

The economical solution for professional 6-circuit applications.



Specifications

Part Number	WDP1214T
General	12 AWG 14 Conductor control cable to UL2586 using UL1015 singles. Flexible multicable for distribution of six "1K" or "2K" lighting circuits with bussed grounds.
Cross Section	12 AWG (14 x 4 mm ²)
Conductors	Flexible bare copper as per UL1015. 65 x 0.25 mm [65 x 30 AWG]
Insulation	Grey PVC, 105 degree C rated. Minimum insulation thickness, 27 mils at any point. Conductors identified with black ink, sequentially numbered. The numbers correspond with ProSeries, KC and Socapex 19-pin contact numbering.
Assembly	Planetary layup around a central PVC core. The conductors are Talc coated for flexibility and to ease stripping.
Jacket	Black PVC, pressure extruded. 105 degree C rated, UL2586 requirements.
Legend	E177740 STYLE 2586 105C 600V 14 COND 12 AWG - c AWM I/IIA 105C 600V FT-1 STARCABLE
Outside Diameter	20.8 mm [0.82"] Nom.
Weight	774 Kg/Km [520 lbs./mft]

The data produced in this document is not binding and can be varied as a consequence of modification and / or improvement deemed necessary by tmb.

RoHS
Compliant

Los Angeles
+1 818.899.8818

London
+44 (0)20.8574.9700

New York
+1 201.896.8600

tmb
www.tmb.com

Toronto
+1 519.538.0888

Beijing
+86 10.8492.1587

Riga
+371 6389 8886