

LOGIC FUNCTIONS

REFERENCE : EX3000



Non contractual photo

SERVICE :

DIMENSIONS : 330 X 310 X 850 MM

WEIGHT : 2,1 KG

With this discovery board basic logic functions: Yes, No, And, Gold, Nand, Nor, the student makes a cabling of three control inputs in direct or relayed power supply. It then checks the predictable results of the truth tables on three types of actuators (lamp, motor, vibrator) and simulates a control part of a system

Proposed TP Themes :

- Discovery of basic logical functions
- Discovery of basic logical functions relayed
- Control simulation of an inaccessible part of systems

Composition :

- Case containing the board and the connection cables
- Technical and educational file provided on diskette