Guards against accidental disconnection of Computers, PDU's, Servers and most Network Devices.

Unique' Female C13 connector

Suitable for use with 'ANY STANDARD' C14 inlet

- Designed for use in tight spaces
- Allows Data Centre personnel to easily identify the locking cable
- Protects appliances that are vulnerable to vibration
- Connector cannot be accidentally pulled or vibrated out of the inlet



The IEC Lock+does not require any extra tools to remove









How it works!

- Push the connector into the standard IEC inlet and it is locked in position
- Connector CANNOT be accidentally pulled or vibrated out of the inlet
- Slide back the 'red' tab to release and remove connector from inlet







To find out more visit www.ieclock.com

Technical Information

Cable Assemblies

- IEC LOCK (C13) to UK Plug
- IEC LOCK (C13) to European Schuko Plug
- IEC LOCK (C13 to (C14) IEC Plug
- IEC LOCK (C13) to NEMA 5-15P (USA)
- IEC LOCK (C13) to Australian 3 Pin Plug
- IEC LOCK (C13) to Swiss & Italian Plug
- IEC LOCK (C13) to Japanese Plug
- IEC LOCK (C13) to Brazilian Plug
- IEC LOCK (C13) to Stripped End

Test Information

Test Body: KEMA, UL, SAA, KC, PSE Test Standard: IEC/EN 60320-1

Cable Lengths

300mm up to any length. Various cables lengths and assemblies are available for special order. Call our Sales Office for more information.

Cable Size

3 x 0.75 / 1.00mm² H05 V V-F, 3 x 18 / 16awg SVT / SJT 3 x 1.25mm² HVCTF / VCTF Black, Orange, Blue, Red & White

Patent Information

Patents: U.K. Patent No. GB2383202B International Patent application No. PCT/GB02/05714