

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)	
Operation Temperature	°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	

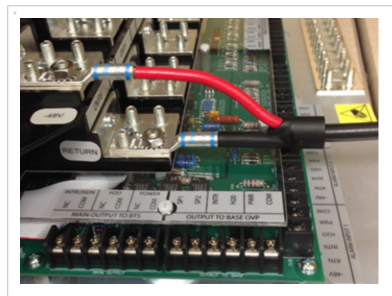
ADDITIONAL INFORMATION

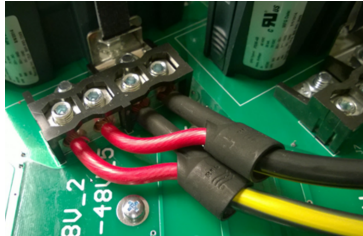
Kit Model	Quantity Provided in Kit
HA-DCPLUG-LI-06	6
HA-DCPLUG-LI-14	14



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