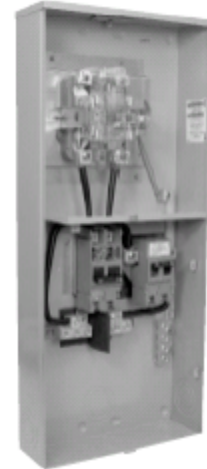


COMBINATION METER SOCKET-TRANSFER SWITCH FOR GENERATORS

These units, which are purchased by the customer, incorporate a meter socket and a transfer switch into one unit and are used in connection with a generator. The meter sockets are available for 120/240 volt, 3 wire, single phase applications. The transfer switch comes with a main breaker and an auxiliary breaker of several different ampere ratings. See the list below for the approved choices. Additional information regarding the sale of generators and associated equipment can be obtained by calling our Business Center at 1-800-805-0490.



QUICK REFERENCE "APPROVED LIST" Combination Meter Socket-Transfer Switch

50 Amp Auxilliary Breaker - 100 Amp Main Breaker: 120/240V/3W1Phase					
Mfg.	Outler-Hammer	Durham	Milbank	Ronk	Square D
Catalog #	NA*	SB114DT50B	NA*	NA*	NA*
50 Amp Auxilliary Breaker - 200 Amp Main Breaker: 120/240V/3W1Phase					
Mfg.	Outler-Hammer	Durham	Milbank	Ronk	Square D
Catalog #	NA*	SB204DT50B	NA*	NA*	NA*
100 Amp Auxilliary Breaker - 100 Amp Main Breaker: 120/240V/3W1Phase					
Mfg.	Outler-Hammer	Durham	Milbank	Ronk	Square D
Catalog #	NA*	SB114DT100B	NA*	NA*	NA*
100 Amp Auxilliary Breaker - 200 Amp Main Breaker: 120/240V/3W1Phase					
Mfg.	Outler-Hammer	Durham	Milbank	Ronk	Square D
Catalog #	NA*	SB204DT100B	U4412-RL-200-100-KK	NA*	NA*
200 Amp Auxilliary Breaker - 200 Amp Main Breaker: 120/240V/3W1Phase					
Mfg.	Outler-Hammer	Durham	Milbank	Ronk	Square D
Catalog #	NA*	NA*	U4412-RL-200-200-KK	NA*	NA*
*Models have not yet been approved. Customer purchased sockets must be from the "Approved" list. Consumers Energy has the right to refuse service to meter sockets that are not approved.					