THE PERFECT POWER DELIVERY SOLUTION

The combination of any Furman Elite or Reference Series AC Power Conditioner and PowerKit-TL provides the perfect solution for delivering clean, pure power while providing a single ground reference to eliminate the rolling hum bars and buzz created by ground loops. The PowerKit-TL is ideally suited for plasmas, ceiling projectors, LCD screens or any other equipment remotely located from the main equipment rack. With the PowerKit-TL, remotely located equipment can utilize the benefits of Furman’s AC power management products using a listing agency approved, code compliant solution in a discreet manner that meets the customer’s aesthetic expectations.

KIT INCLUDES:

1 POWER INLET FACEPLATE (PIF)
- Recessed AC power inlet (twistlock)
- Removable panel for signal module (module not included)
- Retrofit style J-box (see manual for new construction adaptation) and mounting screws

1 POWER OUTLET FACEPLATE (POF)
- Recessed AC power outlet (Edison 15A)
- Removable panel for signal module (module not included)
- Retrofit style J-box (see manual for new construction adaptation) and mounting screws

1 AC POWER CORD (TWISTLOCK)
For connection to Furman AC power conditioner
- 12 ft. length
- Shielded against RFI/EMI noise
- 12 gauge OFC conductors

1 AC POWER CORD (IEC)
For connection to most flat screen displays and projectors
- 2 ft. length
- Shielded against RFI/EMI noise

POWERKIT-TL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Power Inlet Faceplate:</th>
<th>Power Outlet Faceplate:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC Connector: NEMA ML-2P</td>
<td>AC Connector: NEMA 5-15R Receptacle</td>
</tr>
</tbody>
</table>

AC Power Cords:
(1) 12 foot, NEMA 5-15P and ML-2R
(1) 2 foot, NEMA 5-15P and IEC C-13 female