

RFS' patented DC wire insulator. Specially designed for Low Inductance, coaxial/concentric, DC wire installation in junction boxes and other applications. Allows for consistant and safe termination of these special wire types in various types of terminal block connectors.

## FEATURES / BENEFITS

- Avoids short circuits when using Low Inductance wire
- Made of flexible material for easier installation
- Included with many of the the "LI" type HYBRIFLEX cables from RFS
- Also offered separately in muti-piece kits



External Document Links Installation Guidelines Notes

# **Technical features**

GENERAL SPECIFICATIONS			
Product Type		Power Wire Splitter Connector	
MECHANICAL SPECIFICATIONS			
Material		PVC	
Weight	kg (lb)	0.003 (0.007)	
Dimensions Power Connector (LxWxD)	mm (in)	13.6 x 15.4 x 51.9 (0.54 x 0.61 x 2.04)	
TESTING AND ENVIRONMENTAL			
Storage Temperature	°C (°F)	-40 to 75 (-40 to 167 )	
<b>Operation Temperature</b>	°C (°F)	-40 to 75 (-40 to 167 )	
Installation Temperature	°C (°F)	-40 to 75 (-40 to 167 )	
UV-Protection		Yes	
ELECTRICAL SPECIFICATIONS			
Supported Wire Cross Section		6 AWG	

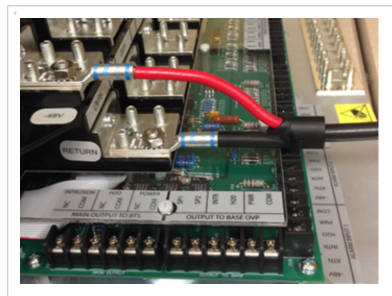
#### **ADDITIONAL INFORMATION**

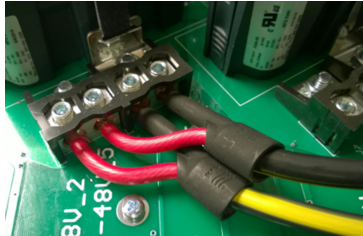
Kit Model	Quantity Provided in Kit
HA-DCPLUG-LI-06	6
HA-DCPLUG-LI-14	14



# PRODUCT DATASHEET HA-DCPLUG-LI-xx Series

HYBRIFLEX® DC Connector Splitter for Low Inductance, Concentric Power Wire Kit





### HA-DCPLUG-LI-xx Series

REV : A