INSTRUCTIONS

GEK-24971 D





MOTOR FIELD CONTROL CARD **GENERAL DESCRIPTION** - ADJUSTMENTS



(Photo MG-5236-E)

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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WARNING

ALWAYS DISCONNECT ALL POWER TO THE DRIVE BEFORE REMOVING OR INSERTING A PRINTED CIRCUIT CARD. FAILURE TO DO SO MAY CAUSE SERIOUS INJURY TO PERSONNEL AND DAMAGE TO THE DRIVE OR DRIVEN MACHINERY.

INTRODUCTION

The motor field control card (MFC) is an SCR controlled power supply intended for use as an adjustable voltage exciter for highly inductive loads. It is used primarily as a motor field supply for use with drive systems that require operation in the constant horsepower region where the armature voltage is maintained constant and the motor field is varied. The crossover circuitry that achieves this type of control is an integral part of this card.

GENERAL DESCRIPTION

The basic elements of the motor field control card (MFC) are shown in the simplified block diagram, Fig. 2. Two technologies can be provided for the DC SCR power rectifier:

1. A half-wave unit for:

120V DC from a 266VAC single-phase source

2. A two-thirds wave unit for:

150V DC from a 230VAC three-phase source or, 300V DC from a 460VAC three-phase source

The control circuitry includes a current regulator designed to reduce the effects of motor field heating. Several ranges of motor field current can be selected by arranging the jumpers YA, YB, YC, YD and RFR, as shown in Table II. Vernier adjustment of maximum motor field current can be achieved with potentiometer **FMAX**.

The motor field output terminals are F1 and F2 located just below the fuse block with F1 being positive. The designations F1 and F2 are clearly labeled for easy identification.

The circuits are designed for 50 hertz or 60 hertz operation. If the input frequency is 60 hertz, there should be a jumper between ZA and ZB. This jumper should be removed for 50 hertz operation.

Burst firing techniques provide protection against AC line disturbances and random electrical noise. A selection of jumpers at QA, QB, PR and PJ provide adjustments for the response and stability of the field current regulator and the motor control loop when in the constant horsepower range.

Armature voltage can reduce field current only to a minimum value that is established by potentiometer FMIN. FMIN should be set after FMAX since the FMAX setting affects FMIN but not visa versa.

The crossover adjustment **(CROSS)** establishes the point at which motor armature voltage or CEMF causes maximum field current to begin to decrease, thus, permitting increased motor speed with limited increase in CEMF. By adding a jumper from CRS to COM, crossover will occur at 0 armature volts with **CROSS** pot fully CCW.

The scaled SFB (Speed Feedback) signal proportional to tachometer voltage is compared to the motor **CEMF signal**. **AllGN** adjustment scales the speed feedback signal to track the CEMF signal below crossover. Normal operation above crossover results in the SFB signal being higher than the CEMF signal and circuitry is provided to prevent trips in this mode. See Figure 1. If the CEMF signal is greater than SFB signal or of the same polarity (indicating a reversed tachometer connection) a trip will be initiated.

The speed limit **(SLIM)** adjustment sets a limit on motor speed where operation is not desired. *SLIM* and *ALIGN* are tied in with the "tachometer monitor" function which is designed to reduce the possibilities of motor overspeed in **the** event of tachometer circuitry problems, (loss of feedback signal or reversed polarity) and control misoperation.

Finally, a motor field loss circuit (**FLOSS**) is provided. All of these malfunctions, field loss, tachometer problems and overspeed are connected to a common system loss trip circuit (SYS) which is usually used to provide an orderly shutdown of the drive system.

ΝΟΤΕ

A JUMPER FROM LPD-LPI MUST BE IN PLACE TO ELIMINATE TRIPS CAUSED BY AN OUT-OF-RANGE CONDITION ON 2/3 WAVE MOTOR FIELD CARDS.

INPUT AND OUTPUT POINTS

There are nineteen (19) terminal board points along the lower edge of the printed circuit card and four (4) or five (5) terminals for power near the top of the card with the 1/2 wave version having (4) and the 2/3 wave version having (5) connections.

The AC power input terminals are at the top of the fuse block. For a 1/2 wave unit, the proper connection from left to right are L1 and XO. For a 2/3 wave unit, the connections are L1, L2 and L3. Since synchronizing signals are from an external source, it is essential that the input connections are made as stated and that the phase sequence is 1-2-3.

The DC output terminals are below the fuse block and are F1, F2 left to right with F1 being positive.

The control terminals are as follows:

- 1. SC Synchronizing signal
- 2. SA Synchronizing signal
- 3. SE Synchronizing signal
- 4. ZF "Zero Field" connecting to common prevents the SCR from being fired.
- 5. RF "Reduce Field" connecting this point to +20V will reduce the output to a minimum voltage.
- 6. WFR "Weak Field Reference" an input for controlling the field or an output indicating that the field is being weakened by the action of the crossover control. A positive voltage of 8.7 volts DC will reduce the field to the current value determined by the minimum output voltage and the field resistance. Normally used to establish field economy while not running and to signal weak field operation and modify speed regulator stability while running.
- 7. FDR "Field Diagnostic Reference" an input for adjusting the motor field control. A negative voltage will cause the field to go into crossover and is used for setting minimum field, FMIN. It also may be used to approximately set CROSS (Crossover). A negative voltage 0.55 volts greater than the CEMF signal at crossover should be used. Applying positive voltage to FDR will weaken the field. The minimum mode is normally used to set field loss, FLOSS.
- 8. CRM "Crossover Modify" may be used to modify the crossover point. Applying a positive voltage to CRM will increase the **CEMF level** required for crossover by .48 volts/volt.

- 9. SYS This is the trip output and signals overspeed, tach loss or polarity, field loss or out of range. The out-of-range feature is only included in 2/3 wave versions. +10V to +17V (indicates a fault).
- 10. **+20V** Input terminal for the positive power supply to the control circuitry of the MFC.
- 11. COM The common terminal of the control circuitry.
- 12. 2 0 v Input terminal for the negative power supply to the control circuitry.
- 13. CEMF Input signal which initiates crossover. Normally this will be a signal proportional to the counter EMF of a motor. It also is used in the tachometer monitor section.
- FC An output whose average value is proportional to the average value of the field current. Proportionality constant is a function of current scaling jumper connections.
- 15. SFC An output whose average value is proportional to the average value of the field currents. The magnitude is scaled to 4.06 volts at full field as determined by the **FMAX** potentiometer. This output should not be loaded by less than **100K**.
- 16. TA **"Tach** Align" is an output used in adjusting the tachometer monitor portion of the circuit.
- 17. DM21 This terminal is connected to a contact pin also labeled **DM21** which may be connected to internal contact pins with a jumper wire.
- 18. DM22 Same as above except connected to contact pin DM22.
- 19. SFB This is an input point to the tachometer monitor portion of the circuit. The "Speed Feedback" should be proportional to the speed of the motor. (Normally **10V** at top speed).

ADJUSTMENTS

The following description outlines adjustments procedures for a system with constant horsepower range. Some drive systems include a motor field control card (MFC) for:

- '1. Field current regulation
- 2. Motor field economy
- 3. Tachometer monitor
- 4. Motor field reversing
- 5. Special motor field voltages

or other functions when constant horsepower is not provided. For such systems, adjust **CROSS** full clockwise (5 o'clock). All other adjustments such as **FMAX**, **FMIN**, **FLOSS**, **ALIGN**, and **SLIM** should be adjusted as if it *were* a constant horsepower drive, The settings described in this manual are representative only and should be used only when Test Data Sheet values are not available.

It is assumed that the motor field control is properly installed with plus and minus power supplied as well as synchronizing signals. Since the synchronizing signals are externally derived, the AC power must have the proper phase relationship with the synchronizing signals.

Check that a jumper is connected between ZA and ZB if 60 Hz power is being used. The jumper is omitted for 50 Hz operation.

Install or check the current scaling jumpers using Table II as a guide.

Set the desired maximum field current with **FMAX** potentiometer. When making this adjustment, there must be no voltage applied at FDR or WFR. Current may be monitored with an ammeter or if a precise setting is not required, the current may be read by measuring the voltage at FC and applying the proper proportionality constant from Table I.

Adjust' the minimum field setting with the **FMIN** potentiometer. This must he set after setting the maximum field. Apply a negative voltage to FDR to initiate crossover. Apply only enough voltage to weaken the field. Applying too much voltage will force the clamp and result in an incorrect **FMIN** setting. The proper value for **FMIN** may be determined from the motor nameplate. A suitable value is 70% of the field required at top speed. Setting too high a value may prevent the motor from achieving top speed. Monitoring field current with an ammeter or FC voltage, adjust the **FMIN** potentiometer to desired value.

Next, adjust **FLOSS** the (field loss) trip level. A suitable value is 50% of the field current level at top speed. Turn the **FLOSS** potentiometer fully CCW and reduce the field with a positive voltage applied at FDR. A positive voltage will reduce the current below the level determined by FM/N. With the field held at the desired level as determined by an ammeter or FC voltage, turn the **FLOSS** potentiometer clockwise very slowly until a trip occurs. The trip may be

monitored by measuring the voltage at SYS or observing the "Ready to Run" light. When using the diagnostic card, it is a good 1dea to have **ALIGN** turned fully CW so that trips will not be caused by the tachometer monitor functions.

The overspeed limit may be set statically. A signal is applied to SFB at a desired value above the maximum normal value and **SUM** is adjusted to cause a trip. Since the drive is normally scaled to have SFB equal to 10.0 volts at top speed, a value 15% higher or 11.5 volts is appropriate. When using the diagnostic card, a signal is also applied to FDR which can cause a field loss trip if FDR is positive. Turn the local reference pot (**LOC REF**) in the (-LR) direction so that FDR will be negative and the field will be reduced to the value determined by the **FMIN**.setting.

The tachometer monitor function must be aligned while running the drive below base speed. With the **AllGN** potentiometer fully CW, the TA point will be found to have a voltage of about 16 volts with polarity a function of direction of rotation. **AllGN** should be turned CCW until TA voltage falls between f0.2 volts. Care must be taken that the drive is truly below base speed; however, for accuracy, should be operating at a voltage at least 80% of crossover.

Crossover (CROSS) is adjusted best while running but may be set approximately statically. To set statically, calculate the value of CEMF at the desired level. This will be approximately 5 volts for most drives. Add 0.55 volts to this value of CEMF and apply to FDR. The additional 0.55 volts is an allowance for a diode drop in the FDR circuit. The voltages should be negative with respect to common. Turn the CROSS potentiometer fully CW and then turn it slowly CCW until the field starts to weaken. The field weakening may be monitored with an ammeter or by measuring the voltage on FC. During this adjustment, there must be no signal applied to CEMF or CRM. For setting while running, normally, start with **CROSS** fully CCW and call for a speed sufficiently high enough to require field weakening. Turn CROSS clockwise until the operating voltage reaches the desired level. Make sure that the speed called for is sufficiently high for the drive to be above crossover at the new voltage.

Stabilizing circuits for the field current regulator and the system are provided and normally require no modification or adjustment. However, for low time constant fields it may be necessary to modify the gain of the current regulator. Contact pins QA and QB may be connected. If further adjustment is required, the output and summing junction of the OP AMP in the current regulator are available at contact pins PR and PJ respectively.

JUMPERS	GO1, GO4	G02, G06
NONE	10.0	4. 79
YB-YD	6.6	3.14
YA-YB	3. 39	1.65
YA-YB & YC-YD	2.19	.99
YA-YC	1.20	.66
YA-YC & YB-YD	.69	.35
RFR — COM	23.4	
RFR-COM, YB-YD	15.8	
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TABLE I FC Voltage Constant (Volts/Amp)

 TABLE II

 Motor Field Ranges In amperes for MFC 193X532 by Jumper and FMAX Adjustment

Half-Wave			Two-Thirds		
Jumpers	ADG0-1	ADGO-2	ADGO-4	ACGO-6	BAGO-6
None	0. 45-0. 90	0.94-1.88	0. 45- 0. 94	0.94-1.88	0. 941. 88
YB-YD	0.63-1.36	1. 43- 2. 87	0.69-1.36	1.43-2.87	1.43-2.87
YA-YB	1. 33- 2. 65	2.73-5.45	1. 33- 2. 65	2. 73- 5. 45	2. 73- 5. 45
YA-YB & YC-YD	2. 05- 4. 11	4. 55- 9. 09	2. 05-4. 11	4.55-9.09	4. 55- 9. 09
YA-YC	3. 75- 7. 5	6. 02- 13. 6	3. 75- 7. 5	6. 82-13. 6	6.82-13.6†
YA-YC & YB-YD	6.52-13.0*	12.9-25.7*	6.52-13.0*	12.9-25.7*	12.9-25.7
RFR-COM, YB-YD	.2856		.2856		
RFR-COM	.1938		.1938		

*Derate 30% unless force ventilated

COMPUTING ADJUSTMENT POINTS

In the event Test Data Sheet values are incorrect for the particular motor used in conjunction with this motor field control card, **proceed.as** follows to establish new Test Data Sheet values:

1. Determine motor shunt field current requirements for base/top speed. (See Motor Nameplate or Contact Vendor)..

Note: Do not attempt to run a motor above base speed without a feedback tachometer.

- Determine and install motor field range jumpers per Table II on page 6.
- 3. Remove jumper ZA to ZB on the Motor Field Card if this IS a 50 Hertz drive.
- 4. Determine FC Voltage Constant from Table I on page 6.

†Limit output current to 10 amps max convection cooled or 19 amps max force ventilated.

- 5. Multiply FC Voltage Constant **times** base speed field current to determine base speed FC voltage.
- Multiply FC Voltage Constant times top speed field current times 0.7 to determine MIN FIELD FC Voltage. (Only applies to motors which are to be run above base speed.)
- ⁴ 7. Multiply FC voltage constant times top speed field current times 0.5 to determine FLOSS FC voltage.
- 8. Preset FMAX, SLIM, and ALIGN potentiometers fully clockwise (CW). Preset FMIN CROSS and, FLOSS potentiometers fully counter clockwise (CCW).

WARNING

THIS ADJUSTMENT OF FLOSS PREVENTS PROPER OPERATION OF THE FIELD LOSS MONITORING CIRCUIT AND COULD ALLOW MOTOR OVERSPEED AND CONSEQUENT FAILURE IF ATTEMPTS TO RUN THE MOTOR ARE MADE AT THIS TIME.



FIGURE 1 Relationships between CEMF, tachometer volts, motor speed CROSS and ALIGN adjustments

NOTE

IF A DIAGNOSTIC CARD IS NOT AVAILABLE, REFER TO THE DRIVE SYSTEM INSTRUCTION BOOK FOR TEST CIRCUIT TO BE USED.

- 8. FMAX adjustment:
 - a. Select Diagnostic Static mode.
 - b. Verify output of LOC REF and CUR REF on Diagnostic are zero.
 - c. Adjust LOC REF for -1 volt at Main Control Card (MCC) test point LR.
 - d. Adjust FMAX to obtain the FC value calculated in step 5, on page 6.
- 9. FMIN adjustment:
 - a. Select Diagnostic Static mode.

- b. Adjust LOC **REF** for approximately -6 volts (FWD) at LR on MCC.
- c. Adjust FMIN to obtain the FC value calculated 111 step 6, on page 6.
- 10. FLOSS adjustment:
 - a. Select Diagnostic Static mode.
 - b. Adjust LOC REF (REV) to obtain FC value determined in step 7, on page 6.
 - c. Slowly adjust FLOSS pot clockwise (CW) until the drive Ready to Run (RTR) light goes out
 - d. Return LOC REF pot to zero.
 - e. Push RESET pushbutton to reset drive.

II. SLIM adjustment:

- a. Select Diagnostic Static mode.
- b. Adjust LOC REF pot to obtain 11.5 volts on SFB test pin on MCC.
- c. Slowly adjust SLIM pot counter clockwise (CCW) until the drive Ready to Run (KTR) light goes out.
- d Returll LOC REF pot 10 zero.
- e. Push RESET pushbutton to reset drive.
- 12. ALIGN adjustment:
 - a. With LOC REF at 0, select Diagnostic Kun mode.

CAUTION

MOTOR WILL RUN IN THIS MODE.

- b. Adjust LOC REF pot to obtain approximately 80% base speed rpm of the motor.
- c Adjust ALIGN pot to obtain 0 volts, (± 0.2) at test point TA on the Main Control Card (MCC).

13. CROSS adjustment:

Note: Turn CROSS potentiometer fully clockwise (CW) if motor speed above base is not required speed.

- a. Select Diagnostic Static mode.
- b. Adjust LOC KEF pot for -5.6 volt at LR test point on MCC.
- c. Monitor FC voltage.
- d. Slowly adjust the CROSS pot clockwise (CW) until the FC voltage just begins to decrease.
- e. Return LOC KEF pot to zero.

Not mal running operation should now be checked. An adjustment of MAX SPEED, per the drive system I ||s|| I uction book should not be made,

TEST DATA SHEET VALUES $\pm 57\%$

MAX FIELD:	Amps, FC =	Volts	(DIAG s	STATIC)
min FIELD:	Amps, FC =	Volts	(DIAG S	STATIC)
FIELD LOSS:	Amps, FC =	_Volts	(DIAG S	TATIC)
OVERSPEED:	%, SFB =	_Volts	(DIAG s	STATIC)
ALIGNMENT: A1 90% Base Speed, TA	= 0 Volts (± 0.2) (DIAC RUN)			
CROSSOVER: CEMF =	Volts (Normal) or LR =	Volts	(DIAG S	STATIC).



Motor Field Control Block Diagram

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