

FOR USE WITH ELECTRICAL
WORKSTATIONS



Component Modules Are:

- ∅ Versatile, adaptable, and cost effective
- ∅ Simple to mount - no tools required
- ∅ Easily updated or extended
- ∅ Robust, reliable, and safe
- ∅ Available in a wide range

PLUG - IN COMPONENT MODULES

PLUG - IN MODULES

A Sample Selection
(See Product List For Full Range)

DC Machine Control (ADC)

- Ø 3 Phase
- Ø DC Face - Plate
- Ø Variable Resistor
- Ø DC Contactor
- Ø A Full Range of Machines also available

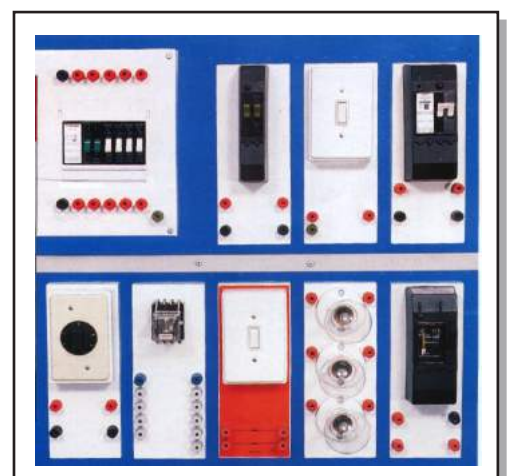


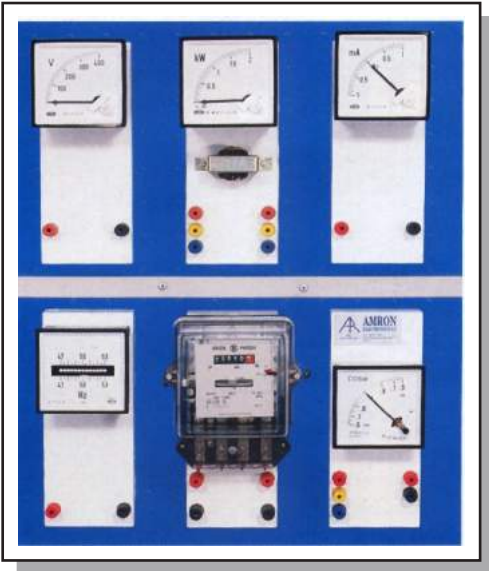
Automatic and AC Machine Control (AAM)

- Ø Contactor
- Ø Timer
- Ø Stop/Start
- Ø FWD/Stop/Rev
- Ø Lamp Indicator
- Ø 3 PH. Resistors
- Ø 3 PH. Face - Plate
- Ø Star/Delta SW

Domestic & Commercial Circuits (ACC)

- Ø Fitted D.B.
- Ø Isolator
- Ø Two Way Switch
- Ø Earth Leakage
- Ø Simmerstat SW
- Ø Relay
- Ø Intermediate SW
- Ø Triple Lamp Unit
- Ø Time Switch





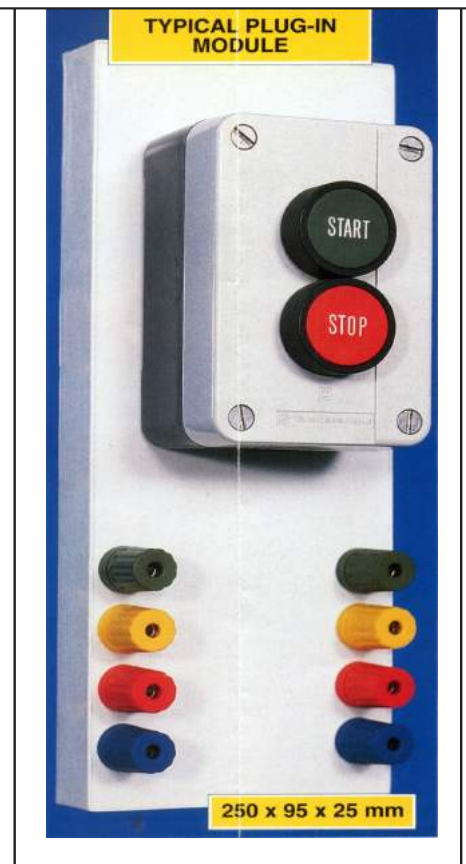
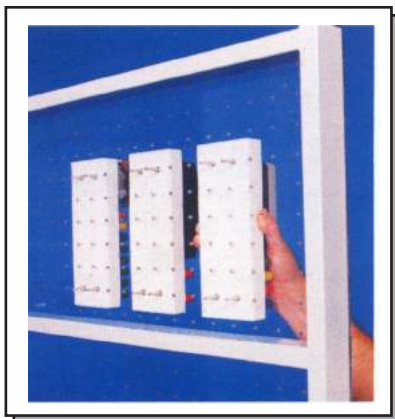
Instruments and Meters (AIT)

- Ø Voltmeter
- Ø Wattmeter
- Ø Galvanometer
- Ø Frequency Meter
- Ø Energy Meter
- Ø Power Factor Meter
- Ø Bench-top Equipment & Test Instruments also available

- Ø Base made from smooth durable white polyamide
- Ø Can be marked with an erasable marker pen
- Ø Fascia can be customized with symbols

Unique Modular Plug-In System

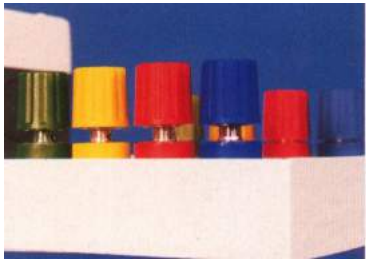
Saves time and increases component life! The precision drilled Ultra - high impact acrylic matrix, accommodates the plug - in component modules via four spring - loaded steel pins. Modules are easily fitted and removed.





PLUG - IN COMPONENT MODULES

PLUG - IN MODULES



Binding Post Terminals

Fitted to all modules and made from the highest quality polyamide. All posts are captive and will withstand 2500 Volts @ 25 Amps continuous.

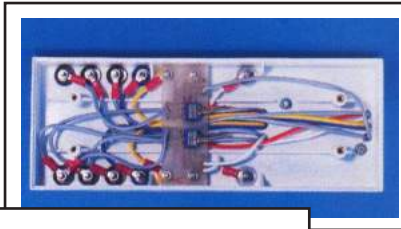
Connecting Leads

Stackable silicone connecting leads in a range of preferred colours. Available in 250mm, 500mm and 1 metre lengths.



Fault Simulation Facility

Any module may be fitted with a FAULT BOARD to simulate a variety of typical conditions.



Trade Test Preparation

A standard system for the training of electrical apprentices in the field of motor control.



Manufacturer : **AMRON**

Tel : (033) 3868309

Fax : (033) 3868556

E MAIL: amron@pixie.co.za

P.O. BOX 2435
Pietermaritzburg
3201

Distributor :