# IEC LOCK

## UNIQUE PATENTED LOCKABLE FEMALE C13 & C19 IEC CONNECTORS AND OUTLETS

CONNECTORS AND OUTLETS CAN BE USED WITH STANDARD IEC PLUGS AND INLETS.



#### 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



#### REWIREABLE

• Rewireable - offering total flexibility when assembling cables

MHH

- LSZH Low Smoke Zero Halogen
- Available in all angles

### **GUARDS AGAINST ACCIDENTAL** DISCONNECTION OF COMPUTERS, SERVERS AND MOST ELECTRICAL APPLIANCES

255



f e 🛅

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



WWW.IECLOCK.COM

### **TECHNICAL INFORMATION**

#### FEMALE C13 & C19 IEC CONNECTORS

#### **Cable Assemblies**

- 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) & Hospital Grade
- 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
- IEC LOCK C13 to Chinese Plug
- Other combinations upon request

#### **Cable Size**

C13: 3 x 1.00mm<sup>2</sup> H05VV-F / H05RN C13: 3 x 18/16/14 AWG SVT / SJT\* C13: 3 x 0.75/1.25mm<sup>2</sup> HVCTF C13: 3 x 1mm<sup>2</sup> RVV C19: 3 x 1.50mm<sup>2</sup> H05VV-F, C19: 3 x 14/12 AWG SJT C19: 3 x 2.00mm<sup>2</sup> HVCTF Cable colours available: Black, Orange, Blue, Red & White

\*Other varieties upon request

#### **Test Information**

Test Body:KEMA, UL, SAA, KC, PSE, CCCTest Standard:IEC/UL/AUS/NZS/K/EN 603201PSE - Article 1CNCA-C02-01

#### **Cable Lengths**

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

**EU No.** EP1459412B1 Int. No. PCT/GB02/05714 Int. Pending Patent: GB/2013/00195 (IEC Lock+) Design Patent EU: 002130054-0001 (IEC Lock+) Design Patent China: 201230542097.0 (IEC Lock+) Design patent USA: - D720,701 (IEC Lock+)

#### Rating

C13:	<b>10A Max / 250V~</b> (Europe/Australia)
	<b>15A Max</b> / <b>250V~</b> (USA/Japan)
C19:	16A Max / 250V~ (Europe/Australia)
	20A Max / 250V~ (USA/Japan)

#### LOCKING REWIREABLE IEC CONNECTORS

#### **Test Information**

Test Body:	KEMA, UL, SAA, PSE
Test Standard:	KEMA-KEUR Certified: EN 60320-1UL 60320-1 / CSA C22.2 No. 60320-1 AUS/NZS 60320-1PSE /
	Article 1
Cable Size:	3C x 0.75mm <sup>2</sup> , 3C x 1.00mm2, 3C x 1.25mm <sup>2</sup> 3C x 1.50mm <sup>2</sup> Max, 3C x 14-18AWG
Patents:	PCT Pending
Rating:	C13 10A Max / 250V~ (Europe/Australia) C13 15A Max / 250V~ (USA/Japan)

#### LOCKING IEC OUTLETS

#### Approvals

- C13: 10 A/250VAC: ENEC 05, KEMA KEUR 15 A/250VAC: UL
- C19: 16 A/250VAC: ENEC 05, KEMA KEUR 20 A/250VAC: UL

#### Standards

IEC/EN 60320-2-2/UL498 CSA C22.2 No 182.3-M1987

#### Patent

UK Number: 2463468B EU Number: EP2321879 HK Number: HK1141901 Chinese Patent No. 2009801353258



Dataprodukter utöver det vanliga

Militar

Protecting appliances against any kind of disconnection from vibration