

Heat resistant • Impact resistant • Easy to wire



Phone: 407-857-8770 Fax: 407-857-8771 Email: sales@techni-lux.com www.techni-lux.com



Stage Pin Devices

Drawing on over a hundred years of expertise,
Hubbell Wiring Device-Kellems sets the standard for
innovation, performance, durability, safety and convenience.
Our philosophy is never leaving well enough alone. We believe
we can always make our products better—and the record
shows we have.

When it comes to stage pin products, we listened...

The result is a removable sleeve that is highly heat stable and heat resistant. It does not allow the heat generated at the connection to negatively impact the device. Like phenolic devices of the past, this modern innovation will provide for a cool running device that is simple and convenient to wire.

The super tough engineered thermoplastic enclosure makes the device

- » Lightweight
- » Impact resistant
- » Easy to handle

Our design delivers 'The Best of Both Worlds!'

Adjustable Strain Relief

Accommodates the widest range of cables all in one device while exceeding UL requirements

Simplified Wiring

Removable contacts that snap back into place for greater wiring flexibility and simplicity



Ergonomic Shape

For easy insertion and withdrawal from mating devices

Single Cable Sets and Breakouts in One Device

Device	Cable Combination		Device	Cable Combination		
60A/125V	(3) #6 SC (6) #6 SC (2) #4 SC #8/3 #6/3 #4/3	(1) #6 SC TYPE W SOOW TYPE W	100A/125V 100A/250V	(2) #4 SC (4) #4 SC (2) #2 SC #6/3 AWG #4/3 AWG	(1) #6 SC (2) #6 SC (1) #6 SC TYPE W TYPE W	



The Hubbell Stage Pin Family





20 Amp

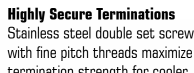


60 Amp











Heat Resistant Sleeves

Patent pending, highly stable and heat resistant contact shrouds provide phenolic functionality with a modern twist

High Performance Brass Contacts

Provide improved performance and extended life by reducing operating temperatures

Durable Thermoplastic Construction

Lightweight, highly durable thermoplastic body for maximum impact resistance

Termination Styles

Ring Terminal and Double Set Screw termination options are available for 60A and 100A panel mounts







100 Amp/250 Volt



Ordering Information

20 Amp Stage Pin Devices

Description	Voltage	Termination	Color	Catalog Number
Male Inline Male Inline Bulk Pack Male Inline	125V	Double Set Screw	Black Black Clear	HBL20SPM HBL20SPMOEM HBL20SPMC
Female Inline Female Inline Bulk Pack Female Inline	125V	Double Set Screw	Black Black Clear	HBL20SPF HBL20SPFOEM HBL20SPFC
Male Panel Mount (Inlet) Female Panel Mount	125V	Double Set Screw	Black	HBL20SPMR HBL20SPFR



60 Amp Stage Pin Devices

Description	Voltage	Termination	Color	Catalog Number
Male Inline Female Inline	125V	Double Set Screw	Black	HBL60SPM HBL60SPF
Male Panel Mount	125V	Double Set Screw Ring Terminal	Black	HBL60SPMR HBL60SPMRRT
Female Panel Mount	125V	Double Set Screw Ring Terminal	Black	HBL60SPFR HBL60SPFRRT



100 Amp Stage Pin Devices

Description	Voltage	Termination	Color	Catalog Number
Male Inline Female Inline	125V	Double Set Screw	Black	HBL100SPM HBL100SPF
Male Panel Mount	125V	Double Set Screw Ring Terminal	Black	HBL100SPMR HBL100SPMRRT
Female Panel Mount	125V	Double Set Screw Ring Terminal	Black	HBL100SPFR HBL100SPFRRT
Male Inline Female Inline	250V	Double Set Screw	Yellow	HBL106SPM HBL106SPF
Male Panel Mount	250V	Double Set Screw Ring Terminal	Yellow	HBL106SPMR HBL106SPMRRT
Female Panel Mount	250V	Double Set Screw Ring Terminal	Yellow	HBL106SPFR HBL106SPFRRT



Also Available from Hubbell



Twist-Lock® Devices



Single Pole Devices



Insul-Lock® Devices



www.hubbell.com

