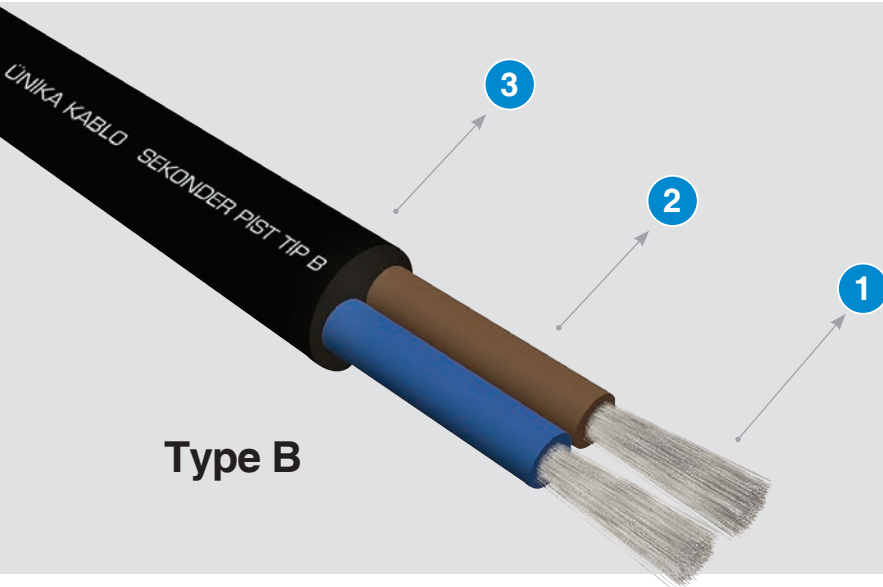


SECONDARY AIRPORT LIGHTING CABLE



FAA - L 824 (AC 150/5345 - 7F)

MAK Type Certificate



CONSTRUCTION

- 1** Conductor : Stranded bare or tinned copper conductor, CLASS 5
- 2** Insulation : EPDM
- 3** Outer Sheath : Neoprene (Polychloroprane) Rubber

Temperature Range	: -40/ +85 °C
Rated Voltage	: 600 V
Test Voltage	: 2 kV
Bending Radius	: 10 x Outer Diameter
Standard of Tests	: FAA - L 824 (AC 150/5345 - 7E)



Application: Power transmission for airport lighting circuits.