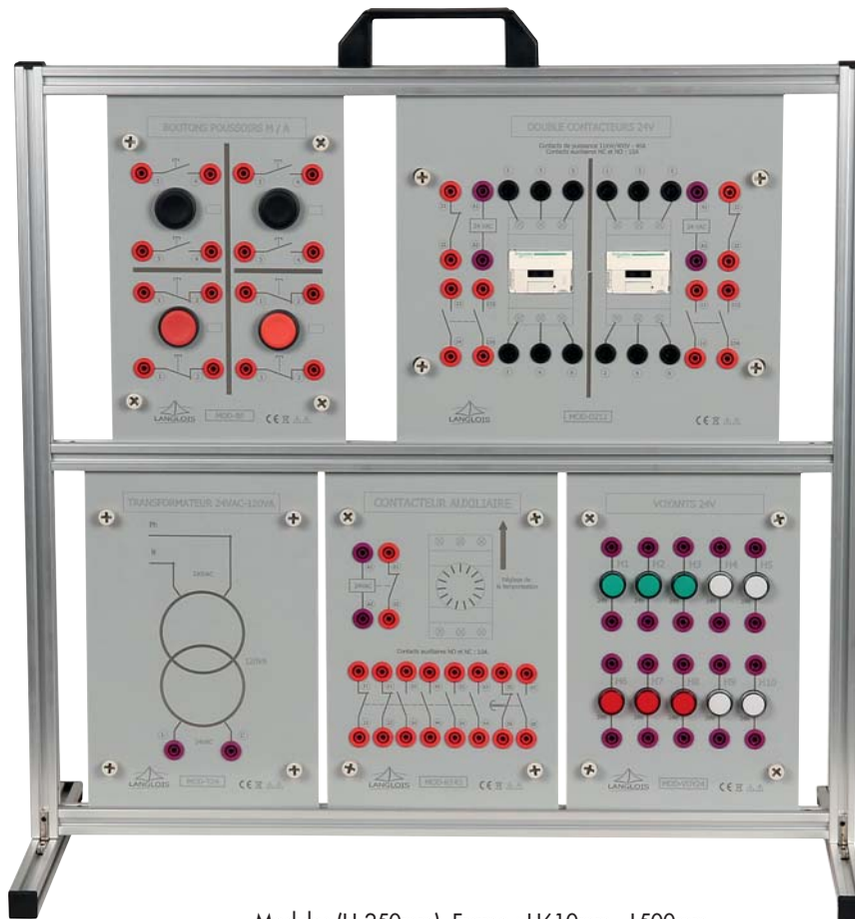


STUDY OF CONTACTOR + TIMING



Modules (H-250mm). Frame : H610mm - L500mm.

Powered by 230VAC sector 1.5m cord.

EDUCATIONAL OBJECTIVES

- To study the connection diagram of 2 contactors and 1 timer
- To study the configuration of a timer.

TEACHING RESOURCES STUDENT & TEACHER

Proposed Practical Works

- Creation of several wiring diagrams of type:
 - on/off
 - on/off with self-maintain
 - on/off with timing.

ref. QUICK-AK10 with frame

ref. QUICK-AK10-N without frame

Comprises

- 1 module 2 auxiliary contactors 24VAC. Contacts 2 x 5 NO + 2 x 1 NC
- 1 module 1 timed contactor with 1 NO + NC timed and 3 NO + 3 NC
- 1 transformer module 230VAC - 24VAC
- 1 module 2 On pushbuttons and 2 Off pushbuttons.
- 1 module of 10 Indicator lights 24VAC.
- 1 set of safety leads for carrying out the different practical works.