WP-ML Magnetic Latch remote battery switch



500 Amps Remote Operated bi-stable battery switch with manual bypass function, allows high current switching under load.



No compromise in safety and reliability, Around the battery

When leaving the marina and heading for the ocean, you are getting fully dependent on your boat electrical system. With Whisper-Power, you are secured electricity is guided into the appropriate conduits which prevents dangerous situations. The WhisperPower DC distribution program offers high quality components ensuring a safe and enjoyable trip.

When setting up the battery banks of your 12 or 24V system, the required capacity and choice of battery type are not the only important elements. Vital components around the battery are at least

- 500 amp continue rating
- bi-stable or Auto Magnetic Latching draws n oor verry little current in the ON or Off states
- Manual override knob provides and added level of safety allowing control with or without power and offering Lock-off capability during maintenance
- Silver alloy contacts provide high reliability
- Multiple cable terminals by 22mm studs
- Ce marking, iso 8846
- SAEJ1171 external ignition protection requirements
- IP66 protected against powerful water jets



as important. WhisperPower provides you with all the necessary high quality components to perfectly round off your installation. WhisperPower offers a complete program of manual and remote operated battery switches.

Manual operated WP-Compact series or WP-Heavy Duty series, manual ON/OFF switches to connect/disconnect DC consumers and/or battery bank. Remote operated — WP-ML Bi-stable low current draw remote battery switch/magnetic latch, for remote ON and off switching of the DC consumers and/or battery bank.



green energy solutions

Markings



green energy solutions









IP66

RAL9011 Graphite Black

28.4 mm (1.12")

SA J1171

CE, Iso 8846



	T T	T T
Series	WP-ML-Serie Heavy Duty Remote Battery Switch	WP-ML-Serie Heavy Duty Remote Battery Switch
Article no.	50214731	50214732
Model type	12 VDC Remote Magnetic	24 VDC Remote Magnetic
	Latch Battery Switch	Latch Battery Switch
Circuit type	ON-OFF bi stable	ON-OFF bi stable
Input		
Battery input	1	1
Switch Posistions	2	2
Manual overide	Locked off/on	Locked off/on
I 10 Cranking rating 10 sec	2500A	2500A
I 60 Cranking rating 1 min	1100A	1100A
I 300 Cintermittent rating 5 min	700A	700A
I C continue rating	500A	500A
Vmno Voltage maxium Operation	32VDC	32VDC
Control Circuit Voltage	10.116.5VDC	20.232.9VDC
Operatiuon current continous	0 mA	0 mA
Operation current when chaning	7 A	4 A
Remote Control switch when changing	100 mA	100 mA
$\hbox{Automatically combines battery banks}$		
when senses voltage levels are:		
Automatically isolates battery banks		
when sensed voltage levels are:		
General		
Ambient operation temperature	-20°C +40°C	-20°C +40°C
Storage temperature	-25°C +85°C	-25°C +85°C
Operating humidity	95%, non condens	95%, non condens
Live current switching	100.000 cyles	100.000 cyles
Mechanical		
Connections terminal stud	M10 (3/8"16)	M10 (3/8"16)
Connections stud lenght	23 mm	23 mm
Maximum terminal Stud Torque	15.5 NM (140 in-lb)	15.5 NM (140 in-lb)
Terminal material	tin-plated copper	tin-plated copper
Enclouser width	95.25 mm	95.25 mm
Enclouser height	138.94 mm	138.94 mm
Enclouser depth	51.56 mm	51.56 mm
Weight	0.8 kg	0.8 kg
Drilling mounting centers	114.3mm * 76.20mm	114.3mm * 76.20mm
Mounting srews	4 mm	4 mm
Ingress Protection Class	IP66	IP66
Enclouser Colour	RAL9011 Graphite Black	RAL9011 Graphite Black
Calbe clearance	28.4 mm (1.12")	28.4 mm (1.12")
Ignition Protection	SA J1171	SA J1171
	05 1 00 10	05 1 00 10

WP-ML- Automatic Charging Relays	WP-ML- Automatic Charging Relays
50214735	50214736
12 VDC Magnetic Latch	24 VDC Magnetic Latch
Charging relay, link batteries	Charging relay, link batteries
Bi stable ACR	Bi stable ACR
2	2
2	2
Locked On/off	Locked On/off
2500A	2500A
1100A	1100A
700A	700A
500A	500A
32VDC	32VDC
10.116.5VDC	20.232.9VDC
< 40mA	< 40mA
< 7 A	< 7 A
100 mA	100 mA
Above 13.5 for 30 sec.	Above 27.0 for 30 sec.
Above 13.0 for 90 sec.	Above 26.0 for 90 sec.
Below 9.6V (undervoltage lockout)	Below 19.2V (undervoltage lockout)
Below 12.35V for 10 sec.	Below 24.7V for 10 sec.
Below 12.75V for 30 sec.	Below 25.5V for 30 sec.
Above 16.2V (undervoltage lockout)	Above 32.4V (undervoltage lockout)
-20°C +40°C	-20°C +40°C
-25°C +85°C	-25°C +85°C
95%, non condens	95%, non condens
100.000 cyles	100.000 cyles
M10 (3/8"16)	M10 (3/8"16)
23 mm	23 mm
15.5 NM (140 in-lb)	15.5 NM (140 in-lb)
tin-plated copper	tin-plated copper
95.25 mm	95.25 mm
138.94 mm	138.94 mm
51.56 mm	51.56 mm
0.8 kg	0.8 kg
114.3mm * 76.20mm	114.3mm * 76.20mm
4 mm	4 mm

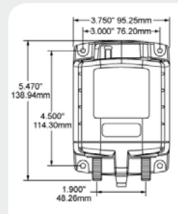
IP66

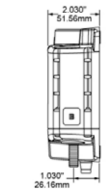
RAL9011 Graphite Black

28.4 mm (1.12")

SA J1171

CE, Iso 8846







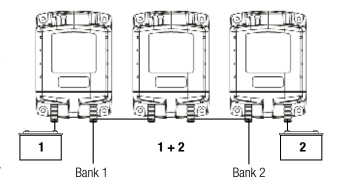


Remote WP-ML & WP-ACR

Remote WP-ML



Bijschrift bij dit beeld...



CE, Iso 8846

CE, Iso 8846

