

EverGrip® LSC19 Cable Extensions

Molded 6-Circuit Multi-Cable Extensions



ISO 9001:2008

Five year limited warranty*

Features & Benefits:

- Thermoplastic resin premold creates a bond between the cable and connector for superior strain relief and secure terminations
- Pins and sockets cannot push back, extending life of the connector
- Rugged construction helps prevent broken conductors and loose or damaged ground rings
- Keyed design prevents misalignment of circuit conductors and unmateable or mismatched connections
- Thermoplastic elastomer overmold absorbs impact and provides an insulated and secure gripping surface for easier mating and safe handling
- Multi-cables carry 6-circuits of lighting power inside a single jacket, avoiding 6 individual runs of cable
- Specially formulated thermoplastic rubber jacket provides exceptional flexibility and durability
- Available in 12, 14 and 16 AWG to meet specific requirements
- 14 conductor multi-cable offers two lower weight options when bonded grounds are accepted
- "Tempered spring" female contacts maintain constant pin pressure to help ensure low resistance connections
- Silver-plated brass contacts for high conductivity
- All black construction blends into scenery and is ideal for stage or studio lighting applications

Rating	Male/Female Connector	Cable	Catalog No.
20 Amp*, 300 VAC Maximum (6-Circuit)	Molded Lex 6-Circuit	12/18 TPR	EGME-1218-XX
20 Amp*, 300 VAC Maximum (6-Circuit) Ground Conductors Bonded	Molded Lex 6-Circuit	12/14 TPR	EGME-1214-XX
15 Amp*, 300 VAC Maximum (6-Circuit) Ground Conductors Bonded	Molded Lex 6-Circuit	14/14 TPR	EGME-1414-XX
5 Amp**, 300 VAC Maximum (6-Circuit)	Molded Lex 6-Circuit	16/18 TPR	EGME-1618-XX

XX in catalog number to specify cable length. Standard lengths are 5', 10', 15', 25', 50', 75', 100', 125', 150' and 200'.

⁺See www.lexproducts.com for warranty details



Exclusive weatherproof

cover option++

^{*}Maximum when used with 50% diversity of load (in accordance with table NEC 520-44)

^{**5} Amp simultaneously on all circuits

⁺⁺Add suffix WP for weatherproof cover on female connector.



EverGrip® Break-Ins and Break-Outs

Molded 6-Circuit Multi-Cable Extensions



ISO 9001:2008





Break-out male LSC19 to (6) female 15 Amp NEMA 5-15

Features & Benefits:

- Thermoplastic resin premold creates a bond between the cable and connector for superior strain relief and secure terminations
- Pins and sockets cannot push back, extending the life of the connectors
- Rugged construction helps prevent broken conductors and loose or damaged ground rings
- Keyed design prevents misalignment of circuit conductors and unmateable or mismatched connections
- Thermoplastic elastomer overmold absorbs impact and provides an insulated and secure gripping surface for easier mating and safe handling
- Silver-plated brass contacts for high conductivity
- Available with a variety of Edison, stage pin or NEMA connectors
- All black construction blends into scenery and is ideal for stage or studio lighting applications

Break-Ins

Rating	Male Connector	Cable	Female Connector	Catalog No.
20 Amp*, 125 VAC	(6) 20 Amp Stage Pins	12/3 SJ00W, 3'	Molded Lex LSC19	EGBI100-3-SP
20 Amp*, 125 VAC	(6) NEMA 5-15 Edison	12/3 SJ00W, 3'	Molded Lex LSC19	EGBI100-3-515
20 Amp*, 125 VAC	(6) NEMA L5-20 Locking	12/3 SJ00W, 3'	Molded Lex LSC19	EGBI100-3-L520
20 Amp*, 125 VAC	(6) NEMA L6-20 Locking	12/3 SJ00W, 3'	Molded Lex LSC19	EGBI100-3-L620

Break-Outs

Rating	Male Connector	Cable	Female Connector	Catalog No.
15 Amp*, 125 VAC	Molded Lex LSC19	12/3 SJ00W, 6'	(6) NEMA Edison 5-15	EGB0100-6-515
15 Amp*, 125 VAC	Molded Lex LSC19	12/3 SJ00W	(6) NEMA Edison 5-15, Staggered	EGB0100-STG-515
20 Amp*, 125 VAC	Molded Lex LSC19	12/3 SJ00W, 6'	(6) 20 Amp Stage Pins	EGB0100-6-SP
20 Amp*, 125 VAC	Molded Lex LSC19	12/3 SJ00W	(6) 20 Amp Stage Pins, Staggered	EGB0100-STG-SP
20 Amp*, 125 VAC	Molded Lex LSC19	12/3 SJ00W, 6'	(6) NEMA L5-20 Locking	EGB0100-6-L520
20 Amp*, 125 VAC	Molded Lex LSC19	12/3 SJ00W, 6'	(6) NEMA L6-20 Locking	EGB0100-6-L620

Add suffix WP for weatherproof cover on female connector. Only available on break-ins.

Custom Lengths available. Contact sales.

*Maximum when used with 50% diversity of load (in accordance with table NEC 520-44).

