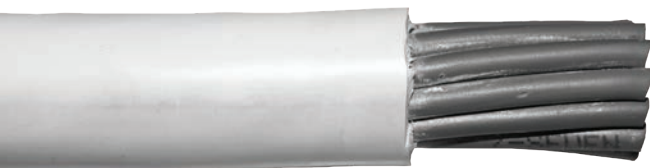


The First and Still the Best!



**PC1214T**



**PC1214WE**



**PC1414**

Pic coming soon.

**PC1014**


Lightweight, hard-duty cables that handle well in all conditions. Designed for six-circuit power distribution in portable entertainment applications. Proven to withstand many years of heavy use.



PC1214T cable assemblies constructed by TMB using KC, ProSeries, Socapex or VSC 19-pin connectors are cCSAus Listed for extra-hard usage!

**RoHS**  
Compliant



Specifications				
Part Number	PC1214T	PC1214WE	PC1414	PC1014
Cross Section	14 x 12 AWG (4 mm <sup>2</sup> )	14 x 12 AWG (4 mm <sup>2</sup> )	14 x 14 AWG (2.5 mm <sup>2</sup> )	14 x 10 AWG (6 mm <sup>2</sup> )
Conductors	Bare Annealed copper, meeting UL 1581 requirements.			
Stranding	65X#30		41X#30	105X#30
Insulation	Black Polyvinyl Chloride thermoplastic compound per UL 1015 requirements.			Material: Gray Polyvinyl Chloride Diameter: 0.182" nom.
Insulation Wall Thickness	0.032" [0.81 mm]		0.032" [0.81 mm]	0.032" [0.81 mm]
Color Code	Conductors sequentially numbered with white ink every 2". Numbering to correspond with ProSeries, KC and Socapex 19-pin contact numbering.			Conductors sequentially numbered with black ink.
Assembly	Planetary layup around a polypropylene core. No fillers used. Conductors talc coated for flexibility and easy stripping.			Lay Length: Outer layer 10" left hand, core 6" right hand Fillers: 0.080" PVC filler in core
Jacket	Pressure-extruded thermoplastic compound (proprietary), UL class 43, style 2586 requirements.			Material: Oil resistant polyvinyl chloride, Mica for release
Jacket Wall Thickness	0.068" [1.73 mm]		0.060" [1.52 mm]	0.090" [2.3 mm]
Jacket Color	Black	White	Black	Black
Markings	STYLE 2586 105 C 600V  AWM E... 14 COND-AWG TMB PROCABLE (UL)			E177740 STYLE 2586 105C 600V AWM 14 COND 10 AWG - AWM I/II A 105C 600V FT1 TMB PROCABLE
Rating	24.5 A, 120 VAC - 20A Breaker *		19.6 A, 120 VAC - 15A Breaker *	32.9 A, 120 VAC - 25A Breaker *
Approvals	Per UL 758 and UL 1581			
Outside Diameter	0.80" [20.3 mm] +/- 0.02" [0.5 mm]		0.75" [19.1 mm] +/- 0.02" [0.5 mm]	0.995" [25.3 mm] +/- 0.02" [0.5 mm]
Weight	530 lbs./mft [788 Kg/Km]		380 lbs./mft [565 Kg/Km]	
Temperature	-40 °C to 105 °C		105 °C	105 °C
Bend Radius	Portable usage: 13 x O.D. Installation usage: 7.5 x O.D.			

\*Maximum per NEC Table 520-44 (50% diversity of load and maximum rating of overcurrent device)