

Meter Centers

Modular Metering: Common Series Rating Charts

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.

Residential / Commercial^①

Available Fault Current RMS Symmetrical Amps at 120/240 Volts Maximum	Service Entrance ^② Modules	Metering Branch Circuit Breakers	Load Center Branch Circuit Breakers
to 10,000	Series WMPOU WMSU WMC	MP-T (15—125A) MPP-T (125—200A)	MP-T, QPJ, MH-T, MP-GT, MP-ET
	WMTBU ^④	MP-T (15—125A) MPP-T (125—200A)	MP-T, QPJ, MH-T, MP-GT, MP-ET
to 22,000	Series WMSU WMC	MP-HT (15—125A) MPP-HT (125—200A)	MP-T, MH-T, MP-GT, MP-ET
	WMTBU ^④	MP-HT (15—125A) MPP-HT (125—200A)	MP-T, MH-T, MP-GT, MP-ET
to 42,000	Series WMSU ^① WMC	MP-HT (15—125A) MPP-MT (125—200A)	MP-T, MH-T, MP-GT, MP-ET
	WMTBU ^④	MP-MT (15—125A) MPP-MT (125—200A)	MP-T, MH-T, MP-GT, MP-ET
to 65,000	Series WMSU WMC	MP-HT (15—125A) MPP-MT (125—200A)	MP-T, MH-T, MP-GT, MP-ET
	WMTBU ^④	MP-MT (15—125A) MPP-MT (125—200A)	MP-T, MH-T, MP-GT, MP-ET
to 100,000	Series WMSU	MPP-PT (100—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET
	WMTBU ^④	MPP-PT (100—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET

Commercial

Available Fault Current RMS Symmetrical Amps at 120/240 Volts Maximum 1-phase, 240 Volts Maximum 3-phase	Service Entrance ^② Modules	Metering Branch Circuit Breakers	Load Center Branch Circuit Breakers
to 10,000	Series WMPOU WMSU WMC	MP-T (15—125A) 2-pole (15—100A) 3-pole MPP-T (125—200A) 2-pole	MP-T, QPJ, MH-T, MP-GT, MP-ET
		QJ2 (60—200A) 3-pole	MP-T, QPJ, MH-T, MP-GT, MP-ET
	WMTBU ^④	MP-T (15—125A) 2-pole (15—100A) 3-pole MPP-T (125—200A) 2-pole	MP-T, QPJ, MH-T, MP-GT, MP-ET
		QJ2 (60—200A) 3-pole	MP-T, QPJ, MH-T, MP-GT, MP-ET
to 22,000	Series WMSU WMC	MP-HT (15—125A) 2-pole (15—100A) 3-pole MPP-HT (125—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET
		QJH2 (60—200A) 3-pole	MP-T, MP-GT, MP-ET
	WMTBU ^④	MP-HT (15—125A) 2-pole (15—100A) 3-pole MPP-HT (125—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET
		QJH2 (60—200A) 3-pole	MP-T, MP-GT, MP-ET
to 42,000	Series WMSU WMC	MP-HT (15—125A) 2-pole (15—100A) 3-pole MPP-MT (125—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET
		QJ2-H (60—200A) 3-pole	MP-T
	WMTBU ^④	MP-MT (15—125A) 2-pole (15—100A) 3-pole MPP-MT (125—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET
		QJ2-H (60—200A) 3-pole	MP-T
to 65,000	Series WMSU WMC	MP-HT (15—125A) 2-pole (15—100A) 3-pole MPP-MT (125—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET
		HQJ2H	MP-T, MH-T, MP-GT, MP-ET
	WMTBU ^④	MP-MT (15—125A) 2-pole (15—100A) 3-pole MPP-MT (125—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET
		HQJ2H	MP-T, MH-T, MP-GT, MP-ET
to 100,000	Series WMSU	MPP-PT (100—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET
		HQJ2H	MP-T, MH-T, MP-GT, MP-ET
	WMTBU ^④	MPP-PT (100—200A) 2-pole	MP-T, MH-T, MP-GT, MP-ET
		HQJ2H	MP-T, MH-T, MP-GT, MP-ET

① This chart is applicable only with residential unified meter modules. (Siemens/Murray sockets, 1-phase outgoing) on pages 3-60 thru 3-61.

② WMSU fusible switch modules use Class T fuses only. WMPOU pullouts also use Class T fuses.

③ Service entrance modules may not have suffix U in number.

④ No overcurrent protection.

Listed by Underwriters' Laboratories, Inc., under file #E10848(N).