

# Technical Specifications

## Transfer Switches

MODEL NUMBER	MG0503120	MG1003162	MG1003002	MG2003002	MG1003992
<b>Compatible generator units</b>	MG08001 MG10002	MG08001 MG10002 MG12002 MG17001 MG20003	MG08001 MG10002 MG12002 MG17001 MG20003	MG08001 MG10002 MG12002 MG17001 MG20003	MG08001 MG10002 MG12002 MG17001 MG20003
<b>Phase</b>	Single Phase 240V	Single Phase 240V	Single Phase 240V	Single Phase 240V	Single Phase 240V
<b>Limited Warranty</b>	3 Years	3 Years	3 Years	3 Years	3 Years
<b>Circuits</b>	12	16	Whole House	Whole House	Whole House
<b>Amps</b>	50A	100A	200A	200A	100A
<b>Service entrance disconnect</b>	No	No	No	No	Yes
<b>Dimensions (L x W x H)</b>	14.25" x 6" x 21"	14" x 6" x 24"	12" x 6" x 16"	12" x 6" x 22"	16" x 7" x 22"
<b>Weight</b>	29 lbs.	39 lbs.	24 lbs.	37 lbs.	38 lbs.
<b>Common features</b>	120/240 Voltage, 2 Poles, 60Hz NEMA 3R Enclosure, UL 1008 Listed				
<b>Power management</b>	No	Patented Power Management Technology Included			

\*Must order part #MG07033 to be compatible (contact Milbank sales office for questions).

\*\*Can only be ordered with a home standby generator.

Installer is required to review local codes prior to installation to determine if a transfer switch with separate service disconnect is required. All installations must strictly comply with all applicable codes, industry standards, laws and regulations, installation manual. Other Generator/Automatic Transfer Switch manufacturers products are not compatible with Milbank Home Generator Systems. Improper installation voids all warranty. Milbank reserves the right to make changes in specifications and features shown without notice or discontinue the product described at any time without notice or obligation.

