

PRIMARY CONNECTOR KIT KDL10-series





Caution!

Only personnel qualified to work with high voltage circuits are allowed to do the installation. Make sure that the circuits are disconnected from the voltage supply and correctly grounded. Never work on live circuits. Voltage of primary circuit is lethal. Make sure that the outer diameter of cable and the diameter of cable insulation are compatible.

EFLA Type	Conductor Size (mm²)	AWG	Cable Diameter (mm/inch)	Diameter at Wire Insulation (mm/inch)	Diameter, Length of Assembly (mm/inch)
KDL10	6	8	8.0 – 12.0 mm 0.315 – 0.472"	7.0 – 12.0 mm 0.276 – 0.472"	34 mm, 268 mm 1.339", 10.551"
KDL10.:	1 6	8	12.0 – 17.0 mm 0.472 – 0.669"	7.0 – 13.0 mm 0.276 – 0.512"	34 mm, 268 mm 1.339", 10.551"
KDL10.6	5 10	6	12.0 – 17.0 mm 0.472 – 0.669"	7.5 – 13.0 mm 0.276 – 0.512"	34 mm, 268 mm 1.339", 10.551"

Follow the local instructions for safety precautions or refer to the FAA advisory circular AC 150/5340-26 Maintenance of Airport Visual Aid Facilities. In addition, follow Advisory circular AC 150/5370-10 Part-XI Lighting Installations. Always test the installation according to above mentioned documents and local regulations.

Make sure that dimensions of the cable comply with the type of connector used. In case any kind of non-compliance, do not proceed with the installation. If any damage has occured to the connectors or cables, do not proceed with the installation.

For more information about the products, please visit us at www.efla.net



Contents

Pin

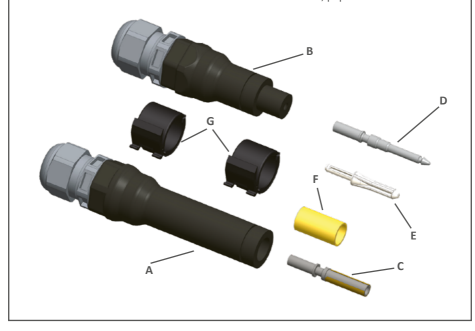
D.

A. Receptacle housing E. Receptacle Guiding tool

B. Plug housing F. Measuring tool

C. Socket G. EFLA Lock

Not illustrated: Installation instructions, paper towel.



Use proper tool when installing Efla products! The recommended crimping tools are following:

- Elpress GWB 4099C
- KLAUKE K05/6
- KLAUKE K18

Efla is able to assist you in installation problems and questions about correct installation. The recommended crimping tools are available in Efla. For more information, please visit at www.efla.net.



Measuring Tool -

16

0

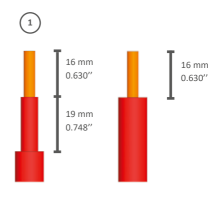
16

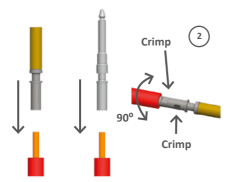
__

Preparing Cables

1. Strip cables according to the picture:

- Clean 20 cm/7.874" of the cables ends with aliphatic solvents (e.g. spirit or corresponding).
- Strip cable insulation 16 mm/0.630" and outer jacket 35 mm/1.378".
- In case of outer jacket only, strip 16mm/0.630".



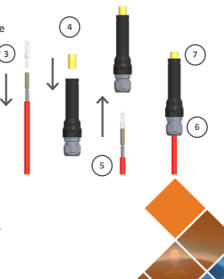


Crimping

- 2. Crimp the metal pins (C & D) to the cable conductors.
- Crimp at two positions
- Turn the cable min 90° between the two crimps
- Size 6 for KDL10
- Size 8 for KDL10.6

Assembling the receptacle connector

- 3. Press the guiding tool (E) it reaches the bottom of the socket (C).
- 4. Place the measuring tool (F) into the receptacle housing (A).
- 5. Push the cable with the socket (C) through the receptacle housing (A). Use the measuring tool (F) to avoid pushing too far.
- 6. Tighten the cable gland until the connector is properly sealed. Max. torque: 4 Nm / 2.95 lb ft torque.
- Remove the measuring tool (F) and guiding tool (E) and clean the connector from silicon grease with paper towel.





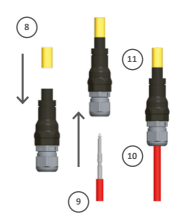
Assembling the Plug Connectors

8. Place the measuring tool (F) onto the plug housing (B).

9. Push the cable with the pin (D) through the plug housing (B). Use the measuring tool (F) to avoid pushing too far.

10.Tighten the cable gland until the connector is properly sealed. Max. torque: 4 Nm / 2.95 lb ft torque.

11.Remove the measuring (F) and clean connector from silicon grease with paper towel.



Remember the EFLA Lock

12. Snap on the EFLA Lock (I) when using the connector with other EFLA products. With EFLA Lock connection withstands over 5 times higher pulling force



