

PI

Ign. excitor: 14-30 VDC 1.0 amp max

U-V 52.1 Ω

Air bleed Valve:

M-N 1328 Ω

Mag. pickup: 138-290 volt peak to peak

M-P ∞

1190-1450 Ω 4794 Hz = 100% speed

A-B 3.2

ESU ① Ign: fuel @ 56% \pm 2%

A-C ∞

② Starter, start fuel: ign.

D-C 3.2

drop out @ 70%

D-F ∞

③ Arm low oil psi sw. @ 70%

W-X ∞

④ Activate hourmeter, max fuel valve

H-Y 0.6 Ω ← bleed valve closed

and safety circuits @ 90% plus
5 seconds

Y-a ∞

⑤ Start ^(surge valve) bypass valve open during
start