## COMPANY SWITCH



60, 100, 200, and 400 amp models



## **OVERVIEW**

Power Assemblies has designed a Company Switch that is beautiful in its simplicity. The Power Asssemblies Company Switch is UL 891 listed, and fitted with either molded case switches or circuit breakers. It comes with a lockable bottom CAM Lock Connector section and a lockable door that cannot be opened while the Company Switch is under load. This simple design allows for a low-cost unit that still provides high-quality materials and components.

## Features and Benefits



60, 100, 200, and 400 amp options to meet a wide variety of requirements



UL/cULus 891 Listed



Industry standard series 16 colorcoded CAMS for ease of use



NEMA 3R/12 enclosure suitable for falling rain, and remains undamaged by ice formation on the system.



Double Neutral available for balancing heavy lighting loads



ANSI-61 gray powder coated .075" carbon steel foor long life and corrosion resistance



Interlocking door mechanism to prevent opening top door while breaker is closed.



Wall mountable compact design for ease of determining location on building

CS-6CA3213	60	120/208	80% Rated	3P	Female	Female	3R
CS-6FA3213	60	120/208	100% Rated	3P	Female	Female	3R
CS-6SA3213	60	120/208	Molded Case Switch	3P	Female	Female	3R
CS-6CC3213	60	277/480	80% Rated	3P	Female	Female	3R
CS-6FC3213	60	277/480	100% Rated	3P	Female	Female	3R
CS-6SC3213	60	277/480	Molded Case Switch	3P	Female	Female	3R
CS-6CA2213	60	120/240	80% Rated	1P	Female	Female	3R
CS-6FA2213	60	120/240	100% Rated	1P	Female	Female	3R
CS-6SA2213	60	120/240	Molded Case Switch	1P	Female	Female	3R
CS-6CA3523	60	120/208	80% Rated	3P	Male	Male	3R
CS-6FA3523	60	120/208	100% Rated	3P	Male	Male	3R
CS-6SA3523	60	120/208	Molded Case Switch	3P	Male	Male	3R
CS-1CA3213	100	120/208	80% Rated	3P	Female	Female	3R
CS-1FA3213	100	120/208	100% Rated	3P	Female	Female	3R
CS-1SA3213	100	120/208	Molded Case Switch	3P	Female	Female	3R
CS-1CC3213	100	277/480	80% Rated	3P	Female	Female	3R
CS-1FC3213	100	277/480	100% Rated	3P	Female	Female	3R
CS-1SC3213	100	277/480	Molded Case Switch	3P	Female	Female	3R
CS-1CA2213	100	120/240	80% Rated	1P	Female	Female	3R
CS-1FA2213	100	120/240	100% Rated	1P	Female	Female	3R
CS-1SA2213	100	120/240	Molded Case Switch	1P	Female	Female	3R
CS-1CA3523	100	120/208	80% Rated	3P	Male	Male	3R
CS-1FA3523	100	120/208	100% Rated	3P	Male	Male	3R
CS-2CA3213	200	120/208	80% Rated	3P	Female	Female	3R
CS-2FA3213	200	120/208	100% Rated	3P	Female	Female	3R
CS-2SA3213	200	120/208	Molded Case Switch	3P	Female	Female	3R
CS-2CC3213	200	277/480	80% Rated	3P	Female	Female	3R
CS-2FC3213	200	277/480	100% Rated	3P	Female	Female	3R
CS-2SC3213	200	277/480	Molded Case Switch	3P	Female	Female	3R
CS-2CA2213	200	120/240	80% Rated	1P	Female	Female	3R
CS-2FA2213	200	120/240	100% Rated	1P	Female	Female	3R
CS-2SA2213	200	120/240	Molded Case Switch	1P	Female	Female	3R
CS-2CA3523	200	120/208	80% Rated	3P	Male	Male	3R
CS-2FA3523	200	120/208	100% Rated	3P	Male	Male	3R
CS-4CA3213	400	120/208	80% Rated	3P	Female	Female	3R
CS-4FA3213	400	120/208	100% Rated	3P	Female	Female	3R
CS-4SA3213	400	120/208	Molded Case Switch	3P	Female	Female	3R
CS-4CC3213	400	277/480	80% Rated	3P	Female	Female	3R
CS-4FC3213	400	277/480	100% Rated	3P	Female	Female	3R
CS-4SC3213	400	277/480	Molded Case Switch	3P	Female	Female	3R
CS-4CA2213	400	120/240	80% Rated	1P	Female	Female	3R
CS-4FA2213	400	120/240	100% Rated	1P	Female	Female	3R
CS-4SA2213	400	120/240	Molded Case Switch	1P	Female	Female	3R
CS-4CA3523	400	120/208	80% Rated	3P	Male	Male	3R
CS-4FA3523	400	120/208	100% Rated	3P	Male	Male	3R



- Up to 65k SCCR (Short Circuit Current Rating) Oil resistant gasketing and continuous seamless welds for long life Interlocking door
- Interlocking door mechanism to prevent opening top door while breaker is enclosed



PN

CS-6CA3213

Volts

120/208

Amps

60

Breaker Type

80% Rated

Phase/Wires

3P

Double Neutral

Female

Ground

Female

NEMA

3R

