



Part Number: Locking Cord Sets



Description

Geist now offers cord sets with an integrated locking feature. With IEC C13 to C14 and C19 to C20 options, the cords lock to most powered devices in a data center. Built within the plug housing on the female end (C13/C19) of the cord, the patented integrated locking mechanism is protected against vibration and external elements that can easily dislodge other plug securing solutions like external locking clips and guides. This self-contained locking mechanism engages with any standard IEC male connector (C14/C20). Note: The cord locking feature is only available at the device-end of the cord sets. A power strip with locking receptacles must be available to secure these cords to the PDU.

Because the locking cord sets are compatible with any IEC power inlet, cords can securely attach to most any device in a data center. The locked cord is easily released by sliding the tab located on the C13/C19 connector. There are no special tools or equipment required.

IEC standards allow cord removal forces as low as 1 pound of force. This modest requirement means non-locking plugs could conceivably fall out easily from the weight of their cord alone. The security of locking cord sets is a must for environments with stringent uptime requirements.

Features

- Cable lengths: .5m, 1m, 2m
- IEC Plug Types: C13 to C14 and C19 to C20
- Colors: Orange and blue colored cord options
- Certifications: UL and c-UL Listed

Type	Length	Color	Item Number
C13 IEC Lock to Male C14	500mm	Blue	7201
C13 IEC Lock to Male C14	500mm	Orange	7202
C19 IEC Lock to Male C20	500mm	Blue	7203
C19 IEC Lock to Male C20	500mm	Orange	7204
C13 IEC Lock to Male C14	1000mm	Blue	7205
C13 IEC Lock to Male C14	1000mm	Orange	7206
C19 IEC Lock to Male C20	1000mm	Blue	7209
C19 IEC Lock to Male C20	1000mm	Orange	7210
C19 IEC Lock to Male C20	2000mm	Blue	7211
C19 IEC Lock to Male C20	2000mm	Orange	7212

Please note the information contained herein is for informational purposes only. Technical claims listed depend on a series of technical assumptions. Your experience with these products may differ if you operate the products in an environment, which is different from the technical assumptions. Geist reserves the right to modify these specifications without prior notice. Geist makes no warranties, express or implied, on the information contained in this document.

10013601

Geist Americas

800.432.3219
geistglobal.com

Geist DCiM
1.877.449.4150
geistglobal.com

Geist Europe

+44 (0) 1823 275100
geistglobal.com

Geist Asia

China
+86.755.86639505
geistglobal.com

Hong Kong
+852 90361927
geistglobal.com