TECHNICAL DATA SHEET No. 15

Reece Safety Products Ltd

Unit B9, Lowfields Close, Lowfields Business Park, Elland, West Yorkshire HX5 9DX Tel: 01422 310456 Fax: 01422 311070 Email sales@reecesafety.co.uk www.reecesafety.co.uk



Product Information and Assembly Instructions - IEC Input Power Connector Lockout IEC



Finally... a lockout device for equipment that utilizes a detachable power cord.

Equipment fitted with the popular IEC 60320 type input power connector can now be secured using the **IEC lockout** from Reece Safety. This patented safety/security device will fit most computers, test instruments, power supplies, monitors, lab equipment etc., that use a removable power cord. The **IEC lockout** features an elastomeric nose that bulges to firmly grip to the interior surfaces of the connector housing. This palm-sized, lightweight, simple device is made of durable nylon that accommodates a personal padlock for lockout/security applications.



The IEC Lockout..

prevents the insertion of power cords into machinery that utilize IEC 60320 input power connectors.

Typical Examples of applications

- 1/ Computers during upgrade work where internal components are exposed.
- 2/ Lockout all types of machines fitted with an IEC 60320 input power connector during maintenance work.
- **3/** Prevent unauthorised operation of computers and other machines by blocking the power input.



Plus many other applications

1) Switch off power supply and detach input power cord in accordance with the manufacturer's instructions

- 2) Hold the IEC Lockout between thumb and index finger.
- 3) Insert the black nose thoroughly into the connector.

Installation Instructions: -

- 4) While holding the body, rotate the thumbscrew clockwise until snug. Ensure a good fit and that the IEC Lockout cannot be removed. Do not over tighten.
- 5) Attach padlock to secure in place.

