

ProSeries and KC 19-pin connectors available in overmould assemblies!



**Rugged ProMolded assemblies offer maintenance-free performance and long service life.**

- Improved strain and flex relief
- Eliminate broken terminations and pushed pins
- No more broken backshells
- Greater pull strength
- Moisture and water resistant
- Easy to handle – quick connect and disconnect
- Interfaces with all conventional 19-pin six-circuit connectors
- Industrial-strength durability – perfect for touring, studios, theaters and more
- Long-term reliability – excellent return on investment
- 10 year warranty!



Overmould also available in red, green, blue, and white colors.

**ProCable™** or **STAR CABLE**  
Multicables

**ProSeries™** or **KC**  
Components Inside

**Worldwide Exclusive Distribution**

[sales@tmb.com](mailto:sales@tmb.com)

Los Angeles  
+1 818.899.8818

London  
+44 (0)20.8574.9700

**tmb**  
[tmbprocables.com](http://tmbprocables.com)

New York  
+1 201.896.8600

Beijing  
+86 10.8492.1587

Toronto  
+1 519.538.0888



The ProSeries or KC connector insert is soldered by TMB's technical staff. Heat shrink tubing is applied over all connections. A strain relief is tightly crimped to the cable jacket.



A polypropylene inner mould fully encapsulates the connections and strain relief.



A Santoprene™ overmould is applied over the entire assembly including the male connector locking ring.

### ProCable™ 6-Circuit Multicables

#### PC18X1.5

Extra heavy-duty portable (indoor/outdoor) 1.5.mm<sup>2</sup> copper-core conductor, 300/500V round cable, with PVC insulation, jacketed in black, chemical-resistant PVC compound. Conforms to IEC 228 CL5, IEC332-3, CE 20-22 11, and CE73/23EEC standards.

Full specifications at: <https://tmb.com/docs/procable/pdf/ProCable-A4-web.pdf>

#### PC18X2.5

Extra heavy-duty portable (indoor/outdoor) 2.5.mm<sup>2</sup> copper-core conductor, 300/500V round cable, with PVC insulation, jacketed in black, chemical-resistant PVC compound. Conforms to IEC 228 CL5, IEC332-3, CE 20-22 11, and CE73/23EEC standards.

Full specifications at: <https://tmb.com/docs/procable/pdf/ProCable-A4-web.pdf>

### Starcable® 6-Circuit Multicables

#### WDP18X1.5

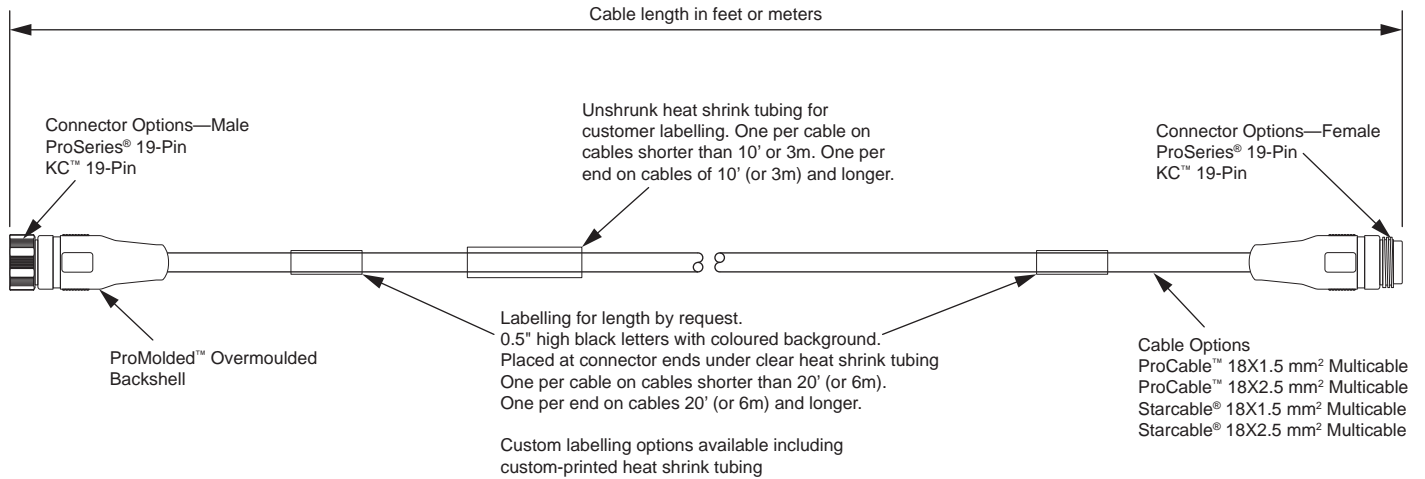
Heavy-duty portable (indoor/outdoor) 1.5.mm<sup>2</sup> copper-core conductor, 300/500V round cable, with PVC insulation, jacketed in black, chemical-resistant PVC compound. Conforms to IEC 228 CL5, IEC332-3, CE 20-22 11, and CE73/23EEC standards.

Full specifications at: <https://tmb.com/docs/starcable/Starcable-Multi-A4-web.pdf>

#### WDP18X2.5

Heavy-duty portable (indoor/outdoor) 2.5.mm<sup>2</sup> copper-core conductor, 300/500V round cable, with PVC insulation, jacketed in black, chemical-resistant PVC compound. Conforms to IEC 228 CL5, IEC332-3, CE 20-22 11, and CE73/23EEC standards.

Full specifications at: <https://tmb.com/docs/starcable/Starcable-Multi-A4-web.pdf>



NOT TO SCALE

### Example Code



Z Designates cable assembly

1815	ProCable™ 18x1.5mm <sup>2</sup> Multicable
1825	ProCable™ 18x2.5mm <sup>2</sup> Multicable
DP1815	Starcable® 18x1.5mm <sup>2</sup> Multicable
DP1825	Starcable® 18x2.5mm <sup>2</sup> Multicable

PMP	ProSeries® Connectors - Molded
PMC	ProSeries® Crimp Connectors - Molded
KM	KC™ Connectors - Molded

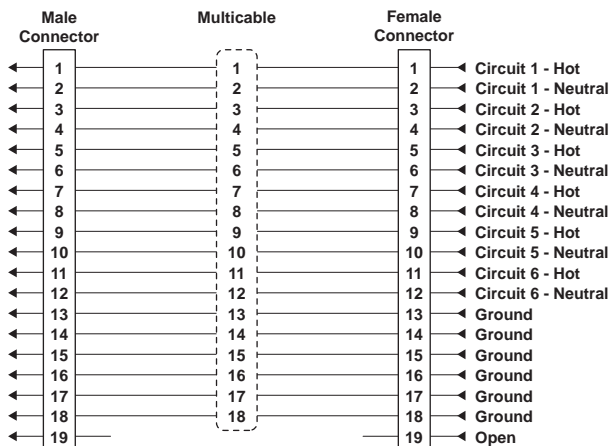
10	Length of cable in feet
10M	Length of cable in metres

	Skip for black overmould colour
BE	Blue overmould colour
GN	Green overmould colour
RD	Red overmould colour
WE	White overmould colour

L	Custom labelling per specification
S	Support grip installed

Any combination of L and S adders can be added to the assembly as required.

### ELECTRICAL SCHEMATIC



### ELECTRICAL RATING

18X1.5mm<sup>2</sup> Cable - 16A, 300 VAC Max, LN+E, 6-circuit  
 18X2.5mm<sup>2</sup> Cable - 20A, 300 VAC Max, LN+E, 6-circuit