## Lug Information

## **Mechanical Lug**

For Use With Type(s)	Circuit Breaker Ampere Rating	Cables Per Lug	Lug Wire Range	Catalog Number	
	Line Side				
BQ, BQH, BQHF BQE, BQF, BL, BLH, HBL, HBQ Switching Neutrals BG, BLG	15–40	1	#14–#6 AWG Cu #12–#6 AWG AI	TC1Q102	
	45–125	1	#8#1 AWG Cu #6#1/0 AWG AI	TA1Q1@	
	Load Side				
	15–20	1	#14–#10 AWG Cu #12–#10 AWG AI	Lugs are integral to Circuit Breaker	
	25–35	1	#14–#6 AWG Cu #12–#6 AWG AI	Lugs are integral to Circuit Breaker	
	40–50	1	#8–#6 AWG Cu #8–#4 AWG Al	Lugs are integral to Circuit Breaker	
	55–70 *exceptions in Table A	1	#8–#4 AWG Cu #8–#2 AWG AI	Lugs are integral to Circuit Breaker	
	80–100	1	#4–#1/0 AWG Cu #2–#1/0 AWG AI	Lugs are integral to Circuit Breaker	
	110–125	1	#2–#1/0 AWG Cu #1/0–#2/0 AWG AI	Lugs are integral to Circuit Breaker	
BQD, CQD BQD6, CQD6	Line Side (CQD, CQD6) & Load Side				
	15–40	1	#14–#6 AWG Cu #12–#6 AWG AI	Integral	
	45–100	1	#8#1 AWG Cu #6#1/0 AWG AI	Integral	
NGG, HGG, LGG	15–30	1	#14–#6 AWG Cu #12–#6 AWG AI	TC1Q1	
	15–30	1	#14–#6 AWG Cu #12–#6 AWG AI	3TC1Q1 (pkg. of 3)	
	35–125	1	#8–#1/0 AWG Cu #8–#2/0 AWG AI	3TC1GG20 (pkg. of 3)	
	15–125	_	NUT KEEPER PLATE	TNKG3 <sup>3</sup> (pkg. of 3)	

Connector wire ranges and cavities are established in conjunction with Table 6.1.4.2.1 of UL 489 standards.

## Table A

For Use With Type(s)	Circuit Breaker Ampere Rating	Cables Per Lug	Lug Wire Range	Number of Poles		
	Load Side					
BQ, BL, QP	55-60	1	#8–#4 AWG Cu-Al #3 AWG requires 22 or 65 kAIC	This exception is applicable to 1- and 2-pole only		

Note: (A) Molded case circuit breakers having a rated ampacity find a second se breaker label. Exceptions to this rule are outlined in article 110-14 C(1)(2) of the 2005 National Electrical Code.

(B) Connector wire ranges and cavities are established in conjunction with Table 6.1.4.2.1 of UL 489 standards.

① Lug is steel.

<sup>②</sup> Sold in package of six. Interpretation of the second secon