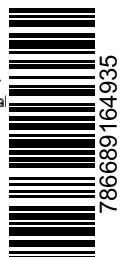
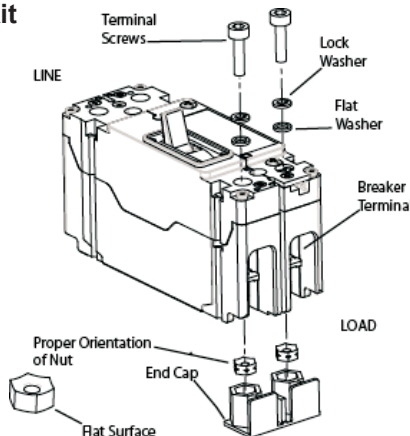


PDG1 Metric Screw Terminal / End Cap Kit, 125 amps, 2 poles
Cat. No. PDG1X2TS125M
Style No. 66A1592G40
Quantity - 1 Kit

Package Content:

- 1 End cap
- 2 Torque Screws
- 2 Lock Washers
- 2 Flat Washers
- 2 Nuts



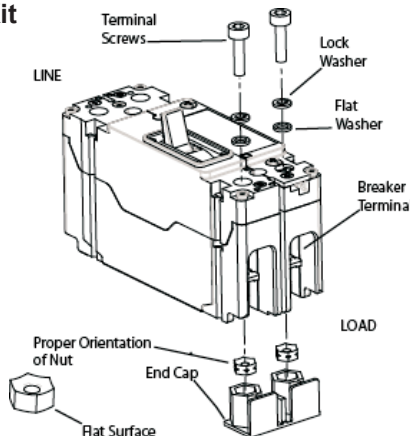
■ Disconnect Voltage and trip breaker.

- To install, place nut flat side down into End Cap, as shown and slide onto breaker base.
- Mount breaker to panel.
- Place wire terminations on top of Breaker Terminals.
- Insert Terminal Screw through washers, in order shown, and torque screws to 34-38 Lbs-In (4.0-4.4 N-m).

PDG1 Metric Screw Terminal / End Cap Kit, 125 amps, 2 poles
Cat. No. PDG1X2TS125M
Style No. 66A1592G40
Quantity - 1 Kit

Package Content:

- 1 End cap
- 2 Torque Screws
- 2 Lock Washers
- 2 Flat Washers
- 2 Nuts



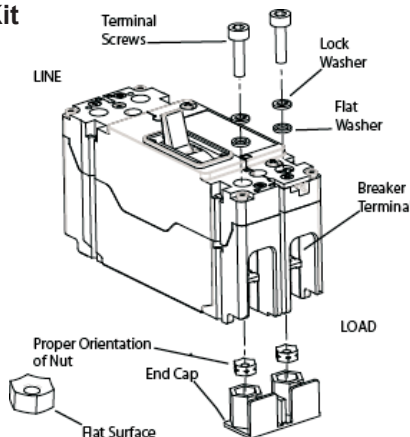
■ Disconnect Voltage and trip breaker.

- To install, place nut flat side down into End Cap, as shown and slide onto breaker base.
- Mount breaker to panel.
- Place wire terminations on top of Breaker Terminals.
- Insert Terminal Screw through washers, in order shown, and torque screws to 34-38 Lbs-In (4.0-4.4 N-m).

PDG1 Metric Screw Terminal / End Cap Kit, 125 amps, 2 poles
Cat. No. PDG1X2TS125M
Style No. 66A1592G40
Quantity - 1 Kit

Package Content:

- 1 End cap
- 2 Torque Screws
- 2 Lock Washers
- 2 Flat Washers
- 2 Nuts



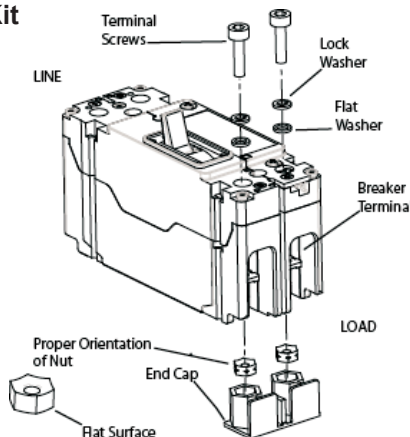
■ Disconnect Voltage and trip breaker.

- To install, place nut flat side down into End Cap, as shown and slide onto breaker base.
- Mount breaker to panel.
- Place wire terminations on top of Breaker Terminals.
- Insert Terminal Screw through washers, in order shown, and torque screws to 34-38 Lbs-In (4.0-4.4 N-m).

PDG1 Metric Screw Terminal / End Cap Kit, 125 amps, 2 poles
Cat. No. PDG1X2TS125M
Style No. 66A1592G40
Quantity - 1 Kit

Package Content:

- 1 End cap
- 2 Torque Screws
- 2 Lock Washers
- 2 Flat Washers
- 2 Nuts



■ Disconnect Voltage and trip breaker.

- To install, place nut flat side down into End Cap, as shown and slide onto breaker base.
- Mount breaker to panel.
- Place wire terminations on top of Breaker Terminals.
- Insert Terminal Screw through washers, in order shown, and torque screws to 34-38 Lbs-In (4.0-4.4 N-m).