



PowerGATE™ Company Switch

Patented, safe access to temporary power



Applications:

- Theaters
- Convention Centers
- Studios
- Theme Parks
- Recreational Facilities

U.S. Patent Numbers 7,136,278 & 7,254,009



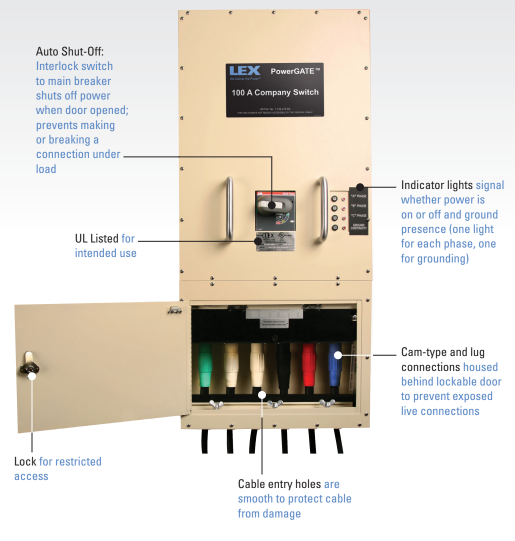
PowerGATE™ Company Switch





The patented Lex Products PowerGATE™ Company Switch provides a safe and convenient means of supplying access to temporary power.

The space saving, metal enclosure provides both lug style as well as IEC 60309 pin & sleeve or 16 Series Cam-type outputs and is available in both beige and black finishes. Connections are protected by a 100% rated electronic trip main breaker. Company Switches with Cam-type connections are available in 100, 200 and 400 Amp ratings, with NEMA 1 and NEMA 3R rated enclosures and are cULus Listed. Company Switches with pin & sleeve connections are available in 60 and 100 Amp ratings, in a NEMA 1 rated enclosure and are cULus Listed.



Cam/Lug Connection Chamber SIDE VIEW LUG OPENING FOR BARE END CABLE

The exclusive cam/lug connection combination is at the heart of the PowerGATETM Company Switch.

CONNECTOR

The detachable Cam-type outlet and the direct wire lug have been combined in a compact and convenient arrangement, providing a host of unique features and benefits.

Contact Lex Products: 800.643.4460 www.lexproducts.com

Features & Benefits

- Both Cam-type or IEC 60309 pin & sleeve and lug connections are behind the lockable access door, helping to eliminate accidental disconnection, unauthorized access and/or tampering with connections
- For enhanced safety, the access door to Cam-type or IEC 60309 pin & sleeve and lug connections is interlocked to the main breaker, which means the breaker can only be turned on when the access door is closed
- Power shuts off automatically when the access door is opened, eliminating the ability to make or break a connection under load
- PowerGATE™ Company Switch design accommodates both Cam-type or IEC 60309 pin & sleeve and lug outputs in one wiring chamber, resulting in a compact design

- Circuit breaker rated at 65,000 AIC (Amps Interrupting Capacity) to exceed requirements for installed dimmers
- Units feature an electronic trip circuit breaker that is 100% rated, enabling continuous operation at maximum capacity
- Unique arrangement of both Cam-type or IEC 60309 pin & sleeve and lug terminations enables both sets of cable to drape downward for lower profile when mounted against a wall
- Circuit breakers and connection chamber housed behind gasketed door
- Circuit breaker door allows for lockout/tagout and restricted access as needed
- The chassis ground can be isolated from the main ground for sensitive audio applications

Circuit breaker handle allows breaker to be re-set without opening enclosure



100% Rated electronic circuit breaker: 65,000 AIC Rating

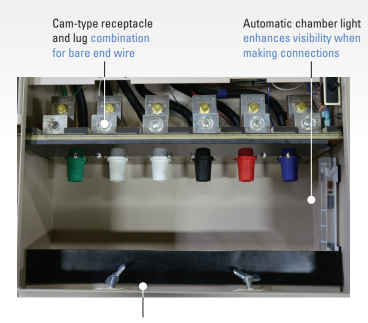
Alternate enclosure options:



Black Finish



TYPE 3R Enclosure



Strain relief secures cable connections and prevents cables from being pulled out of the connection lugs

PowerGATE™ Company Switch Ordering Information





Company Switch with Cam-Type Outlets Ordering Information

	400 AMP	200 AMP	100 AMP
Catalog Number (NEMA 1 Indoor)	CS-400F-C6DS1 CS-400F-C6DB1 (reverse ground neutral)	CS-200F-C6DS1 CS-200F-C6DB1 (reverse ground neutral)	CS-100F-C6DS1 CS-100F-C6DB1 (reverse ground neutral)
Catalog Number (NEMA 3R Weather Resistant)	CS-400F-C6DS3 CS-400F-C6DB3 (reverse ground neutral)	S-200F-C6DS3 S-200F-C6DB3 (reverse ground neutral) CS-100F-C6DB3 (reverse ground neutral)	
Rating	400 Amp, 3 Phase, 120/208Y VAC	200 Amp, 3 Phase, 120/208Y VAC	100 Amp, 3 Phase, 120/208Y VAC
Overcurrent Protection	65,000 AIC Main Breaker 100% Rated	65,000 AIC Main Breaker 100% Rated	65,000 AIC Main Breaker 100% Rated
Output	(6) 16 Series Cam-type devices: Black — Hot Blue — Hot Red — Hot (2) White — Neutral Green — Ground	(6) 16 Series Cam-type devices: Black — Hot Blue — Hot Red — Hot (2) White — Neutral Green — Ground	(6) 16 Series Cam-type devices: Black — Hot Blue — Hot Red — Hot (2) White - Neutral Green - Ground
Cabinet Finish Color	Beige or matte black powder coat For black finish, add suffix "-BLK" to catalog number	Beige or matte black powder coat For black finish, add suffix "-BLK" to catalog number Beige or matte black powder coat For black finish, add suffix "-BLK" to catalog number	
Dimensions (Indoor) Dimensions (Outdoor)	46.50" H x 20.27" W x 11.64" D 46.50" H x 20.27" W x 12.91" D	38.50" H x 20.27" W x 11.64" D 38.50" H x 20.27" W x 12.91" D	38.50" H x 20.27" W x 11.64" D 38.50" H x 20.27" W x 12.91" D
Approximate Weight	130 lbs.	123 lbs.	123 lbs.

NOTES: For 5 Wire, replace 6 with 5 in catalog number

Company Switch with IEC 60309 Pin & Sleeve Receptacle Ordering Information

www.lexproducts.com

info@lexproducts.com

800.643.4460

	100 AMP	60 AMP
Catalog Number	CS-100F-D5PS1	CS-60F-D5PS1
Rating	100 Amp, 3 Phase (H,H,H,N,G), 120/208Y VAC	60 Amp, 3 Phase (H,H,H,N,G), 120/208Y VAC
Overcurrent Protection	65,000 AIC Main Breaker100% Rated	65,000 AIC Main Breaker 100% Rated
Output	(1) 100 Amp, 3 Phase, 4 Pole, 5 Wire, 120/208Y IEC 60309 pin & sleeve receptacle; (5) Lugs for bare wire connection, in parallel with pin & sleeve receptacle	(1) 60 Amp, 3 Phase, 4 Pole, 5 Wire, 120/208Y IEC 60309 pin & sleeve receptacle; (5) Lugs for bare wire connection, in parallel with pin & sleeve receptacle
Cabinet Finish Color	Beige or matte black powder coat For black finish, add suffix "-BLK" to catalog number	Beige or matte black powder coat For black finish, add suffix "-BLK" to catalog number
Dimensions	38.50" H x 20.27" W x 11.64" D	38.50" H x 20.27" W x 11.64" D

