



### FEATURES

- IEC C14 to IEC C13 Power Leads
- Dual Locking
- PVC Jacket Material
- Available in 0.5m, 1m 2m & 3m lengths
- Available in several colours to aid identification of the connected equipment.

### DESCRIPTION

Our C14 Dual Lock to C13 IEC Lock+ Power Leads ensure your devices stay connected, securely locking your connection at both ends. This improves uptime by securing both ends of the power cord. Designed to eliminate accidental disconnections, especially those caused by equipment vibration or human error.

These Slimline Dual Locking+ cables consist of Male C14 IEC Lock Plug; H05VV-F 3x1.00mm<sup>2</sup> & SJT 3x17AWG, to C13 IEC Lock+ .

### TECHNICAL SPECIFICATION

- Cable Colour - Black
- Number of Conductors - 3
- Jacket Material - PVC
- Bend Radius - 40°
- Rated Temperature - -20 to +105°C
- Cable Diameter - 8mm
- Number of Strands - 51
- Conductor Material - Bare Copper (99.97%)

### STANDARDS

- IEC/BS EN 60320-1:2015
- IEC/BS EN 60320-3:2014
- UL 60320-1
- UL 60320-3
- CSA C22.2 60320-1-11
- CSA C22.2 60320-3

### ORDERING INFORMATION

Part Code	Description
42-5005	0.5m IEC C14 – IEC C13 IEC Dual Lock Black PVC 1.0mm Power Leads
42-5010	1m IEC C14 – IEC C13 IEC Dual Lock Black PVC 1.0mm Power Leads
42-5020	2m IEC C14 – IEC C13 IEC Dual Lock Black PVC 1.0mm Power Leads
42-5030	3m IEC C14 – IEC C13 IEC Dual Lock Black PVC 1.0mm Power Leads
42-5105	0.5m IEC C14 – IEC C13 IEC Dual Lock Blue PVC 1.0mm Power Leads
42-5110	1m IEC C14 – IEC C13 IEC Dual Lock Blue PVC 1.0mm Power Leads
42-5120	2m IEC C14 – IEC C13 IEC Dual Lock Blue PVC 1.0mm Power Leads
42-5130	3m IEC C14 – IEC C13 IEC Dual Lock Blue PVC 1.0mm Power Leads
42-5205	0.5m IEC C14 – IEC C13 IEC Dual Lock Red PVC 1.0mm Power Leads
42-5210	1m IEC C14 – IEC C13 IEC Dual Lock Red PVC 1.0mm Power Leads
42-5220	2m IEC C14 – IEC C13 IEC Dual Lock Red PVC 1.0mm Power Leads
42-5230	3m IEC C14 – IEC C13 IEC Dual Lock Red PVC 1.0mm Power Leads

