Model #: UNIPLUGINT

Power Management Tools - Outlet Adapter

Highlights
- Enables connecting international plugs into an IEC 320 C13 receptacle
- Accepts many types of international plugs, including common British, French and German types

Description
Tripp Lite's UNIPLUGINT outlet adapter enables the connection of a wide variety of international plugs into a standard IEC 320 C13 computer interface receptacle. Direct plug-in module connects directly to a power distribution unit or power protection device outlet. Uniquely shaped output receptacle openings accept many types of international plugs, including common British, French and German types. Input IEC 320 C14 plug connection interfaces with C13 receptacle. UNIPLUGINT is not a voltage converter, verify equipment voltage compatibility prior to connection.

Applications
- Ideal means of connecting international plugs into standard IEC 320 C13 computer interface receptacle on a power distribution unit or power protection device

Package Includes
- UNIPLUGINT outlet adapter

Features
- Tripp Lite's UNIPLUGINT outlet adapter enables the connection of a wide variety of international plugs into a standard IEC 320 C13 computer interface receptacle
- Direct plug-in module connects directly to a wall socket or power protection device output
- Uniquely shaped output receptacle openings accept many types of international plugs, including common British, French and German types
- Input IEC 320 C14 plug connection interfaces with C13 receptacle
- UNIPLUGINT is not a voltage converter, verify equipment voltage compatibility prior to connection

Specifications

<table>
<thead>
<tr>
<th>OVERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Type</td>
</tr>
</tbody>
</table>
More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=2602.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.