

UNT AGL SECONDARY POWER – C

SEKONDER PİST AYDINLATMA KABLOSU – TİP C SECONDARY AIRPORT LIGHTING CABLE – TYPE C

FAA – L 824
(AC - 150/5375-7E SPECIFICATION FOR L-824)

KABLO YAPISI

- * İLETKEN : İnce çok telli Tavlı Bakır İletken (Tip TC) veya İnce çok telli Kalaylı (Tip BC) Bakır İletken
- * İZOLE : XLPE
- * DIŞ KILIF : Polyethylene (PE), PVC veya Halojensiz (HF) malzeme

CABLE STRUCTURE

- * CONDUCTOR : Fine Strand of annealed tinned copper wires (Type TC) or fine plain copper wires (Type BC)
- * INSULATION : XLPE
- * OUTER JACKET : PE, PVC or HF material



ÇALIŞMA KARAKTERİSTİKLERİ / OPERATING CHARACTERISTICS

- ÇALIŞMA SICAKLIĞI / CONDUCTOR OPERATING TEMPERATURE : -25 / +90°C
- ÇALIŞMA GERİLİMİ / RATED VOLTAGE : 600 V
- TEST GERİLİMİ / TEST VOLTAGE : 2 kV
- BÜKME YARI ÇAPI / BENDING RADIUS : 10 x Outer Diameter
- TEST STANDARDI / STANDARD OF TEST : FAA – L 824 AC - 150/5375-7E

Tüm kesitler AWG ve Metrik olarak sağlanabilir.
All sizes are available in AWG and Metric