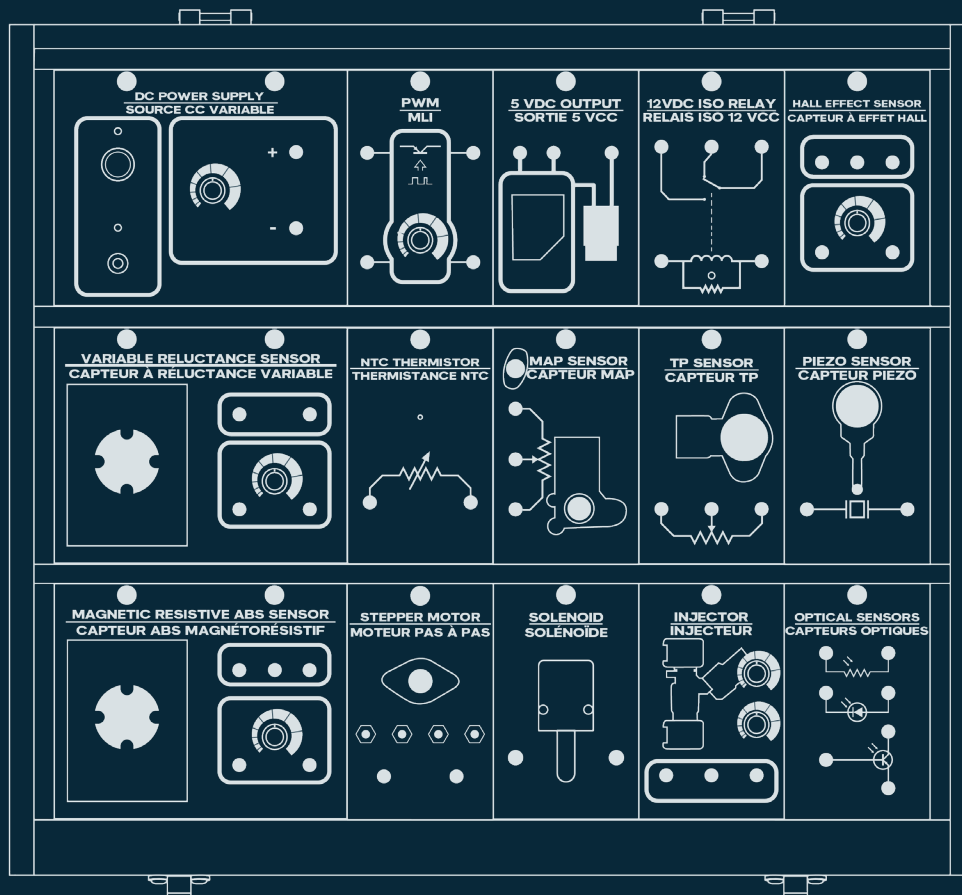




Drivability electronics Moduponent™ kit





The ConsuLab MD-4000-23 is a versatile and adaptable electrical/electronic training series that allows students to build electronic circuits.

EDUCATIONAL ADVANTAGES

- Can be used for teaching basic Ohm's law or circuits used in drivability systems
- Self-contained unit has a protected built-in adjustable power supply and holds up to 16 different Moduponents®
- Includes 15 different Moduponents® from the entire MD-4000 series
- Uses industry standard schematic symbols
- Can assist you in the instruction of many tasks in area A6 and others of the ASE Education Foundation (NATEF)
- Operation manual included

FEATURES

- Protected with removable metal cover
- Adjustable and protected power supply (2-14VDC)
- Moduponent® attachment rails allow up to 16 individual Moduponents®

LIST OF INCLUDED MODUPONENTS®

- | | |
|--------------------|--|
| • CL-1011A_52958 | Desktop Moduponent® Case |
| • CL-1012-03_52320 | Set of 26 jumper leads |
| • MD-4000_53061 | DC Power Supply |
| • MD-4001_53074 | Pulse Width Modulator |
| • MD-4002_53095 | 5V Output (Regulator) |
| • MD-4040_53068 | 12VDC 5-pin ISO Relay |
| • MD-4050_53072 | Variable Reluctance Sensor |
| • MD-4051_53071 | Hall Effect Sensor |
| • MD-4052_53067 | ECT thermistor |
| • MD-4053_53085 | MAP sensor |
| • MD-4054_53082 | TP Sensor |
| • MD-4055_53079 | Piezo Knock Sensor |
| • MD-4057_53132 | Magnetic Resistive (2-wire ABS) Sensor |
| • MD-4112_53083 | Stepper Motor |
| • MD-4114_53134 | Solenoid |
| • MD-4120_53133 | Injector |
| • MD-4141_53076 | Optical sensors (3) |

TECHNICAL INFORMATION

- Dimensions: 22 x 20 x 10 in (55.8 x 50.8 x 25.4 cm)
- Weight: 33 lb (15 kg)

