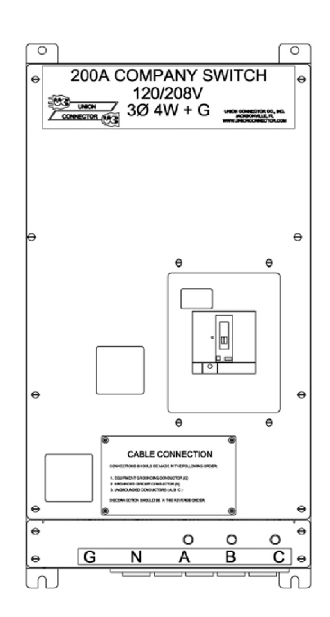
Basic Company Switch with Posi-Lok[™]

Features

- 60A 400A
- UL Listed
- Type 1 enclosure
- Black powder coated scratch resistant finish
- 65k AIC @ 240V. molded case circuit breaker
- Standard rating 3Ø 120/208V.
- Posi-Lok™ receptacle panel
- Phase voltage indicator lights
- Wire bending space as required by the NEC

Options

- Dual Neutral receptacles (200%)
- · Parallel sets of receptacles
- Series 16 SafeCam[™] receptacles
- Series 16 receptacles
- Pin & Sleeve (IEC 309) receptacles
- Isolated Ground
- Service entrance rating
- 1Ø 120V, 1Ø 120/240V.
- 3Ø 277/480V., 3Ø 208V., 3Ø 480V.
- Utility and Motor Branch circuits
- Digital Meter
- Custom laser engraved labeling
- Custom color
- Recessed, in-wall, mounting enclosure
- Pad / Freestanding enclosure
- Aluminum enclosure construction
- Type 3R construction (see Outdoor Switches)
- Type 4 construction (see Outdoor Switches)
- Type 4X construction (see Outdoor Switches)



Ph: 631-753-9550

PBF-101P-1

• Fx: 631-753-9560



Basic Company Switch with Posi-Lok[™]

Specifications

- 1. The enclosure shall be Type 1, fabricated from 14 Ga. cold rolled steel, and finished with a scratch resistant black wrinkle powder coat.
- 2. The dimensions shall be as listed (in inches):

Amps	Height	Width	Depth	
60 – 100	24	18	6 1/2	
200-400	32	18	6 1/2	

- 3. The enclosure shall be provided with (4) surface mounting tabs on 16" centers.
- 4. The dead front cover of the enclosure shall contain a window with a recessed panel that exposes the main circuit breaker handle. The top of the main circuit breaker handle shall be below the plane of the dead front cover.
- 5. Conduit entry shall be through the top of the enclosure and the building wire shall terminate to mechanical lugs on the main circuit breaker, neutral bus and ground bus.
- 6. The mechanical lugs shall be dual rated (Al/Cu) and accommodate the building conductors as listed: Amps Phase Neutral Ground

Amps	Phase	Neutral	Ground
60	#14AWG - 3/0AWG	#14AWG - 3/0AWG	#14AWG - 2/0AWG
100	#14AWG - 3/0AWG	#14AWG - 3/0AWG	#14AWG - 2/0AWG
200	#3AWG – 350kcmil	# 6AWG - 300kcmil	#14AWG - 2/0 AWG
400	#2AWG – 500kcmil	# 4AWG – 600kcmil	#14AWG - 2/0 AWG

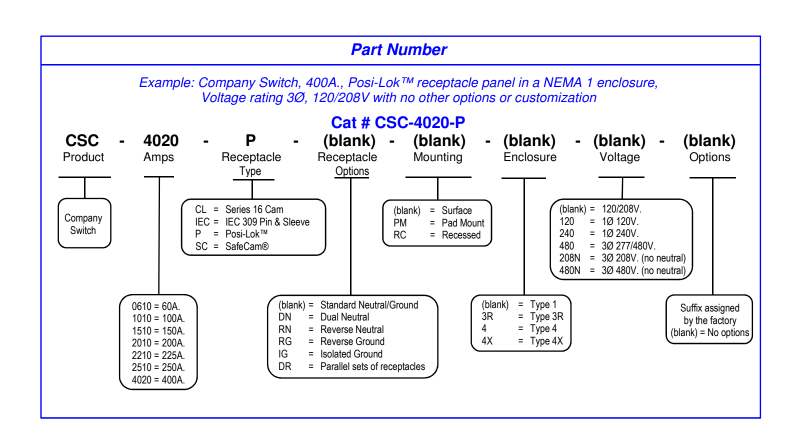
- 7.. The main circuit breaker shall be a 3-pole, UL Listed 489 molded case type, with a current interrupt rating of 65kAIC @ 240V.
- 8. All connections from the main circuit breaker to the receptacles and from the receptacles to bus bar shall be copper conductors.
- 9. The receptacle panel shall be Posi-Lok[™] type, with color coded receptacle covers, and mounted on the bottom of the enclosure.
- 10. Red indicator lights shall be provided to show voltage present at each phase receptacle when the main circuit breaker is closed.
- 11. The Company Switch shall have the option to be rated as service entrance equipment.
- 12. The Company Switch shall meet or exceed all applicable NEC standards and shall be UL Listed. A label denoting the UL Listing shall be permanently affixed to the unit.
- 13. The Company Switch shall be a PBS model as manufactured by Union Connector.

PBF-101P-2



Basic Company Switch with Posi-Lok[™]

Standard Models					
CATALOG NUMBER	PART NUMBER	BREAKER AMPACITY	RECEPTACLE TYPE		
PBS-M0610W-P	CSC-0610-P	60A.	Posi-Lok™ EO200		
PBS-M1010W-P	CSC-1010-P	100A.	Posi-Lok™ EO200		
PBS-M2010W-P	CSC-2010-P	200A.	Posi-Lok™ EO200		
PBS-M4020W-P	CSC-4020-P	400A.	Posi-Lok™ EO400		



PBF-101P-3

UNION CONNECTOR © 2016