

No more dislodged cables as Geist launches patented locking receptacles

LINCOLN, NEBRASKA, USA, April 20, 2016 /EINPresswire.com/ -- Geist recently announced that it has launched brand new, patented [U-Lock](#) receptacles. Available as C19 and C13, they not only offer total peace of mind that server and other rack device cables will remain firmly locked in place, but at a glance also make it extremely easy to identify associated circuits, due to a range of differentiating color options. Users simply plug the cord into the receptacle to lock it in place, and then gently depress the unique bezel design to release.

Geist U-Locks are now offered as standard on the [Upgradeable](#) rack PDU range that features: fault-tolerant daisy chaining, 1% billing grade accuracy power monitoring – independently tested in the field and hot-swappable intelligence, allowing PDUs to be upgraded to the latest technology while there is absolutely no interruption to uptime.

Brad Wilson, Geist EVP, expressed "We're excited to have developed and patented this unique style of locking receptacle. The U-Lock offers total security that cables will never be accidentally dislodged and their bright colors allow easy circuit identification". He added, "We previewed the U-Lock at AFCOM, in March, and they were very well received. Our aim is to ensure that data center managers will have two less things to worry about in their facility when using our PDUs."



Future Thinking • Solutions Today



C19 C13

Locking properties are designed directly in to the U-Lock receptacles



Install the technology you need today with the ability to upgrade as your needs evolve

Dave Wilson
Geist
402.474.3400
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.