818.768.4040 Fax



We Deliver the Power™

Lex Products LSC19 Connectors

19 Pin, 6-Circuit Lighting Connectors









Male Panel Mount



Female Inline



Female Panel Mount



Spider Version Inline for use with Break-Ins and Break-Outs

Features & Benefits





- Prevents mis-alignment of male and female circuit conductors and unmateable or mismatched connections
- Helps prevent broken conductors and loose or damaged ground rings
- UL Recognized at 23 Amps, 600 VAC
- Each circuit can carry up to a maximum of 23 Amps continuous load
- "Tempered Spring" female contacts maintain constant pin pressure to help ensure low resistance connections
- Machined aluminum housing with hard black anodized finish provides enhanced durability
- Silver plated brass contacts for high conductivity
- Interiors are clearly and permanently marked on front and back for easy wiring and circuit identification

Style	Rating	Male Inline	Female Inline	Cable Diameter Range	Male Panel Mount	Female Panel Mount
Crimp	23 Amp, 600 VAC	LSC19-LMC-29	LSC19-LFC-29	0.55"-1.00"	LSC19-PMC	LSC19-PFC
Solder	23 Amp, 600 VAC	LSC19-LMS-29	LSC19-LFS-29	0.55"-1.00"	LSC19-PMS	LSC19-PFS
PG 36 Version large entry - crimp	23 Amp, 600 VAC	LSC19-LMC-36	LSC19-LFC-36	0.95"-1.25"	N/A	N/A
PG 36 Version large entry - solder	23 Amp, 600 VAC	LSC19-LMS-36	LSC19-LFS-36	0.95"-1.25"	N/A	N/A
Spider Version (Break-In/ Break-Out) crimp contact	23 Amp, 600 VAC	LSC19-LMC-SPR	LSC19-LFC-SPR	(6) 12/3 SJT or SJTO or (6) 14/3 SJT or SJTO	N/A	N/A

Lex LSC19 Connectors

Accessories and Specifications





Grounding Rings LSC19-GR



Panel Mount Receptacle Weather Resistant Self Closing Cover LSC19-WPFC



Crimp Contact Insertion Tool LSC19-INS



Replacement Contacts
Crimp Female LSC19-SC
Male LSC19-PC
Solder Female LSC19-SS
Male LSC19-PS

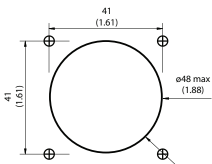


Crimp tool LSC19-CMP



Crimp Contact Removal Tool LSC19-REM

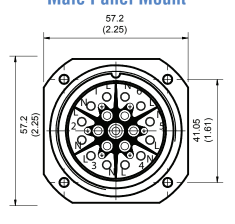
Panel Cut Out



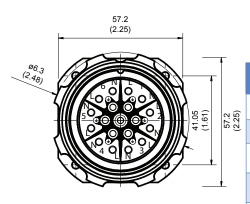
N° 6 through hole ø 3.81 ± 0.3 (0.150)

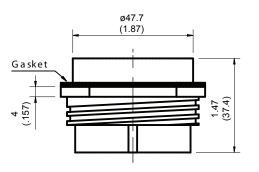
Panel Mount Dimensions

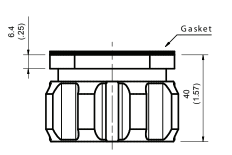
Male Panel Mount



Female Panel Mount







Specifications				
Voltage Rating	600 VAC			
Current Rating	23 Amps			
Operating Temp	-55° to +60° degrees C			
Ingress Protection	IP67 watertight when mated			
Shells	Machined Aluminum			
Finish	Hard Black Anodized			
Insert	Silicone			
Cable Entry	Standard PG29 0.55" to 1.00" PG36 Version 0.95" to 1.25"			
Conductor Size	#12 - #16 AWG			
Contacts	Silver Plated Brass			