

# Circuit Breakers

## Interrupting Ratings

Breaker Type	Maximum Amperage	RMS Symmetrical Amps (kA)						Page Number
		Volts AC						
		120	120/240	240	277	480	600	
MP-T (1-P)	70	10						2-6
MP-HT (1-P)	70	22						2-6
MP-MT (1-P)	70	65						2-6
MP-T (2-P)	100			10				2-6
MP-T (2-P)	125		10					2-6
MP-HT (2-P)	125		22					2-6
MP-MT (2-P)	125		65					2-6
MP-T (3-P)	125			10				2-6
MP-HT (3-P)	125			22				2-6
MP-MT (3-P)	125			65				2-6
MH-T (Duplex)	30	10						2-7
MH-T (Triplex/Quadplex)	50		10					2-7
MP-AT	20	10						2-8
MP-HAT	20	22						2-8
MP-GT (1-P)	30	10						2-8
MP-HGT (1-P)	30	22						2-8
MP-GT (2-P)	60		10					2-8
MP-HGT (2-P)	60		22					2-8
MP-ET	60		10					2-8
MP-HET	60		22					2-8
MD-T	200		10					2-12
MD-HT	200		22					2-12
MD-MT	200		65					2-12
MD-TR	200		10					2-12
MD-HTR	200		22					2-12
MD-MTR	200		65					2-12
ED-A	225			10				2-12
MPP	225		10					2-12
MPP-HT	225		22					2-12
MPP-MT	225		65					2-12
MPP-PT	225		100					2-12
QJ2	225			10				2-13
QJH2	225			22				2-13
QJ2-H	225			42				2-13
BQD (1-P)	100		65					2-16
BQD(2,3-P)	100			65	14			2-16
ED4(1-P)	100		65		22			2-17
ED4(2,3-P)	125			65		18		2-17
HED4(1-P15-30A)	30		100		65			2-17
HED41-P35-70A)	70		100		25			2-17
HED4(2-P)	100			100		42		2-17
HED4(3-P)	125			100		42		2-17
ED6,(2,3-P)	125			65		25	18	2-17
FXD6	250			65		35	22	2-18
HFD6	250			100		65	25	2-18
JXD2	400			65				2-18
JXD6	400			65		35	25	2-18
HJD6	400			100		65	35	2-18
LXD6	600			65		35	25	2-19
HLD6	600			100		65	35	2-19
MD6	800			65		50	25	2-19
HMD6	800			100		65	50	2-19
ND6	1200			65		50	25	2-19
HND6	1200			100		65	50	2-19