

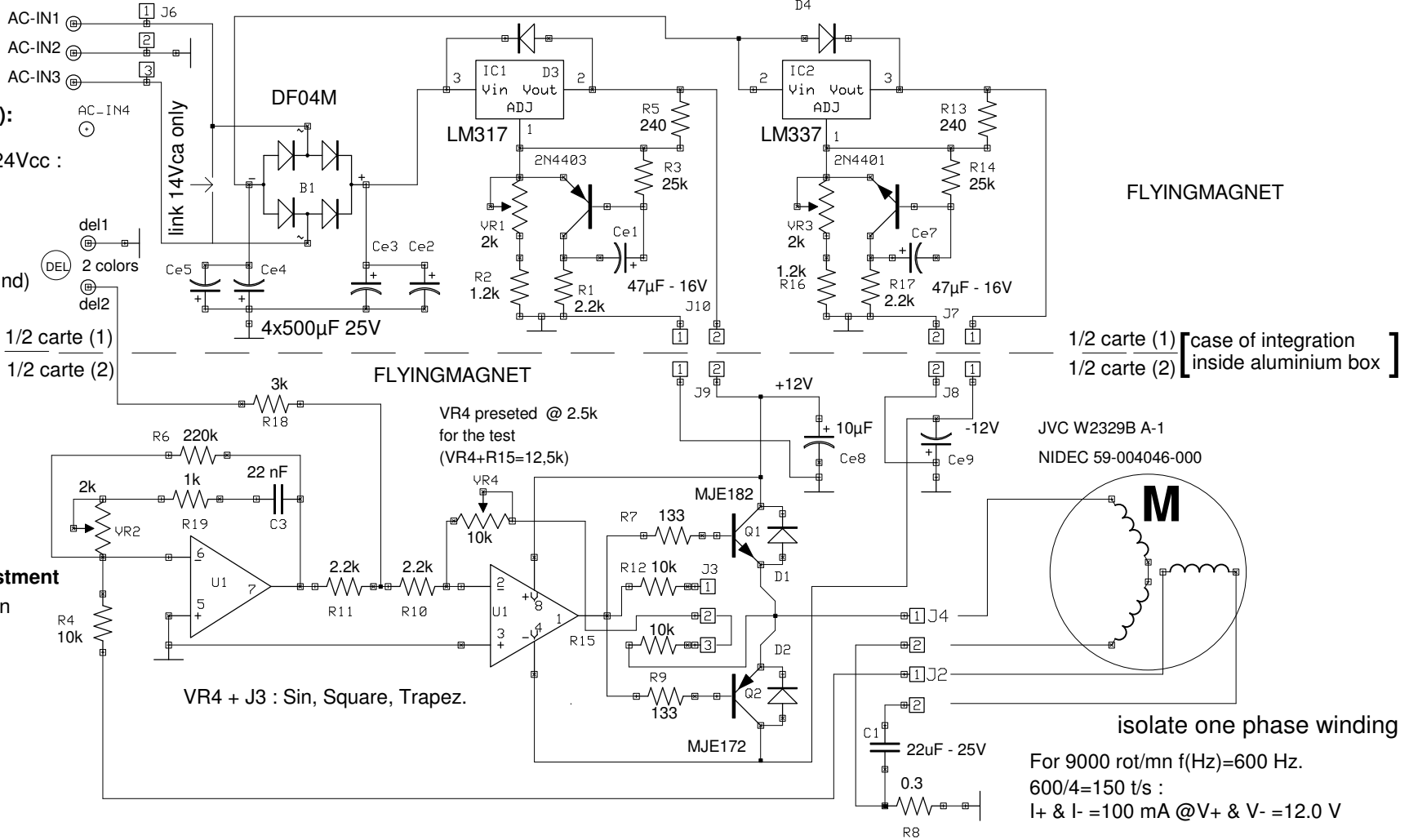
14 Vac (2 wires):
 between J6-1 & J6-2
 link J6-1/J6-3

3 wires (test or other):

Cut link J6-1 to J6-3
 28Vca CT or + -14 to 24Vcc :
 between J6-1 & J6-3
 CT ou 0 Vcc : J6-2

Limiter & starting info:
 bicolores 3mm DEL
 between del2 & del1 (gnd)

[case of integration
 inside aluminium box] 1/2 carte (1)
 1/2 carte (2)



VR2: fine phase adjustment
 @ 600 Hz - 9000 rot/mn
 (1 min for max speed)

VR4 + J3 : Sin, Square, Trapez.

isolate one phase winding
 For 9000 rot/mn $f(\text{Hz})=600 \text{ Hz}$.
 $600/4=150 \text{ t/s}$:
 $I+ \& I- = 100 \text{ mA @ } V+ \& V- = 12.0 \text{ V}$

| | | |
|--|------------------------------|--------------|
| GYROSCOPE ELECTRIQUE | | FLYINGMAGNET |
| Circuit & gyro integrated inside aluminium box | | |
| Auto start. Progressif starting w/wo current limiting | Juillet 2009 rev. 12-2018 | |