Circuit Breakers

Duplex, Triplex and Quadplex Plug-In Breakers

Duplex Circuit Breakers

Breaker Type	Ampere Rating	Catalog Number	Catalog Number
QT	15–15	Q1515	Q1515NC ^①
1-Pole	15–20	Q1520	Q1520NC ^①
10K AIC	20–20	Q2020	Q2020NC ^①
120V AC	20–30	Q2030	_
	30-15■	Q3015	_
	30–20	Q3020	_
	30-30	Q3030	Q3030NC ①
	SHIPPING: 12 per carton, (Wt. 4.8 lbs.)		

Triplex Circuit Breakers

	Ampere Rating			
Breaker Type	Single Pole	Common-Trip 2-Pole	Catalog Number	
QT	15	15	Q21515CT	
2-Pole	15	20	Q21520CT	
10K AIC	15	25	Q21525CT■	
120/240V AC	15	30	Q21530CT	
Inner Poles	15	35	Q21535CT■	
Common Trip	15	40	Q21540CT	
	15	45	Q21545CT■	
	15	50	Q21550CT	
	20	20	Q22020CT	
	20	25	Q22025CT■	
	20	30	Q22030CT	
	20	35	Q22035CT■	
	20	40	Q22040CT	
	20	45	Q22045CT■	
	20	50	Q22050CT	
	30	30	Q23030CT	
SHIPPING: 6 per carton, (Wt. 4.9 lbs.)				

Quadplex Circuit Breakers

	Ampere Rating		
Breaker Type	Common-Trip 2-Pole Inside	Common-Trip 2-Pole Outside	Catalog Number
QT	15	15	Q21515CT2
2-Pole	20	20	Q22020CT2
10K AIC	20	30	Q23020CT2
120/240V AC	20	40	Q24020CT2
Inner and	30	30	Q23030CT2
Outter 2 Poles Common Trip	30	40	Q24030CT2
Common Trip	40	40	Q24040CT2
	50	30	Q23050CT2
	SHIPPING: 6 per c	arton, (Wt. 4.8 lbs.)	





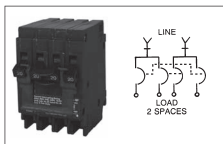
QT Duplex

These space saver duplex breakers combine two independent 1/2" breaker poles in a common unit. This unit plugs into one load center stab and requires one panel space. HACR rated.



QT Triplex

These space saver triplex breakers provide a 2-pole common trip breaker for 120/240V AC circuits and two single poles for 120V AC circuits. Triplex require two panel spaces. HACR rated.



QT Quadplex

These space saver quadplex breakers provide two sets of common trip, two-pole breakers for 120/240V AC circuits, and require two panel spaces. HACR rated.

For external accessories please refer to page 1-42.