

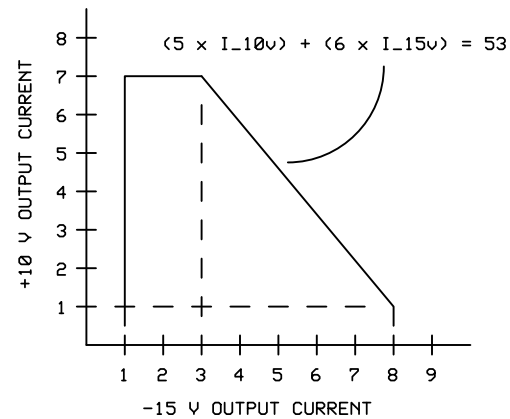
FROM DEC TYPE 728, 728A DATASHEET
 LINE & LOAD REGULATION FOR 105 - 125 VAC INPUT
 +10 OUTPUT ---> +9.5 TO +11.5 VDC
 -15 OUTPUT ---> -14.5 TO -16.5 VDC

LINE FREQUENCY TOLERANCE: +/- 2% AT 60 HZ

P-P RIPPLE: < 700 mV FOR +10 AND FOR -15 OUTPUT.

OUTPUT CURRENT
 WHEN ONLY ONE OUTPUT LOADED:
 +10V, 0 - 7.5A OR -15V, 1 - 8.5A

WHEN BOTH OUTPUTS LOADED:
 +10V, 0 - 7A OR -15V, 1 - 8A
 TOTAL CURRENT = (5 x I_{+10V}) + (6 x I_{-15V}) = 53



DEC TYPE 728 FERRO-RESONANT

POWER SUPPLY

DRAWN BY
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