

Tripp Lite
1111 W. 35th Street

Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

# Plug-Lock Inserts, C13 Power Cord to C14 Outlet, Yellow, 100 Pack

### MODEL NUMBER: PLC14YW









Electrical-cord plug-locking device slides onto the end of a detachable C13 power cord to ensure a tight fit in a C14 inlet. Helps to prevent accidental disconnection and to confirm critical data center equipment remains powered.

#### Description

The PLC14YW Plug-Lock Insert fits snugly over the end of a detachable C13 power cord to ensure it stays connected to a C14 inlet and that critical equipment remains powered. Its yellow color-coding helps you identify the cord quickly in a crowded PDU or rack. A no-clutter alternative to zip ties, the PLC14YW is also a money saver next to more expensive proprietary electrical-cord locks.

C13 cable connections to a C14 inlet are frequently loose-fitting and can be accidentally dislodged from critical equipment by the slightest nudge or vibration, a common occurrence when performing network maintenance. With 10 times more retention force than a standard cord-to-inlet connection, the PLC14YW prevents the cord from coming loose from the inlet. It strengthens the connection, keeping critical equipment plugged in and running during routine rack access and maintenance.

Installation is a breeze. Just place the plug-lock insert over any C13 input cord and connect it to any C14 inlet. To disconnect the cord from the power source, grip both the cord and the insert's tabs at the same time and pull. The PLC14YW is compatible with detachable C13 power cords with no special cables, outlets, tools or hardware required. It's made from high-strength PA66 nylon that meets UL 94 standards with a V-2 flame rating. Each package contains 100 inserts.

#### **Features**

Electrical-Cord Lock Keeps C13 Power Cord Connected to C14 InletFits over end of C13 cord to eliminate a loose connection in its inletPrevents accidental disconnection of network hardware during routine rack maintenance10 times more retention force than standard cord/inlet connectionLess clutter than standard zip-tie cord retentionLess expensive than proprietary plug-locking hardware Simple, Inexpensive InstallationCompatible with detachable C13 power cords with no special cables, outlets, tools or hardware requiredManual disconnection is easy using convenient pull tabsYellow color-

#### **Highlights**

- Keeps C13 power cords connected to C14 inlets
- 10x more retention force than standard cord/inlet connection
- Yellow color-coding for easy ID in crowded rack
- Easy manual disconnection using convenient pull tabs
- No special cables, tools, outlets or hardware required

#### **System Requirements**

 Device with detachable C13 power cord

#### **Package Includes**

- (100) PLC14YW Plug-Lock Inserts, Yellow
- Instruction sheet



coding for easy ID in crowded PDU or rack **High-Strength Construction**Made from PA66 nylon that meets UL 94 standards with a V-2 flame rating100 inserts to a package

## **Specifications**

OVERVIEW	
OVERVIEW	
UPC Code	037332209092
PHYSICAL	
Color	Yellow
Shipping Dimensions (hwd / cm)	9.02 x 32.51 x 21.79
Shipping Dimensions (hwd / in.)	3.55 x 12.80 x 8.58
Shipping Weight (kg)	0.39
Shipping Weight (lbs.)	0.87
Unit Dimensions (hwd / cm)	2.9 x 2.39 x 1.68
Unit Dimensions (hwd / in.)	1.14 x 0.94 x 0.66
STANDARDS & COMPLIANCE	
Approvals	TAA Compliant
WARRANTY	
Product Warranty Period (Worldwide)	2-year limited warranty

© 2021 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>