



Powering Business Worldwide

Power Defense™

Circuit Breaker Accessory

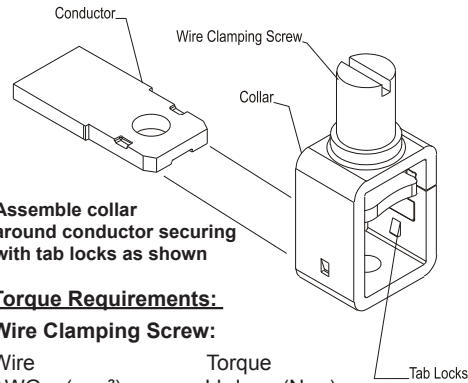
For PDG1 Frame

IL012165EN H04

PDG1 Box Terminal (Steel) 125 amps, AWG 14-3/0, 4 poles
Cat. no. PDG1X4T125
Style no. 66A3613G18

Instructions for assembling collar to circuit breaker

Quantity - 4

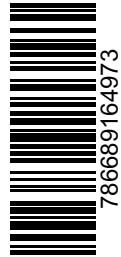


Assemble collar around conductor securing with tab locks as shown

Torque Requirements:

Wire Clamping Screw:

Wire AWG (mm ²)	Torque	
	Lb-In	(N-m)
14-10 (2.5-6)	35	(4.0)
8 (10)	40	(4.5)
6-4 (16-25)	45	(5.1)
3-3/0 (35-95)	50	(5.6)



786689164973



Powering Business Worldwide

Power Defense™

Circuit Breaker Accessory

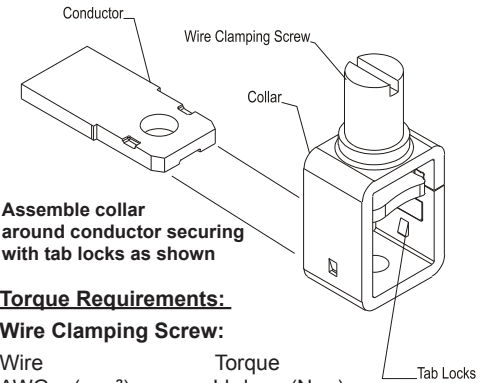
For PDG1 Frame

IL012165EN H04

PDG1 Box Terminal (Steel) 125 amps, AWG 14-3/0, 4 poles
Cat. no. PDG1X4T125
Style no. 66A3613G18

Instructions for assembling collar to circuit breaker

Quantity - 4

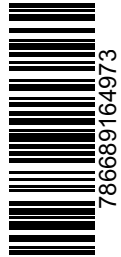


Assemble collar around conductor securing with tab locks as shown

Torque Requirements:

Wire Clamping Screw:

Wire AWG (mm ²)	Torque	
	Lb-In	(N-m)
14-10 (2.5-6)	35	(4.0)
8 (10)	40	(4.5)
6-4 (16-25)	45	(5.1)
3-3/0 (35-95)	50	(5.6)



786689164973



Powering Business Worldwide

Power Defense™

Circuit Breaker Accessory

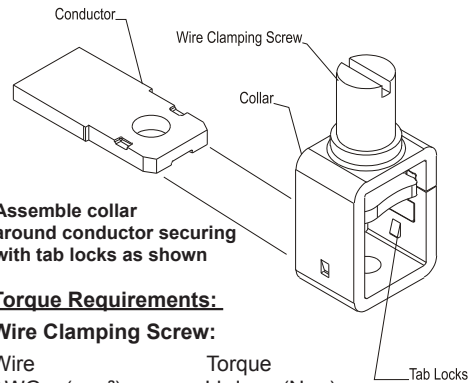
For PDG1 Frame

IL012165EN H04

PDG1 Box Terminal (Steel) 125 amps, AWG 14-3/0, 4 poles
Cat. no. PDG1X4T125
Style no. 66A3613G18

Instructions for assembling collar to circuit breaker

Quantity - 4

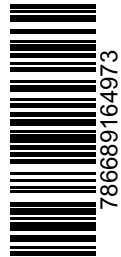


Assemble collar around conductor securing with tab locks as shown

Torque Requirements:

Wire Clamping Screw:

Wire AWG (mm ²)	Torque	
	Lb-In	(N-m)
14-10 (2.5-6)	35	(4.0)
8 (10)	40	(4.5)
6-4 (16-25)	45	(5.1)
3-3/0 (35-95)	50	(5.6)



786689164973



Powering Business Worldwide

Power Defense™

Circuit Breaker Accessory

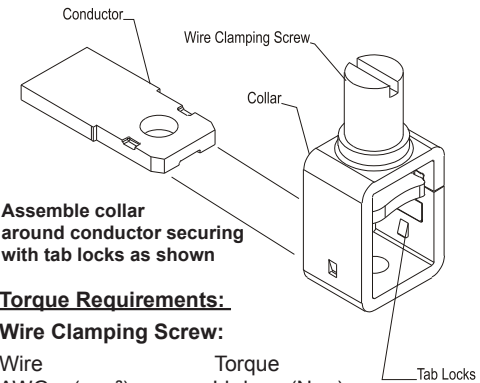
For PDG1 Frame

IL012165EN H04

PDG1 Box Terminal (Steel) 125 amps, AWG 14-3/0, 4 poles
Cat. no. PDG1X4T125
Style no. 66A3613G18

Instructions for assembling collar to circuit breaker

Quantity - 4

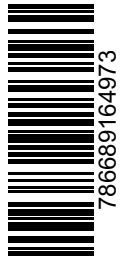


Assemble collar around conductor securing with tab locks as shown

Torque Requirements:

Wire Clamping Screw:

Wire AWG (mm ²)	Torque	
	Lb-In	(N-m)
14-10 (2.5-6)	35	(4.0)
8 (10)	40	(4.5)
6-4 (16-25)	45	(5.1)
3-3/0 (35-95)	50	(5.6)



786689164973