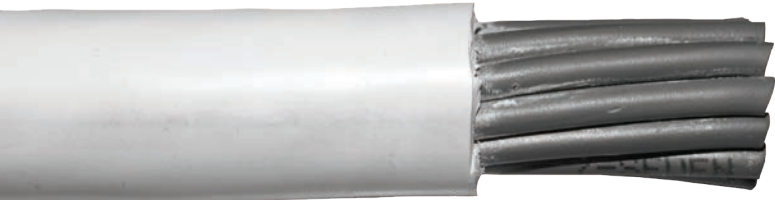


The Cable You Trust, All Dressed Up!



ProCable PC1214WE

ProCable 12/ 14 with White Jacket



ProPlex PCCAT5EPWE

ProPlex Ethernet CAT5e Cable 24 AWG
4-Pair SF/UTP Patch Cable, White Jacket



ProPlex PC224TW

ProPlex 22 AWG, 2-Pair DMX Data Cable,
White Jacket

- TMB was first to design and build custom, proprietary cables, connectors and assemblies for the entertainment production and staging markets.
 - FIRST road-worthy, dependable, verified DMX cables
 - FIRST 12/ 14 six-circuit "Soca" cables
 - FIRST road-worthy, dependable, verified Ethernet cables
- Custom cable division has provided thousands of miles of cable for unique, specialized applications and projects within the industry
- Over 30 years of proven, reliable quality for the industry's leading companies.



Listed for
extra-hard
usage!

RoHS
Compliant



Worldwide Exclusive Distribution

sales@tmb.com

Los Angeles
+1 818.899.8818

London
+44 (0)20.8574.9700

tmb
www.tmb.com

New York
+1 201.896.8600

Beijing
+86 10.8492.1587

Toronto
+1 519.538.0888

	PC1214WE	PCCAT5EPWE	PC224TW
Conductors	14x 12 AWG [4 mm ²] Bare Annealed copper, meeting UL 1581 requirements.	8x 24 AWG [0.25 mm ²] tinned copper, 7x0.20 mm	4x 22 AWG [0.34 mm ²] Tinned, annealed copper stranded 19 x 34
Insulation	White polyvinyl chloride thermoplastic compound per UL 1015 requirements. Conductors to be sequentially numbered with white ink every 2".	Linear Low Density Polyethylene	60° C, 300 lt, foam HDPE
Assembly	Planetary layup around a polypropylene core. No fillers used. Conductors talc coated for flexibility and easy stripping.	Pairs cabled with Kevlar strength members and separation tape wrapped	Pairs cabled with Kevlar strength member and fillers
Jacket	Pressure-extruded white thermoplastic compound (proprietary), UL class 43, style 2586 requirements.	White special PUR compound	White PVC
Outside Diameter	0.80" [20.3 mm] +/- 0.02" [0.5 mm]	0.28" [7.1 mm] +/- 0.012" [0.3 mm]	0.32" [8.13 mm] nom.
Weight	530 lbs./mft [788 Kg/Km]	40 lbs./mft [59 Kg/Km]	58 lbs./mft [82.6 Kg/Km]
Temperature	Minus 40 °C / plus 105 °C	Installation: -5 to +60 °C Operational: -40 to +70 °C	Minus 20 °C / plus 60 °C
More detailed specs available	Other specs match those of ProCable PC1214. Refer to sheet at: http://tmb.com/docs/procable/pdf/ProCable-LTR-web.pdf	Full specs available for PCCAT5EPWE. Refer to sheet at: http://tmb.com/docs/proplex/cat5e/pdf/ProPlex-PCCAT5EPWE-LTR-web.pdf	Other specs match those of ProPlex PC224T. Refer to sheet at: http://tmb.com/docs/proplex/dmx/pdf/ProPlexT-LTR-web.pdf