

UNT AGL BRAIDING POWER – C

ÖRGÜ EKSPANLI PRİMER PİST AYDINLATMA KABLOSU – TİP C

PRIMARY AIRPORT LIGHTING CABLE WITH BRAIDING SCREEN – TYPE C

ICEA S-93-639 / NEMA WC74

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

KABLO YAPISI

- * İLETKEN : Tavlı Bakır İletken (Tip TC) veya Kalaylı (Tip BC) Bakır İletken - IEC C 60228 CL 2' ye göre
- * YARI İLETKEN TABAKA : Ekstruze yarı iletken tabaka - ICEA S-93-639 / NEMA WC74' e göre
- * İZOLE : XLPE - ICEA S-93-639 / NEMA WC74' e göre
- * YARI İLETKEN TABAKA : Yarı iletken bant - ICEA S-93-639 / NEMA WC74' e göre
- * EKSPAN : Kalaylı bakır tellerden Minimum %80 örtme oranı ile örgü bakır ekran.
- * DIŞ KILIF : Polyethylene (PE) veya PVC, Halojeniz (HF) malzeme - ICEA S-93-639 / NEMA WC74' e göre

CABLE STRUCTURE

- * CONDUCTOR : Strand of annealed tinned copper wires (Type TC) or plain copper wires (Type BC) according to IEC C 60228 CL 2
- * SEMICONDUCTIVE LAYER : Extruded Semiconductive material according to ICEA S-93-639 / NEMA WC74
- * INSULATION : XLPE according to ICEA S-93-639 / NEMA WC74
- * SEMICONDUCTIVE LAYER : Semiconductive tape according to ICEA S-93-639 / NEMA WC74
- * SCREEN : Tinned Copper wire braiding with minimum 80% coverage ratio
- * OUTER JACKET : PE, PVC or HF material according to ICEA S-93-639 / NEMA WC74



ÇALIŞMA KARAKTERİSTİKLERİ / OPERATING CHARACTERISTICS

- ÇALIŞMA SICAKLIĞI / CONDUCTOR OPERATING TEMPERATURE : -25 / +90°C
- ÇALIŞMA GERİLİMİ / RATED VOLTAGE : 5 kV
- TEST GERİLİMİ / TEST VOLTAGE : 18 kV
- BÜKME YARI ÇAPI / BENDING RADIUS : 12 x Outer Diameter
- TEST STANDARTI / STANDARD OF TEST : ICEA S-93-639 / NEMA WC74

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