

PRODUCT DATASHEET

Prefabricated Secondary Leads for Two Single Wires KDC503- &

KDC503- & KDC506-Series

FAA AC5345-26, L-823, Class A, Type I & II

KDC503-series (Style 1)

KDC503R-series (Style 7)



KDC506-series (Style 6)





KDC506S-series (Style 6)



KDC secondary leads are used for connecting the transformer and the secondary circuit. KDC secondary leads with two single wires are made from thermoplastic elastomer (TPE), providing highest possible dielectric strength in installation. Secondary leads are available with various wire diameters and with extended temperature range. KDC secondary leads for two single wires are Intertek certified to FAA AC.

- Superior isolation resistance by thermoplastic elastomer (TPE)
- Standard temperature range: -40 °C to +120 °C (-40 °F to 248 °F)
- Extended temperature range
 - $_{\rm O}\,$ With Zyrad: up to 150 $^\circ\text{C}$ / 300 $^\circ\text{F}\,$
 - o With Teflon: up to 200 °C / 390 °F
- Nominal rating: 20 A and 600 V
- Style connector variants 1, 6, and 7
- Wire outer diameters 2.9–11.7 mm x2
- Conductor size 1.5–4 mm²
- ROHS compliance with EU directive NO2002/95/EC





Wire information

EFLA type	Diameter of insulation approx. [mm]	Outer diameter [mm]	Max. conductor resistance at 20 °C [ohm/km]	
1 x 1.5 mm ²	0.8	3.2±0.3	13.70	
1 x 2.5 mm ²	1.2	4.6±0.3	8.21	
1 x 4 mm²	1.2	5.0±0.3	4.95	
1 x 2.5 mm ² (Teflon)	0.6	2.9±0.1	13.7	
1 x 2.5 mm ² (Zyrad)	0.8	3.7±0.1	13.7	

Ordering information

	EFLA type	KDC5	<u>) X</u>	~	X . (X)	 Cable	Free end type
KDC503	secondary plug	Style 1		1	1.5 mm ²	Standard	Customized
KDC503R	secondary receptacle	Style 7		2	2.5 mm ²	lengths	lengths, i.e.:
KDC506	secondary plug	Style 6		4	4 mm ²	30 (cm)	5 (cm)
KDC506S	secondary plug	Style 6				60 (cm)	10 (cm)
KDCT506	secondary plug	Style 6				100 (cm)	1000 (cm)
KDCZ506	secondary plug	Style 6				150 (cm)	5000 (cm)

Outline



KDC503-series



58

KDC503R-series



KDC506-series

KDC506S-series



Extended temperature range

To tolerate higher temperatures, the prefabricated two single wire secondary leads are also available in Zyrad (150 °C / 300 °F) (KDCZ506 and KDCZ506S) or in Teflon (200 °C / 390 °F) (KDCT506 and KDCT506S).

Free end of the leads

The standard free end is sheath stripping of 5 cm. The following connectors are available.

		Free end type
And the second s	2 pcs 1.5–2.5 mm ² 6.3 mm flat connectors, uninsulated	KDCO1
	2 pcs 1.5–2.5 mm ² 6.3 mm flat connectors with common insulator	KDCO2
	2 pcs 1.5–2.5 mm ² 6.3 mm flat connectors with single insulators	KDCO3
	2 pcs 2.5 mm ² M4 cable shoes	KDCO10
	2 pcs 1.5–2.5 mm ² M6 cable shoes	KDCO11
	2 pcs 0.5–1.5 mm ² M4 cable shoes	KDCO12
	2 pcs 1.5–2.5 mm ² M5 cable shoes	KDCO13
State Contraction	2 pcs 0.75–1.5 mm ² flat connectors, uninsulated	KDCO14
	2 pcs 1.5 mm ² flag connectors, uninsulated	KDCO15
	2 pcs 1.5–2.5 mm ² flag connectors, uninsulated	KDCO16
**	2 pcs 1.0–1.5 mm ² flag connectors, uninsulated	KDCO17
**	2 pcs 1.5 mm ² insulated flag connectors	KDCO18
	2 pcs 1.5–2.5 mm ² wire-end claws	KDCO19



Note: Information given in this document provides general description. We reserve the rights to make technical changes or modify contents of this document without prior notification.