

Power Mod™ series rating charts

Residential meter stacks

Use the tables below to determine the correct combination of equipment and circuit breakers for the available fault current.

This chart provides series rating information for the most common applications. For a complete series rating chart please contact your local sales office.

Available fault current RMS symmetrical amps at 120/240 volts maximum	Service entrance modules ^①	Meter module branch circuit breakers	Load center branch circuit breakers
to 10,000	Series WB, WB_U WEB, WEB_U WS_U, WES_U WTB_U, WET_U	QP, QPH, HQP (2 pole, 15–125A) ^②	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
to 22,000	Series WB, WB_U WEB, WEB_U	QPH, HQP (2 pole, 15–125A) ^②	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
	Series WS_U, WES_U	QPH, HQP (2 pole, 15–125A) ^②	
		QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
	Series WTB_U, WET_U	QPH, HQP (2 pole, 15–125A) ^②	
		QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
to 42,000	Series WB, WB_U WEB, WEB_U	QPH, HQP (2 pole, 15–125A) ^②	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
	Series WS_U, WES_U	QPH, HQP (2 pole, 15–125A) ^②	
		QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
	Series WTB_U, WET_U	HQP (2 pole, 15–125A) ^②	
		QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
to 65,000	Series WB, WB_U WEB, WEB_U	QPH, HQP (2 pole, 15–125A) ^②	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
	Series WS_U, WES_U	QPH, HQP (2 pole, 15–125A) ^②	
		QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
	Series WTB_U, WET_U	HQP (2 pole, 15–125A) ^②	
		HQS, HQSH (100–225A) ^③	
to 100,000	Series WB_U, WEB_U WS_U, WES_U	QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		Series WTB_U, WET_U HQSH (100–225A) ^③	

① Service Entrance Modules:

WB and WEB have 65k AIC breakers factory installed [(JXD2-A, JXD6-A) (LXD6-A) (MXD6) (NXD6) (PXD6) (RXD6)]

WB_U and WEB_U have 100k AIC breakers factory installed [(HJXD6-A) (HLXD6-A) (HMXD6) (HNXD6) (HPXD6) (HRXD6)]

WS_U and WES_U are fused switches (Class T – 300 volt)

WTB_U and WET_U have NO overcurrent protection

② WMM 125 amp, single phase

③ WMM 225 amp, single phase (accepts QS or QP breakers)

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Available fault current RMS symmetrical amps at 120/240V max 1-phase, 240V max 3-Phase	Service entrance modules ^①	Meter module branch circuit breakers	Load center branch circuit breakers
to 10,000	Series WB, WB_U WEB, WEB_U WS_U, WES_U WTB_U, WET_U	QP, QPH, HQP (2 pole, 15–125A) ^③ QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		QP, QPH, HQP (3 pole, 15–100A) ^④	
		QJ2, QJH2, QJ2H, HQJ2H (3 Pole, 60–225A) ^⑤	
		JXD2-A, JD6-A, JXD6-A (2 & 3 pole, 200–400A) ^⑥ LD6-A, LXD6-A ^⑦	
to 22,000	Series WB, WB_U WEB, WEB_U	QPH, HQP (2 pole, 15–125A) ^③ QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		QPH, HQP (3 pole, 15–100A) ^④ QJH2, QJ2H, HQJ2H (3 pole, 60–225A) ^⑤	
		Series WS_U, WES_U	
	QPH, HQP (2 pole, 15–125A) ^③ QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③		
	QPH, HQP (3 pole, 15–100A) ^④ QJH2, QJ2H, HQJ2H (3 pole, 60–225A) ^⑤		
	Series WTB_U WET_U		
to 25,000	Series WB, WB_U WEB, WEB_U WS_U, WES_U WTB_U, WET_U	JXD2-A, JD6-A, JXD6-A (2 & 3 pole, 200–400A) ^⑥ LD6-A, LXD6-A ^⑦	QPH, HQP
to 42,000	Series WB, WB_U WEB, WEB_U	QPH, HQP (2 pole, 15–125A) ^③ QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		QPH, HQP (3 pole, 15–100A) ^④ QJ2H, HQJ2H (3 pole, 60–225A) ^⑤	
		Series WS_U, WES_U	
	QPH, HQP (2 pole, 15–125A) ^③ QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH	
	QPH, HQP (3 pole, 15–100A) ^④ QJ2H, HQJ2H (3 pole, 60–225A) ^⑤		
	Series WTB_U WET_U		
	HQP (2 pole, 15–125A) ^③ QSHH, HQS, HQSH (2 pole, 100–225A) ^③ HQP (3 pole, 15–100A) ^④ QJ2H, HQJ2H (3 pole 60–225A) ^⑤	QP, QPH, HQP	

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to 65,000	Series WB, WB_U WEB, WEB_U	QPH, HQP (2 pole, 15–125A) ^③ QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		QPH, HQP (3 pole, 15–100A) ^④	
		QJH2 ^⑤ QJ2H ^⑥ , HQJ2H (3 pole, 60–225A) ^⑤	
	Series WS_U, WES_U	QPH, HQP (2 pole, 15–125A) ^③ QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	
		QPH, HQP (3 pole, 15–100A) ^④	
		HQJ2H (3 pole, 60–225A) ^⑤	
	Series WTB_U WET_U	HQP (2 pole, 15–125A) ^③ HQS, HQSH (2 pole, 100–225A) ^③	
		HQP (3 pole, 15–100A) ^④	
		HQJ2H (3 pole, 60–225A) ^⑤	
to 100,000	Series WB_U, WEB_U WS_U, WES_U	QS, QSH, QSHH, HQS, HQSH (2 pole, 100–225A) ^③	QP, QPH, HQP, QT, QAF, QAFH, QPF, QPHF, QE, QEH
		HQJ2H (3 pole, 60–225A) ^⑤	
	Series WTB_U, WET_U	HQSH (2 pole, 100–225A) ^③	
		HQJ2H (3 pole, 60–225A) ^⑤	

① Service Entrance Modules:

WB and WEB have 65k AIC breakers factory installed [(JXD2-A, JXD6-A) (LXD6-A) (MXD6) (NXD6) (PXD6) (RXD6)]

WB_U and WEB_U have 100k AIC breakers factory installed [(HJXD6-A) (HLXD6-A) (HMXD6) (HNXD6) (HPXD6) (HRXD6)]

WS_U and WES_U are fused switches (Class T – 300 volt)

WTB_U and WET_U have NO overcurrent protection

② Applicable only with JXD2-A (200-400 amp), (H)JXD6-A (200-400 amp) or (H)LXD6-A (450-600 amp) breaker in main

③ WML & WMT 225 amp, single phase

④ WML 100 amp, 3 phase

⑤ WML & WMT 225 amp, 3 phase

⑥ WML & WMK 400 amp, single and 3 phase

⑦ WMK 600 amp, single and 3 phase

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