Masterswitch (10 kVA) (230V)



PN 55006015

Selectable time delay for generator stability

Two inputs (230V): inverter, shore power or generator

Single outlet to the 230V power group

Fully automatic or manual switching

Power transfer up to 10 kW

Can be combined with circuit breakers

Discreet installation enclosure

Description

The AC power supply from shore, generator or inverter has to be perfectly managed for safety and to ensure your valuable equipment remains undamaged.

Mastervolt gives you the option to switch automatically between available power sources. The Masterswitch will connect the output to the highest priority input, if available. Combinating power sources becomes possible for high power consumption situations, such as when you want to do the laundry and cook at the same time with a limited shore or generator power supply.

This lightweight (1.3 kg) Masterswitch, with two inputs and one output, functions as junction in your 230V on board system. The Masterswitch offers the comfort and safety you need. The simple and effective solution!

Specifications

INPUT		
Nominal input voltage	230V (50/60 Hz)	
Input voltage range	200-250V AC	
Number of inputs	2	

VERSION	
With automatic circuit breakers	no
Connection for Mastervolt remote control	no
LED indication on enclosure	no
Nominal input current generator	40A
Nominal input current shore power	40A
Nominal input current inverter	40A
Generator input switch	with time delay
Time delay generator input	0-10 seconds (adjustable)
OUTPUT	
Nominal current power output	40A
Automatic circuit breakers	No (system dependent)
TECHNICAL SPECIFICATIONS	
Power consumption (AC all inputs)	7 VA
Power consumption (only inverter power)	No (no load consumption)
Temperature range (specified)	-5°C to +60°C
Temperature range (allowed)	-40°C to +70°C (may not meet the specified tolerances)
Relative humidity	Maximum 95% (non condensing)
Transfer time	Switch on 1222ms/switch off 419ms

MECHANICAL	
Cable size	0.5-10 mm ² /AWG 20-7
Protection degree	IP55
Temperature range (storage/non operating)	-60°C to +80°C
Number of outputs	1
Dimensions (H x W x D)	200 x 110 x 115 mm
Weight	1.3 kg