with dry filtered compressed air (low pressure supply).
- 2. Oily Dirt Certain components (electrolytic capacitors, switches, meters, potentiometers and transformers) can be damaged by solvent, so its use is not recommended. If absolutely necessary, use solvent sparingly on a small brush and avoid above components. Clean contact terminals with dry non-linting cloth after solvent has been used. Recommended solvents: Freon RE or TF.
- 3. If the card is badly contaminated or corroded, replace.

SILICON CONTROLLED RECTIFIERS

Keep SCR's and heatsink free from dirt, oil or grease, since any accumulation of dirt may cause overheating. Clean as follows:

1. Dry Dust - Vacuum clean, then blow with dry, filtered compressed air (low pressure).

CAUTION

SOLVENT CAN HARM NON-METAL COMPON-ENTS.

2. Oily Dirt – Use dry or barely moist (with solvent) non-linting cloth. Repeat until cloth remains clean. All SCR's must be cleaned with dry non-linting cloth after solvent has been used. Recommended solvents: Freon RE or TF.

CONTROL DEVICES

Inspect all relays and contactors at regular intervals and keep them free from dirt, oil or grease. Check for freedom of moving parts, corrosion, loose connections, worn or broken parts, charred insulation or odor, proper contact pressure and remaining wear allowance on contacts. Do not lubricate the contacts as lubrication shortens their life.

Both copper and silver contacts will become darkened and somewhat roughened in normal operation. This does not interfere with their performance, and does not indicate *Trademark of E. I. DuPont Co. that the contacts should be filed. In general, contacts will not need attention during their normal life, but if prominent beads form on the surfaces due to severe arcing, the contact faces may be dressed with a fine file. Do not use sand paper or emery cloth.

Any contact that is worn to the point where contact wipe or pressure is lost should be replaced.

Cleaning procedure is the same as previously given for SCR and heatsink.

THE FOLLOWING INFORMATION IS OF PARTICULAR IMPORTANCE.

TYPES OF DIAGRAMS

Different types of control diagrams are provided for specific purposes. The type of control diagram is noted in the title block of each diagram sheet.

The three major types of diagrams are <u>Elementary</u>, (sometimes referred to as schematic), <u>Layout or Con-</u> <u>nection</u> and <u>Interconnection</u>.

The <u>Elementary</u> diagrams represent (in symbolic form) the fundamental operation and relationship of the electrical parts of a system. These diagrams are drawn in such a manner that the operation of the control system is easily understood. Mechanical relationships of control devices are subordinated to simple presentation of the electrical circuits. Connections made between control devices and power devices within the enclosure are also shown on this type of diagram.

The Layout or Connection diagram, when supplied, is one which shows the relative physical position of the devices as well as other electrical components located within the same enclosure.

The <u>Elementary</u> diagram also identifies adjustments, signals and test points. Adjustments are CAPITALIZ-ED and UNDERLINED in this instruction book. Example: <u>FMAX</u> (maximum motor field adjustment). Signals and test points are CAPITALIZED only, example: CFB (Current Feed Back).

In many cases the <u>Elementary</u> diagram will be combined with the <u>Interconnection</u> diagram, which will show the type and number of connections to be made between major components of the system such as the power unit, motor, operator's station, the plant power source, auxiliary devices and other electrical machines.



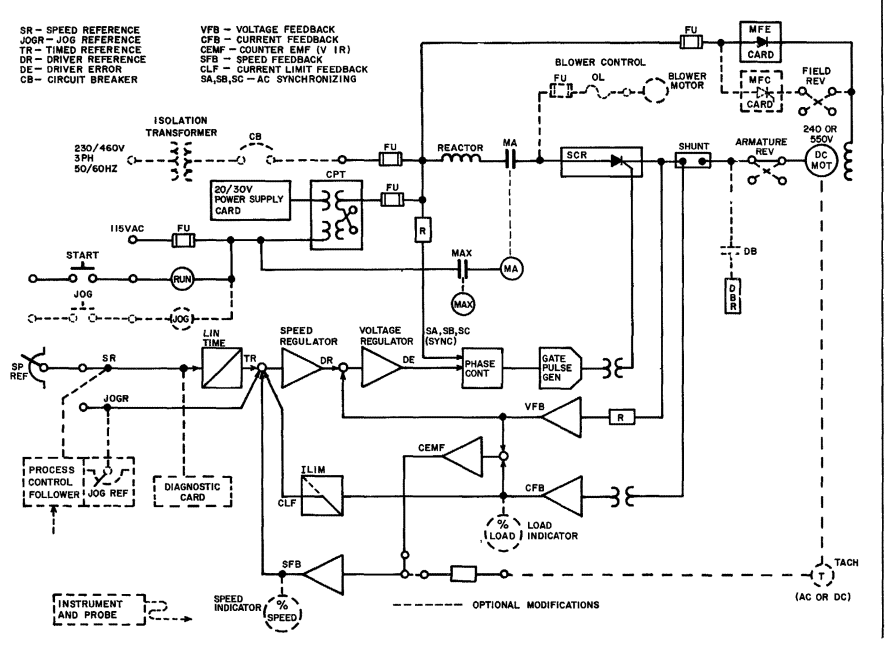


FIG. 2 VALUTROL BLOCK DIAGRAM

INSTRUCTION INFORMATION

The instruction folder furnished with the equipment includes detailed instructions and diagrams applicable to the basic drive system and the various options and modifications.

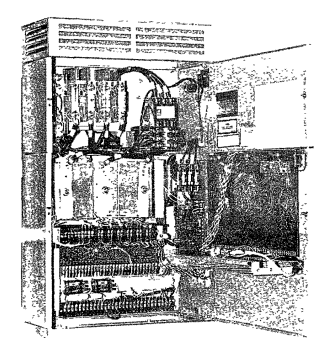
In addition to this general information the folder includes instructions for the motor(s) and other components furnished. Start-up and troubleshooting guides are included. All instructions and the accompanying diagrams should be consulted before applying power to the system.

GENERAL DESCRIPTION

The basic elements of the Valutrol, full wave, nonregenerative DC SCR drive are shown in the simplified block diagram, Fig. 2, Valutrol Block Diagram.

Three phase AC power enters through the fuses and is fed through the line reactor, line contactor (MA) and enters the power conversion module (SCR) where it is converted to DC adjustable voltage. DC power is fed through a shunt to the DC motor armature.

The speed of the motor is proportional to the DC voltage applied to its armature. Speed is measured by motor CEMF (Armature voltage feedback with IR compensation). As an optional feature, speed can be measured by a tachometer generator directly connected to the DC motor.



(Photo SV-4951-1) FIG. 3 VALUTROL – POWER UNIT (DOORS OPEN)

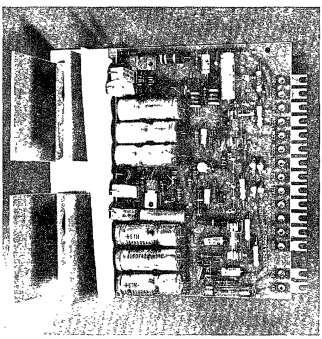
The remainder of the control is manufactured on four (4) removable printed circuit boards. These are the power supply card (PSC) the main control card (MCC) the interface card (IFC) and the motor field exciter card (MFE) or the motor field control card (MFC) (optional). Additional cards are available for optional modifications, such as:

Diagnostic card Field reversing card Anti plug card Process Control Follower/Jog Reference card Timed Overcurrent card

Signal level power for the control is taken from the three phase input through control fuses to the control power transformer. This transformer is fitted with a 460/230Vreconnectable primary winding and two isolated secondary windings: (1) 115V to operate the coil of the MA contactor, the RUN relay and the conversion module cooling fans (if required); (2) the second winding is a 50 volt center tapped secondary which provides the AC input to the power supply card.

POWER SUPPLY CARD (PSC)

The power supply card rectifies the AC input and provides regulated plus and minus 20 volts for the printed circuit cards. Unregulated plus and minus 30 volts DC is also provided to drive the static logic switches and the MAX relay. All of the DC outputs are fused to protect the power supply card against overloads. The regulated plus and minus 20V DC outputs are protected against over voltage conditions caused by a power supply card failure.



(Photo MG-5236-20)

FIG. 4 POWER SUPPLY CARD

MAIN CONTROL CARD (MCC)

The primary purpose of the main control card is to drive the conversion module (SCR) as commanded by the speed reference and feedback signals.

This card also performs several additional functions such as linear timing of the reference; current limit, "READY TO RUN" indicator; and various scaling and trimming adjustments.

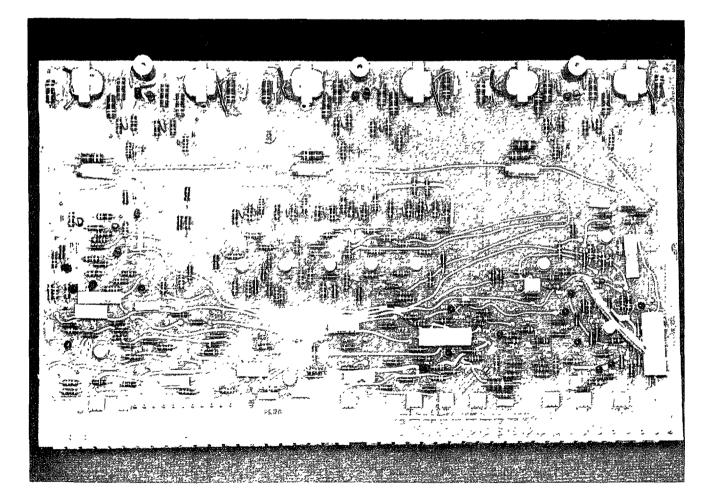
A total of ten (10) potentiometers are provided on this card, nine (9) of which are accessible from the front of the controller. The tenth potentiometer is the card zero adjustment ZERO ADJ, which is preset at the factory and should not be disturbed. All adjustments have been pre aligned prior to shipment. These nine potentiometers are

DAMP	MAX SPEED	MIN SPEED
CUR LIMIT	GAIN	REF SCALE
COMP	RESPONSE	LIN TIME

When the drive is first placed into operation the actual top speed may be different from what is required. By adjusting the <u>MAX SPEED</u> potentiometer, the proper top speed can be set without disturbing any other adjustments in the drive, except the <u>ALIGN</u> speed sensitive adjustment if the MFC card is used.

TEST INSTRUMENT AND PROBE (OPTIONAL)

Located below the main control card (to the left) is a test instrument and probe that can be used to "read out" signals from any of the drive test points. The probe is fitted with two connections, one for the 4 volt instrument scale and the other for the 20 volt scale. Always apply the 20 volt connection first. If the reading is below 4 volts, switch to the 4 volt connection for improved accuracy of the read out.



(Photo SV-4951-002)

INTERFACE CARD (IFC)

The primary purposes of the interface card are:

- 1. To provide low level isolated signals corresponding to the three phase AC line voltage, DC armature voltage, armature current and tachometer feedback (if used).
- 2. To control the start, stop and synchronizing signals of the drive while monitoring the system for abnormal operating conditions.

OTHER OUTPUTS PROVIDE

- 1. A one milliampere signal for the external speed and current indicators (optional).
- 2. A driver for the external MAX relay with a N/O contact indicating MA closure.

There are two (2) potentiometers on this card:

- 1. <u>IMET</u> is the calibration adjustment for the current indicator. (Optional)
- 2. <u>SMET</u> is the calibration adjustment for the speed indicator. (Optional).

MOTOR FIELD EXCÍTER CARD (MFE)

This card provides a motor field voltage proportional to the AC line voltage for use with constant torque drives. A field loss circuit is also provided. See GEK-24972 for detailed instructions.

MOTOR FIELD CONTROL CARD (MFC) (OPTIONAL)

This card provides a current regulated motor field supply for the DC motor. Constant field excitation is supplied in

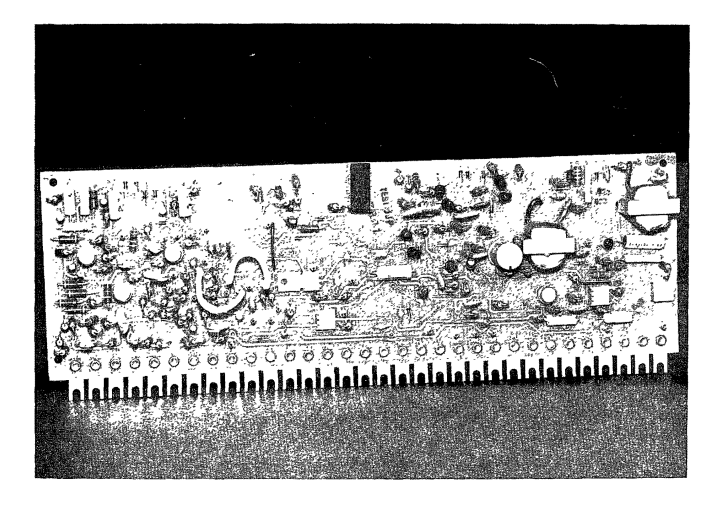
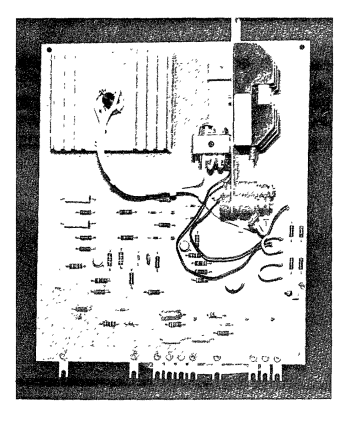
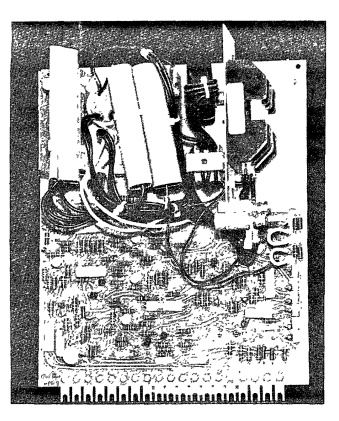


Photo SV-4951-003)

FIG. 6 INTERFACE CARD



(Photo SV-4951-004) FIG. 7 MOTOR FIELD EXCITER CARD



(Photo SV-4951-005) FIG. 8 MOTOR FIELD CONTROL CARD

the constant torque range as armature voltage is measured from zero to rated voltage. A crossover <u>CROSS</u> adjustment is provided at which time the motor field current is automatically decreased thereby increasing the speed of the motor above base speed. In this range the drive characteristic changes from constant torque to constant horsepower.

Other functions performed by this card include a monitor circuit to detect the loss of tachometer feedback voltage, over speed and loss of motor field. Any of these faults will shut down the drive. A field economy circuit automatically reduces the level of motor field excitation whenever the drive is shut down, thereby avoiding the possibility of excessive temperature (at stand still) and/or reduced insulation life. See GEK-24971 for detailed instructions.

DIAGNOSTIC CARD (DGC) (OPTIONAL)

The diagnostic card performs no function under normal operating conditions but will program the drive into a diagnostic run mode or diagnostic static mode for ease in initial start up and trouble shooting. <u>THIS CARD IS</u> HIGHLY RECOMMENDED.

CONTROL FUSES, MOV'S

The signal power for the control is taken from the three phase input through control fuses to the control voltage transformer (not shown on block diagram). The control fuses protect the control transformer and the metal oxide varistors (MOV) protect the power unit from excessive transient over voltage conditions. Three resistance wires which provide line synchronization are connected to the load side of these fuses. The drive will not operate if any one of these fuses are open.

POWER CONNECTIONS

The power connections are the three phase input at L1, L2, and L3 on the line fuses. An optional circuit breaker can be added ahead of the fuses as shown on the block diagram, Fig. 2. The line fuses remain in the circuit even though an optional circuit breaker is selected.

The DC motor armature and shunt field connection are as follows:

Arm: DA1, DA2 in the ACM (basic) RA1, RA2 in the MDM (optional)

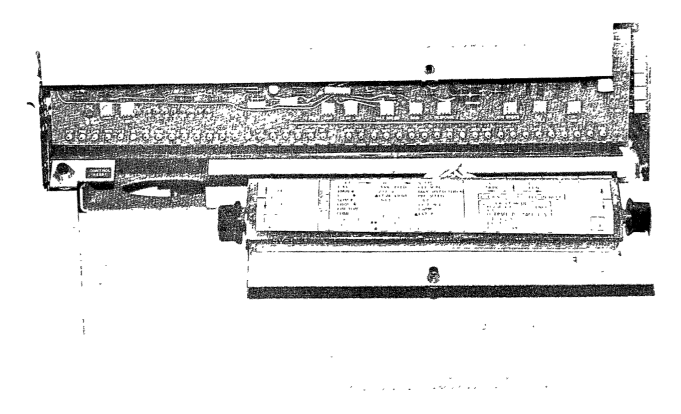


FIG. 9 DIAGNOSTIC CARD

(Photo SV-4951-006)

Field: F1, F2 in the ACM (basic) RF1, RF2 in the MDM (optional)

CONTROL CONNECTIONS

All control connections for a basic drive are located on the 2TB terminal board. The signals appearing on 2TB terminal board and their functions are described in Table III. Refer to system elementary diagram for details.

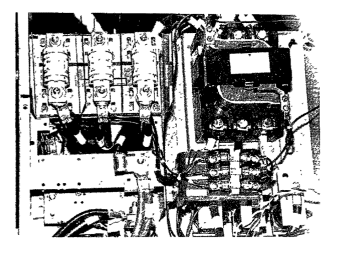
The JOG and/or Process Follower Kit are mounted to the right of the RUN relay. Control connections for the reversing modification are provided on 4TB terminal board.

CONTROLLED SPEED RANGE: 20:1

SPEED VERSUS TORQUE

Typical data for speed versus torque:

	Percent Rated Speed					
	100-60 50 40 5					
MOTOR ENCLOSURE	Percent Continuous Torque (Or Rated Amperes)					
DPFG	100	94	87	45		
TENV or TEFC	100	95	92	77		



(Photo SV-4951-007)

FIG. 10 CONTROL FUSES AND MOV'S

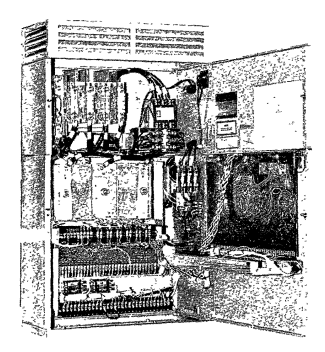


FIG. 11 SIGNAL CONNECTIONS

(Photo SV-4951-1)

SPECIFICATIONS FOR BASIC DRIVES

POWER RATINGS - 3 Phase 50/60 Hertz

		AC LINE AMPS		DC OUTPUT AMPS			
HP	KVA	230YAC	460VAC	240VDC	ISOVDC	550VDC	300VDC
5	9	19	8.2	20	10	85	10
75	12	26	11.3	29	10	122	10
10	15	34	144	38	10	16	10
15	21	49	22	55	10	24	10
20	27	63	27	72	10	31	10
25	33	77	88	89	10	38	10
30	39	91	40	106	10	46	10
40	51	119	52	140	10	61	10
50	63	145	63	173	10	75	10
60	74	173	76	205	10	90	10
75	91	214	98	255	10	111	10
100	120	284	124	341	10	148	10
125	147		154		10	185	10
150	175		184		10	222	10
200	229	ļ	244		10	294	10
250	285		300		10	362	10

SERVICE CONDITIONS

- Rated Voltage -230VAC (-5, + 10%) -460VAC (-5, + 10%)
- Frequency -60 Hertz ± 1 Hertz -50 Hertz ± 1 Hertz
- Ambient
 - Temperature 0° to 40° C (32° to 104° F)
- Altitude
- Load Inertia

Sea Level to 3300 feet Not more than motor inertia when referred to motor shaft. For motor WK² refer to motor dimension sheet

TABLE III SIGNAL CONNECTIONS

2TB NO.	NOMENCLATURE	DESCRIPTION
1	30V	Unregulated negative DC voltage used as the return line for the CONTROL ON function and the static switches RUN and JOG, and possible modifications.
2	CONTROL ON	2TB(2) is normally jumpered to $2TB(1)$. IF CONTROL ON is not connected to $-30V$ the drive will not start. If CONTROL ON is opened with the drive operating the MA contactor will open and the drive will coast.
4	OL 115VAC CONTROL POWER	115VAC (FX1) for the START/STOP circuit is applied to 2TB(4) through the blower motor overload relay contacts (OL). If not used, these contacts are replaced by jumpers on terminal board (MTB).
5, 6	MAX	A N.O. relay contact which actuates when the MA con- tactor actuates. Pilot duty rating: 0.7 ampere holding 6 ampere inrush at 115VAC with 0.8 power factor load.
8, 27	СОМ	Signal Common. All signals are measured with respect to common, unless otherwise noted.
9	EST	External Stop input. If EST is momentarily discon- nected from common, the MA contactor will open and the motor will coast. The drive may not be restarted until the reset line is momentarily connected to COM- MON, 2TB(12). If not used, 2TB(9) is jumpered to 2TB(8).
10 11, 12 13	FX1 X2 JOG COIL	The internal 115VAC, fused (1.0A). The internal 115VAC, grounded to case. If the independent JOG option is furnished the JOG re- lay coil is wired between 2TB(13) and 2TB(12) (ground- ed side of 115VAC).
14	RUN	When $-30V$ is applied to $2TB(14)$ the MAX relay and the MA contactor will pick up. The drive will run from the speed reference SR, applied to $2TB(28)$.
20, 21	+20V, -20V	Regulator power supply outputs.
22	IMET	Output to an optional 1 ma load instrument. The in- strument is calibrated with the <u>IMET</u> potentiometer on the Interface Card.
23	SMET	Output to an optional 1 ma rectifier type speed instru- ment. The instrument is calibrated with the <u>SMET</u> po- tentiometer on the Interface Card.
26	SMIN	Output from the <u>MIN SPEED</u> potentiometer on the main control card.
28	SR	Speed Reference input.

2TB NO.	NOMENCLATURE	DESCRIPTION
29, 30	TKP TKN	Input connections for motor mounted tachometer or machine mounted tachometer. NOTE: WITH A DC TACHOMETER, TKP IS POSITIVE FOR FORWARD DIRECTION.
3 17	START JOG	30 volts applied when RUN picks up. When -30 volts is applied to 2TB(17) the MAX relay and the MA contactor will pick up. The drive will run from the JOG reference applied at 2TB(25).
16	RUN LATCH	A N.O. MAX interlock is connected between 2TB(16) 2TB(15) for holding in the RUN relay while running.
15 7, 18, 19	RUN COIL	With 115 V AC applied to 2TB(15) the RUN relay coil is energized. A N.O. RUN interlock is connected be- tween 2TB(7) and 2TB(18) for latching the RUN relay. A N.C. APR relay interlock is connected between 2TB(18) and 2TB(19), when the dynamic braking or reversing options are furnished to provide a start per- missive function. Refer to the appropriate operator control diagram to see how the interface between ex- ternal and internal control is accomplished.

TABLE III SIGNAL CONNECTIONS (Continued)

SPEED VERSUS TORQUE (continued from page 14)

NOTE

THE VALUES TABULATED REPRESENT AN AVERAGE FOR 5 TO 250 HP MOTORS. IF CON-TINUOUS TORQUE GREATER THAN THAT LISTED IN THE TABLE IS REQUIRED SUPPLE-MENTARY VENTILATION OR A DERATED MO-TOR MAY BE REQUIRED. REFER TO THE COM-PANY FOR SPECIFIC DATA OR RECOMMENDA-TION.

SPEED REGULATION

- Operating Deviation/Service Deviation
- Basic 5%/15% of Base Speed
- Improved See Modifications

MINIMUM SPEED ADJUSTMENT - 0 to 30% Rated Speed.

MAXIMUM SPEED ADJUSTMENT - 50 to 100% Rated Speed.

MINIMUM LOAD - 5% Rated power unit current.

NOTE

DRIVE WILL GENERALLY OPERATE SATIS-FACTORILY WITHOUT LOAD COUPLED TO THE MOTOR BECAUSE MOTOR LOSSES AP-PROXIMATE 5% CURRENT.

OVERLOAD CAPACITY - 150% of rated current for one minute.

PROTECTION

• Short Circuit Protection

Current limiting type fuses provide short circuit protection for the power unit and purchaser's wiring in the event of rectifier failure or control short circuits.

Electronic, Instantaneous Over-Current Protection
 An internal circuit providing DC fault current protection for the motor and power unit.
 Standard – 400% of rated current.
 Adjustable by Jumper – 300% or 500% of rated current.

- Transient overvoltage protection by metal oxide varistors (MOV)
- Overload Protection

 150% of rated current for one minute.
 Motor mounted Thermal Switch and/or Electronic Timed over current circuit. (Optional)
- Phase Sequence Protection Initiates the fault function. The "Ready to Run" light will not turn on for incorrect phase sequence.
- Loss of Phase Protection The "Ready to Run" light turns off and a controlled drive system shut down occurs due to the loss of one or more phases.
- Electronic Motor Field Loss Protection Adjustable on both the MFE and MFC card.

DC MOTOR VOLTAGES

230VAC Input – 240VDC Armature, 150VDC Field 460VAC Input – 550VDC Armature, 300VDC Field

CONTROL POWER (Push buttons)

Fused 115VAC Isolated

ACCELERATION/DECELERATION CONTROL

Linear Time Rate, Single Adjustment 0.3 to 60 second range Current Limit Adjustment 20 to 150% of rated current.

JOG AT MINIMUM SPEED

Adjustable – 0 to 30% speed with RUN/JOG Selector Switch.

INPUT SIGNAL REQUIREMENTS

-5V to -20V DC at 1.3MA (with 1% or less ripple)

- Voltage Follower Signal greater than 20VDC requires dropping resistor. Maximum level not to exceed 250VDC.
- Instrument Follower Modification provides for 0-5, 1-5, 4-20, and 10-50 milliamp signals.

SERVICE FACTOR - 1.0

EFFICIENCY

AC to DC at Rated Output Power Unit – Approximately 97% Drive – 80 to 85% depending on rating selected.

<u>POWER FACTOR</u> – At Rated Output 77 to 88% depending on voltage selected.

POWER UNIT ENCLOSURE -

Standard – Nema 1, Ventilated Optional – Nema 12, See Modifications.

STABILITY ADJUSTMENTS (Card Mounted)

Gain, Response, Damping and IR Compensation.

EXTERNAL POTENTIOMETERS

Speed Adjust - 2.5K, 2W Current Limit Adjust -1K, 2W (optional)

MODIFICATIONS

DYNAMIC BRAKING

Drive system shall be capable of braking a load (whose inertia equals that of the motor, referred to the motor shaft) at an initial current of 150% of rated armature current from full speed to standstill, three times in rapid succession with the dynamic braking resistor initially at ambient temperature.

REVERSING (SELECTIVE ROTATION)

Selective Rotation is provided by magnetic contactors. Armature reversing is provided on Valutrol Drives from 5 to 30 HP at 230VAC; 5 to 60 HP at 460VAC. Above these ratings, motor field contactors are employed to perform the selective rotation function.

IMPROVED SPEED REGULATION

Speed regulation of the basic voltage regulated drive with IR drop compensation is 5% "operating" and 15% "service" deviation. By the addition of a type AN, AC tachometer for a speed feedback signal, speed regulation can be improved to 1% "operating" and 2% "service" deviation.

CONSTANT HORSEPOWER SPEED RANGE

All Valutrol Drives include a constant voltage exciter (MFE) with field loss protection. If operation above base speed (motor field weakening range) is required, a motor field control (MFC) will be provided. See General Description.

The MFC function includes:

- Motor Field Programming
- Motor Field Current Regulation

- Tachometer Monitor
- Max Field, Min Field and Field Loss Adjustments.
- Motor Field Economy Designed to reduce motor field excitation at standstill.

NOTE

A TACHOMETER GENERATOR IS REQUIRED WHEN THE CONSTANT HORSEPOWER SPEED RANGE IS SELECTED, EITHER FACTORY IN-STALLED OR IN "KIT" FORM.

AC LINE CIRCUIT BREAKER/SWITCH

An AC line disconnect switch with external operating handle mechanically interlocked with the enclosure door may be ordered for all drive ratings. Enclosure will be increased on basic drives only. Note that the modification compartment added will accommodate any or all control modifications offered. The AC line fuses are always retained.

BLOWER MOTOR CONTROL

All motor ventilation blowers operate from the main AC line contactor and require the addition of fuses and a thermal overload relay. These components are mounted in the modification compartment.

POWER UNIT ENCLOSURES

NEMA 1 ventilated wall mounted enclosures are standard up to 40 HP at 230VAC and 100 HP at 460VAC.

NEMA 1 ventilated floor mounted enclosures are standard 50 HP and above at 230VAC and 125 HP and above at 460VAC. NEMA 1 ventilated floor mounted enclosures are available as a modification 40 HP and below at 230VAC and 100 HP and below at 460VAC.

NEMA 12 enclosure. The normal wall mounted enclosure will be mounted in a large NEMA 12 enclosure with adequate surface area to dissipate power unit watts to a 40° C (104° F) ambient temperature. This arrangement is available up to 60 HP at 460VAC.

ISOLATION TRANSFORMERS

Isolation transformers are available for all Valutrol GP ratings in NEMA 1 enclosures for separate mounting by the purchaser. All transformers are furnished with 1-5% full rated tap above and 1-5% full rated tap below rated primary voltage, UL listed and labeled as follows:

Primary Voltage	230V	460V-	575V-
Secondary Voltages	230V-Y	230V-Y	230V-Y
	460V-Y	460V-Y	460V-Y

TEST INSTRUMENT

A test instrument and probe is available for mounting in the main control module allowing direct reading of test points on the main control card.

DIAGNOSTIC PANEL

Most "set up" adjustments are made in factory test; however the diagnostic panel is highly recommended option for pre-start up check and maintenance during the life of the equipment.

Panel provides a "mode" selector (normal, diagnostic static and diagnostic run) with speed and current reference potentiometers.

SPEED INDICATOR - 31/2" Instrument

Scale: 0-100% speed (Does not require a tachometer generator).

LOAD INDICATOR - 31/2" Instrument

Scale: 0-150% load (Red lined, 100-150%)

VOLTAGE FOLLOWER - NOTE: A Manual/Auto selector switch may be required.

INSTRUMENT FOLLOWER -- NOTE: A Manual/Auto selector switch may be required.

PRESET JOG SPEED

Provides a separate preset jog speed (without timing) and includes a jog potentiometer and relay.

REMOTE CURRENT LIMIT

Provides a separate potentiometer and knob in an operator's station for remote current limit (torque) adjustment.

INTERCONNECTION

GENERAL

All internal electrical connections between devices in the power unit have been made by General Electric Company. Check for proper jumper connections on terminal boards 2TB, according to the operator control circuit amployocl.

INTERCONNECTION OF DRIVE COMPONENTS

Electrical connections are required between the power unit and motor and between the power unit and operator's

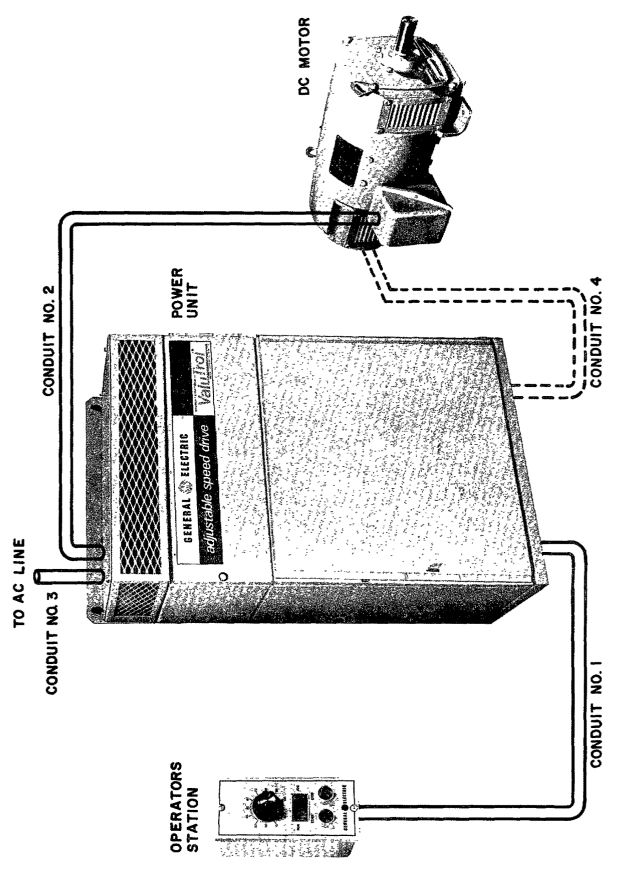


FIG. 12 INTERCONNECTIONS

CONDUIT CONNECTION POINTS WIRE **OR ROUTE** DESCRIPTION REMARKS FROM то NUMBER NO. POWER UNIT ACM MDM REQUIRED FU1(L1) 3 CB(L1) **3 PHASE** L1 AC PHASE 1 PHASE AC LINE L2 FU2(L2) CB(L2)AC PHASE 2 SEQUENCE IS FU3(L3) SUPPLY L3 CB(L3)AC PHASE 3 L1-L2-L3 ACM MDM 2 **INSULATE** ADJUSTABLE DC VOLTAGE **A**1 DA1 RA1 DC MOTOR A1 ALL MOTOR CONNECTIONS OUTPUT A2 DA2 RA2 DC MOTOR A2 WITH PVC TAPE. THE SERIES DC MOTOR FLD MAY BE SERIES FLD DC MOTOR S1 **S**1 WIRED AT THE NORMALLY NOT **S2** DC MOTOR S2 **MOTOR CON-**USED. TAPE DUIT BOX **EACH** TERMINAL FOR NON-IN MOTOR CON-REVERSING DUIT BOX. DRIVES ONLY BY CONNECT-ING S1 TO A2 AND BRING S2 BACK TO **DA2 IN THE** POWER UNIT. DC MOTOR 4 2TB(4) **DC MOTOR P2** THERMAL SW **P**1 1PB(1) DC MOTOR P1 (OPERATORS) STATION) ACM MDM ATB(F1) FTB(RF1) DC MOTOR **F**1 **DC MOTOR F1** SHUNT FIELD F2 ATB(F2) FTB(RF2) DC MOTOR F2 + IF DC TACH 4 TACHOMETER 29 2TB(29) **TACHOMETER** 30 2TB(30) FEEDBACK -IF DC TACH (WHEN USED) 1 **OPERATION** REFER TO FIG. 13A, AND FIG. 13B STATION **OPERATOR STATION** INTERCONNECTION INFORMATION

TABLE IV INTERCONNECTION CHART

station as shown in Fig. 12. This illustration shows the conduit runs or routes required for these interconnections. Table IV shows the number of wires required for each conduit run as shown in Fig. 12. Wire sizes for interconnections should be selected in accordance with the ampere requirements shown on page 16 and in accordance with local and national electrical codes. Install conduit runs 1 thru 3 in accordance with this tabulation.

It is recommended that the drive system common circuit be grounded at only one point. This means that if the drive reference is supplied by a process instrument with grounded common, the drive common should not be connected to ground except through the process instrument.

If the secondary of the isolation transformer (optional) must be grounded, it is recommended that high resistance grounding be used for grounding the transformer neutral. It is recommended that the power unit, operator's station and DC motor enclosures be grounded in accordance with NEC or local code requirements.

AC POWER CONNECTION

- 1. Make certain that the input voltage and frequency of the available power supply agree with the rating on the power unit nameplate located on the inside of the power unit enclosure. If an isolation transformer is to be used, refer to step 4.
- 2. Electrical codes generally require the use of a fused disconnecting switch or circuit breaker in the AC power line, ahead of the power unit and transformer (if used). This disconnecting device also provides a convenient method for removing field excitation from the DC motor when the drive is not in use, and allows complete removal of power for routine maintenance and inspection. The disconnecting switch and fuse (or circuit breaker) should be selected in accordance with the National Electrical Code and/or local code requirements based on the power input data on the Valutrol Drive nameplate. These data are sum-

A. STANDARD STATION

					-	
			CONNECTION I	POINTS		
		A. S.	TANDARD STATIO	Ň	B. P.B. JOG	STATION
WIRE NO.	POWER UNIT	W. O. DB W. O. JOG	W. O. DB	W. DB	W. O. DB	W. DB
3	2TB(3)		1SW(5)	1SW(5)		
7	2TB(7)		1 SW (2)	1SW(2)		
14	2TB(14)		1SW(4)	1SW(4)		
15	2TB(15)	2PB(3)	2PB(3)	2PB(3)	2PB(3)	2PB(3)
16	2TB(16)		1 SW(1)	1SW(1)		
17	2TB(17)		1SW(6)	1SW(6)		
18	2TB(18)	1PB(2), 2PB(1)	1PB(2), 2PB(1)	1PB(2)	1PB(2), 2PB(1), 3TB(1)	1PB(2)
19	2TB(19)			2PB(1), 1SW(3)	·····	2PB(1),3PB(1)
21	2TB(21)	TB(3)	TB(3)	TB(3)	TB(3)	TB(3)
26	2TB(26)	TB(1)	TB(1)	TB(1)	TB(1)	TB(1)
28	2TB(28)	TB(2)	TB(2)	TB(2)	TB(2)	TB(2)
P1	THSW(P1)	1PB(1)	1PB(1)	1PB(1)	1PB(1)	1PB(1)
13	2TB(13)				3PB(3)	3PB(3)
2TB JI	UMPERS	(3) to (14)	(25) to (26)	(25) to (26)	(3) to (14)	(3) to (14)
		(7) to (16)			(7) to (16)	(7) to (16)
CIRCU	ЛТ	FIG. 13E	FIG. 13E	FIG. 32	FIG. 13E	FIG. 32

B. PUSHBUTTON JOG STATION



FIG. 13A INTERCONNECTION OF OPERATOR'S STATION



C. STANDARD REVERSING STATION

D. PUSHBUTTON JOG REVERSING STATION



	CO	CONNECTION POINTS	
		REVERSING STATION	
WIRE	POWER	C.	D.
NO.	UNIT	STANDARD	P.B. JOG
3	2TB(3)	1SW(5)	
7	2TB(7)	1SW(2)	
14	2TB(14)	1SW(4)	
15	2TB(15)	2PB(3)	2PB(3)
16	2TB(16)	1SW(1)	
17	2TB(17)	1SW(6)	
18	2TB(18)	1PB(2)	1PB(2)
19	2TB(19)	2PB(1),	2PB(1),
		1SW(3)	3PB(1)
21	2TB(21)	TB(3)	TB(3)
26	2TB(26)	TB(1)	TB(1)
28	2TB(28)	TB(2)	TB(2)
P1	THSW(P1)	1PB(1)	1PB(1)
10	2TB (10)	2SW(2)	2SW(2)
13	2TB(13)		3PB(3)
41	4TB(1)	2SW(1)	2SW(1)
42	4TB(2)	2SW(6)*	2SW(6)*
43	4TB(3)	2SW(3)	2SW(3)
44	4TB(4)	2SW(4)*	2SW(4)*
45	4TB(5)	2SW(5)*	2SW(5)*
2TB J	UMPERS	(25) to	(7) to
		(26)	(16)
			(3) to
			(14)
CIRC	UIT	FIG. 32	FIG. 32

*NOT REQUIRED WITH ARMATURE REVERSING.

FIG. 13B INTERCONNECTION OF OPERATOR'S STATION (REVERSING)

E. AUTO/MANUAL STATION



		CONNECTION POINTS		
		E. AUTO/MANUAL STATION		
WIRE NO.	POWER UNIT	PROCESS CONTROLLER	VOLTAGE FOLLOWER	MAN. OVERRIDE
15	2TB(15)	2PB(3)	2PB(3)	2PB(3)
18	2TB(18)	1 PB(2)	1PB(2)	1 PB (2)
19	2TB(19)	2 PB (1)	1PB(1)	2PB(1)
P1	THSW(1)	1PB(1)	1PB(1)	1PB(1)
MR1	PCF(MR1)	TB(3)		
21	2TB(21)		2TB(3)	1 SW (1), (4)
26	2TB(26)	TB(1)	TB(1)	TB(1)
28	2TB(28)	1SW(2), (5)	1 SW (2), (5)	TB(2)
ASR	PCF(ASR)	1SW(3), (6)		
		TB(2), 1SW(1) (4)	TB(2), 1SW(1) (4)	TB(3), 1SW(2) (4)
PCP	PCF(PCP)	EXT		
PSW	PCF(PSW)	EXT		
27	2TB(27)		EXT	EXT
	EXT		1SW(3)(6)	1SW(3) (6)
2TB JU	MPERS	(3) to (14) (7) to (16)	(3) to (14) (7) to (16)	(3) to (14) (7) to (16)
CIRCUI	T	FIG. 34	FIG. 36	FIG. 36

EXT – EXTERNAL SIGNAL SOURCE OR SERIES RESISTOR. IF DYNAMIC BRAKING IS NOT USED JUMPER 2TB(18) TO 2TB(19).

FIG. 13C INTERCONNECTION OF OPERATOR'S STATION

F.	REMOTE CURRENT LIMIT	
	ADJUST STATION	

	CONNECTION POINTS		
WIRE NO.	FROM POWER UNIT	TO OPERATOR'S STATION	
20	2TB(20)	TB(4)	
27	2TB(27)	TB(1)	
24	2TB(24)	TB(2)	

	CONNECTION POINTS		
WIRE	FROM POWER	TO OPERATOR'S	
NO.	UNIT	STATION	
23	2TB(23)	INST (1)	
27	2TB(27)	INST (2)	



G. SPEED INDICATOR

I	CONNECTION POINTS	
WIRE	FROM POWER	TO OPERATOR'S
NO.	UNIT	STATION
22	2TB(22)	INST ()
27	2TB(27)	INST (+)



H. LOAD INDICATOR

FIG. 13D INTERCONNECTION OF OPERATOR'S STATION

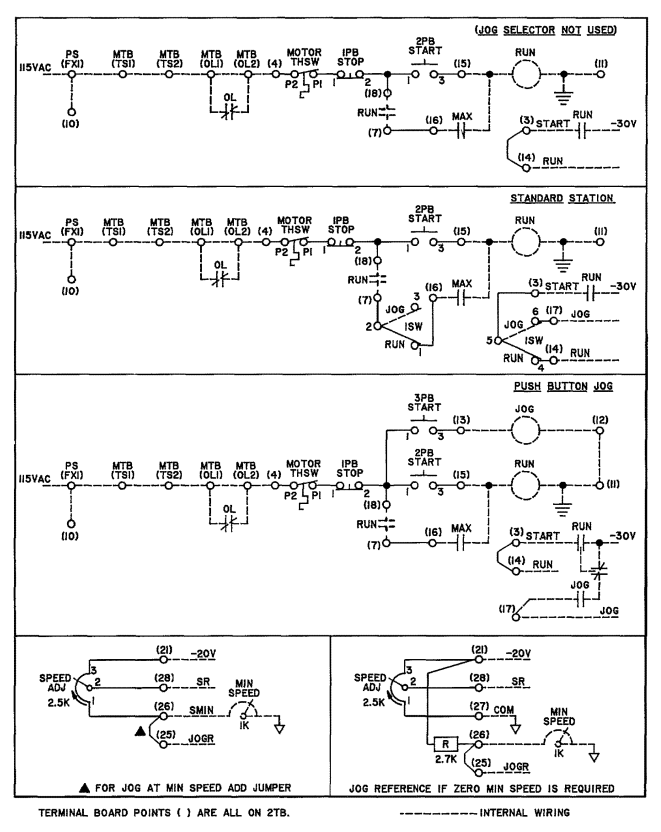


FIG.I3E CONTROL CIRCUITS WITHOUT DYNAMIC BRAKING OR REVERSING

marized on page 16 to aid in the selection of disconnecting devices, fuses and wire sizes. The circuit breakeroption provides disconnect of all power to the power unit, motor and operator's station.

- 3. AC power connections from any external disconnecting device to the power unit may now be made in accordance with conduit run 3 as shown in Table IV.
- 4. If the available power supply is other than that shown on the power unit data nameplate it will be necessary to use a line transformer between the disconnecting device and the power unit. This transformer will be separately mounted by the purchaser. The appendix provides complete information on isolation transformers for use with Valutrol Drives, including required KVA catalog numbers, weights and dimensions.

FINAL CHECK

After all electrical connections have been made, complete the installation as follows:

- 1. Recheck all connections using the interconnection chart Table IV. Recheck the transformer connections (if used) and connections to the disconnecting device (if used).
- 2. Re-assemble the operator' station. Carefully dress the interconnecting wire into the back of the station so that the device assembly may be installed. Keep the wires away from sharp edges and do not force the device assembly into place. Replace the station cover.
- 3. Recheck the motor connections, carefully tape and insert them in the conduit box. Replace the conduit box cover.
- 4. Install protective fuses in the AC disconnect (if used).

START UP

Every Valutrol DC SCR drive has been factory tested and is ready to operate provided the external power and control connections have been properly made and the following step by step procedures are followed:

- 1. Verify that the terminal board screws are tight.
- 2. Verify that incoming power is the proper voltage and the incoming wiring is complete and correct.
- 3. If the diagnostic option is furnished set the diagnostic switch to its NORMAL (center) position. Apply power to the drive. If the green "Ready to Run" light located on the lower left hand corner of the main control card (MCC) is not illuminated, press and release the RESET pushbutton on the panel below. If the light does not turn on,

the most probable cause is incorrect incoming phase rotation. Remove power, reverse any two of the incoming AC power leads and repeat.

- 4. Verify that the reference voltage, SR, from 2TB(28) to 2TB(27) is -20 volts with the external speed adjust potentiometer turned fully clockwise. Return the potentiometer to zero (fully CCW).
- 5. If the diagnostic card option is provided, set the local speed reference (LOC REF) potentiometer to its center position and switch into the diagnostic run (DIAG RUN) position. The MA contactor should pick up. Slowly turn the LOC REF potentiometer away from the control until the motor starts to rotate. If the tachometer feedback. option was selected verify that a positive speed feedback signal appears on the SFB test point, located on the bottom of the main control card (MCC) on the left hand side. Check motor rotation. Check tachometer polarity. With a DC tachometer TKP (2TB-29) is positive for forward rotation. Turn the LOC REF potentiometer back to the center position and switch to NORMAL. If the motor rotation was incorrect, remove power and interchange the motor field connections F1 (or RF1) and F2 (or RF2) on ATB terminal board.
- 6. If no diagnostic card is available set the external speed reference potentiometer to zero (full CCW) and press the START pushbutton. The MA contactor should pick up. Slowly turn the speed reference CW until the motor starts to rotate. Check motor rotation. If incorrect, remove power and interchange the motor field leads F1 and F2 (or RF1 and RF2) on ATB terminal board
- 7. Run the drive from the external speed reference up to top speed. Adjust <u>MAX SPEED</u> as may be required.
- 8. Close and secure the front door of the power unit.

SEQUENCE OF OPERATION

POWER APPLIED

The control transformer is energized through its primary fuses. The fans (if supplied) will come on.

The power supply card (PSC) is energized and the DC outputs (± 20 volts) are applied through their fuses to the rest of the cards. All readings carry a tolerance of $\pm 10\%$ when read on the built in instrument.

The motor field supply is energized. Refer to the motor field supply instructions for details.

TABLE V FAULT CONDITIONS

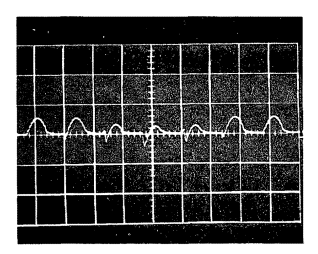
A fault has occured if the READY TO RUN light is off. The conditions that can initiate a fault are as follows:

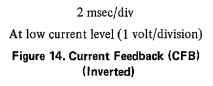
- 1. No three phase power to the Fuses (or optional Circuit Breaker)
- 2. Circuit breaker is open, or AC power fuse blown.
- 3. Control fuse is open.
- 4. Power supply plus or minus DC fuse is open.
- 5. Loss of an incoming phase.
- 6. Incorrect phase rotation.
- ** 7. Instantaneous overcurrent (IOC) level exceeded.
 - 8. Timed over current (TOC) electronic.
- ** 9. Loss of motor field.
 - 10. External Fault Stop momentarily released from Common.
- * 11. Other special functions to System Trip (SYS) or External Fault Stop inputs.
 - 12. System Trip input (SYS) momentarily connected to +10 volts.
 - 13. RESET button held depressed or RSET input held connected to Common.
 - 14. Diagnostic mode selected with the motor rotating.
 - 15. Oscillator failed "on".
- * 16. Tachometer fault (loss of tachometer signal), DC output open, or incorrect ALIGN adjustment.
- ** 17. Overspeed
- * May not be provided. Refer to instructions on Motor Field Supply and System elementary diagram.
- ** Can be caused by LOC REF and CUR LIM settings in Static Diagnostic mode.

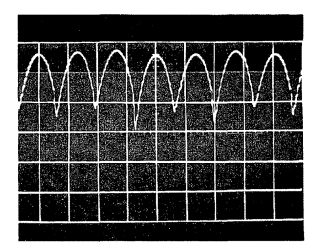
After the fault condition has been cleared and the motor has come to standstill, the drive can be RESET by any of the following three methods:

- 1. Momentarily remove the three phase power and re-apply.
- 2. Push the RESET button
- 3. Momentarily connect RSET to common.

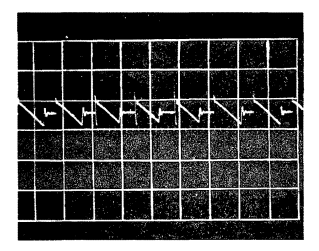
All illustrations were photographed zero volts on center line at 2 msec per division



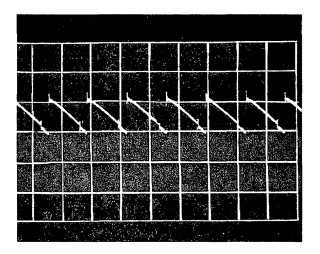




2 msec/div At Continuous current (1 volt/division) Figure 15. Current Feedback (CFB) (Inverted)



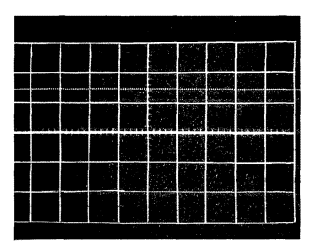
2 msec/div At low current and 50% output (5 volts/division) Figure 16. Voltage Feedback (VFB) (Inverted)

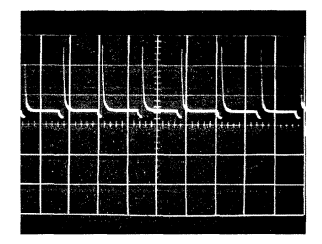


2 msec/div At continuous current and 50% output volts) (5 volts/division)

Figure 17. Voltage Feedback (VFB) (Inverted)

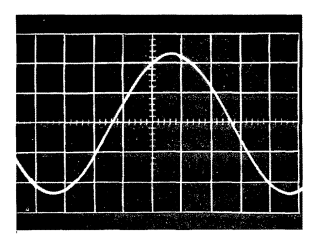
All illustrations were photographed zero volts on center line at 2 msec per division



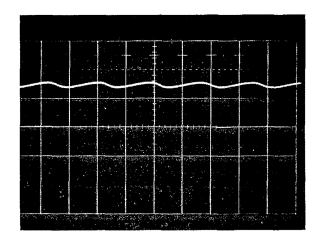


2 msec/div (10 volts/division) Figure 18. Oscillator (OSC)

2 msec/div At 50% output voltage (5% volts/division) Figure 19. Initial Pulse (IPU)

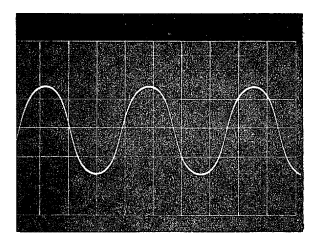


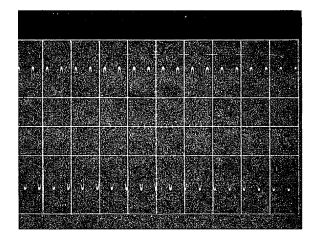
2 msec/div Typical of SA, SB & SC SB lags SA by 120⁰ SC lags SB by 120⁰ (5 volts/division) Figure 20. Synchronizing Signal (SA)



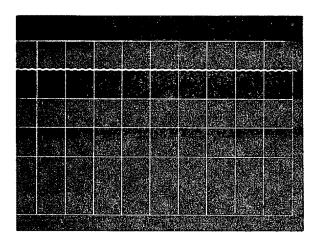
2 msec/div With an AC tachometer at 450 RPM (1 volt/division) Figure 21. Speed Feedback (SFB)

All illustrations were photographed zero volts on center line at 2 msec per division



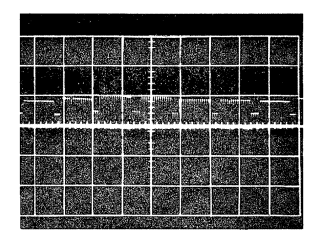


2 msec/div With an AC Tachometer at 450 RPM (1 volt/division) Figure 22. Tachometer Feedback (TFB) 2 msec/div With an AC Tachometer at 3160 RPM (5 volts/division) Figure 23. Tachometer Feedback (TFB)



2 msec/div With an AC Tachometer at 3160 RPM (5 volts/division)

Figure 24. Speed Feedback (SFB)

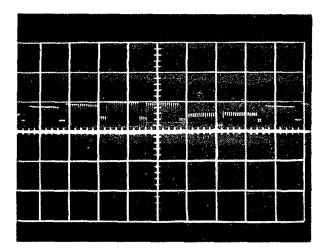


2 msec/div Normal at 20% output volts. (0.5 volts/division)

Figure 25. Pulse Output (PO)

5 50

All illustrations were photographed zero volts on center line at 2 msec per division



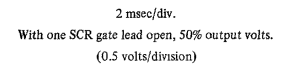


Figure 26. Pulse Output (PO)

NOTE

IF THE MOTOR FIELD REVERSING OPTION IS PROVIDED, THE MOTOR FIELD WILL NOT BE ENERGIZED UNTIL THE DRIVE IS STARTED.

IF NO FAULTS HAVE BEEN DETECTED BY THE MONITOR SECTION OF THE INTERFACE CARD (IFC) THE "READY TO RUN" INDICATOR ON THE 'MAIN CONTROL CARD WILL ILLUMI-NATE. TABLE V TABULATES THE FAULT CON-DITIONS WHICH ARE MONITORED.

The oscillator will start and the synchronizing signals SA, SB, SC will measure 8.5 volts RMS ($\pm 10\%$) See Fig. 18 and 20.

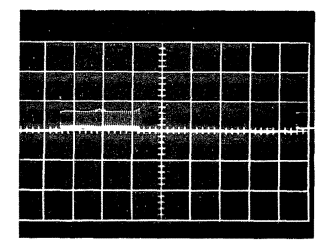
START

The RUN relay will pick up when the start pushbutton is pushed.

SWITCH LOGIC

The RUN (or JOG) input point on the main control card (MCC) will be switched from +30 volts to -30 volts.

The MA control line MAC from the main control card (MCC) to the interface card (IFC) will be pulled down to -20 volts.



2 msec/div

Gate to Cathode Firing Signal 1G-1C, with 50% output voltage continuous current. Typicāl of all six signals.

(5 volts/division)

FIG. 27 Gate to Cathode Firing Signal (1G–1C)

The interface card (IFC) checks that no faults exist and that "control on" is connected to -30 volts before applying power to the coil of the MA pilot relay MAX.

MAX picks up, releasing the preconditioning signal PRE from common and applies power to the coil of the MA contactor.

When PRE is released from common, it switches to -4 volts which will release the main control card preconditioning after approximately 80 milliseconds.

Releasing preconditioning allows the drive to send firing pulses to the gates of the SCR's in the conversion module and allows the normal signal flow to occur.

SIGNAL FLOW

If the RUN is switched, the reference at SR is applied to the linear time section. The timed reference output TR will ramp to a voltage proportional to SR. The <u>REF SCALE</u> adjustment is used to set TR to -10.0volts when the input at SR is set for top speed. The time for TR to ramp from 0 to 10 volts is adjustable from 0.3 to 60 seconds with the <u>LIN TIME</u> adjustment. See jumper table for the MCC card. (Ranges 0.3 to 6 sec. or 2 to 60 sec.) The external tachometer signal (if used) or the internal CEMF signal must be selected by two (2) jumpers on the interface card (IFC) to provide a speed feedback signal (TFB) to the speed feedback section on the main control card (MCC) where the signal is rectified (if required). The output of the speed feedback section is SFB and will be 10 volts at top speed. <u>MAX SPEED</u> is adjusted to make the actual top speed correspond to the desired top speed. (See Fig. 21 and 24)

Ine timed reference TR, or the JOG reference, JOGR, and the speed feedback, SFB are summed by the regulator error amplifier. The error amplifier output EAO will be at low voltage (nearly zero) when the drive is regulating speed. EAO will not be low when the drive speed is changing. The gain of the error amplifier is set with the <u>GAIN</u> adjustment. The <u>GAIN</u> is used primarily to improve the response of the drive in the constant horsepower region when the motor field supply is a motor field control (MFC) card.

To maintain good speed regulation the error amplifier output (EAO) is fed into the integrator. The output of the integrator is the reference, DR, to the driver. The response of the control below base speed is set with the <u>RESPONSE</u> adjustment. There is a limit; however, to how responsive a drive may be set. Stability of the drive is decreased as its response is increased. If the MFC card is used, the response is desensitized when the drive is operating in the weak field mode (constant horsepower). DO NOT ADJUST <u>RESPONSE</u> DURING THIS MODE OF OPERATION.

To protect the system a current limit section is provided. The limit section output, CLF, drives the regulator integrator and will override the error amplifier. The current limit is set with the <u>CUR LIMIT</u> adjustment. Typically current limit is set at 150% of the motor nameplate or 3.75 volts current feedback, CFB.

The counter EMF signal, CEMF, is developed on the main control card (MCC) by subtracting a signal proportional to the IR drop of the motor from the voltage feedback, VFB. This is set with the <u>COMP</u> adjustment.

The driver reference DR, the voltage feedback, VFB and the damping adjustment <u>DAMP</u> are summed at the output of the driver. The driver converts this error to pulse trains which drive the SCR (Thyristor) gates in such a manner as to maintain the motor voltage proportional to the driver reference. The damping adjustment <u>DAMP</u> controls the response of the driver. Generally speaking <u>DAMP</u> is used only to quiet small oscillations which occur in the current under light load conditions. Too much damping will slow down the system response and tend to cause over shoot.

The driver provides a signal IPU to the oscillator on the interface card (IFC) to generate an initial pulse at the exact point in time that an SCR is to be fired. See Fig. 19.

Two driver monitor points are available, PCR and PO. PCR is the phase control reference which causes the output pulse trains to phase shift in time with respect to the AC line. As the driver error voltage, DE, changes from zero to -12 volts, the phase control reference, PCR, changes from -4 volts to +4 volts and the output pulses will shift from full off to full on. PO is used to monitor the pulse outputs to the SCR's. The PO signal will vary as speed is increased, but the shape and amplitude should repeat every 60° (2.8 msec) See Fig. 25 and 26.

STOP

There are two stop sequences; normal stop and fault stop.

In either case preconditioning will be applied to phase back and lock out the SCR firing pulses such that the load current is reduced to zero prior to opening the MA contactor.

The motor will coast to a stop or stop by dynamic braking if the DB option is provided.

If the motor stops by dynamic braking, the drive cannot be restarted until the motor speed has decreased to a low speed level at which time the anti-plugging relay, APR, drops out.

DIAGNOSTIC STATIC (SWITCH TO LEFT)

LOGIC

The RUN and JOG inputs are inhibited. This prevents the references SR and JOGR from activating the drive and holds the MA contactor open.

The current reference potentiometer <u>CUR REF</u> controls the current feedback signal CFB.

The local reference <u>LOC REF</u> potentiometer is connected into the input of the linear time section and into the speed feedback section. The local reference is also connected to the field diagnostic reference FDR. Refer to motor field control (MFC) instructions (GEK-24971) for details of operation.

To simplify signal tracing, the gain of the regulator and drive is reduced and the speed feedback signal to the regulator amplifier is removed.

SIGNAL FLOW

The local reference (LR) is applied directly, to the input of the linear time section, by-passing the <u>REF SCALE</u> adjustment. The timed output (TR) will ramp to a voltage equal to LR in magnitude and polarity in a time determined by the setting of <u>LIN TIME</u>.

The local reference (LR) is applied to the input of the last stage of the speed feedback section. The output SFB will be equal to LR in magnitude but opposite in polarity. The tachometer scaling circuit and its output TFB are unaffected by the local reference and will remain at zero. As the signal from SFB into the regulator amplifier is inhibited, the primary purpose of exercising SFB is to check the SFB functions of the MFC card (if used).

A dummy feedback signal to replace the normal SFB signal is connected from the output of the regulator integrator output DR to the input of the regulator error amplifier. Under these conditions DR is equal to the magnitude of TR but opposite in polarity as long as the current reference is below the current limit setting. As the current reference is raised the current feedback signal CFB will exceed the current limit level set by <u>CUR LIMIT</u> and force the DR output to zero. See Fig. 14 and 15.

Current feedback will also program the CEMF output to a level proportional to the CFB level and the <u>COMP</u> adjustment.

The load instrument output <u>IMET</u> will also respond to the current reference.

The gain of the drive is reduced so that the driver error (DE) is equal to the magnitude of the driver reference (DR) as long as the current reference is set to zero.

With an osilloscope, the initial pulse output (IPU) and the pulse output (PO) may be monitored to verify proper operation. See Figs. 19, 25 and 26.

DIAGNOSTIC RUN (SWITCH TO THE RIGHT)

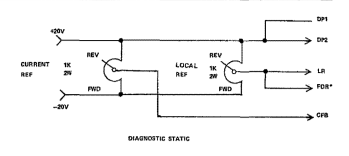
In diagnostic run, the local reference LR and the diagnostic switch are substituted for the SR reference and the RUN switch input just as in diagnostic static. The drive then runs normally with one important exception: system feedback is normal but the signal from system feedback to the regulator error amplifier is inhibited and the dummy feedback from DR is still in place.

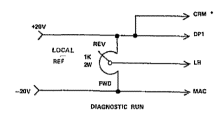
The net effect is the drive operates as a base speed voltage regulated drive from the <u>LOC REF</u> potentio-meter.

CALIBRATION PROCEDURE

The diagnostic card is used to generate the appropriate test signals and operating modes to calibrate the drive. If a diagnostic card has not been furnished, one may be ordered or the test circuit shown in Fig. 28 may be used.

To avoid confusion and possible interaction, the adjustments should be made in the following sequence. Two sequences are listed, (1) when a motor field exciter (MFE) is provided and (2) when a motor field control (MFC) is furnished.





Make all connections and set the potentiometers to center (zero) position prior to applying input power. To exit from the <u>DIAGNOSTIC RUN</u> mode, turn the <u>SPEED REF</u> potentiometer to center. Then remove input power after the motor has stopped.

*All connections may be made to the test posts on the front of the main control card except for CRM and FDR which are located on the RTB terminal board.

Figure 28. Diagnostic Test Circuits

All of the high voltage inputs to the controller have been scaled down with the scale factors shown on the test data sheet (located on the inside door of the power unit).

For Example:

For 460VAC/550VDC drives VFB = 5.62r@550VDC (Armature Volts) For 230VAC/240VDC drives VFB = 5.56r@240VDC (Armature Volts)

CALIBRATION WITH MOTOR FIELD CONTROL (MFC)

Refer to motor field control instructions GEK-24971 for details of operation.

All readings have a tolerance of $\pm 10\%$ when read on the test instrument.

Select DIAGNOSTIC STATIC and set the <u>CUR REF</u> and <u>LOC REF</u> to the center positions.

FMAX (maximum field)

Set the <u>LOC REF</u> potentiometer for -1 volt at LR. Adjust <u>FMAX</u> until FC corresponds to the maximum field FC on the test data sheet.

TABLE II

		· · · · · · · · · · · · · · · · · · ·
	WITH MOTOR FIELD CONTROL	WITH MOTOR FIELD EXCITER
DIAGNOSTIC STATIC MODE, ADJUST	FMAX FMIN * FLOSS SLIM CROSS* LIN TIME COMP CUR LIMIT IMET (IF USED)	<u>FLOSS</u> <u>LIN TIME</u> <u>COMP</u> <u>CUR LIMIT</u> <u>IMET</u> (IF USED)
DIAGNOSTIC RUN MODE, ADJUST	<u>MAX SPEED</u> <u>ALIGN</u> <u>SMET</u> (IF USED)	<u>MAX SPEED</u> <u>SMET</u> (IF USED)
NORMAL MODE, ADJUST	REF SCALE MAX SPEED (TRIM) <u>MIN SPEED</u> (IF USED) <u>GAIN</u> <u>RESPONSE</u> <u>DAMP</u>	REF SCALE MAX SPEED (TRIM) <u>MIN SPEED</u> (IF USED) <u>GAIN</u> RESPONSE DAMP

Recalibrating Adjustment Sequences

*Some drives may be provided with a motor field control card (MFC) and not have any constant HP range. On such drives set CROSS full CW and FMIN per Test Data Sheet or at 80% of rated field current.

Drives with a motor field exciter (MFE) do not have CROSS, FMIN, SLIM and ALIGN adjustments.

NOTE: A MOTOR FIELD CONTROL CARD (MFC) MAY BE FURNISHED ON BASE SPEED DRIVES (CONSTANT FIELD) TO PROVIDE FIELD ECONOMY, TACHOMETER MONITOR OR FIELD CURRENT REGULATION FUNCTIONS.

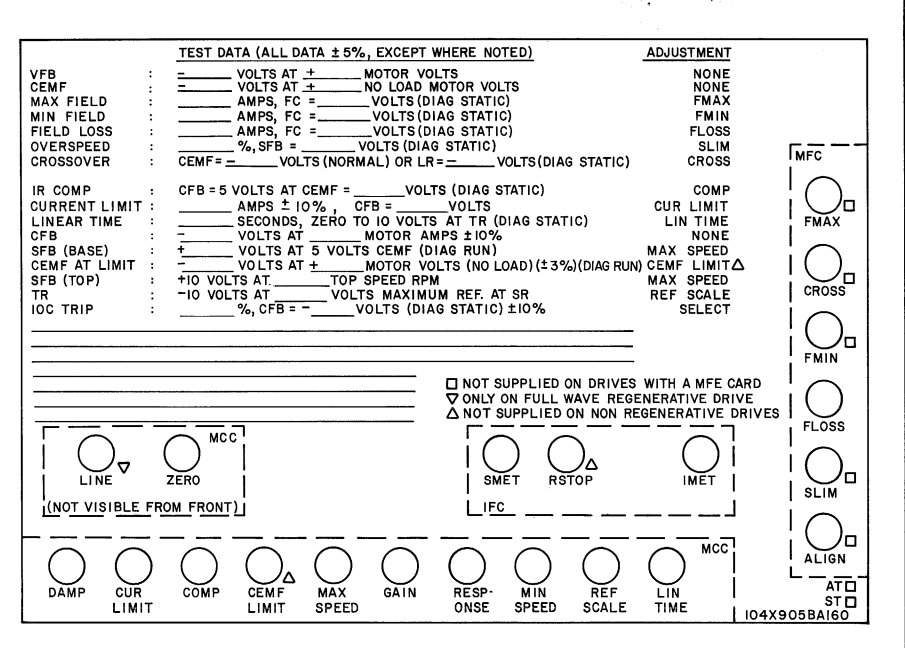


Figure 28A. Typical Test Data Sheet

FMIN (minimum field - limit)

Set <u>LOC REF</u> potentiometer for -6 volts at LR. Adjust <u>FMIN</u> until FC corresponds to minimum field FC on the test data sheet.

COMP (compensation - IR)

Set the <u>LOC REF</u> potentiometer to center position. Adjust the <u>CUR REF</u> potentiometer Fwd until CFB is at -5 volts ($\pm 10\%$).

Monitor CEMF and adjust <u>COMP</u> until CEMF equals the value on the test data sheet.

On a speed regulated drive, <u>COMP</u> may be retrimmed for stabilizing the drive when operating above base speed.

On a voltage (CEMF) regulated drive, <u>COMP</u> should be set for zero speed regulation at a specific speed (typically 50%) when the load changes from minimum to maximum. If the speed decreases with increasing load the <u>COMP</u> potentiometer should be turned further clockwise. Always re-check the <u>MAX SPEED</u> adjustment after making a COMP adjustment.

CUR LIMIT (current limit)

Set LOC REF for 10 volts at DR. Set <u>CUR LIMIT</u> full CW. Adjust the <u>CUR REF</u> potentiometer until CFB corresponds to the current limit level on the test data sheet. Monitor DR and turn <u>CUR LIMIT</u> CCW until DR starts to decrease.

IMET (load instrument calibration)

Adjust the <u>CUR REF</u> until CFB corresponds to full load current. Verify the optional load instrument reads full load. If not, remove power; adjust IMET and repeat.

FLOSS (field loss - fault)

Set the LOC REF to center position and reset the drive. Adjust FLOSS full CCW.

Monitor FC and move the LOC REF potentiometer Rev until FC corresponds to the field loss value on the test data sheet. Slowly rotate FLOSS CW until the "Ready to Run" light turns off indicating a drive fault. Normally set at 75% of the FMIN setting.

SLIM (Speed limit - overspeed fault)

Set the <u>LOC REF</u> to center position and reset the drive. Adjust <u>SLIM</u> full CW.

Monitor SFB and move the <u>LOC REF</u> potentiometer Fwd until SFB corresponds to the overspeed limit on the test data sheet: Slowly adjust <u>SLIM</u> CCW until the "Ready to Run" light turns off indicating a drive fault. Normally set with 11.5 volts (115%) at SFB.

CROSS (cross over - field)

Set <u>CROSS</u> full CCW. Turn the <u>LOC REF</u> potentiometer Fwd until LR corresponds to the cross over LR on the test data sheet.

Monitor FC and adjust <u>CROSS</u> CW until FC just starts to increase. <u>CROSS</u> may be checked when the drive is running in normal operation by verifying that CEMF reads the value on the test data sheet with the drive operating above base speed.

LIN TIME (linear time)

Monitor TR and set -10 volts with the LOC REF potentiometer. Flip the diagnostic switch to <u>NORMAL</u>, then back to <u>STATIC</u> and measure the time for TR to ramp from 0 to -10 volts. Adjust <u>LIN TIME</u> as required.

Set the <u>LOC REF</u> to the center position; reset the drive and switch to DIAGNOSTIC RUN to operate the drive as a voltage regulator.

MAX SPEED/ALIGN (max speed/tachometer loss align)

Turn <u>MAX SPEED</u> full CCW. Turn <u>ALIGN</u> full CW. Adjust the <u>LOC REF</u> potentiometer until CEMF reads -5 volts ($\pm 10\%$). Adjust <u>MAX SPEED</u> until SFB corresponds to the base speed feedback on the test data sheet.

Monitor TA and adjust <u>ALIGN</u> CCW until TA is approximately zero volts.

SMET (speed instrument calibration)

Turn the <u>LOC REF</u> potentiometer until SFB is 3 volts, $(\pm 10\%)$. The optional speed indicator should indicate 30% top speed. If it does not, switch to NORMAL to initiate a shut down. Remove power, adjust SMET and repeat.

RETURN THE DIAGNOSTIC SWITCH TO NORMAL

REF SCALE/MAX SPEED (reference scale/max speed)

Turn the <u>REF SCALE</u> full CCW. Start the drive and apply top speed reference to SR. Adjust the <u>REF SCALE</u> potentiometer until SFB is 10 volts (+10%). This normalizes the timed reference TR and speed feedback, SFB for 10 volts (\pm 10%), at top speed.

Now measure motor RPM and adjust <u>MAX SPEED</u> (if necessary) until the actual RPM corresponds to the desired top speed. If actual top RPM was off by more than 5% reset <u>ALIGN</u> as detailed above.

MIN SPEED (minimum speed)

Reduce the system reference to zero and start the drive. Adjust <u>MIN SPEED</u>, as required, to meet system mimimum speed requirements.

GAIN, RESPONSE, DAMP (stability adjustments)

The <u>GAIN</u> adjustments affects the stability over the entire speed range. This potentiometer will normally be set between 9 and 12 o'clock.

The <u>RESPONSE</u> adjustment affects stability in the constant torque region (below base speed). Adjustments should not be made when operating above base speed. The potentiometer will normally be set between 10 and 1 o'clock.

The <u>DAMP</u> adjustment primarily affects the region around cross over between the constant torque and constant horsepower regions. Normally damping is not required and the potentiometer is set fully counter clockwise (7 o'clock).

CALIBRATION WITH MOTOR FIELD EXCITER (MFE)

Refer to motor field exciter instructions GEK-24972 for details of operation.

SELECT DIAGNOSTIC STATIC and set CUR REF and LOC REF to the center positions.

FLOSS (field loss - fault)

Adjust FLOSS full CCW and reset the drive.

Monitor FC and move the <u>LOC REF</u> Rev until FC corresponds to the field loss value on the test data sheet. Slowly adjust <u>FLOSS</u> CW until the "Ready to Run" light turns off indicating a drive fault. Normally set at 50% of rated motor field current.

COMP (compensation - IR)

Adjust the <u>LOC REF</u> potentiometer to the center position. Adjust the <u>CUR REF</u> potentiometer Fwd until CFB is at -5 volts ($\pm 10\%$).

Monitor CEMF and adjust <u>COMP</u> until CEMF equals the value on the test data sheet.

On a voltage (CEMF) regulated drive, COMP should be set for zero speed regulation at a specific speed (typically 50%) when the load changes from minimum to maximum. If the speed decreases with increasing load the COMP adjustment should be turned further clockwise. Always recheck the MAX SPEED potentiometer after making a COMP adjustment.

CUR LIMIT (current limit)

Set the <u>LOC REF</u> for 10 volts at DR. Adjust <u>CUR</u> <u>LIMIT</u> full CW. Turn the <u>CUR REF</u> potentiometer until CFB corresponds to the current limit value on the test data sheet.

Monitor DR and turn <u>CUR LIMIT</u> CCW until DR starts to decrease.

IMET (load instrument calibration)

Turn the <u>CUR REF</u> potentiometer until CFB corresponds to full load current. Verify the optional load instrument reads full load. If not, remove power, adjust <u>IMET</u> and repeat.

LIN TIME (linear time)

Monitor TR and set to -10 volts with the <u>LOC REF</u> potentiometer. Flip the diagnostic switch to <u>NORMAL</u> then back to <u>STATIC</u> and measure the time for TR to ramp from 0 to -10 volts. Adjust <u>LIN TIME</u> according to the test data sheet or as required.

Set the LOC REF to the center position and switch to DIAGNOSTIC RUN.

MAX SPEED (maximum speed)

Adjust the <u>LOC REF</u> until the motor is running at actual top speed. Adjust <u>MAX SPEED</u> until SFB is 10 volts ($\pm 10\%$).

SMET (speed instrument calibration)

Turn the LOC REF potentiometer until SFB is 3 volts $(\pm 10\%)$ the optional speed indicator should indicate 30% top speed. If it does not, switch to <u>NORMAL</u> to initiate a shut down. Remove power, adjust <u>SMET</u> and repeat.

Return the DIAGNOSTIC SWITCH TO NORMAL.

REF SCALE (reference scale)

Turn the <u>REF SCALE</u> potentiometer full CCW. Start the drive and apply top speed reference to SR. Adjust the REF SCALE potentiometer until SFB is 10 volts ($\pm 10\%$). This normalizes the timed reference TR and speed feedback SFB for 10 volts ($\pm 10\%$) at top speed.

MIN SPEED (minimum speed)

Reduce the system reference to zero and start the drive. Adjust <u>MIN SPEED</u> as required to meet system minimum speed requirements.

GAIN, RESPONSE, DAMP (stability adjustments)

The <u>GAIN</u> potentiometer is normally set fully counter clockwise (7 o'clock).

The <u>RESPONSE</u> potentiometer is adjusted for stable operation normally in the range of 10 to 1 o'clock.

Normally damping is not required and therefore <u>DAMP</u> should be set fully counter clockwise (7 o'clock).

MODIFICATIONS AND OPTIONS

The modification module, MDM, mounted on top of the basic power unit is required for any of the following modifications.

Dynamic braking Reversing with dynamic braking AC line circuit breaker Blower motor control

Other modifications and/or options are available as Kits which may either be factory assembled and wired or installed in the main controller by the user. The modification Kits are provided with mounting hardware and cut to length wire harness with marked terminals when required, for easy installation. The power unit modification Kits are: Diagnostic panel

Test instrument and probe

Process Control follower (with independent jog reference)

Jog by pushbutton (with independent jog reference) Timed overcurrent protection

Modifications and/or options that affect devices and wiring external to the power unit include:

Auto/Manual operation Remote current limit Speed indicator Load indicator Tachometer (for improved speed regulation)

DYNAMIC BRAKING

The dynamic braking resistor(s) are mounted on the back panel in the MDM, (modification module) and selected to produce a dynamic braking current of 125 to 150% of rated armature current at rated armature voltage.

The dynamic braking resistor(s) will be connected across the motor armature by closing in the DB contactor which, depending on horsepower, may have one, two, or three contactor poles.

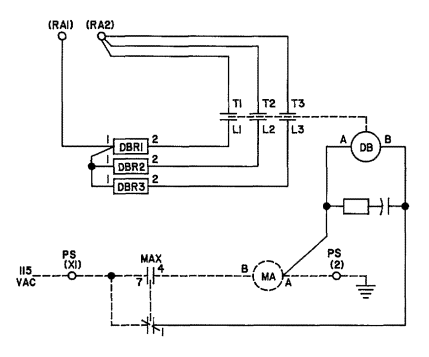
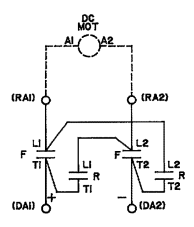


FIG.29 DYNAMIC BRAKING RESISTOR CONNECTIONS



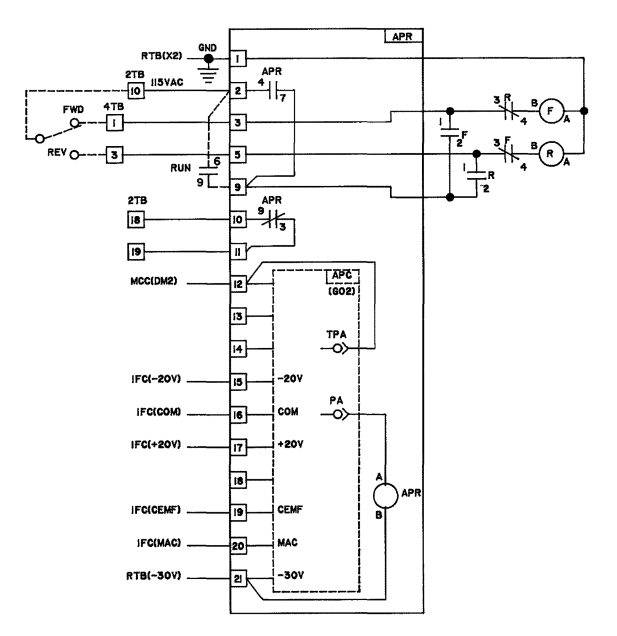


FIGURE 30. ARMATURE REVERSING

A normally closed interlock on the MAX relay is used to energize the DB contactor in order to initiate the dynamic braking function.

On all drives with dynamic braking a NC (normally closed) interlock on the APR (anti plug) relay is used to prevent restarting until the motor speed is reduced to a low level. This is a protective feature to avoid damaging the DB contactor poles by repeated interruption of high levels of dynamic braking current.

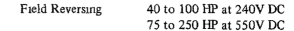
Refer to the armature reversing section for the operation and wiring of the APR relay panel.

REVERSING

Reversing is only available with dynamic braking. If a coast stop is more desirable, the wiring to the DB resistor(s) or the DB contactor coil may be disconnected.

Reversing is performed either by armature reversing contactors or by field reversing contactors:

Armature Reversing 5 to 30 HP at 240V DC 5 to 60 HP at 550V DC



Field reversing is performed by using an MFC card instead of the MFE card such that the field current can be reduced to a low level prior to operating the field reversing contactors.

ARMATURE REVERSING

The armature reversing circuitry is wired as indicated in Fig. 30. The FOR/REV selector switch is wired from the operator's station to 2TB(10), 4TB(1) and 4TB(3) as shown. The anti-plugging relay (APR) picks up when the drive is started to latch in the selected forward (F) or reverse (R) contactor. If the For-Rev selector switch is operated the contactors will not reverse until the STOP button is operated and the motor speed is reduced to a low level at which time the APR relay drops out.

The APR relay is controlled by a printed circuit card (APC) mounted on the APR panel terminal board. When the START pushbutton is depressed the MAC signal switches from zero to -20V to normally pick up the MAX relay, but is now also used to pick up the APR relay. As the motor speed is increased the CEMF signal goes from

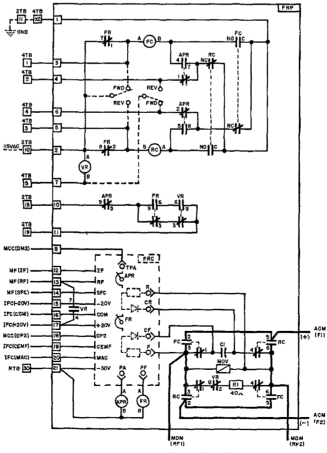


Figure 31. Field Reversing Panel

zero to approximately -5 volts at rated armature voltage to latch in APR relay. With MAC returned to zero (STOP) APR will drop out as the CEMF voltage is reduced to a level corresponding to approximately 10% of rated armature voltage. The drop out level is adjustable by the <u>APR</u> potentiometer on the APC card from 8% to 40%. Normally the <u>APR</u> potentiometer should be set fully CCW for an 8% drop out level.

NOTE

DO NOT SET THE <u>APR</u> POTENTIOMETER PAST MID-POSITION.

FIELD REVERSING

The field reversing circuitry is shown in Fig. 31 and Fig. 32. The FOR/REV selector switch is wired from the operators station to 2TB(10) and 4TB(1) through 4TB(5) as illustrated.

Field excitation is applied when START (or JOG) is initiated. At this time the APR relay picks up, making the selected forward, FC, or reverse, RC, contactor pick up. At the same time the VR relay drops out to disconnect the RF point from ± 20 volts, which makes the field current go to the level set by the <u>FMAX</u> potentiometer on the MFC card. As field current is applied, the FR relay drops out to latch in the selected contactor.

If the STOP button is depressed, the motor will stop by dynamic braking. The APR relay drops out at a low motor speed as the CEMF signal drops below a preset level.

NOTE:

REFER TO THE ARMATURE REVERSING SEC-TION FOR A DESCRIPTION OF THE APR RELAY OPERATION.

At this time the MFC card is programmed into its FIELD ECONOMY mode; i.e. the field current is reduced to about 70% of normal while the motor is at standstill.

Now if the FOR/REV selector switch is operated, the VR relay picks up; +20V is applied to RF and the field is programmed off. The voltage at SFC is proportional to field current and when a low level is reached the FR relay picks up and the field contactor drops out.

As the contacts open the stored energy in the field inductance causes arcing between the contact tips for a few milliseconds until a pre-charged capacitor C1, is applied across the output terminals. The capacitor will shunt the current away from the contact tips to extinguish the arcing almost instantly. The field current will quickly reverse the capacitor charge, but the voltage will be clipped by the metal oxide varistor MOV, which now quickly dissipates the remaining inductive field energy.

The level at which the FR relay picks up to initiate switching is adjustable by the FR potentiometer on the FRC card. Generally the potentiometer is turned fully CCW for a minimum switching level.

The circuitry is arranged to permit a direct speed reversal without a distinct stop. With the motor running at preset speed, operate the FOR/REV selector switch. Then momentarily depress the STOP pushbutton to initiate dynamic braking and immediately push and hold the START button until motor accelerates in the opposite direction. In this operating mode the reversing time may be reduced by increasing the level at which the APR and FR relays operate. By turning the APR potentiometer CW the APR relay will drop out at a higher speed to initiate field turn off earlier in the dynamic braking (DB) cycle. By turning the FR potentiometer CW the contactor switching will be initiated at a higher level of field current. As the field is reversed while the motor is still rotating the motor terminal voltage (CEMF) reverses and when the MA contactor picks up and output power is reapplied the motor will regenerate to zero speed and continue accelerating to the preset speed in the opposite direction. If any appreciable arcing occurs during the switching of the field contactor, the FR potentiometers must be turned CCW,

NOTE

IF THE START PUSHBUTTON IS NOT OPERATED IN THE ABOVE SEQUENCE THE STOPPING TIME WILL INCREASE SINCE DYNAMIC BRAKING TORQUE IS LOST AS THE FIELD CURRENT IS PROGRAMMED TO ZERO.

Fig. 31 shows a wire connection from FRC (TPA) to FRP(8) to MCC (DM2). Normally a jumper on the main control card (MCC) connects MCC (FEA) to MCC (DM2) in order to delay FIELD ECONOMY until dynamic braking is completed. By removing the (FEA)-(DM2) jumper the dynamic braking torque will be reduced to produce a "softer" deceleration.

AC LINE CIRCUIT BREAKER/SWITCH

The molded case switch (or circuit breaker) provides a manual AC line disconnect with provision for padlocking of the external operating handle.

For 40HP and less at 230V and 100HP and less at 460V, a circuit breaker with a magnetic trip mechanism is provided. For higher horsepower ratings a molded case switch without any trip mechanism is used.

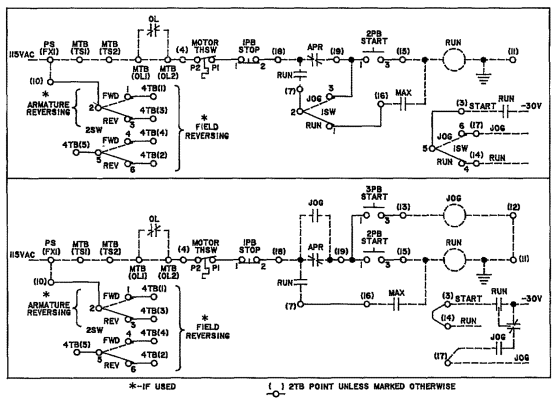


FIG.32 CONTROL CIRCUITS WITH DYNAMIC BRAKING AND/OR REVERSING

BLOWER MOTOR CONTROL

The blower motor control consists of a thermal overload relay with three heating elements and three fuses for protection of the blower motor for the DC motor. The blower motor is controlled through the main AC contactor, MA, and thus starts and stops with the DC drive motor.

The three wires from the blower motor connect to the overload relay except for 40 HP, 240VDC and 75/100 HP, 550VDC where connections are made to the fuse block. The overload relay interlock (OL) is wired to MTB (OL1) and MTB (OL2) and is normally wired in series with the stop circuit.

DIAGNOSTIC PANEL

The diagnostic panel greatly simplifies check out and trouble shooting of a drive system. In particular when the system uses the motor field control card (MFC) for operation above base speed it is highly recommended.

The check out procedure using the diagnostic panel is described on page 36, in the Calibration Procedure in this instruction book.

NOTE:

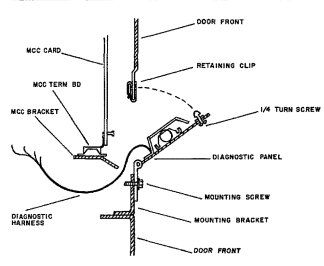
AFTER MAKING A DIAGNOSTIC CHECK AL-WAYS RETURN THE SELECTOR SWITCH TO NORMAL AND THE REFERENCE POTENTIO-METERS TO THEIR CENTER POSITIONS.

CAUTION

IF THE DIAGNOSTIC SWITCH IS SET TO DIAG RUN AND THE DIAGNOSTIC <u>LOC REF</u> POT-ENTIOMETER IS TURNED TO FWD, THE DRIVE WILL START RUNNING WHEN THE AC POWER IS APPLIED.

In case the diagnostic panel is not available a diagnostic test can still be made by wiring up either a Diagnostic Static or Diagnostic Run circuit as shown in Fig. 28. In all cases observe the caution statement above.

Following the mounting procedures when installing the panel. See Fig. 33.



MOUNTING INSTRUCTIONS

- 1. Remove the retaining clip from the diagnostic panel and attach it over the hole in the offset door flange.
- 2. Mount the panel loosely to the mounting bracket using the two flat washers and self tapping screws.
- 3. Align the panel and fasten the 1/4 turn screw to the retaining clip.
- 4. Tighten the mounting screws.
- Pass the diagnostic harness underneath the main control card (MCC) bracket and connect the labeled wires to the corresponding MCC terminal board points DP1, DP2, MAC, LR and the RTB terminal board points RSET, COM, +20V, -20V, FDR, CRM and CFB.

Figure 33. Diagnostic Panel

TEST INSTRUMENT

The instrument with its probe is used to measure any of the DC signals on the test row along the front (bottom) of the main control card (MCC). Used with the diagnostic panel, the instrument provides a convenient way of recalibration or verification of most of the preset adjustments.

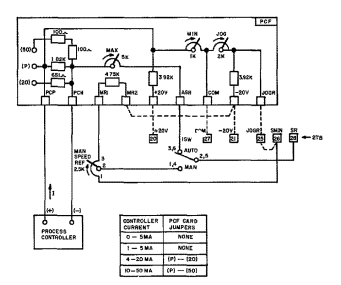
The test probe has two connection points for a full scale reading of either 4 volts or 20 volts.

Mount the instrument by first removing the two mounting screws and placing it through the slot in the left hand side of the door front. Place the instrument against the bottom side of the main control card (MCC) bracket and line the mounting holes up with the two holes in the bracket. Insert the screws from the top of the bracket and tighten. Then connect the common lead attached to the negative instrument terminal to the main control card terminal board marked COM.

PROCESS CONTROL FOLLOWER

The process control follower assembly is located in the main control module to the right of the RUN relay and above 2TB. It consists of a terminal board mounted printed circuit card on a bracket which mounts to the two studs located in the relay bracket.

Set up procedure: Wire the process controller, the manual speed potentiometer and the MAN/AUTO selector switch as shown in Fig. 34.



- 1. Dashed lines indicate factory made connections if the Kit is ordered factory mounted.
- 2. Remove jumpers (SRH)-(COM) and (JH)-(COM) on the main control card (MCC)
- 3. For jogging at MIN SPEED remove wire PCF (JOGR)-2TB(25).

For independent jog reference remove jumper 2TB(25)-2TB(26).

4. Due to the low current level it is recommended to parallel the two Form C contacts of the AUTO/MAN selector switch, by connecting points 1 and 4, 2 and 5 and 3 and 6.

Figure 34. Process Control Follower

- 1. In the MAN mode with the speed potentiometer fully CW sets the <u>REF SCALE</u> potentiometer for -10V at test post TR. Set the <u>MAX SPEED</u> potentiometer. (Refer to the start up section of this instruction book).
- 2. In AUTO mode with minimum controller output, set the <u>MIN</u> process control follower (PCF) potentiometer for zero (or minimum) speed.

With maximum controller output set the MAX (PCF) potentiometer for maximum speed (-10V at test) post TR). Set the JOG (PCF) potentiometer (if used).

JOG BY PUSHBUTTON/INDEPENDENT JOG REFER-ENCE (including the process controller follower circuitry).

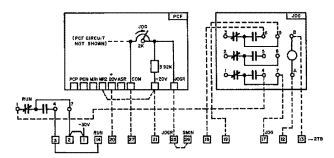
The JOG kit is the same as the Process Control Follower Kit with a JOG relay mounted to the right of the PCF card. The assembly mounts to the two studs in the relay bracket to the right of the RUN relay.

The JOG Relay and the JOG reference are wired to 2TB as shown in dashed lines in Fig. 35. (Unless order ed "factory mount-d" these connections must be made by the purchaser using the wire harness attached to the assembly).

NOTE:

ONE WIRE CONNECTS FROM JOG(4) TO RUN(1) WITH FAST-ON CONNECTIONS. THE RUN(1) TERMINAL IS THE BOTTOM CONNECT-OR IN THE <u>FRONT</u> ROW WHEN LOOKING AT THE RUN RELAY.

As the JOG relay picks up by pushing the JOG button, -30V is applied through the NC RUN and the NO JOG interlocks to 2TB(17) which is connected to the JOG switch point on the main control card (MCC). The drive will now run from the JOG reference applied to 2TB(25)which connects to JOGR on the main control card (MCC).



- 1. Dashed lines indicate factory made connections if the Kit is ordered "factory mounted"
- 2. Refer to the previous section for a description of the PROCESS CONTROL FOLLOWER (if used).
- 3. Remove the jumper between 2TB(25) and 2TB(26) for independent jog reference.

Figure 35. Jog Kit

TIMED OVERCURRENT CARD (TOC)

The TOC card provides overcurrent protection by initiat-

ing a drive shutdown if the motor armature current exceeds rated level for an extended period of time.

This function is particularly advantageous on unattended drives where the nature of the process is such that motor stalling or prolonged overload is possible.

The circuit consists of an integrator (timer) and a switching stage. When the current feedback exceeds 120% (3 volts) timing is initiated. When the output of the timing stage reaches 10 volts the output of the switching stage goes positive to initiate a system fault trip.

At 150% current the nominal trip time is 95 seconds and at 200% current the time is 36 seconds.

The card mounts by its terminal board connector points SYS, +20V, COM and -20V to the corresponding points on the bottom row of the MF terminal board. A wire is run from the stab-on connector, IABS to the corresponding connector IABS on the interface card (IFC).

Refer to the TOC instruction book for additional information. See GEK-45119.

AUTO/MANUAL CONTROL

The AUTO/MANUAL control station enables the use of two reference sources for the regulator.

In MANUAL the motor speed is set by the speed adjust potentiometer on the operator station.

In AUTO the reference signal is usually applied from the Process Control Follower or from an external reference like a tachometer to operate as a voltage follower.

The control circuit connection shows the two basic voltage follower schemes. See Fig. 36. Note that with manual override in AUTO the voltage source has to supply approximately 10 ma at top speed while the direct method requires about 1.3 ma.

If the follower voltage (Vx) exceeds 20 volts, external resistors and/or rheostats must be provided. In this case the

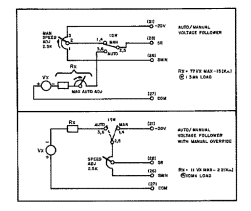


Figure 36. Auto/Manual Control

<u>REF SCALE</u> and <u>MAX SPEED</u> potentiometers must be set in the MANUAL mode. Then the external resistors must be selected (or rheostat adjusted) for the desirable maximum AUTO speed. (The 5K <u>MAX</u> potentiometer on the Process Control Follower Card may be used for trimming the speed in AUTO provided the 1.82K resistor connected between PCP and PCN is removed).

If the follower voltage (Vx) is less than 20 volts, it may be applied directly between 2TB(28) and 2TB(27) when in the AUTO mode. Now the maximum manual speed reference voltage must be reduced to equal the follower voltage by adding a resistance (Rx) between -20V (2TB(21) and the speed potentiometer when in the MANUAL mode. In this case the <u>REF SCALE</u> potentiometer must be adjusted in the AUTO mode. Then the Rx resistor must be selected or trimmed in the MANUAL mode.

A standard 15 point, 20 amp terminal board can be mounted to existing studs located along the bottom of the right hand side wall in the modification control module (MCM). This terminal board 4TB is only supplied for a reversing drive, but may be added and used for mounting external resistors or for spare connection points.

NOTE:

IF THE FOLLOWER VOLTAGE SIGNAL IS GROUNDED, THE SYSTEM COMMON OF THE VALUTROL DRIVE MUST BE LEFT UN-GROUNDED.

REMOTE CURRENT LIMIT

The external current limit potentiometer enables the operator to vary the maximum torque delivered by the motor to the driven machine.

In general the current limit is controllable below the specified 20% depending on the motor and load characteristics.

The CURRENT LIMIT potentiometer should be connected as shown in Fig. 37. A jumper is required on the main control card (MCC) between connectors (ILA) and (DM1).

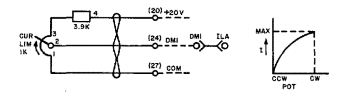


Figure 37. Remote Current Limit

With the external current limit potentiometer turned fully CW the maximum current limit should be set with the internal <u>CUR LIMIT</u> potentiometer. Maximum current **limit** must not exceed 150% (approximately 3.75 volts at ILA).

A minimum current limit setting can be made by adding a 1K rehostat connected potentiometer (or a resistor) between terminal (1) of the external <u>CURRENT LIMIT</u> potentiometer and common 2TB(27). (If not connected to the external speed potentiometer, the <u>MIN SPEED</u> potentiometer may be used as a minimum current limit adjustment).

NOTE:

THE CURRENT LIMIT IS NON-LINEAR WITH RESPECT TO THE POTENTIOMETER SCALE. WITH 150% MAXIMUM AND ZERO MINIMUM, 100% CURRENT LIMIT IS OBTAINED WITH THE POTENTIOMETER TURNED TO ITS CENTER POSITION.

SPEED INDICATOR

The speed indicating instrument connects between 2TB(27) and 2TB(23) as indicated in Fig. 38. The instrument has a 1 milliampere rectifier type movement resulting in non-linearity below 10% speed.

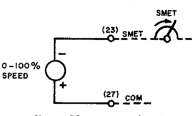


Figure 38. Speed Indication

For optimum accuracy from 10% to 100% speed, adjust the <u>SMET</u> potentiometer on the interface card (IFC) for a 100% reading when the drive is running at maximum speed.

Then with the drive running at 10% speed, use a screw driver to set the mechanical zero adjustment on the instrument for a 10% reading. (Repeat and re-adjust <u>SMET</u> at maximum speed if necessary).

LOAD INDICATOR

The load indicating instrument connects between 2TB(27) and 2TB(22) with the positive terminal to 2TB(27) as illustrated in Fig. 39.

The instrument is calibrated with the <u>IMET</u> potentiometer on the interface card (IFC) for a 100% reading at rated current (Calibration can also be made in <u>DIAG</u>. <u>STATIC</u> for a 100% reading with -2.5V at the CFB test post).

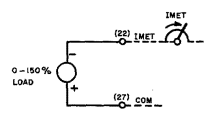


Figure 39. Load Indication

TACHOMETER

Speed regulation of a basic drive can be improved by adding a tachometer to the system for speed feedback.

On dripproof fully guarded (DPFG) motors a type 5AN, AC tachometer Kit can be added; however, the regulator will operate from any machine mounted AC or DC tachometer.

The tachometer leads connect to 2TB(29) and 2TB(30). A 56K ohm resistor is also connected between these two points. If a DC tachometer is used this resistor should be removed.

On the interface card (IFC) remove the jumpers between connectors NT-CEMF and CC-COM. Reconnect the jumpers from NT to NT1, NT2 or NT3 and from PT to PT1, PT2 or PT3 according to the maximum tachometer voltage listed in the programming table in this instruction book. (Page 57)

On the main control card (MCC) the AT1-AT2 jumper must be connected.

After converting from CEMF to tachometer regulation the <u>MAX SPEED</u> potentiometer must be readjusted. Likewise the <u>RESPONSE</u> potentiometer may require retuning.

TROUBLESHOOTING

Although many of the problems which may arise can be effectively located with a multi-meter, a oscilloscope is a very powerful trouble shooting tool. The only requirements are that the selected scope have a DC input capability and a line synchronization mode. Caution should be exercised in measuring any point with a possible high potential with any instrument; however, particular care should be taken with an oscilloscope since the common clip is normally connected directly to the instrument case. If the grounded plug has not been defeated it will cause a short circuit between the high potential point under test and ground.

RECOMMENDED INSTRUMENTATION

Simpson Multi-meter (or equivalent). 10,000 ohms/volt

(or higher).

Hewlett-Packard or Tektronix (or equivalent). Dual Trace oscilloscope rated for operation from DC to 10 MHZ at 0.01 V/CM with deflection factors to provide 0.01 V/cm to 1300V peak to peak deflection when used with appropriate attentuator probes.

PROCEDURES

In trouble shooting this drive system the most appropriate place to start is to follow the SEQUENCE OF OP-ERATION (previously described) until a discrepancy or fault is noted. This step by step procedure will determine which part, sub assembly or printed circuit card is causing the problem.

Included in this procedure is the use of the built-in Diagnostic Card (DCC) (or Test Circuit Fig. 28). This is another powerful tool for quickly locating drive system fault.

If the malfunction is a performance problem, then the quickest way to discover the problem is to follow the CALIBRATION PROCEDURE (previously described). There are two calibration procedures (1) With Motor Field Control (MFC) and (2) With Motor Field Exciter (MFE).

Detailed adjustments for these two cards are found in GEK-24971 for the MFC card and GEK-24972 for the MFE Card.

HOW TO TEST AN SCR

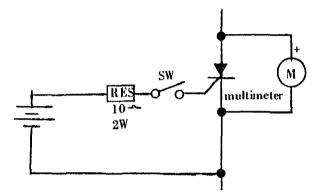
WARNING

ELECTRIC SHOCK CAN CAUSE PERSONAL IN-JURY OR LOSS OF LIFE. WHETHER THE AC SUPPLY IS GROUNDED OR NOT, HIGH VOLT-AGES TO GROUND WILL BE PRESENT AT MANY POINTS THROUGHOUT THE SYSTEM.

- 1. Disconnect the AC power and make sure the loop contactor (MA) is open.
- 2. Using a multi-meter selected to read ohms on the 1K scale, check the forward and reverse resistance of each individual SCR cell. This is done by reading across power terminals T1 and DA1, T2 and DA1, T3 and DA1. See conversion unit elementary diagram. Good or faulty SCR's will give the following typical readings:

SCR	Forward	Reverse
Description	Reading	Reading
Good SCR	100K to Infinity	100K to Infinity
Shorted SCR	Zero	Zero
Inoperative SCR	1 to 2K	100K to Infinity
Open SCR	100K to Infinity	100K to Infinity

3. Since an open SCR will give about the same resistance reading as a good SCR another method must be used to find this type of fault. It should be pointed out; however, that practically all cells fail by shorting and very few by opening. If an open SCR is suspected or it is desired to check the switching operation of an SCR, the following circuit should be used:



The multimeter is selected to read ohms on the 1K scale, and is connected to read the forward resistance of the SCR. When switch SW is closed, the forward resistance of a good SCR will change from a high value (100K to infinity) to a low value (1 to 10K). When the switch is opened a good SCR will revert to its high forward resistance or blocking state, if the holding current (multi-meter battery) source is momentarily removed. A faulty SCR will not switch remaining in either an open or a conducting state.

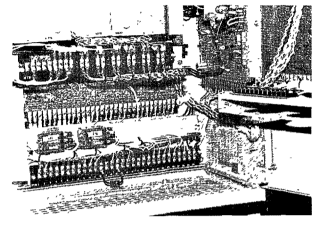
- 4. If any SCR's are suspected of being faulty from the above resistance checks, the SCR conversion module should be removed from the case. After the SCR cathode and gate leads have been disconnected, recheck the forward and reverse resistances before replacing the SCR heat sink assembly. This should be done before any SCR is definitely classified as damaged or faulty, since a fault in another SCR or another part of the circuitry can produce a faulty reading from a good SCR before it is disconnected from the circuit.
- 5. Certain SCR problems will only occur after the cell temperature is increased. A re-check of cell resistance while the SCR is still hot may locate a faulty device. Likewise, a "weak" or "leaky" cell may cause its temperature to increase excessively during operation after a shut-down, with power disconnected. Check if one of the SCR cells and associated heatsink has reached a considerably higher temperature than the other devices.

REMOVAL/REPAIR

CONVERSION MODULE

The conversion module is best removed as follows:

Disconnect the three AC input power and DC output leads as shown.



(Photo SV-4951-008)

Figure 40. Removal of Gate Leads

Disconnect the SCR gate leads from the terminal. If markings are not legible, remark prior to removal.

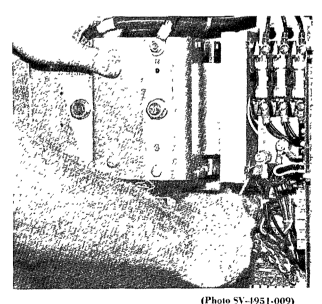


Figure 41. Removal of Slotted Spacer

Loosen two nuts on the right hand side and remove the slotted spacer.

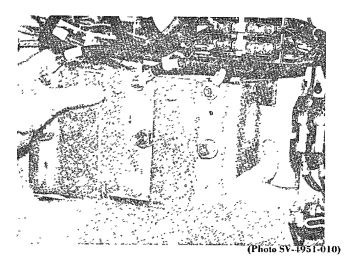


Figure 42. Removal of Conversion Module

Slide module to the right and pull out.

SCR REPLACEMENT

The joint between the SCR and the heat sink performs two functions: (1) it carries the current and (2) it conducts the heat out of the SCR. To perform these functions properly, special care must be taken when reassembling an SCR to the heat sink as follows:

STUD MOUNT SCR'S

Clean all surfaces of old lubricant and stray dust. Apply a thin film of General Electric G322L VERSILUBE and tighten with a torque wrench to the following specifications:

STUD SIZE

1/4-28

TORQUE

30 inch lbs.

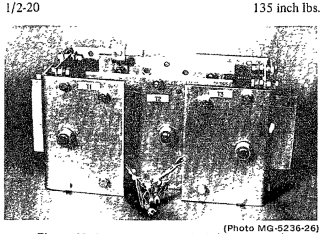
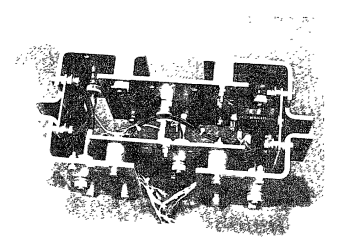


Figure 43. Stud Mount Heat Sink (Front View)



(Photo MG-5236-27)

Figure 44. Stud Mount Heat Sink (Top View)

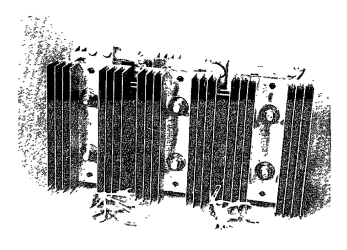
PRESS PAK SCR'S

Clean both surfaces of old lubricant and dust. Apply a thin film of General Electric G322L, VERSILUBE. Line up the assembly and evenly tighten the nuts finger tight. Tighten the nuts, one at a time, alternating between nuts according to the following specifications.

CELL THICKNESS	TORQUE
1/2", 5/8"	40 inch lbs.

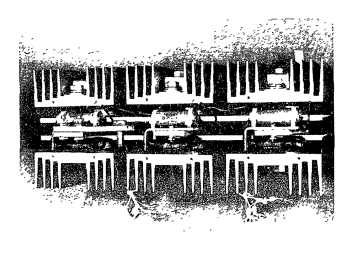
1/2", 5/8" 1"

40 inch lbs. 80 inch lbs.



(Photo MG-5236-24)

Figure 45. Press Pak Heat Sink (Front View)

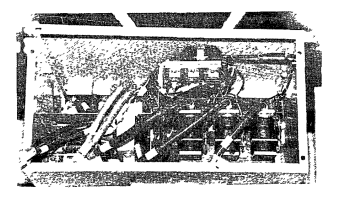


(Photo MG-5236-18)

Figure 46. Press Pak Heat Sink (Top View)

MOV'S

The drives have the MOV assembly screwed to the bottom of the fuse bracket with two screws. Remove these screws and the assembly to gain access to the MOV's.



(Photo SV-4951-011)

Figure 48. Removal of MOV's (100-125HP Only)

NON STANDARD POWER UNIT/MOTOR/ LOAD COMBINATIONS

A GP Valutrol power unit can be used with other than the standard listed DC motors, but some considerations should be made to assure proper operation.

INERTIA

If the resulting rotating energy is much higher than in a standard system, the resulting duty on the DB resistors could be excessive. The internal DB resistors may have to be replaced by externally mounted resistors with higher heat dissipating capability.

SHUNT FIELD VOLTAGE

Standard field voltages are 300V at 460 VAC and 150V at 230 VAC. In a 460 VAC system, a 240V shunt field motor can be used provided the adjustable field supply, MFC, is used.

At 230 VAC, a 240V field must be reconnectable for 120V and used with the MFC card.

ARMATURE VOLTAGE

A 500V rather than 550V motor can be used. However, when operating a rated load, both the ac input current and dc output current will be 10% higher. At certain HP levels, it may be necessary to use the next highest HP power unit.

FANS (if supplied)

Remove the fan wires from the terminal board assembly and remove the two screws holding the terminal board assembly to the fan shelf. Loosen the two nuts on the bottom of the fan bracket and slide the fan bracket out.



(Photo MG-5236-23)

Figure 47. Removal of Fans

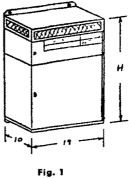
PRINTED CIRCUIT CARDS

NOTE

THERE SHOULD B NO NEED TO RETUNE THE DRIVE AFTER REMOVAL/REPAIR OF A CONVERSION MODULE, AN SCR, OR ANY OTHER REMOVABLE SUB-ASSEMBLY UNLESS, OF COURSE, AN ADJUSTMENT WAS INADVERTENTLY MOVED OR DISTRUBED. IF A PRINTED CIRCUIT CARD IS REPLACED (OTHER THAN THE POWER SUPPLY CARD, PSC):

- 1. ADD STAB-ON JUMPERS TO THE REPLACEMENT CARD JUST LIKE THE JUMPERS ON THE CARD THAT WAS REPLACED OR AS LISTED ON THE SYSTEM ELEMENTARY DIAGRAM "PROGRAM-MING" TABLE.
- 2. ADD STAB-ON RESISTORS AND CAPACITORS TO THE REPLACEMENT CARD JUST LIKE THE COMPONENTS ON THE CARD THAT WAS REPLACED AT STAB-ON TERMINALS TL, RJ, SFB, NDE, CLI AND CLJ OR ON THE DM1, DM2 ETC. TERMINALS ON ANY OTHER PRINTED CIRCUIT CARD.
- 3. SET THE POTENTIOMETERS ON THE REPLACEMENT PRINTED CIRCUIT CARD THAT WAS REPLACED OR TO THE POSITION SHOWN ON THE TEST DATA SHEET. RECHECK THE RECALIBRATION PROCEDURES DESCRIBED.
- 4. USE CAUTION WHEN CONNECTING OR DISCONNECTING STAB-ON CONNECTORS ON THE PRINTED CIRCUIT CARDS TO AVOID BREAKING OF THE CONNECTOR POSTS. SUPPORT THE CARD IF POSSIBLE AND USE A PAIR OF LONG-NOSED PLIERS TO HOLD ON TO THE CONNECTOR CRIMP. AVOID PULLING ON WIRES WHEN REMOVING CONNECTORS.
- 5. FOR FAST TIMING (0.3 TO 7 SECONDS) CALL HOT LINE TELEPHONE NUMBER.
- 6. WHEN REPLACING THE MCC, DUE TO COMPONENT BUILD-UP OF TOLERANCES, IT MAY BE NECESSARY TO ADJUST ZERO ADJUST IN ORDER TO GET OV OUT OF THE MOTOR ARMATURE FOR OV IN.

POWER UNITS



Wall Mounted

Dimensions



Fig. 2 Wall Mounted

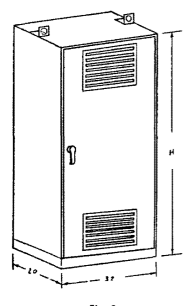
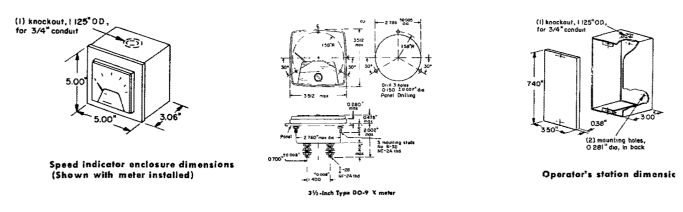


Fig. 3 Floor Mounted

	POWER UNIT							
F	HP BASIC MODIFIED ¹			BASIC			IED ¹	
230 VAC	460 VAC	Fig. No.	Approx. "H" Net Wt. Dimension in Lbs. in Inches		Fig. No.	Approx. Net Wt. in Lbs.	"H" Dimensions in Inches	
5-15 20-40 50-100	5-40 50-100 125-250	1 1 3	135 155 545	30 33 76	2 2 3	175 195 545	40 43 76	

¹ Modification compartment required for wall mounted enclosures when any (or all) of the following modifications are selected: 1) circuit breaker, 2) reversing, 3) dynamic braking, 4) blower motor control.

OPERATOR'S CONTROL



Load or speed indicator meter dimensions

For Estimating Only Unless Endorsed For Constructi

Figure 49. Power Unit Outline Dimensions

ISOLATION TRANSFORMERS

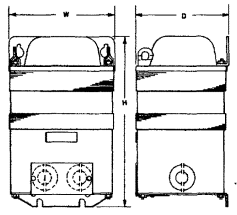
Three Phase

60 Hertz

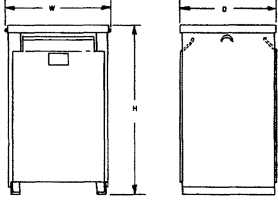
+5 AND -5% FULL RATED TAPS ON PRIMARY. UL LISTED AND LABELED

		230 VA	Primary	460 V∆ Primary 575 V∆ Primary	460 V∆ Primary 575 V∆		460 V∆ Primary 575 V∆ Primary		Primary	Approx	
Model Type	HP	230Y Volt Secondary	460Y Volt Secondary	230Y Volt Secondary	460Y Volt Secondary		230Y Volt Secondory	460Y Volt Secondary	Not Wt in Los		
ENCLOSED FOR SEPARATE MOUNTING											
ML	2 3 5 7.5 10	9721 83001 G29 9721 83002 G29 9721 83003 G29 9721 83003 G29 9721 83004 G29 9721 83005 G29	9T2183001G28 9T2183002G28 9T2183003G28 9T2183003G28 9T2183004G28 9T2183005G28	9721 B3001 G23 9721 B3002 G23 9721 B3003 G23 9721 B3003 G23 9721 B3004 G23 9721 B3005 G23	9721 83001 G22 9721 83002 G22 9721 83003 G22 9721 83003 G22 9721 83004 G22 9721 83005 G22		9121 83001 G27 9121 83002 G27 9121 83002 G27 9121 83003 G27 9121 83004 G27 9121 83005 G27	9721 83001 G26 9721 83002 G26 9721 83003 G26 9721 83003 G26 9721 83004 G26 9721 83005 G26	70 110 150 280 270		
QL	15 20 25 30	912384001 G29 912384002G29 912384003G29 912384003G29 912384004G29	9T23B4001G28 9T23B4002G28 9T23B4003G28 9T23B4003G28 9T23B4004G28	9T23B4001G23 9T23B4002G23 9T23B4003G23 9T23B4004G23	972384001G22 972384002G22 972384003G22 972384003G22 972384004G22		9T23B4001G27 9T23B4002G27 9T23B4003G27 9T23B4003G27 9T23B4004G27	9T2384001 G26 9T2384002G26 9T2384003G26 9T2384003G26 9T2384004G26	305 305 395 405		
	40 50 60 75	9T23B4005G29 9T23B4006G29 9T23B4007G29 9T23B4007G29 9T23B4008G29	9T23B4005G28 9T23B4006G28 9T23B4007G28 9T23B4007G28 9T23B4008G28	9T23B4005G23 9T23B4006G23 9T23B4007G23 9T23B4008G23	9T2384005G22 9T2384006G22 9T2384007G22 9T2384008G22		9T23B4005G27 9T23B4006G27 9T23B4007G27 9T23B4008G27	9T2384005G26 9T2384006G26 9T2384007G26 9T2384008G26 9T2384008G26	415 630 640 750		
	100 125 150 200	9T23B4009G29 9T23B4010G29 9T23B4011G29 9T23B4011G29 9T23B4012G29	9T23B4009G28 9T23B4010G28 9T23B4011G28 9T23B4011G28 9T23B4012G28	9T2384009G23 9T2384010G23 9T2384011G23 9T2384012G23	912384009G22 912384010G22 912384011G22 912384011G22 912384012G22		9T23B4009G27 9T23B4010G27 9T23B4011G27 9T23B4011G27 9T23B4012G27	9T2384009G26 9T2384010G26 9T2384011G26 9T2384012G26 9T2384012G26	920 945 1185 1225		
	250	9T23B4013G29	972384013G28	9T23B4013G23	9123B4013G22	I	9T23B4013G27	9T23B4013G26	(750		

DIMENSIONS (For Estimating Only)







Type QL Enclosed

Enclosed

Model		Approximate Dimensions (in inches)				
Тур+		Height	Width	Depth		
ML	2 3 5 7.5 10	23 % 25 % 28 1% 31 % 31 %	7 1/4 9 1/4 9 1/6 1 1 5/6 1 1 5/6	6 % 7 % 7 % 9 13/14 9 13/14		
QL	15 20 25 30	31 ¼ 31 ¼ 32 ¼ 32 ¼	24 24 24 24 24	16¼ 16¼ 17¾ 17¾		
	40 50 60 75	32 ¼ 35 ¾ 35 ¾ 40	24 32 32 32	17 % 21 % 21 % 21 %		
	100 125 150 200	46 46 48 48	35 35 38½ 38½	23 3 4 23 3 4 25 25		
	250	51¾	421/2	301/4		

Figure 50. Isolation Transformer Dimensions

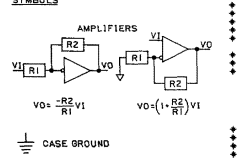
OPERATORS STATIONS AND MODIFICATION KITS

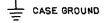
NAME	CATALOG NUMBER
TEST INSTRUMENT	6VMK10
DIAGNOSTIC PANEL	6VD10
STANDARD STATION	6V0C10
PB JOG STATION	6V0C30
STANDARD REVERSING STATION	6V0C20
PB JOG REV REVERSING STATION	6V0C40
AUTO/MANUAL STATION	6V0C50
REMOTE CURRENT LIMIT STATION	6VCLP10
PB JOG RELAY KIT	6VJ10
PROCESS INSTRUMENT FOLLOWER KIT	6VP10
SPEED INDICATOR	6VSI10
LOAD INDICATOR	6VL110
TIMED OVERCURRENT CARD	6VTOC

HARDWARE ABBREVIATIONS

MCC	MAIN CONTROL CARD
IFC	INTERFACE CARD
PSC	POWER SUPPLY CARD
SCR	THYRISTOR ASSEMBLY
DGC	DIAGNOSTIC CARD
MFC	MOTOR FIELD CONTROL
MFE	MOTOR FIELD EXCITER
MDM	MODIFICATION MODULE
FRP	FIELD REVERSING PANEL
APR	ANTI PLUG PANEL

SYMBOLS





POTENTIOMETER ARROWS ON THE CARD ELEMENTARY DIAGRAMS INDICATE THE WIPER DIRECTION AS THE POTENTIOMETER SHAFT IS ROTATED CLOCKWISE TO INCREASE FUNCTION. * ****

-STAB ON TERMINAL

- TERMINAL AT 2TB

+ - TEST POINT ON DOOR FRONT

. SHIELDED OR TWISTED PAIR

MODIFICATIONS ,

.

MODIFICATIONS AND OPTIONS ARE INDICATED BY THE DASHED LINES. REFER TO THE RESPECTIVE SECTIONS IN THE INSTRUCTION BOOK FOR DETAILED CIRCUITS AND DESCRIPTIONS.

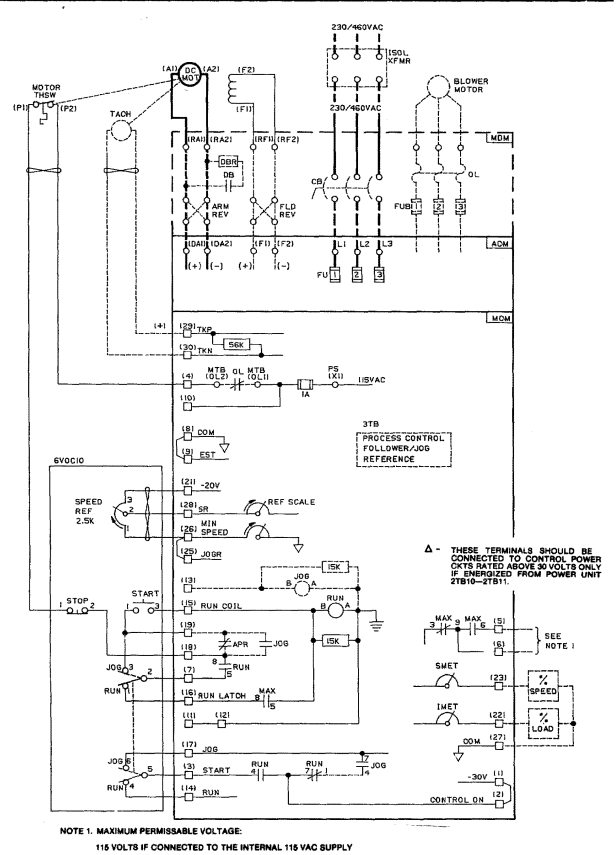
SI	GNAL DEFINITIONS
F HF MF MF MF MF MF MF MF MF MF M	COUNTER EMF CURRENT FEEDBACK CROSSOVER MODIFY DELAYED FIRING POWER DRIVER REFERENCE ERROR AMP OUTPUT EXTERNAL FLT STOP INPUT FAULT FIELD CURRENT FIELD CONNOW YADJUST FIELD FAULT MOTOR CURRENT ABSOLUTE CURRENT LIMIT ADJUST CURRENT SIGNAL FOR METER INITIAL PULSE LOCAL REF FROM DGC JOG SWITCH INPUT MAX CONTROL SIGNAL MODE SWITCH SIGNAL MODE SWITCH DSCILLATOR PHASE SEQUENCE REGULATOR ERROR INTEGRATOR SUMMING JUNCTION REGULATOR REFORMS AUDITION REGULATOR REFORS INTEGRATOR SUMMING JUNCTION REGULATOR RESPONSE ADJUST RESET READY-TO-RUN RUN SWITCH INPUT PHASE SYN OUTPUT SYSTEM FEEDBACK SYSTEM REFERENCE INPUT SYSTEM FEEDBACK
+SFB SMET +SR +SYS	SYSTEM FEEDBACK SPEED SIGNAL FOR METER SYSTEM REFERENCE INPUT SYSTEM FAULT TRIP

TABLE | PROGRAMMING

TABLE I PROGRAMMING					
FUNCTION	USE	LOC	JUMPERS		
60HZ		MFC	ZA-ZB, (IF USED)		
50HZ			(NONE)		
10C-400%	X		(NONE)		
-500%	L	IFC	<u>I-IHI</u>		
-300%		IFC	I-ILO		
SR5-9V			(NONE)		
9-20V	X	мсс	·····		
JOGR IOV	L		(NONE)		
20V	x	мсс	JH-COM		
LT.3-7SEC			(NONE) + +		
2-605EC	x	мсс	3320FROM LTI TO COM		
VREG	X	IFC	NT-CEMF, CC-COM		
DC TACH			ATI-AT2		
AC TACH	X	MCC	ATI-AT2		
TACH FILT	1	IFC	тс-тс		
TACH VOLTS					
24-64VDC		IFC	NT-NTI, PT-PTI		
27-71'VAC	L	JEC	NT-NTI, PT-PTI		
60-IEOVDC		1FC	NT-NT2, PT-PT2		
66-177 VAC	1	IFC	NT-NT2, PT-PT2		
110-300VDC		IFC	NT-NT3, PT-PT3		
120-330VAC		1/FC	NT-NT3, PT-PT3		
61,3,4162,5,8	1		MFC OR MFE		
.8 0		MF	NONE		
1.3 JANA		MF	YB-YD YA-YB		
		MF	YA-YB, YC-YD		
17.0 La	1	MF	YA-YC		
<u>131</u>		MF	YA-YC, YB-YD		
L/R <.255		MFC	QA-QB		
INH RUN		DGC	DI-DZ (IF USED)		
COMP POS		MCC	CF-CFP,CPN-COM		
NEG	X	MCC	CF-CFN,CFP-COM		

X -INDICATE JUMPER CONNECTIONS SUPPLIED FOR A BASIC DRIVE SYSTEM.

+ +IFOR 193X530AA MCC CARDS: LIN TIME .3-7SEC: LTI-LT2 2-60 SEC: NO JUMPER USED

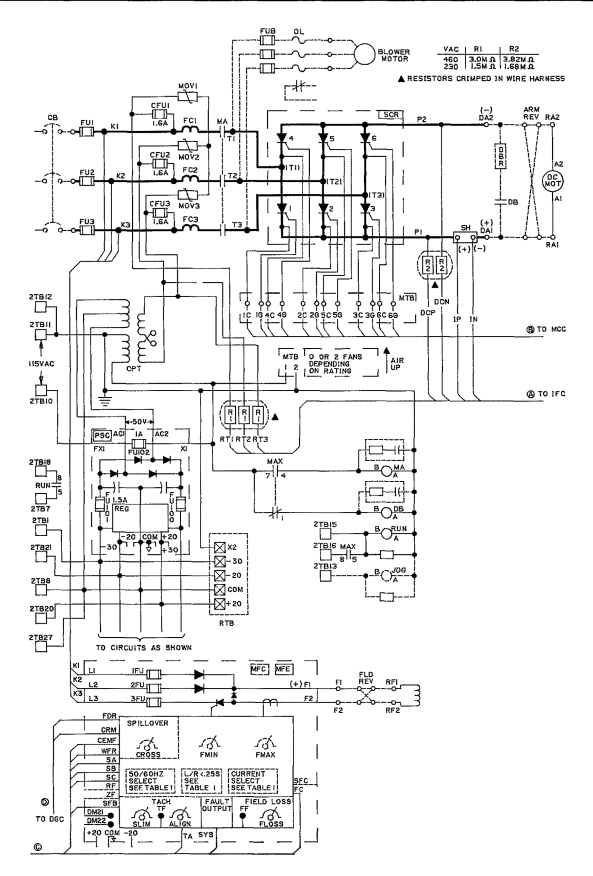


30 VOLTS IF CONNECTED TO AN EXTERNAL CONTROL CIRCUIT

NOTE 2. CUSTOMER TO CONNECT TO PROVIDE OVERLOAD PROTECTION AND TO PREVENT

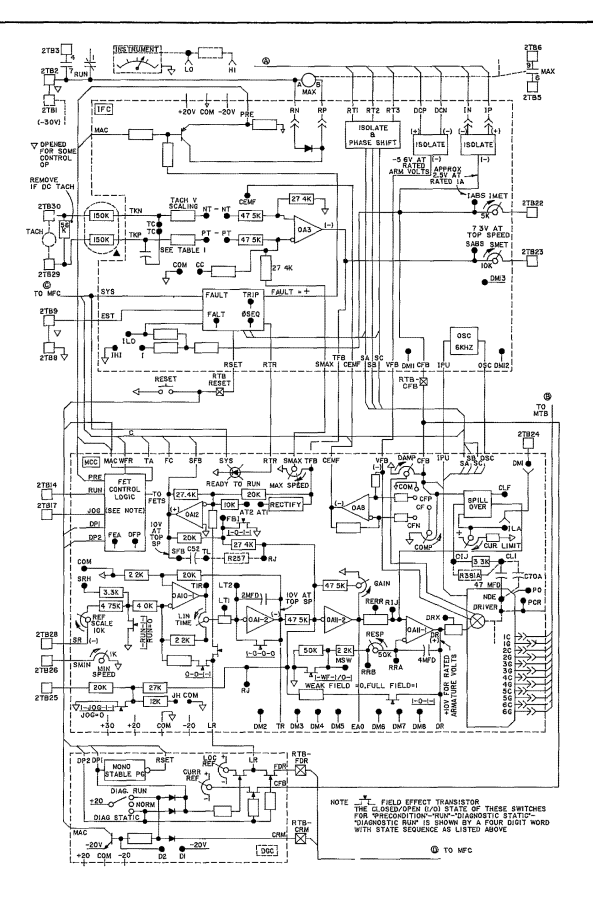
STARTING OF MOTOR UPON DEVICE RESETTING.

ELEMENTARY DIAGRAM

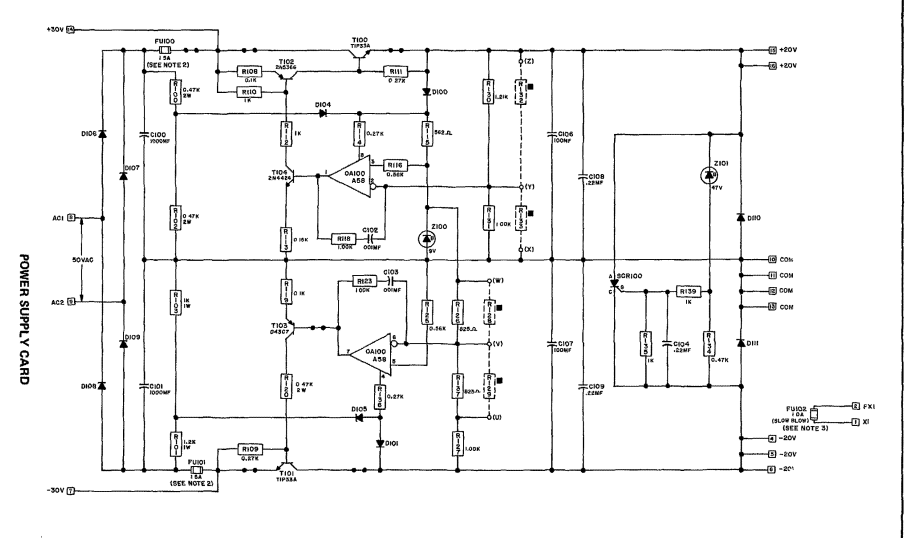


ELEMENTARY DIAGRAM

.



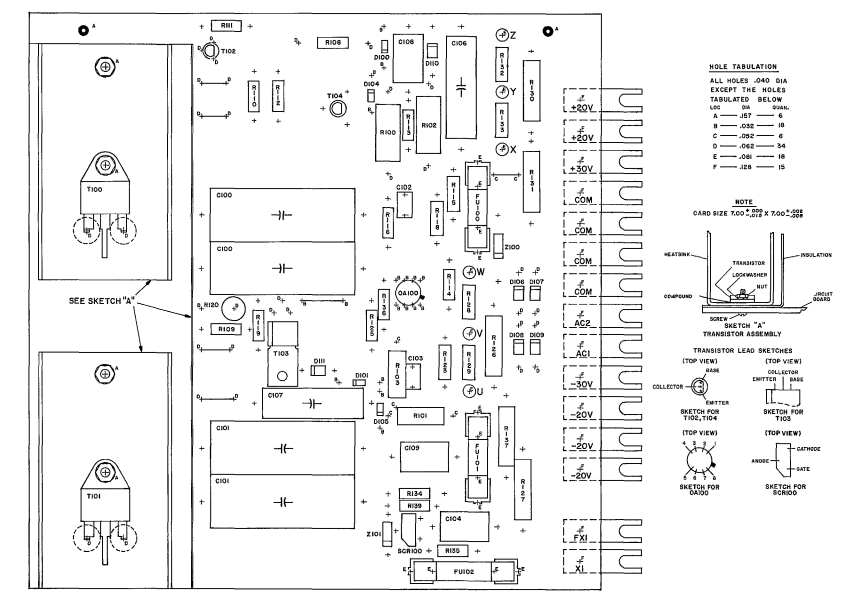
ELEMENTARY DIAGRAM



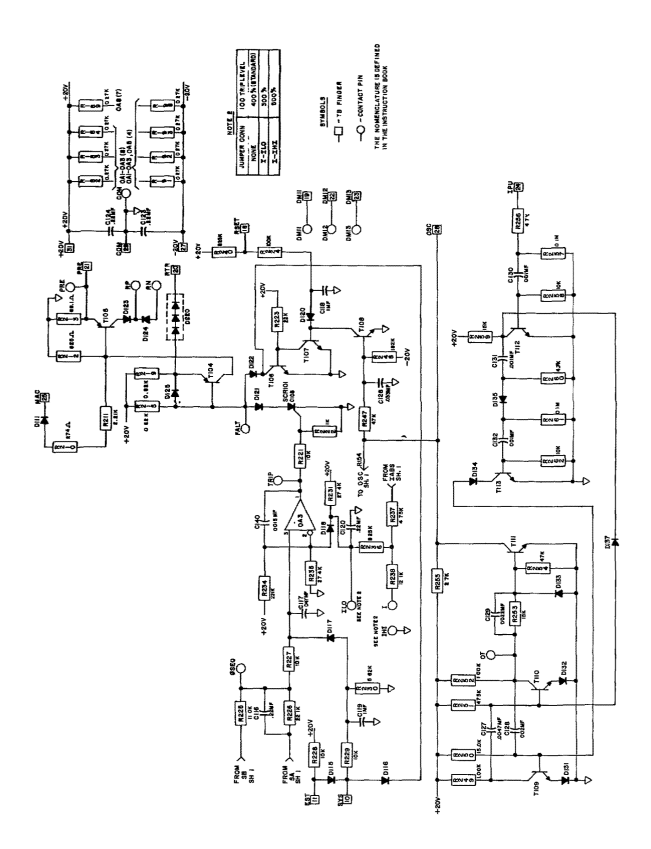
NOTES

I. 🗰 - RESISTOR SELECTION IN TEST.

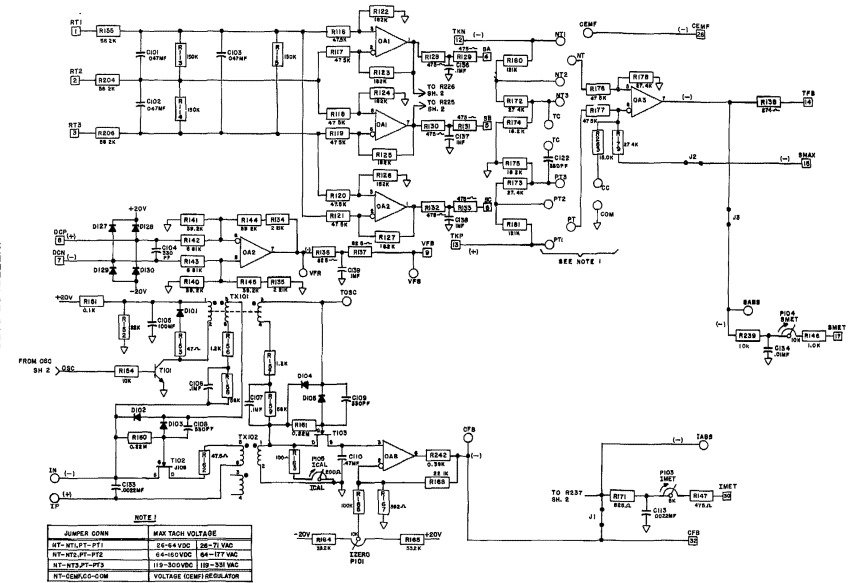
- 2. FUSES ARE INSTRUMENT TYPE, LITTLE FUSE 36101 5, OR EQUIVALENT.
- 3. LITTLE FUSE 313001, OR EQUIVALENT





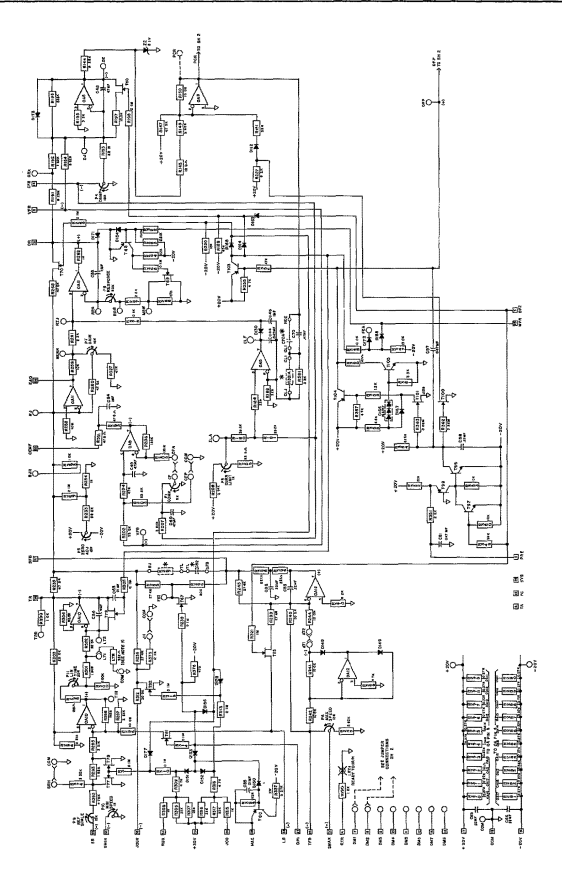


INTERFACE CARD



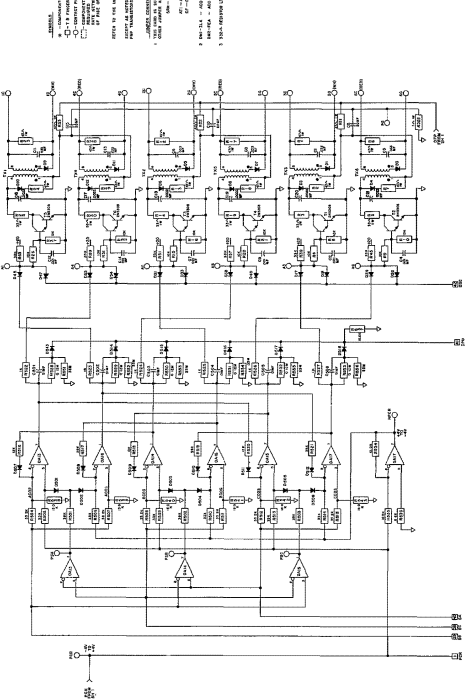
INTERFACE CARD

\$



MAIN CONTROL CARD

MAIN CONTROL CARD



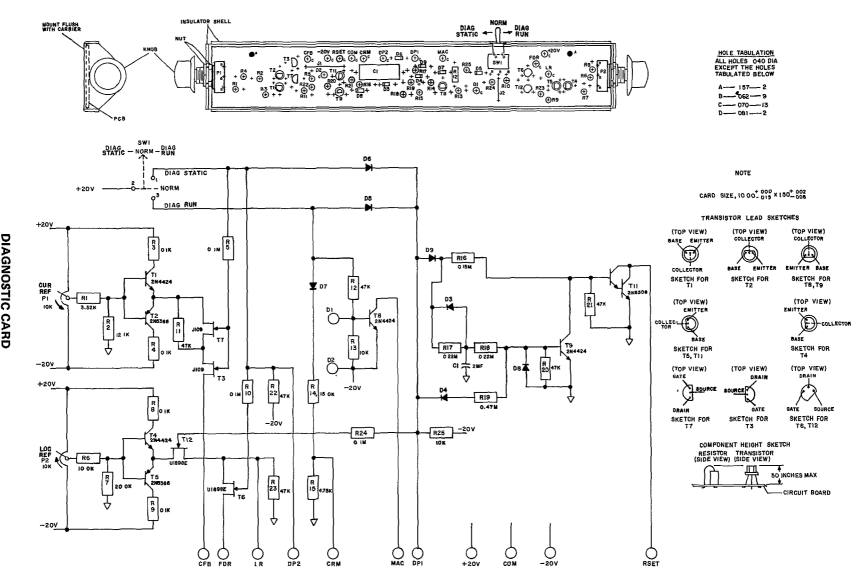
INFORMATION REFER TO THE INSTRUCTION BOOK FOR ADDITIONAL

EXCEPT AS NOTED ALL NPW TRANSISTORF ANG 2044424 AND ALL Php transistors are 204336

 (RECTIFIED TACH P
 (NEG IR COMPENSA) ATI - ATZ EF -- GPN, CFP -- COM

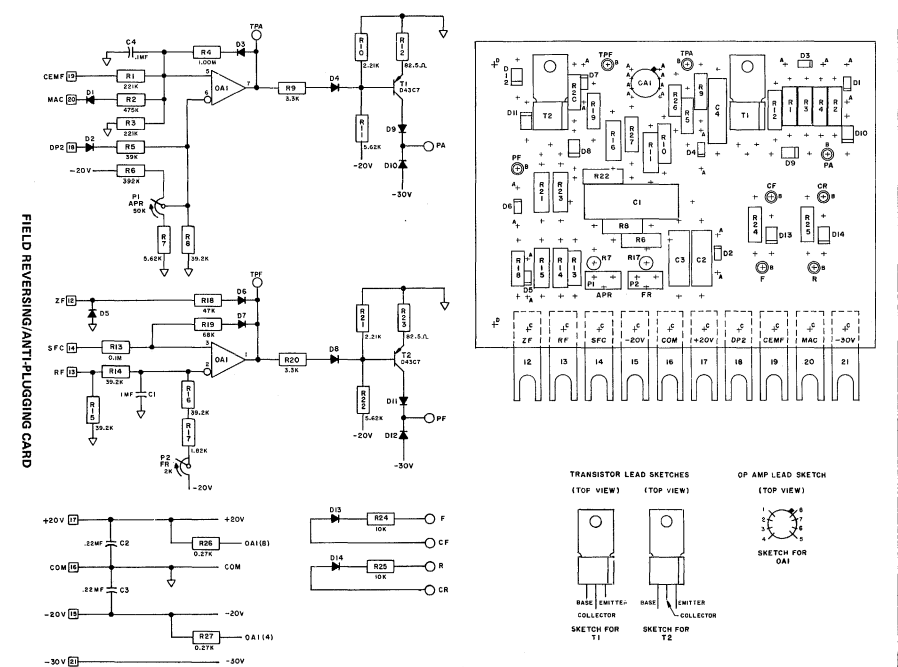
2 DMJ-ILA -- ADD JUMPER FOR REMOTE CURRENT LIMIT DM3-FEA -- ADD JUMPER FOR DELAYED FIELD EGONOMY

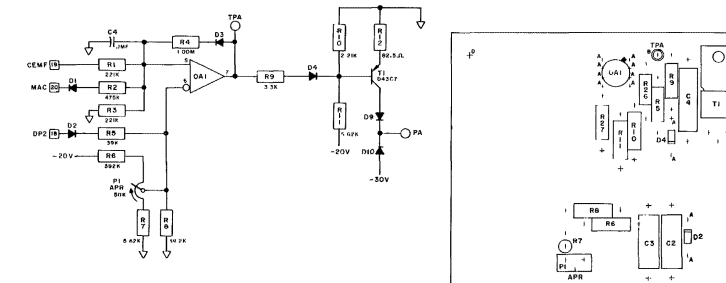
3 332-0- REGIGTOR LTR FROM LTI TO COM FOR 2-40 SEC LINEAR TIME RANGE



DIAGNOSTIC CARD

67





,

+0

+c

12

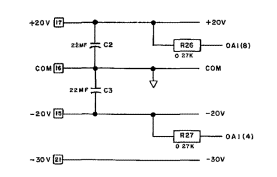
+e 1 !

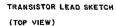
13

+c

14







О

BASE EMITTER

COLLECTOR SKETCH FOR +c

-20V

15

+c

COM

16

+c

1+201

17

+c

DP2

18



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+ + Пы

+ +

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MACI

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1-30V

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CEMF

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DIO

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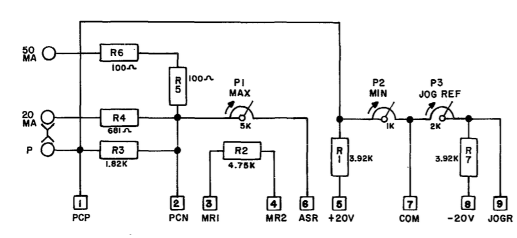
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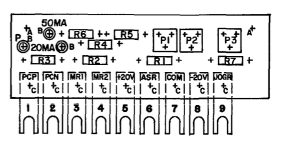


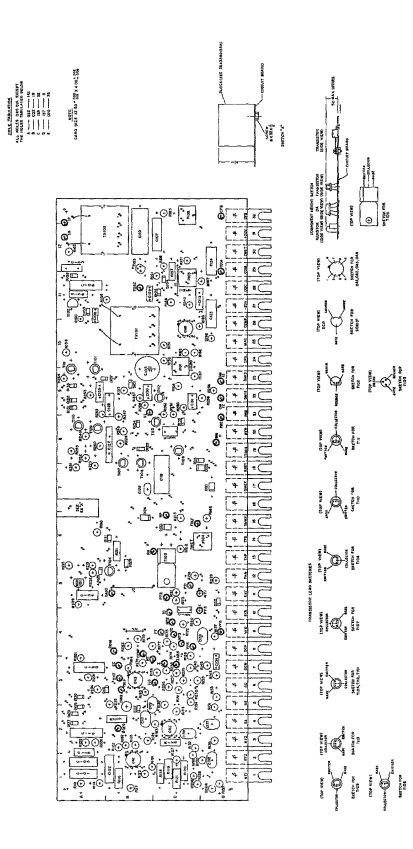


SKETCH FOR OAI



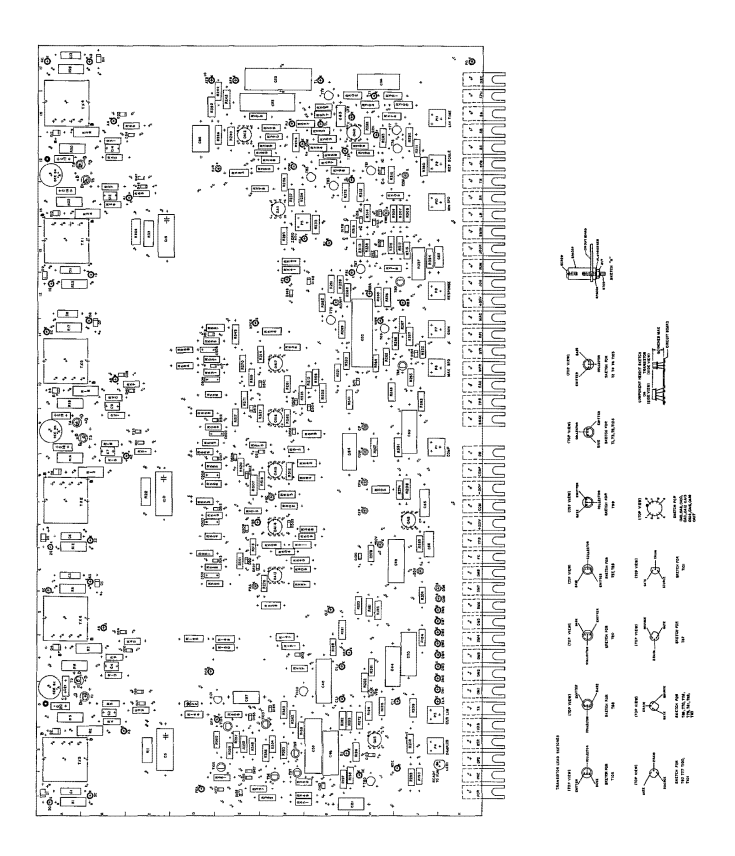






INTERFACE CARD

71



MAIN CONTROL CARD

PRINTED CIRCUIT CARDS

NAME	CATALOG NUMBER	DESCRIPTION
MCC	193X530BBG01	MAIN CONTROL CARD
IFC	193X528ABG01	INTERFACE CARD
PSC	193X526AAG01	POWER SUPPLY CARD
MFE	193X525ABG01	MOTOR FIELD EXCITER CARD
MFC (2)	193X532ACG04	MOTOR FIELD CONTROL CARD
DGC (1)	193X531ABG01	DIAGNOSTIC CARD
FRC (2)	193X533ABG01	FIELD REVERSING CARD
APC (2)	193X533ABG02	ANTI-PLUGGING CARD
		(DB AND/OR ARM. REVERSING)
PCF (2)	193X535AAG01	PROCESS CONTROL CARD/JOG REFERENCE
TOC(1)	193X536AAG01	TIMED OVERCURRENT CARD
(1)		(OVERLOAD PROTECTION)

1 -OPTIONAL CARD

2 -USED WITH MODIFICATION ONLY

SUB-ASSEMBLY AND COMPONENTS (NOT HP RELATED)

PART NAME	CATALOG NUMBER	DESCRIPTION
REPAIR KIT	, 193X432AAG01	JUMPERS & TERMINATIONS
RELAY – MAX	104X166AA055	24VDC COIL
RELAY - RUN, JOG, VR, VRX	104X166AA049	115VAC COIL
RELAY - APR, FR	104X166AA051	24VDC COIL
CONTACTOR - FC, RC	104X131AB014	FIELD REVERSING
FIELD REV. PANEL – FRP	36C774119ABGO1	
ANTI PLUG PANEL – APR	36C774121AAG01	
TRANSFORMER – CONTROL	104X156CA006	350VA
TRANSFORMER – CONTROL	104X156CA008	100VA
FUSE – CONTROL, 230VAC	104X109AD038	QTY 3, 3.2A
FUSE – CONTROL, 460VAC	104X109AD073	QTY 3, 1.6A
FUSE – POWER SUPPLY CARD	104X109AD026	QTY 2, 1.5ADC
FUSE – POWER SUPPLY CARD	104X109AD075	QTY 1,1.0AAC
FUSE – MFE/MFC CARD	104X109AD076	QTY 3, 15A, 600V
FUSE – BLOWER CONTROL	*104X109AD083 (Preferred)	QTY 3, 3A, 5A, 10A
METAL OXIDE VARISTOR	104X125AD015	MOV – QTY 3 230VAC
METAL OXIDE VARISTOR	104X125AD014	MOV – QTY 3, 460VAC
RC SUPPRESSOR	104X122CA002	115VAC COIL SUPPRESSION
FAN	104X215CA003	
DB CONTACTOR	104X105CA064	
OL RELAY	104X130AA019	BLOWER CONTROL
RC SNUBBER RESISTOR	104X123DA012	40 OHMS, 20 WATT
RC SNUBBER CAPACITOR	104X122AA318	0.2 MFD 1000V

*104X109AD076 (Acceptable Substitute)

DRIVE HORSEPOWER RATING, 230VAC/240VDC NEMA 1 FOR DRIVES WITH MODEL NUMBER ENDING WITHA1

PART NAME CATALOG NUMBER	5	7½	10	15	20	25	30	40	50	60	75	100
AC POWER FUSE, QTY 3 104X109AF	005	005	007	007	010	010	010	012	012	015	015	022
MA CONTACTOR 104X150CA	016	016	017	017	018	018	018	019	019	020	020	020
POWER CONV. MODULE 36D877201	DBG01	DBG01	DBG01	DBG01	DBG01	DBG02	DBG02	CBG01	CBG02	CBG02	CBG03	CBG03.
SCR CELL, QTY 6 36B605201	ABG02	ABG02	ABG02	ABG02	ABG02	ACG02	ACG02	AAG08	AAG04	AAG04	AAG02	AAG02
CIRCUIT BREAKER 104X202RA	G04	G04	G05	G07	G07	G07	G09	G09.	G09			
CIRCUIT BREAKER 104X203EA										G03	G03	
CIRCUIT BREAKER 104X204EA												G03
ARM. REV. CONTACTOR 104X105YA	G02	G02	G02	G01	G01	G01	G01					
DB RESISTOR, QTY () 104X136AD	(1) 016	(1) 003	(2) 016	(2) 003								
DB RESISTOR, QTY () 104X135AA					(3) 011	(3) U1	(3) 043	(3) 042	(3) 009	(3) 031	(3) 031	(3) 046

PART NAME CATALOG NUMBER 5 7.5 10 15 20 25 30 40 50 60 75 100 125 150 200 250 AC POWER FUSES OTY 3 026 005 005 005 007 007 **007** 007 010 010 010 012 012 017 022 022 104X109AR -----MA CONTACTOR 104X150CA -----016 016 016 016 016 017 017 017 018 018 018 019 019 020 020 020 POWER CONV. MODULE 36D877201 - - - -DBG03 DBG03 DBG03 DBG03 DBG03 DBG03 DBG03 DBG03 CBG05 DBG04 DBG04 CBG04 CBG04 CBG05 CBG06 CBG06 SCR CELL, QTY 6 ABG01 ABG01 ABG01 ABG01 AAG07 AAG03 AAG03 ABG01 ABG01 ABG01 ABG01 ACG01 ACG01 AAG07 AAG01 AAG01 36B605201 - - - - -CIRCUIT BREAKER G03 G03 G04 G04 104X202RA G05 G05 G05 G07 G07 G07 G09 G09 CIRCUIT BREAKER 104X203EA -----G03 G03 CIRCUIT BREAKER 104X204EA -----G03 G03 ARM. REV. CONTACTOR 104X105YA -----G02 G02 G02 G02 G02 G02 G02 G01 G01 G01 DB RESISTOR QTY () (1) (1) (2) (2) 104X136AA -----800 007 800 007 DB RESISTOR QTY () (1) (1) (2) (3) (3) (3) (3) (3) (6) (6) (6) (6) 104X135AA -----047 045 041 041 041 012 047 047 012 012 047 044

DRIVE HORSEPOWER RATING, 460VAC/550VDC NEMA 1 FOR DRIVES WITH MODEL NUMBERS ENDING WITH A1

DRIVE HORSEPOWER RATING, 230VAC/240VDC NEMA 1 FOR DRIVES WITH MODEL NUMBERS ENDING WITH A2

PART NAME CATALOG NUMBER	5	7½	10	15	20	25	30	40	50	60	75	100
AC POWER FUSE, QTY 3	0.0.7	0.0.7	0.0.7									
104X109AG	005	005	007	007	009	009	015	015	015	021	021	025
MA CONTACTOR	001	001	002	003	004	005	006	009	010			
104X105CB												
MA CONTACTOR										0.00	Gas	Gaa
104X150XE										G03	G03	G03
POWER CONV. MODULE	DCG05	DCG01	DCG01	DCG01	DCG01	DCG02	DCG02	CBG01	CBC02	CRC02	CBC03	CBG03
36D877201						2000	20002		GDOUZ	GDOUZ	CDOOD	CD005
SCR CELL QTY 6	ABG03	ABG02	ABG02	ABG02	ABG02	ACG02	ACG02	AAG08	AAG04	AAG04	AAG02	AAG02
36B605201												nino va
CIRCUIT BREAKER	G04	G04	G05	G07	G07	G07	G09	G09				
104X202EA	004	004	005	007	007	607	609	609				
MOLDED CASE SWITCH									G05	G05		
104X203EA		1							000	000		
MOLDED CASE SWITCH												A A A
104X204EA											G05	G05
ARM. REV. CONTACTOR	G02	G02	G02	G01	G01	G01	G01					
104X105YA	002	002	002	001	001	601	601					
DB RESISTOR, QTY ()	(1)	(1)	(2)	(2)								
104X136AD	016	003	016	003								
DB RESISTOR, QTY ()					(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)
104X135AA					011	011	043	042	009	031	031	046

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DRIVE HORSEPOWER RATING, 460VAC/550VDC NEMA 1 FOR DRIVES WITH MODEL NUMBERS ENDING WITH

······					+	I			- 			+			·	
PART NAME CATALOG NUMBER	5	7.5	10	15	20	25	30	40	50	60	75	100	125	150	200	250
AC POWER FUSES OTY 3	003	003	003	005	007	007	007	007	009	009	015	015	015	021	021	025
104X109AG																
MA CONTACTOR	001	001	001	001	001	002	002	004	004	005	006	010	010			
104X105CB · · · · ·																
MA CONTACTOR	······································													G03	G03	G03
104X150XE																
POWER CONV. MODULE	DCG03	DCGO3	DCGO3	DCGO3	DCG03	DCG03	DCG03	DCG03	DCG04	DCG04	CBG04	CBG04	CBG05	CBG05	CBG06	CBG06
36D877201 · · · · ·		1														
SCR CELL QTY 6	ABGO1	10001	ARGOI	ARGOI	ARGOI	ARGOI	ARGOI	ABG01	ACG01	ACG01	AAG07	AAG07	AAG03	AAG03	AAG01	AAGO
368605201	10001	ABGUI	10001	ABGUI	A0001	70001	A0001	A0001								
CIRCUIT BREAKER	G03	G03	G04	G04	G05	G05	G05	G07	G07	G07	G09	G09				
104X202EA	005	005		204	000											
MOLDED CASE SWITCH													G05	G05		
104X203EA																
MOLDED CASE SWITCH															G05	G05
104X204EA																
ARM. REV. CONTACTOR	G02	G02	G02	G02	G02	G02	G02	G01	G01	G01						
104X105YA	002	GUL														
DB RESISTOR QTY ()	(1)	(1)	(2)	(2)			j 									
104X136AA · · · · ·	008	007	008	007												
DB RESISTOR OTY ()					(1)	(1)	(2)	(3)	(3)	(3)	(3)	(3)	(6)	(6)	(6)	(6)
104X135AA					045	047	041	041			047	047	012	012	047	044

RECOMMENDED POWER STUD WIRING & TERMINALS

CRIMPING TOOLS FOR POWER STUD WIRING TERMINALS

ITEM		CRIME	ING TOOL		FOR WIRE	TERMINAL
	AMP CAT. NO.		ТҮРЕ		SIZE	ТҮРЕ
1	49592		Hand		14-12 AWG	Solistrand
2	49935		Hand		12-10 AWG	Solistrand
3	69062	Hand	l-hydraulic with self	-contained dies	8-2 AWG	Solistrand
	ELECTRO-HYDRA POWER UNIT 11 AMP CAT. NO	5VAC	HEAD CAT. NO.	DIE CAT. NO.		
4	69120-1		69065	46322-2	1-1/0 AWG	Solistrand
5	69120-1	69120-1 69065		46323-2	2/0 AWG	Solistrand
6	69120-1		69065	46324-2	3/0 AWG	Solistrand
7	69120-1		69065	46325-2	4/0 AWG	Solistrand
8	69120-1		69060	46326-2	250 MCM	AMPower
9	69120-1		69060	46327-2	300 MCM	AMPower

RECOMMENDED POWER STUD WIRING AND TERMINALS 230VAC, 240VDC WITHOUT MDM

						TERMINAL (AM	P SOLISTRAND OR AN	Power)	
Drive HP	AC	. Dia. DC	Qty.	wer Wire AWG	(a) MCM	GE Cat. No. 104X161AA	AMP Inc. Cat. No.	Hole Dia.	Crimping Tool
	(c)		(b)						See tooling shee
1-3	#10	.25	1 1	14 14		005 006	34123 34124	#10 .25	Item 1 Item 1
5	.25	.25	1 1	14 12		006 009	34124 33458	.25 .25	Item 1 Item 2
7.5	.25	.25	.25 1 10 .25 1 10			009 009	33458 33458	.25 .25	ltem 2 Item 2
10	.25	.25	1	8 8		012 012	33461 33461	.25 .25	item 3 item 3
15	.25	.25	1 1	6 4		015 017	33465 33469	.25 .25	Item 3 Item 3
20	.25	.25	1 1	4 3		017 057	33469 320383	.25 .25	ltem 3 Item 3
25	.25	.25	1 1	3 1		057 021	320383 36917	.25 .38	ltem 3 ltem 4
30	.25	.25	1 1	1 1/0		021 021	36917 36917	.38 .38	item 4 item 4
40	.25	.25	1	2/0 3/0		023 025	36923 36927	.38 .38	item 5 item 6
50	.25	.25	1	3/0	250	025 	36927 325703	.38 .38	item 6 item 8
60	.38	.38	1 1		250 300		325705 325805	.50 .50	item 8 item 9
75	.38	.38	1 2	2/0	300	023	325805 36923	.50 .38	item 9 item 5
100	.38	.38	2 2	3/0 4/0		025 068	36927 321878	.38	ltem 6 Item 7

NOTES:

(a) Wire size from NEC Table 310—16. Copper wire rated 90°C in 40°C ambient and 1.25 times drive rated amps. These are minimum wire sizes; consult and conform to local and national codes as required for long runs, aluminum cable, etc.

(b) Quantity of wires and terminals in parallel per stud.

RECOMMENDED POWER STUD WIRING AND TERMINALS 460VAC, 550VDC WITHOUT MDM

		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		an and the second second	a z vza wiego do za ^{za s} tra	TERMINAL (AMP	SOLISTRAND OR AM	Power)	
Drive HP	AC	. Dia. DC	Qty.	wer Wire AWG	(a) MCM	GE Cat. No. 104X161AA	AMP inc. Cat. No.	Hole Dia.	Crimping Tool
	(c)		(b)						See tooling shee
1-3	#10		1	14		005	34123	#10	Item 1
		.25	1	14		006	34124	.25	Item 1
5	#10		1	14		005	34123	#10	Item 1
		.25	1	14		006	34124	.25	Item 1
7.5	#10		1	14		005	34123	#10	Item 1
		.25	1	14		006	34124	.25	Item 1
10	#10		1	14		005	34123	#10	Item 1
		.25	1	14		006	34124	.25	Item 1
15	.25	[1	12		009	33458	.25	Item 2
		.25	1	10		009	33458	.25	item 2
20	.25	1	1	10		009	33458	.25	item 2
	ļ	.25	1	8	2 7	012	33461	.25	item 3
25	.25	[1	8		012	33461	.25	Item 3
	1	.25	1	6		015	33465	.25	Item 3
30	.25	1	1	6		015	33465	.25	Item 3
		.25	1	6		015	33465	.25	Item 3
40	.25	[1	6		015	33465	.25	Item 3
		.25	1	4		017	33469	.25	Item 3
50	.25	1	1	4		017	33469	.25	Item 3
		.25	1	3		057	320383	.25	Item 3
60	.25		1	3		057	320383	.25	Item 3
	1	.25	1	1		021	36917	.38	ítem 4
75	.25		1	1	1	021	36917	.38	Item 4
		.25	1	1/0		021	36917	.38	Item 4
100	.25	1	1	2/0		023	36923	.38	ltem 5
		.25	1	3/0		025	36927	.38	Item 6
125	.25	1	1	4/0		068	321878	.38	Item 7
14.0		.25	li	-,	250		325703	.38	Item 8
150	.38	ł	1		250		325705	.50	Item 8
		.38	2	1/0		021	36917	.38	Item 4
200	.38	 	2	2/0	1	023	36923	.38	ltem 5
		.38	2	3/0		025	36927	.38	Item 6
250	.38	<u>†</u>	2	3/0	1	025	36927	.38	Item 6
		.38	2		250		325705	.50	Item 8

NOTES:

(a) Wire size from NEC Table 310—16. Copper wire rated 90°C in 40°C ambient and 1.25 times drive rated amps. These are minimum wire sizes; consult and conform to local and national codes as required for long runs, aluminum cable, ∧tc.

(b) Quantity of wires and terminals in parallel per stud.

RECOMMENDED POWER STUD WIRING AND TERMINALS 230VAC, 240VDC WITH MDM

						TERMINAL (AMP	SOLISTRAND OR AMPO	wer)	
Drive HP	Stud AC	. Dia. DC	Po Qty.	wer Wire (AWG	(a) MCM	GE Cat. No. 104X161AA	AMP Inc. Cat. No.	Hole Dia.	Crimping Tool
	(C)		(b)						See tooling sheet
1-3	#10	#10	1	14 14		005 005	34123 34123	#10 #10	item 1 Item 1
5	.25	#10	1	14 12		006 009	34124 33458	.25 .25	item 1 Item 2
7.5	.25	#10	1 1	10 10		009 009	33458 33458	.25 .25	Item 2 Item 2
10	.25	#10	1	8 8		012 012	33461 33461	.25 .25	item 3 Item 3
15	.25	.38	1	6 4		015 018	33465 33471	.25 .38	ltem 3 ltem 3
20	.25	.38	1	4 3		017 019	33469 35184	.25 .38	Item 3 Item 3
25	.25	.38	1	3 1		057 021	320383 36917	.25 .38	ltem 3 Item 4
30	.25	.38	1	1 1/0		021 021	36917 36917	.38 .38	Item 4 Item 4
40	.25	.38	1	2/0 3/0		023 025	36923 36927	.38 .38	ltem 5 ltem 6
50	.25	.50	1 1	3/0	250	025 	36927 325705	.38 .50	item 6 Item 8
60	.38	.50	1		250 300		325705 325805	.50 .50	ltem 8 Item 9
75	.38	.50	1 2	2/0	300	 024	325805 36925	.50 .50	Item 9 Item 5
100	.38	.50	2 2	3/0 4/0		025 	36927 321880	.38 .50	ltem 6 Item 7

NOTES:

(a) Wire size from NEC Table 310—16. Copper wire rated 90°C in 40°C ambient and 1.25 times drive rated amps. These are minimum wire sizes; consult and conform to local and national codes as required for long runs, aluminum cable, etc.

(b) Quantity of wires and terminals in parallel per stud.

RECOMMENDED POWER STUD WIRING AND TERMINALS

460VAC, 550VDC WITH MDM

						TERMINAL (AMP	SOLISTRAND OR AMP	Power)	
Drive HP	Stud. AC	Dia. DC	Po Qty.	wer Wire AWG	(a) MCM	GE Cat. No. 104X161AA	AMP Inc. Cat. No.	Hole Dia.	Crimping Tool
	(c)		(b)						See tooling shee
1-3	#10	 	1	14		005	34123	#10	Item 1
		#10	1	14		005	34123	#10	Item 1
5	#10		1	14		005	34123	#10	Item 1
		#10	1	14		005	34123	#10	Item 1
7.5	#10		1	14		005	34123	#10	Item 1
		#10	1	14		005	34123	#10	item 1
10	#10		1	14		005	34123	#10	Item 1
		#10	1	14		005	34123	#10	Item 1
15	.25		1	12		009	33458	.25	Item 2
	ļ	#10	1	10		009	33458	.25	item 2
20	.25		1	10		009	33458	.25	Item 2
		#10	1	8		012	33461	.25	Item 3
25	.25	1	1	8		012	33461	.25	item 3
		#10	1	6	ļ	015	33465	.25	Item 3
30	.25		1	6		015	33465	.25	Item 3
		#10	1	6		015	33465	.25	Item 3
40	.25	1	1	6		015	33465	.25	item 3
		.38	1	4		018	33471	.38	Item 3
50	.25	1	1	4		017	33469	.25	item 3
		.38	1	3		019	35184	.38	item 3
60	.25		1	3		057	320383	.25	Item 3
		.38	1	1		021	36917	.38	item 4
75	.25		1	1		021	36917	.38	item 4
		.38	1	1/0		021	36917	.38	Item 4
100	.25		1	2/0		023	36923	.38	Item 5
		.38	1	3/0		025	36927	.38	Item 6
125	.25	1	1	4/0		068	321878	.38	ltem 7
		.50	1		250		325705	.50	Item 8
150	.38	1	1	1	250		325705	.50	item 8
		.50	2	2/0		024	36925	.50	Item 5
200	.38	1	2	2/0		023	36923	.38	Item 5
		.50	2	3/0		026	36929	.50	ltem 6
250	.38	1	2	3/0	1	025	36927	.38	Item 6
	1	.50	2	I	250		325705	.50	Item 8

NOTES:

(a) Wire size from NEC Table 310—16. Copper wire rated 90°C in 40°C ambient and 1.25 times drive rated amps. These are minimum wire sizes; consult and conform to local and national codes as required for long runs, aluminum cable, etc.

(b) Quantity of wires and terminals in parallel per stud.

HOT LINE TELEPHONE NUMBER

The Contract Warranty for Valutrol* -GP drives is stated in the General Electric Apparatus Handbook Section 105, Page 71.

The purpose of the following is to provide specific instructions to the Valutrol* -GP user regarding warranty administration and how to obtain assistance on out of warranty failures.

- 1. In the event of failure or misapplication during "in warranty" refer to the instruction book to identify the defective part or subassembly.
- 2. When the defective part has been identified (or for assistance in identification) call:

, '

General Electric Company Erie, Pennsylvania 814–455-3219 (24 Hour Phone Service)

or

Contact the nearest

General Electric Installation and Service Engineering Office listed in your telephone directory.

Before calling, list the model and serial numbers of the power unit, motor, operators station, or any modification kits.

GLOSSARY OF TERMS

	Pag	
	ACM – Auxiliary Control Module	
	ALIGN – Tachometer Loss Align Adjustment 12, 30, 36, 39 APC – Anti-plugging Card. 1	
	APR – Anti-plugging Relay	
	ASR – PCF Output.	
	CEMF – Counter EMF	
*	COM – Regulator Common	
	<u>COMP</u> – IR Compensation Adjustment	
*	CFB – Current Feedback	
	<u>CUR REF</u> – Diagnostic Current Reference Potentiometer	
	CROSS – Crossover Adjustment	
	<u>CUR LIMIT</u> – Current Limit Adjustment	0
	DA1 – Positive Armature Connection (ACM)	
	DA2 – Negative Armature Connection (ACM)	
	DB – Dynamic Braking Contactor	
	Diagnostic – Normal	
	Diagnostic – Run	
	Diagnostic – Static	
	DGC – Diagnostic Card	
	DM1-DM8 Dummy Input/Output points	
	DP1-DP2 Diagnostic Switching signals	
	$\mathbf{D}\mathbf{K} = \mathbf{D}\mathbf{I}\mathbf{v}\mathbf{C}\mathbf{I}\mathbf{K}\mathbf{C}\mathbf{C}\mathbf{C}\mathbf{C}\mathbf{C}\mathbf{C}\mathbf{C}\mathbf{C}\mathbf{C}C$	2
*	EAO – Error Amplifier Output	2
	EST – External Fault Stop	
	F – Forward Armature Reversing Contactor	
÷	F1-F2 – Motor Field Connections	
Ŧ	FC – Field Current .15, 57, 72 FC – Forward Field Reversing Contactor. .15, 57, 72	
	FDR – Field Diagnostic Reference	
	FEA – Field Economy Adjust	
	FF – Field Fault	
	FLOSS – Field Loss Adjustment	
	FMAX – Motor Field Maximum Adjustment	
	FMIN – Motor Field Minimum Adjustment 36, 39 FRC – Field Reversing Card 11, 44	
	$\mathbf{F}_{\mathbf{K}} = \mathbf{F}_{\mathbf{K}} = $	т
	GAIN – Speed Loop Gain Adjustment	0
	IABS – Current Signal	
	IFC – Interface Card	
	ILA – Current Limit Reference 48, 57 IMET – Current (Load) Instrument Output and Adjustment 13, 17, 36, 39, 40, 48, 49, 57	
*	IPU - Initial Pulse. 15, 31, 35, 36, 57, 72	, ,
	1 = 1	ب
*	JOG – Jog Switch Input	2

* Test Points Located on Door Front (See MCC Illustration, Fig. 5 and Fig. 9).

GLOSSARY OF TERMS (Continued)

		Page	
*	JOGR-Jog Reference	57, 72	
	L1, L2, L3-AC Power Connections		
	LIN TIME-Linear Timing Adjustment		
*	LR-Local Reference From DGC	57, 72	
	LOC REF- Diagnostic Local Reference Potentiometer	29, 35	
	MA-Line Contactor	, 13, 34	ı
	MAC-MAX Control Signal	, 57, 72	j
	MCC-Main Control Card	11, 12	1
	MCM-Main Control Module	58	3
	MDM—Modification Module	, 41, 58	\$
	MAX-Pilot Relay for MA		
	MAX SPEED-Adjustment		
	MCC-Main Control Card		
	MDM-Modification Module		
	MFC-Motor Field Control Card		
	MFE-Motor Field Exciter Card		
	<u>MIN SPEED</u> -Adjustment		
	MOTOR THSW-Motor Thermal Switch		
	MOV-Metal Oxide Varistor		
	MSW-Mode Switch Test Point		
			1
	OL-Blower Control Overload Relay) 45 59	þ
*	OSC-Oscillator		
		., J <i>i</i> , <i>i</i> 4	4
	P1—Motor Thermal Switch Output	22	2
	P2-Motor Thermal Switch Output		
	PCF-Process Control Follower/Jog Reference Card		
	PCP, PCN-Process Control Follower Input Signal		
*	PCR-Phase Control Reference	57 79	, ,
*	PO-Pulse Outputs		
*	PRE-Preconditioning		
	PSC—Power Supply Card		
		11	r
	R-Reversing Armature Reversing Contactor	49	ą
	RA1, RA2-Armature Connections (MDM)		
	RC-Reverse Field Reversing Contactor		
	REF_SCALE Adjustment	30 40	n.
	RESPONSE-Speed Loop Response Adjustment) 25 11	'n
	RESET-Pushbutton		
*	RF1, RF2—Field Connections (MDM)		
*	RTR—"Ready to Run" Indicator Signal		
	RUN-Run Switch Input	, 54, 72	4
	SCR Power Conversion Module	11	1
*	SCR—Power Conversion Module		
*	SA, SB, SC-Synchronizing Signals 10, 15, 32 SEP Secol Facilities 10, 20, 22, 23, 34, 31	4,04,13 5 94 <i>51</i>	4
	SFB-Speed Feedback	ə, ə0, ə` ‴	، م
	SH-Current Shunt		
	SLIM-Overspeed Trip Adjustment	30, 39	1

* Test Points Located on Door Front (See MCC Illustrations, Fig. 5 and Fig. 9).

GLOSSARY OF TERMS (Continued)

*	SMAX-Maximum Speed Adjustme	nta	ınd	0	utp	ut				•										•							15	. 72
	SMET-Speed Instrument Output a	nd	Ad	just	tme	ent						•										13	3.	17.	39	. 40	48	. 57
*	SMIN-Minimum Speed Reference	Adj	ust	, me	nt	and	l In	ipu	t								•									15	. 17	. 72
*	SR-Speed Reference							•													10.	1:	5.	17.	. 29	. 34	. 57	. 72
*	SYS-System Fault Trip	•	•	•	•	•	٠	•	٠	•	٠	•	٠	•	•	•	•	•	•	•	•	•	•	•	15	, 30,	57	, 72
*	TA-Tachometer Align Output .	•								•										•						15,	57,	, 72
*	TFB-Tachometer Feedback Signal																											
	THSW-Drive Thermal Switch .									•				•										•	28	45.	58	, 59
	TKN-Negative Tachometer Input																		•	•						•		. 18
	TKP-Positive Tachometer Input .	•		•																								. 18
	TOC-Timed Overcurrent Card .						•																			11.	30	. 47
¥	TR-Timed Reference	٠	•	•	•	•	٠	•	•	•	•	•	•		•	•	•	•	•	•	•	1(), 1	15,	34	, 35	, 57	, 72
*	VFB-Voltage Feedback	•	•			•	•		•	•		•		•	•	•		•	•	•	•	10), [15,	31	, 35	, 57	, 72
*	WFR-Weak Field Reference		•	•		•			•	•		•			•	•	•	•		•	•			•	•	15,	57	, 72
	ZF-Zero Field Signal					•						•																. 59

^{*} Test Points Located on Door Front (See MCC Illustration, Fig. 5 and Fig. 9).

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GENERAL ELECTRIC COMPANY SPEED VARIATOR PRODUCTS OPERATION ERIE, PENNSYLVANIA 16531

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