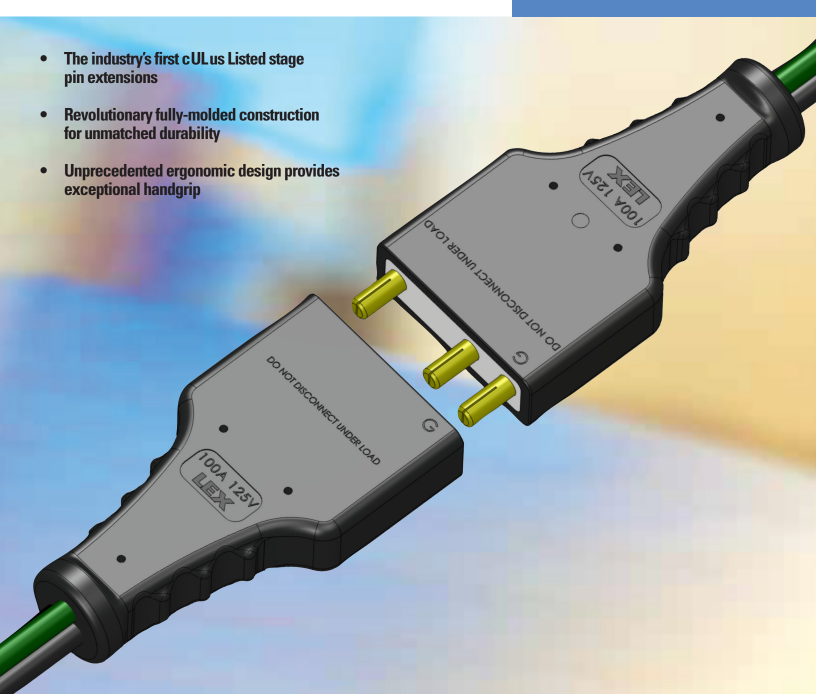




# **EverGrip Molded Stage Pin Extensions**





## Lex Products Revolutionizes Stage Pin Extensions with Exclusive EverGrip® Design



ISO 9001:2008 Certified

Lex Products, a leader in entertainment solutions, has expanded its EverGrip® line of cable assemblies to bring breakthrough technology and innovation to stage pin extensions. To help resolve the longtime industry problems of damaged housings and ineffective cable strain reliefs, which can loosen with rough treatment, Lex Products has developed the new EverGrip® Molded Stage Pin Extension, the first-ever overmolded stage pin cable extension. Proprietary design, construction and materials deliver unmatched product performance and endurance. The new EverGrip Molded Stage Pin Extensions are also

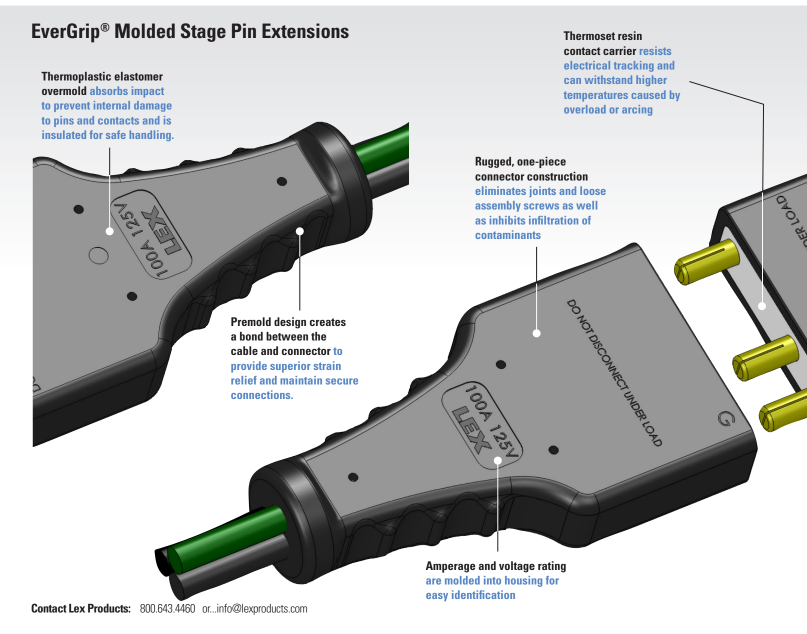
the first-ever cULus Listed stage pin assemblies. Each extension is high potential tested to 1500 Volts prior to shipping to ensure compliance.

EverGrip® Molded Stage Pin Extensions feature a thermoset resin contact carrier which resists electrical tracking making it a particularly good insulator while withstanding higher temperatures caused by overloading or arcing.

The 100 Amp extensions are available in 125 Volt and 250 Volt ratings. The 60 Amp extensions are available in 125 Volt. The 125 Volt version features a black overmold and the 250 Volt version features an all-yellow overmold for easy voltage identification.

# The EverGrip® Difference: Proprietary Construction for Enhanced Safety

Lex Products' proprietary EverGrip® premold design bonds the cable and connector together to deliver superior strain relief and maintain secure terminations. An impact-resistant thermoplastic elastomer overmold is insulated for safe handling. The EverGrip® design strengthens cable assemblies to help ensure long cable life.



## Unique Design for Ease of Use and Extended Cable Life

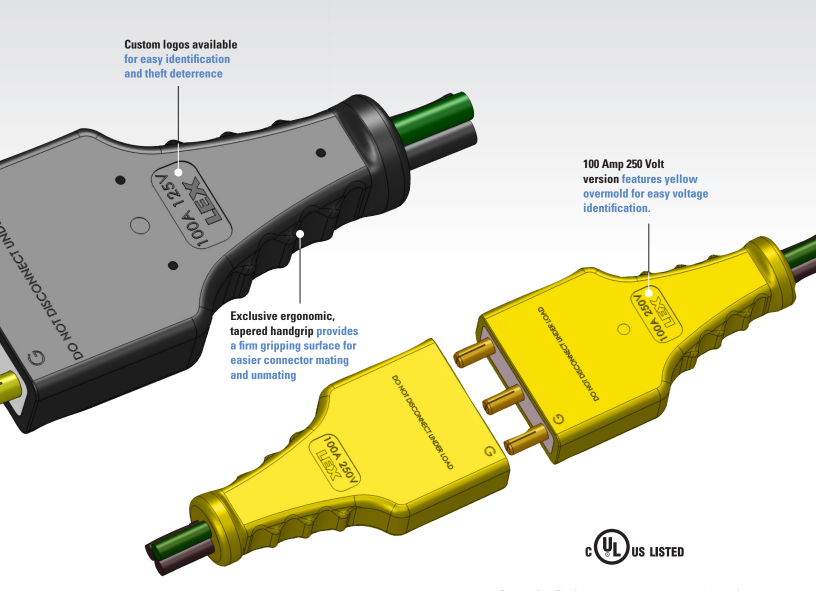
The EverGrip® Molded Stage Pin connectors feature an ergonomic, tapered hand grip providing a firm gripping surface, for easy mating and unmating. The extension's rugged, one-piece connector construction inhibits infiltration of contaminants and eliminates joints and loose assembly screws. UV stabilized thermoplastic elastomer exterior protects connector housing in outdoor applications.



#### **Cable Retrofitting**

Lex Products offers a cable retrofit service program to deliver greater value in the form of extended cable life and long-term cost-savings. Customers can lengthen the life of stage pin extensions by retrofitting existing cable assemblies with EverGrip® molded connectors, which carry a 1-year limited warranty. Lex Products also provides a range of diagnostic services including evaluation and testing. For more information see the back page or visit www.lexproducts.com/cablerepair.





# **EverGrip<sup>®</sup> Molded Stage Pin Extensions**





#### **EverGrip**® **Molded Stage Pin Extensions**

Rating	Male and Femail Connector	Cable	Catalog No.
60 Amp, 125 Volt, 2 Pole, 3 Wire	Molded Stage Pin	(3) #6 AWG Type SC	EGBE1000-XX
60 Amp, 125 Volt, 2 Pole, 3 Wire	Molded Stage Pin	(2) #6 AWG Type SC (1) #6 AWG Type SC Green	EGBE106L-XX
100 Amp, 125 Volt, 2 Pole, 3 Wire	Molded Stage Pin	(3) #4 AWG Type SC	EGBE2000-XX
100 Amp, 125 Volt, 2 Pole, 3 Wire	Molded Stage Pin	(2) #4 AWG Type SC (1) #6 AWG Type SC Green	EGBE206L-XX
100 Amp, 250 Volt, 2 Pole, 3 Wire	Molded Stage Pin	(2) #4 AWG Type SC (1) #6 AWG Type SC Green	EGBE206L-XX-250
100 Amp, 125 Volt, 2 Pole, 3 Wire	Molded Stage Pin	(2) #2 AWG Type SC (1) #6 AWG Type SC Green	EGBE306L-XX

Standard lengths 25, 50 and 100 feet XX to specify cable length

#### **EverGrip® Retrofit Molded Stage Pin Extensions**

Description	Cable	Catalog No.
Retrofit a pair of EverGrip® 60 Amp 125 Volt Stage Pin Connectors to existing cable	(3) #6 AWG Type SC	EG-RETROFIT-BE1000
Retrofit a pair of EverGrip® 60 Amp 125 Volt Stage Pin Connectors to existing cable	(2) #6 AWG Type SC (1) #6 AWG Type SC Green	EG-RETROFIT-BE106L
Retrofit a pair of EverGrip® 100 Amp 125 Volt Stage Pin Connectors to existing cable	(3) #4 AWG Type SC	EG-RETROFIT-BE2000
Retrofit a pair of EverGrip® 100 Amp 125 Volt Stage Pin Connectors to existing cable	(2) #4 AWG Type SC (1) #6 AWG Type SC Green	EG-RETROFIT-BE206L
Retrofit a pair of EverGrip® 100 Amp 250 Volt Stage Pin Connectors to existing cable	(2) #4 AWG Type SC (1) #6 AWG Type SC Green	EG-RETROFIT-BE206L-250
Retrofit a pair of EverGrip® 100 Amp 125 Volt Stage Pin Connectors to existing cable	(2) #2 AWG Type SC (1) #6 AWG Type SC Green	EG-RETROFIT-BE306L

