

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

Unique patented lockable female C13 & C19 IEC connectors and outlets



Data Centers

Suitable for use with
'ANY STANDARD'
C14 or C20 inlet

- Protects appliances that are vulnerable to vibration
- Connector cannot be accidentally pulled or vibrated out of the inlet



Outside Broadcasting



Medical



Military



Maritime



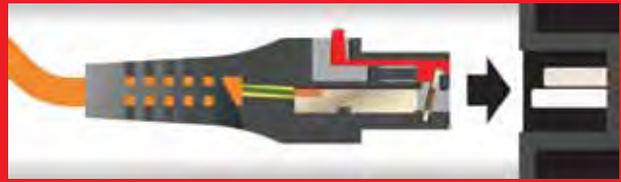
Connectors and outlets can be used
with standard IEC plugs and inlets.

For extra protection, use both to ensure
against accidental removal of power
cables connected to PDU's, Servers,
Network devices etc.



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



Technical Information

Cable Assemblies (Connector)

- IEC LOCK (C13/C19) to UK Plug
- IEC LOCK (C13/C19) to European Schuko Plug
- IEC LOCK (C13/C19) to (C14/C20) IEC Plug
- IEC LOCK (C13/C19) to NEMA 5-15P (USA)
- IEC LOCK (C13/C19) to Australian 3 Pin Plug
- IEC LOCK (C13/C19) to Swiss & Italian Plug
- IEC LOCK (C13) to Japanese Plug
- IEC LOCK (C13/C19) to Brazilian Plug
- IEC LOCK (C13/C19) to Stripped End

Cable Lengths (Connector)

300mm up to any length. Various cables lengths and assemblies are retained as stock items with further combinations being available for special order. Call our Sales Office for more information.

Patent Information (Connector)

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

Test Information (Connector)

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

Cable Size (Connector)

C13: 3 x 1.00mm² H05 V V-F / H05RN
C13: 3 x 16 / 18awg SVT / SJT
C13: 3 x 1.25mm² HVCTF
C19: 3 x 1.50mm² H05VV-F,
C19: 3 x 14 awg SVT / SJT
Cable colours available:
Black, Orange, Blue, Red & White

Approvals (Outlet)

10 A/250VAC: ENEC 05, KEMA KEUR
15 A/250VAC: UL

Patent (Outlet)

UK Number: 2463468B EU Number : EP2321879A
HK Number: HK1141901 Chinese Patent
Application No: CN 102150330 A
Other worldwide patents pending

Standards (Outlet)

IEC/EN 60320-2-2/FUL498
CSA C22.2 No 182.3-M1987