

Transfer System (110/230V) (9 kVA)



PN 55010900

Description

Combined with an IVET transformer, this transfer system ensures that the shore voltage is correctly adapted. As a consequence a 230/50Hz installation will work without problems when connected to a 120V/60Hz shore power point. This occurs, for example, in the United States and the Caribbean. To convert 50Hz into 60Hz or vice versa, a battery charger, inverter or frequency converter is needed. Mastervolt supplies three automatic Transfer systems: of 6, 9 and 13 kVA capacity respectively.

Specifications

Voltage	110/230V
Power	9 kVA
Maximum input current	80A at 120V; 40A at 230V
Weight	12.5 kg
Dimensions (L x W x H)	400 x 300 x 210 mm

Accessories



IVET-D 7.5 kVA/30A
(toroidal)



IVET 6 (E-kern) Multi tap



IVET 8 (E-kern) Multi tap