## Marine 12 Volt DC Switches

# HUBBELL

• 310A Continuous - 500A intermittent; 6-36V DC

• U.L. Listed and Coast Guard Approved

• Ignition protected

		IODDLL	
	Features	Description	Catalog Number
Ignition Switches			
PEG R	<ul> <li>Secures power off</li> <li>Prevents accidental activation of power circuits</li> <li>Ideal for use with MPB11HD &amp; MPB11M push button switches</li> </ul>	Battery Ignition Switch  • 2 Position: Off / On  • 10A @ 12V DC  • Heavy duty brass construction  • Mounts in panels up to 1" thick	MIS11
	Ideal ignition / starter replacement switch     Recommended for smaller boats	Ignition / Starter Switch • 3 Position: Off, Ignition, Ignition & Start • 10A per circuit; 15A max. @ 12V DC • Heavy duty brass construction • Mounts in panels up to 1" thick	MIS123
	<ul> <li>Same as MIS123 including accessory option</li> <li>Ideal for accessory use without starting engine</li> </ul>	Ignition / Starter Switch  4 Position: Accessory, Off, Ignition & Accessory, Ignition & Start  10A per circuit; 15A max. at 12V DC  Heavy duty brass construction  Mount in panels up to 1" thick	MIS123A
Push-Pull Switches			
4	<ul> <li>General use switch, on / off switch</li> <li>Recommended for inside cabin use</li> <li>Ideal for manual control of an accessory, i.e. lights, bilge pump, blowers, etc.</li> </ul>	Push-Pull Switch  Two Position: Normally Off - Pull On  10A @ 12V DC  Heavy duty brass construction  Mounts in panels up to 1" thick	MPP11
A Comp	<ul> <li>Gasket sealed case enhances moisture resistance</li> <li>Ideal for wipers</li> </ul>	Push-Pull Switch  • Two Position: Normally Off - Pull On  • 10A @ 12V DC  • Heavy duty brass construction  • Mounts in panels up to 3/4" thick	MPP11S
Real Property of the Property	<ul> <li>Ideal for on / off switch in weather exposed locations</li> <li>12" leads allow for easy wiring</li> </ul>	Push - Pull Switch  • 2 Position: Normally Off - Pull On  • 10A @ 12V DC  • Heavy duty brass construction  • Rear vinyl enclosure for added protection  • Mounts in panels up to 5/8" thick	MPP11PL
de la constant de la	<ul> <li>Ideal for operating anchor &amp; running lights</li> <li>One switch permits operations of two circuits independently:</li> <li>Anchor and running lights</li> <li>Dual bilge pump controls</li> <li>Dual wipe speed control</li> </ul>	Push - Pull Switch  3 Position: Off, On #1 or On #2  10A @ 12V DC  Heavy duty brass construction  Mounts in panels up to 1" thick	MPP123
Battery Selector & Di	sconnect Switches		
	Compact design with simple on / off control     Permits total shut down of electrical system	Battery Disconnect Switch  2 Position: Off - On  175A Continuous - 800A Intermittent; 6-36V D  Extra heavy duty brass construction  Face plate included  U.L. Listed  Ignition protected  Mounts in panels up to 15/16" thick	MBDS1
	Permits control of independent or dual battery control     Master disconnect switch	Dual Selector & Master Disconnect Switch  • 4 Position: Off, Battery #1, Battery #2, Both  • 3104 Continuous - 5004 intermittent: 6-36V D	MBDSS1



• Master disconnect switch

hole)

• Designed for your toughest applications

• Surface or through panel mount (3 5/16"

Features Description Catalog
Number

## **Push Button Switches**



- Recommended for in cabin use
- Ideal for horns, momentary wiper control, etc.
- Can be used with MIS11 ignition switch

#### Momentary Switch

- 2 Position: Off Momentary On
- 10A @ 12V DC
- Heavy duty brass construction
- Mounts in panels up to 1" thick

## MPB11M



- · Recommended for use on bridge
- Ideal for use with MIS11 battery ignition switch, for horns, momentary wiper control, etc.

## Momentary Switch

- 2 Position: Off Momentary On
- 35A @ 12V DC
- Extra heavy duty brass construction
- Mounts in panels up to 1" thick

## MPB11HD



Same as MBP11HD with added moisture resistance

## Momentary Switch

- 2 Position: Off Momentary On
- 35A @ 12V DC
- Extra heavy duty brass construction with moisture repellent cover
- Mounts in panels up to 1" thick

## MPB11PL

MPB11C



 Unique construction with additional weather protection for your most rugged application

- Ideal for outdoor use
- 12" wire leads allow for easy wiring

## Momentary Switch

- 2 Position: Off Momentary On
- 10A @12V DC
- Plasticized heavy duty brass construction with moisture repellent cover
- Mounts in panels up to 1/2" thick

### **Terminal Blocks**



 Provides point of use fuse protection at a single location

- 4 Gang Fuse Protected Terminal Block
- 20A per circuit 50A maximum 12V DC
- Common hot feed

## MTB4F



- Provides safe termination point
- Allows for multiple feeding from a single location
- Enhances accessibility to individual wiring circuits

## 6 Gang - Terminal Block

- 20A per circuit, 12V DC
- Independent hot feed

MTB6



- Provides safe termination point
- Allows for multiple feeding from a single location
- Enhances accessibility to individual wiring circuits

10 Gang - Terminal Block

- 50A, 12V DC
- Common hot feed

MTB10



## Wiring Device - Kellems

Hubbell Incorporated (Delaware) • 185 Plains Road • Milford, CT 06460-2420 • (203) 882-4800 • FAX (800) 255-1031 World Wide Web URL: http://www.hubbell-wiring.com

### Worldwide Locations

Hubbell Canada (905) 839-1138, Fax (905) 839-9108 Hubbell Ltd. England (441) 234-855444, Fax (441) 234-854008 Hubbell-Taian Co., Ltd., (886) 2 515-0855, Fax (886) 2 515-0899 Hubbell Int'l. Inc., Korea Branch (82) 2 607-1362, Fax (82) 2 603-7386 Hubbell de Mexico, S.A. de C.V. (52) 5 575-2022, Fax (52) 5 559-8626 Caribe Sales Agencies, Puerto Rico (809) 720-7185, Fax (809) 789-2796 Hubbell S.E. Asia Pte., Ltd., 65-4544772, Fax 65-4544775 Hubbell Inc. Middle East (971) 4 369-763, Fax (971) 4 360-541