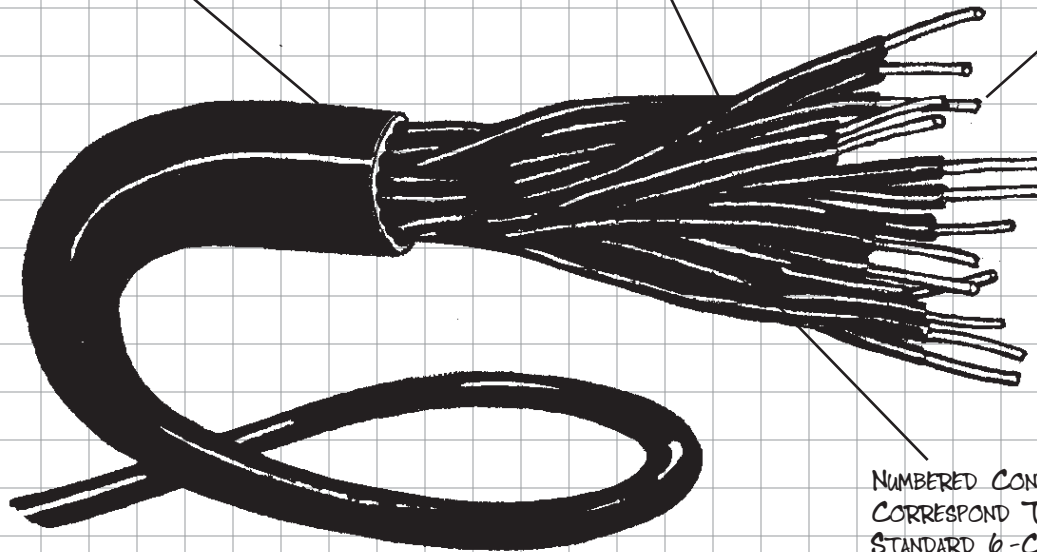


ProCable™ - SIX CIRCUIT CABLES

ADVANCED JACKET
COMPOUND FOR ULTIMATE
PROTECTION

TRUE AWG STRANDING
FOR HIGH LOAD, CONSTANT
USE APPLICATIONS

SPECIAL CONSTRUCTION
RESISTS KINKING
YET HANDLES WELL
IN ALL CONDITIONS



NUMBERED CONDUCTORS
CORRESPOND TO INDUSTRY
STANDARD 6-CIRCUIT
CONNECTOR CONTACT NUMBERING

PC10/14, PC12/14, PC12/19, PC14/14, PC14/19
*Lightweight, hard-duty cables that handle well in
all conditions. Designed for the distribution of six
1K or 2K lighting circuits in portable applications.
Proven to withstand many years of heavy use.*



ProCable™

PROFESSIONAL MULTICABLE



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TORONTO




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ProCable™

PROFESSIONAL MULTICABLE

SPECIFICATIONS

	PC10/14	PC12/14	PC14/14	PC12/19	PC14/19
GENERAL	Multi-conductor control cable per UL Style 2586 using UL 1015 singles. Flexible, durable construction for repeated hand-coiling and twisting in all climates. Suitable for six "1K" or "2K" lighting circuits with bussed grounds.			Multi-conductor control cable with flexible, durable construction for repeated hand-coiling and twisting in all climates. Suitable for six "1K" or "2K" lighting circuits.	
CONDUCTORS	Bare Annealed copper, meeting UL 1581 requirements.			Bare Annealed copper, #30 copper stranding.	
INSULATION	Black polyvinyl chloride thermoplastic compound per UL 1015 requirements. Conductors to be sequentially numbered with white ink every 2". Numbering to correspond with ProSeries, KC and Socapex 19-pin contact numbering.			Grey PVC thermoplastic compound. Conductors sequentially numbered with white ink every 2". Numbering to correspond with ProSeries, KC and Socapex 19-pin contact numbering.	
ASSEMBLY	Planetary layup around a polypropylene core. No fillers used. Conductors talc coated for flexibility and easy stripping.			Planetary layup around a polypropylene core. No fillers used. Conductors talc coated for flexibility and easy stripping.	
JACKET	Pressure-extruded black thermoplastic compound (proprietary), UL class 43, style 2586 requirements.			Pressure-extruded black thermoplastic compound (proprietary).	
MARKING	STYLE 2586 105 C 600V  AWM E... 14 COND-AWG TMB PROCABLE (UL)			E... Style 2586 105C 600V  AWM 19 COND ...AWG - c  AWM I/II A 105C 600V FT1 TMB PROCABLE	
TESTING	Per UL 758 and UL 1581			Per UL 758 and UL 1581	
STRANDING	104X#30	65X#30	41X#30	65X#30	41X#30
INSULATION NOM. WALL	.032"	.032"	.032"	.032"	.032"
JACKET NOM. WALL	.085"	.068"	.060"	.079"	.072"
OUTSIDE DIAMETER	.97"	.80"	.75"	.95"	.90"
WEIGHT	710lbs	530lbs	380lbs	760lbs	574lbs