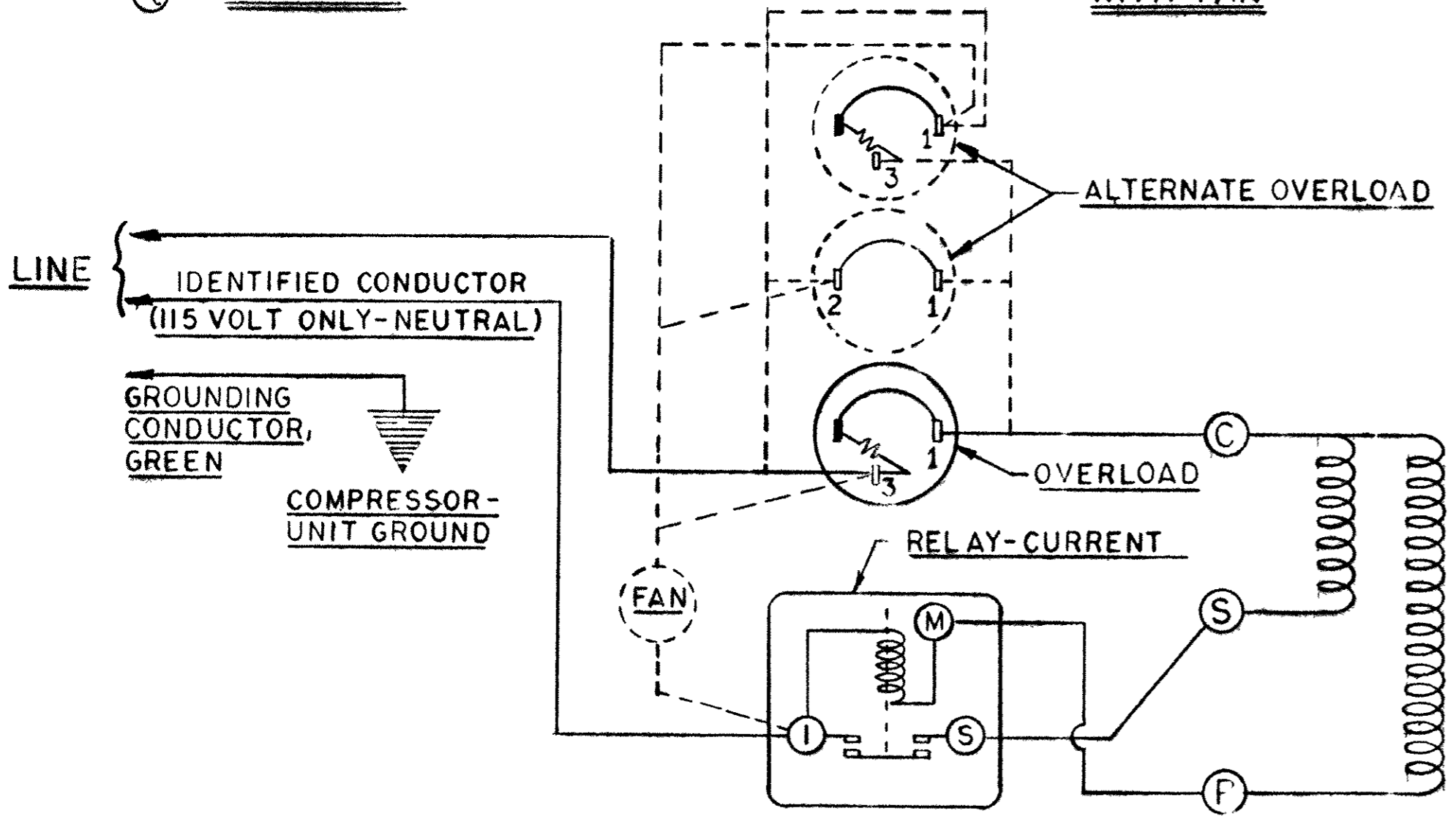


E.M.B. RELAY SHOWN WITH FAN

G.E. RELAY SHOWN WITH FAN

G.E. RELAY SHOWN NO FAN

E.M.B. RELAY SHOWN NO FAN



115 OR 230 VOLT-SCHEMATIC WIRING DIAGRAM-RSIR
"REF. DWG. MD-472"

- NOTE:**
1. WHEN FAN IS USED HOOK UP AS SHOWN.
 2. IDENTIFIED CONDUCTOR-MAYBE WHITE OR RIBBED (115 VOLT ONLY-NEUTRAL).
 3. ASSEMBLE PARTS AS SHOWN IF SPECIFIED ON B/M.
 4. COMPRESSOR UNIT GROUND SCREW IS NOT PROVIDED BY T.P. CO.

WARNING - WIRING DIAGRAM MUST BE FOLLOWED AS SHOWN. ANY MISWIRING CAN CAUSE SERIOUS ELECTRICAL HAZARD AND POTENTIAL DAMAGE OR RUPTURE OF COMPONENT ELECTRICAL PARTS.

AE-115 OR 230 VOLT-RSIR-CURRENT RELAY-FAN, NO FAN-HORIZ. COVER-OVERLOAD LEFT

REV	DATE	BY	CHKD	DESCRIPTION
1				REVISED
2				REVISED
3				REVISED
4				REVISED
5				REVISED
6				REVISED
7				REVISED
8				REVISED
9				REVISED
10				REVISED

DIS. CODE	NAME
3452	ELECTRICAL HOOK-UP
SCALE	1"=1"
MATERIAL	
TECUMSEH PRODUCTS CO. TECUMSEH, MICHIGAN	PART NO DEAE-1