

# IC3602A127ANL1

Using the attached diagram verify all resistors, capacitors and wiring of the unit.

Using the big blue load cart connect a 30-ohm load between the output terminals P1 and N1.

Connect 220VAC 3 phase to input terminals L1, L2 and L3.

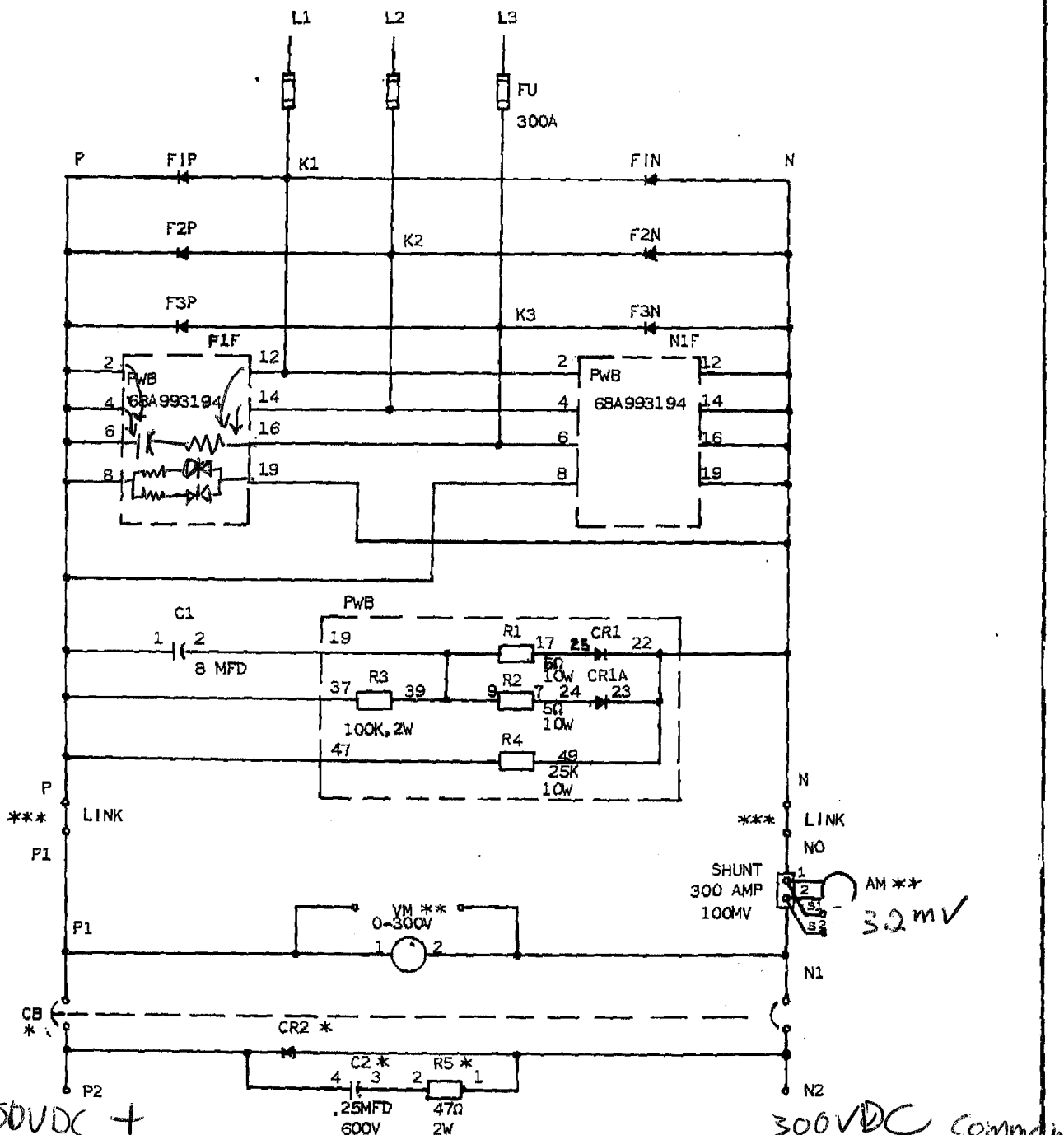
Apply power and verify approx. 300VDC @ 10 Adc between output terminals P1 and N1.

Verify +3.2mVdc between S1 and S2 with S2 being the positive.

End of test.

220V AC

185V, 3Ø, 50/60 CYCLES



\*-BREAKER AND DISCHARGE NETWORK - OMIT ON IC3602A127ANL1 AND O, IC3602A127ANN1 AND O.

\*\*METERS - OMIT ON IC3602A127ABLO, ABNO, ANLO AND ANNO.

\*\*\*-LINKS - OMIT ON IC3602A127ABN1 AND O AND IC3602A127ANN1 AND O.

PROPRIETARY INFORMATION OF THE GENERAL ELECTRIC COMPANY

FORM IC 2219 (9-56)

REV. 1 13-66	REV. 2 GT	APPROV. 5	GENERAL ELECTRIC INDUSTRY CONTROL DEPT. U.S.	ELEMENTARY DIAGRAM 300 AMP UNREGULATED CPL IC3602A127
ISSUED Sept. 15 1967	PRINTS TO PGA	FIRST MADE FOR STANDARD LINE		
MADE BY L. W. DINKEL	1338	TC NO.		