

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



AUTOMATIC TRANSFER SWITCHES Break-Before-Make/Open Transition

The following lists the manufacturers and model numbers that have been submitted on previous projects, reviewed by PPL Electric Utilities, and accepted for use. If other manufacturers or models are proposed for use, please submit all pertinent technical information to PPL Electric for review.

Manufacturer's model number designation is subject to change by the manufacturer at their discretion.

This list will be updated as additional models / manufacturers equipment are reviewed. However, the review will be done on an as-needed basis only or by specific request.

ASCO:		Briggs and Stratton:	
185 series		071045	071057
300 series (3ATS, 3ADTS, 03NTS, 3NDTS)		071046	071058
940 series (discontinued model)		071048	071068
4000 series (4ATS) (4ADTS)-Delayed		071049	071071
7000 series (7ATS, 7ATB, 7AUS, 7AUB)		071055	071095 (DirectPower Meter Mounted)
CATERPILLAR:		CHAMPION GLOBAL POWER EQUIPMENT (C)	
CTS		201020 201355 201039	
CUMMINS/ONAN:		CUTLER-HAMMER:	
OT		ATS – 600 module	
OTEC		Contactor-based (AT or BI types)	
OTPC		Magnum-based ATC-600 (AT or BI types)	
RA Series			
EATON:		GE ZENITH:	
EGSU series		ZTS ZTSD ZTG ZTGD ZTGSE	
GENERAC:		GLOBAL POWER PRODUCTS – GENERLINK (Meter Collar) *	
GTS		MA23-N, Non-Surge (30 AMP)	
RTS series		MA23-S, Surge (30 AMP)	
RXS series		MA24-N, Non-Surge (40 AMP)	
		MA24-S, Surge (40 AMP)	
KOHLER:		RUSELECTRIC:	
GLS	KSS	RMTD	
KCP	RXT	RMTBD	
KCS	RDT		
KCT			
KEP			
THOMPSON TECHNOLOGY:			
TS910 Series			

Make-Before-Break automatic transfer switches (closed transition) can also be used. However, complete information on the equipment, connection of facilities, and installation of equipment must be submitted for review for each project. Reference PPL Electric's "Automatic Transfer Switches: Make-Before-Break/Closed Transition" list for additional information.

(C) Indicates Change

* - Meter Collar Devices (MCD's) shall be installed in accordance with current REMSI requirements.

Last Updated: 5/20/2026