

# L-823 Primary Connector Kit

Style 3 and Style 10



POWER & CONTROL EQUIPMENT - 4.3

## ORDERING INFORMATION

FAA Type	Part Number	Cable	Min OD	Max OD
L-823	11174-03	8AWG	.238"	.273"
Style 3 & 10	11174-01	8AWG	.320"	.430"
	11174-05	8AWG	.410"	.585"
	11174-08	8AWG	.575"	.785"
	11174-04	6AWG	.320"	.430"
	11174-02	6AWG	.410"	.585"
	11174-06	6AWG	.785"	.785"

Each Primary Connector Kit includes:

- Style 3 male Pin
- Style 3 male Housing
- Instruction Sheet
- Style 10 female Receptacle
- Style 10 female Housing
- Paper Wipe for cleaning

*\*Manufactured by Integro*

## COMPLIANCES

FAA AC 150/5345-26

ETL Certified



## PRODUCT APPLICATION

The Primary Connector Kits are used to install Isolation Transformers into series circuits and to make serviceable splice connections or test points in L-824 Airport Lighting Cable on primary power circuits. The Primary Connector Kits are used on all installations with the transformers and are therefore installed in all the same regions.

## FEATURES

- The Primary Connector Kits are molded in thermoplastic rubber to provide superior dielectric strength and to ensure watertight connections in the field.
- Each molded kit housing is filled with insulating silicone to fill voids.
- Kits are rated 25AMP and 5,000V.

6830 NW 16th Terrace • Ft. Lauderdale, FL 33309 USA  
Phone: 1.937.652.3500 • E-mail: AFLsales@HugheyAndPhillips.com  
www.HugheyAndPhillips.com



*Actual product specifications may have changed since the printing of this brochure.  
Brochure specifications are not binding. Confirm current specifications at time of order.*

L-823 Primary Connector Kit Style 3-10 081319