

SECURELOCK® CABLES



SECURELOCK IEC POWER CABLES

Prevent accidental power cord disconnects with SecureLock - an integrated locking system of power cords and rack PDU outlets which secures power cords to Raritan rack PDUs. Raritan's PX intelligent rack power distribution units (iPDUs) are equipped with SecureLock outlets that work with standard power cords or lock when using SecureLock power cords to prevent cables from coming unplugged.

PREVENT ACCIDENTAL POWER CORD DISCONNECTS

Raritan rack iPDUs are equipped with SecureLock outlets that mate with any standard power cord, while positively and tightly locking to genuine SecureLock cables. Stay away from locking cables with low rated temperatures, ship kinked or are not CE certified.

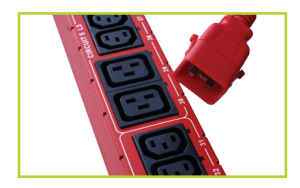
ENSURE UPTIME OF HIGH AMPERAGE EQUIPMENT WITH C14/C15 SECURELOCK POWER CORDS

Now also available from Raritan, power cables with C14 plug to C15 connectors. C14 to C15 cords with P-Lock and flexible rubber sheeted jacket have been designed as a solution to help avoid high amperage, high-heat data center equipment from losing power due to accidental disconnects from rack power strips.

C15 connectors can be most commonly found on heavy duty Cisco® Catalyst or MDS 9000 Series PoE switches, but also on IT equipment from Dell® and HP®.

FEATURES AND BENEFITS

- Prevent downtime
- Easily identify power feeds
- Faster trouble shooting
- Cable types
 - IEC C13/C14
 - IEC C14/C15
 - IEC C19/C20
- Black, red and blue colors
- Available in varying lengths (0.5 3.0 meter)
- Ships coiled in packs of 6
- Rated to 70°C (158°F)
- CE certified







AVAILABLE SECURELOCK POWER CABLES			
IEC C13/C14 SecureLock Cables	Pack of 6 SecureLock locking cables, 0.5 Meter up to 3.0 Meter, 16AWG,	Pack of 6 SecureLock locking cables, 0.5 Meter up to 3.0 Meter, 16AWG, 1 x IEC C-14, 1 x IEC C-13	
Black Cables	Red Cables	Blue Cables	
SLC14C13-0.5M-6PK	SLC14C13-0.5MK1-6PK	SLC14C13-0.5MK2-6PK	
SLC14C13-1.0M-6PK	SLC14C13-1.0MK1-6PK	SLC14C13-1.0MK2-6PK	
SLC14C13-1.5M-6PK	SLC14C13-1.5MK1-6PK	SLC14C13-1.5MK2-6PK	
SLC14C13-2.0M-6PK	SLC14C13-2.0MK1-6PK	SLC14C13-2.0MK2-6PK	
SLC14C13-2.5M-6PK	SLC14C13-2.5MK1-6PK	SLC14C13-2.5MK2-6PK	
SLC14C13-3.0M-6PK	SLC14C13-3.0MK1-6PK	SLC14C13-3.0MK2-6PK	
IEC C19/C20 SecureLock Cables	Pack of 6 SecureLock locking cables, 0.5 Meter up to 3.0 Meter, 16AWG,	Pack of 6 SecureLock locking cables, 0.5 Meter up to 3.0 Meter, 16AWG, 1 x IEC C-19, 1 x IEC C-20	
Black Cables	Red Cables	Blue Cables	
SLC20C19-0.5M-6PK	SLC20C19-0.5MK1-6PK	SLC20C19-0.5MK2-6PK	
SLC20C19-1.0M-6PK	SLC20C19-1.0MK1-6PK	SLC20C19-1.0MK2-6PK	
SLC20C19-1.5M-6PK	SLC20C19-1.5MK1-6PK	SLC20C19-1.5MK2-6PK	
SLC20C19-2.0M-6PK	SLC20C19-2.0MK1-6PK	SLC20C19-2.0MK2-6PK	
SLC20C19-2.5M-6PK	SLC20C19-2.5MK1-6PK	SLC20C19-2.5MK2-6PK	
SLC20C19-3.0M-6PK	SLC20C19-3.0MK1-6PK	SLC20C19-3.0MK2-6PK	
IEC C14/C15 SecureLock Cables	Pack of 6 SecureLock locking cables, 0.5 Meter up to 3.0 Meter, 16AWG,	1 x IEC C-14, 1 x IEC C-15	
Black Cables	Red Cables	Blue Cables	
SLC14C15-0.5M-6PK	SLC14C15-0.5MK1-6PK	SLC14C15-0.5MK2-6PK	
SLC14C15-1.0M-6PK	SLC14C15-1.0MK1-6PK	SLC14C15-1.0MK2-6PK	
SLC14C15-1.5M-6PK	SLC14C15-1.5MK1-6PK	SLC14C15-1.5MK2-6PK	
SLC14C15-2.0M-6PK	SLC14C15-2.0MK1-6PK	SLC14C15-2.0MK2-6PK	
SLC14C15-2.5M-6PK	SLC14C15-2.5MK1-6PK	SLC14C15-2.5MK2-6PK	
SLC14C15-3.0M-6PK	SLC14C15-3.0MK1-6PK	SLC14C15-3.0MK2-6PK	
SLC14C15-3.5M-6PK	SLC14C15-3.5MK1-6PK	SLC14C15-3.5MK2-6PK	
SLC14C15-5.0M-6PK	SLC14C15-5.0MK1-6PK	SLC14C15-5.0MK2-6PK	









ENDORSER OF THE EU CODE OF CONDUCT ON DATA CENTRE ENERGY EFFICIENCY

Formulated by the EU's Joint Research Centre, the Code is a measured response to the energy challenges the EU faces. It's aim is to encourage companies with data centers to reduce energy consumption while ensuring business objectives continue to be met.

As an endorser, Raritan have pledged to implement the Code's ethos through devising products and services that help organizations to bring their data centers into line with its best practice recommendations.

Visit www.raritan.eu or call +31 (0)10 284 4040 to learn more about SecureLock Cables.

