

NOTE: ADDITIONAL OVER-CURRENT PROTECTION MAY BE REQUIRED. REFER TO THE NATIONAL ELECTRICAL CODE OR LOCAL ELECTRICAL CODE AS REQUIRED.

FOR 1-PHASE OPERATION USING
• SOLID STATE OVERLOAD RELAY

SEE GEH-6430(sz 1,2) OR GEH-6431 (sz 3,4)

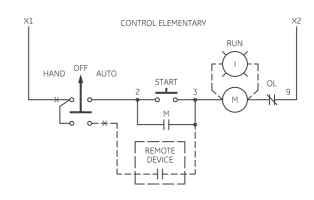
 THERMAL OVERLOAD RELAY
 CHANGE CONNECTION WIRE "A" FROM L2 TO L3. CONNECT LINE TO L1 AND L3 AND LOAD TO T1 AND T3.

FOR STARTER WITHOUT DISCONNECT MEANS-WIRE LINE DIRECT TO L1, L2 AND L3 ON STARTER.

FOR EXTRA AUXILARY CONTACTS - A MAXIMUM OF 5 CONTACTS MAY BE ADDED AT POSITIONS T,U,W,X,Y & Z.

GROUND KIT

1/2-IN CONDUIT	55-213403G001
3/4-IN CONDUIT	55-213403G002
1-IN CONDUIT	55-213403G003
1 1/4-IN CONDUIT	55-213403G004
1 1/2-IN CONDUIT	55-213403G005
2-IN CONDUIT	55-213403G006
2 1/2-IN CONDUIT	55-213403G007
3-IN CONDUIT	55-213403G008



imagination at work

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				WIRING DIA	AGRAM	
AN#	THIRD ANGLE PROJECTION	SHEET#		FVNR SIZE 2, 3 & 4		
			DWG NO.		DATE	RE'
09-9111	⊕ ⊖	1 OF 1		55-205684	08/07/2009	