Powering Business Worldwide

Power **Defense**™

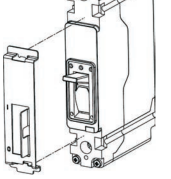
Circuit Breaker Accessory

For PDG1 Frame

CAUTION:

Quantity - 1

The handle lock is not designed to be removed once installed. Removal will cause loss of clamping force of the handle lock and damage the circuit breaker escutcheon.



Installation Instructions:

1. Place circuit breaker on a flat surface with the handle up.

PDG1 Padlockable Handle Lock Hasp

Cat. Number - PDG1XPLKT

Style Number - 66A3692G52

- Position the handle lock on the circuit breaker with the padlockable arm to the right of the handle.
- Place a flat-blade screwdriver on each end of the handle lock and press down evenly until the engaging tabs touch the bottom of the escutcheon surface. Surface of the handle lock should be flush with the surface of the circuit breaker.

4. The recommended shaft size of the padlock is to be between .250-.282 ln. (6-7 mm) in diameter.

FAT-N

Power **Defense**™

Circuit Breaker Accessory

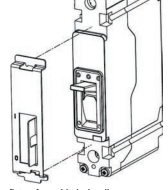
For PDG1 Frame

PDG1 Padlockable Handle Lock Hasp

Cat. Number - PDG1XPLKT Style Number - 66A3692G52 Quantity - 1

CAUTION:

The handle lock is not designed to be removed once installed. Removal will cause loss of clamping force of the handle lock and damage the circuit breaker escutcheon.



Installation Instructions:

- 1. Place circuit breaker on a flat surface with the handle up.
- Position the handle lock on the circuit breaker with the padlockable arm to the right of the handle.
- 3. Place a flat-blade screwdriver on each end of the handle lock and press down evenly until the engaging tabs touch the bottom of the escutcheon surface. Surface of the handle lock should be flush with the surface of the circuit breaker.
- 4. The recommended shaft size of the padlock is to be between .250-.282 ln. (6-7 mm) in diameter.

IL012180EN H01

FAT•N

Power **Defense**™

Circuit Breaker Accessory

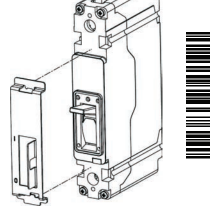
For PDG1 Frame

PDG1 Padlockable Handle Lock Hasp

Cat. Number - PDG1XPLKT Style Number - 66A3692G52 Quantity - 1

CAUTION:

The handle lock is not designed to be removed once installed. Removal will cause loss of clamping force of the handle lock and damage the circuit breaker escutcheon.



Installation Instructions:

- 1. Place circuit breaker on a flat surface with the handle up.
- Position the handle lock on the circuit breaker with the padlockable arm to the right of the handle.
- Place a flat-blade screwdriver on each end of the handle lock and press down evenly until the engaging tabs touch the bottom of the escutcheon surface. Surface of the handle lock should be flush with the surface of the circuit breaker.
- 4. The recommended shaft size of the padlock is to be between 250-282 in (6-7 mm) in diameter

FAT•N

IL012180EN H01

Power **Defense**™

Circuit Breaker Accessory

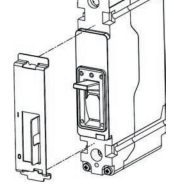
For PDG1 Frame

PDG1 Padlockable Handle Lock Hasp

Cat. Number - PDG1XPLKT Style Number - 66A3692G52 Quantity - 1

CAUTION:

The handle lock is not designed to be removed once installed. Removal will cause loss of clamping force of the handle lock and damage the circuit breaker escutcheon.



Installation Instructions:

- 1. Place circuit breaker on a flat surface with the handle up.
- Position the handle lock on the circuit breaker with the padlockable arm to the right of the handle.
- 3. Place a flat-blade screwdriver on each end of the handle lock and press down evenly until the engaging tabs touch the bottom of the escutcheon surface. Surface of the handle lock should be flush with the surface of the circuit breaker.
- 4. The recommended shaft size of the padlock is to be between .250-.282 ln. (6-7 mm) in diameter.

0EN H01 .250-.282 ln. (6-7 mm) in diameter.

IL012180EN H01