

PRIMUS TEC

UNIVERSAL WIRING SCHEME

(for fluorescent tubes wired in parallel, with one emergency tube)

Comments and wiring method:

- ◇ Emergency tube is marked with a dot: „•”.
- ◇ By A, B, C and D letters there are marked points on wires, where the wires must be cut.
- ◇ By a1, a2, b1, b2, c1, c2, d1 i d2 letters with numbers there are marked „free” wires, got after cut. ◇
One must consecutively make cuts as described above and marked on scheme, then connect „free” wires to outputs of an emergency module:

→ cut A: connect (a1-1) to (a2-2)

→ cut B: connect (b1-3) to (b2-4)

→ cut C: connect (c1-5) to (c2-6)

→ cut D: connect (d1-7) to (d2-8) 😊

It have to work!

