

### Portable Outlet Boxes

- Designed for the entertainment, event, facilities & construction industries.
- Extremely rugged non-conductive enclosure. Won't crack. Crush-proof.
- Molded from a unique thermoplastic polyester elastomer meeting all UL requirements for electrical enclosures.
- Much higher quality than typical rubber or plastic outlet boxes.
- Recessed receptacle protects outlets and flip covers from damage yet still allows flip covers to open 180° enabling the use of cube taps.
- Hex shaped opening prevents compatible strain relief from working loose.
- Compact all-black design is easy to conceal.
- Brass threaded inserts allow easy assembly and prevent damaged threads.
- 4 models to choose from:

POB	Standard Pass-Thru	* Fused models accept class CC midjet fuses.
POB-D	Standard Pendant	
POBF	Fused Pass-Thru	
PODF-D	Fused Pendant	

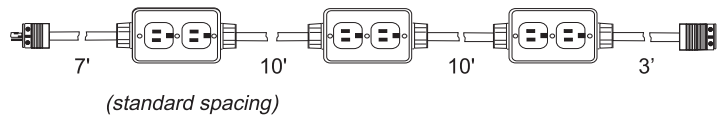
- Build your own portable outlet box device using a wide range of available receptacles, covers, strain reliefs and other accessories. Contact your TMB dealer for details. Pre-wired assemblies also available.



### ProStringer™



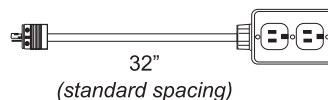
- Perfect for distributing temporary power at any event or venue.
- cULus Listed assemblies. Numerous standard & custom configurations available.
- 20amp and 30amp versions meet NEC codes. Now you can legally use a 30amp plug to feed any typical booth stringer.
- Options include GFCI, flip covers & weather resistant versions.
- Color coded strain relief for easy phase identification.
- See back page to design your cULus Listed ProStringer.




### ProPendant™




- Provides a quick and convenient way to tap temporary power systems.
- cULus Listed assemblies. Numerous standard & custom configurations available.
- 20amp and 30amp versions meet NEC codes.
- 3-phase versions are color coded for easy identification.
- Options include GFCI, flip covers & weather resistant versions.
- See back page to design your cULus Listed ProPendant.



cULus Listed Power Stringer & Power Pendant assemblies are sold as complete units and available only through select distributors.

<i>ProStringer</i> ™ 	<i>Cable</i>	<i>Input/Feed-Thru Plug/Connector</i>	<i>Outlet Box Receptacles</i>
<b>20 amp 125v ProStringer®</b> 1 to 6 outlet boxes per assembly Standard spacing or custom lengths available	12/3 SOOW	2pole 3wire Straight Blade or Locking Type NEMA 5-15 or 5-20 Weatherproof plugs/connectors available	2pole 3wire Straight Blade or Locking Type NEMA 5-15 or 5-20 GFCI versions available Weather resistant covers available
<b>20 amp 125/250v ProStringer®</b> 2 or 4 outlet boxes per assembly Standard spacing or custom lengths available	12/4 or 10/4 SOOW	3pole 4wire Straight Blade or Locking Type NEMA 14-20 Weatherproof plugs/connectors available	2pole 3wire Straight Blade or Locking Type NEMA 5-15 or 5-20 GFCI versions available Weather resistant covers available
<b>20 amp 120/208v 3Ø ProStringer®</b> 3 or 6 outlet boxes per assembly Standard spacing or custom lengths available	12/5 or 10/5 SOOW	4pole 5wire Locking Type NEMA 21-20 Weatherproof plugs/connectors available	2pole 3wire Straight Blade or Locking Type NEMA 5-15 or 5-20 GFCI versions available Weather resistant covers available
<b>30 amp 125/250v ProStringer® - Fused</b> 2 or 4 outlet boxes per assembly Standard spacing or custom lengths available	10/4 SOOW	3pole 4wire Straight Blade or Locking Type NEMA 14-30 Weatherproof plugs/connectors available	2pole 3wire Straight Blade or Locking Type NEMA 5-15, 5-20, or 5-30 GFCI versions available Weather resistant covers available
<b>30 amp 120/208v 3Ø ProStringer® - Fused</b> 3 or 6 outlet boxes per assembly Standard spacing or custom lengths available	8/5 SEOOW (Ultra-Compact 8/4-10/1)	4pole 5wire Locking Type NEMA 21-30 Weatherproof plugs/connectors available	2pole 3wire Straight Blade or Locking Type NEMA 5-15, 5-20, or 5-30 GFCI versions available Weather resistant covers available

<i>ProPendant</i> ™ 	<i>Cable</i>	<i>Input/Feed-Thru Plug/Connector</i>	<i>Outlet Box Receptacles</i>
<b>20 amp 125v ProPendant®</b> 1 outlet box per assembly 3' Standard length or custom lengths available	12/3 SOOW	2pole 3wire Straight Blade or Locking Type NEMA 5-15 or 5-20 Weatherproof plugs/connectors available	2pole 3wire Straight Blade or Locking Type NEMA 5-15 or 5-20 GFCI versions available Weather resistant covers available
<b>20 amp 125/250v ProPendant®</b> 1 outlet box per assembly 3' Standard length or custom lengths available	12/4 or 10/4 SOOW	3pole 4wire Straight Blade or Locking Type NEMA 14-20 Weatherproof plugs/connectors available	2pole 3wire Straight Blade or Locking Type NEMA 5-15 or 5-20 GFCI versions available Weather resistant covers available
<b>20 amp 120/208v 3Ø ProPendant®</b> 1 outlet box per assembly 3' Standard length or custom lengths available	12/5 or 10/5 SOOW	4pole 5wire Locking Type NEMA 21-20 Weatherproof plugs/connectors available	2pole 3wire Straight Blade or Locking Type NEMA 5-15 or 5-20 GFCI versions available Weather resistant covers available
<b>30 amp 125v ProPendant® - Fused</b> 1 outlet box per assembly 3' Standard length or custom lengths available	10/3 SOOW	2pole 3wire Straight Blade or Locking Type NEMA 5-30 Weatherproof plugs/connectors available	2pole 3wire Straight Blade or Locking Type NEMA 5-15, 5-20, or 5-30 GFCI versions available Weather resistant covers available

Fully assembled configurations listed above are UL Listed for USA and Canada.

Fused assemblies include Class CC 600v 20amp fuse. Use equivalent replacements.

Other Non-UL Listed configurations, built to customer specifications, are available upon request.

Contact your local TMB dealer for details.



sales@tmb.com

Los Angeles  
+1 818.899.8818

London  
+44 (0)20.8574.9700

**tmb**  
tmbrocables.com

New York  
+1 201.896.8600

Beijing  
+86 10.8492.1587

Toronto  
+1 519.538.0888