

PRODUCT DATASHEET

Extension cords for frangible masts KDCE6



ICAO Aerodrome Design Manual, Part 6, Frangibility FAA AC 150/5220-23 Frangible connections



KDCE6 prefabricated extension cords meet the frangibility standards. They are equipped with a special break-away connector which is secured by an additional sleeve. If an airplane crashes with the approach light mast, connector opens safely from specific points, prevents cable rupture, and minimizes the risk of any additional hazards, like ignition of kerosene. Break-away extension cords are fully compliant with **ICAO Aerodrome Design Manual Part 6, Frangibility requirements**.





Proven frangibility

- Full scale impact tested break-away mechanism according to the ADM Part 6 Chapter 5 and FAA AC 150/5345-45g, section 4
- Ensure proper frangibility behavior of mast structure
- Prevent any additional hazards in case of an impact, like fires or cable wrapping around the aircraft

Lowest cost of ownership

- Easy and fast plug and play installation on-site
- Maintenance free solution for the whole frangible mast lifespan including cable assemblies and mount ties

Extension cord information

Туре	Extension cord, plug & receptacle
Housing	TPE molded
Cross section	Two-core, 2 x 2.5 mm ²
Length*	According to customer specs
Diameter of insulation (apporox.)	3.7 mm
Outer diameter	9.7 ± 0.3 mm
Max. conductor resistance at 20 °C	7.98 ohm/km
Dual insulation	EPR-insulated & TPE-sheathed
Core insulation	Special EPR compound
Outer sheath	Halogen free TPE compound (IEC 60752-2 / EN 50267-2-3)
Conductors	Copper, Class 5 (IEC 60228)
Nominal voltage	600 V
Temperature range	-40 °C to +120 °C (-40 °F to 248 °F)
Short term short circuit temperature resistance	300 °C (570 °F)
Bending radius	5D
Specifications	FAA L-824, MIL-C-3432, MIL-C-4921 & ICEA S-66-524 ICAO ADM6 FAA AC 150/5220-23





Ordering information



Break-away points are illustrated as Figure 1.

Extension cord type	Exte	nsion	cord	type
---------------------	------	-------	------	------

1	Lighting fixture cabling
2	Mast cabling
3	Transformer pit cabling

Related products

Mount ties for mast assembly	DT4EH-L0
Transformer connector kit	KD501
Light fixture connector kit	KD502



ting circuits. With ion transformers, in materials and bund installation.

EFLA is the world's leading supplier of seamless power and communication products for airfield ground lighting circuits. With more than 30 years experience in the field, it develops, manufactures and sells globally-certified series isolation transformers, connector kits and prefabricated cable leads. The company's components meet the highest qualifications in materials and electrical design to withstand challenging installation in underground pits and cans and direct underground installation. Headquartered in Porvoo, Finland, EFLA supplies products to international airports around the world.