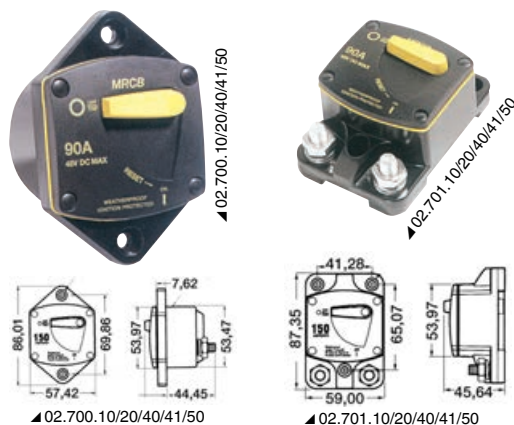


EATON



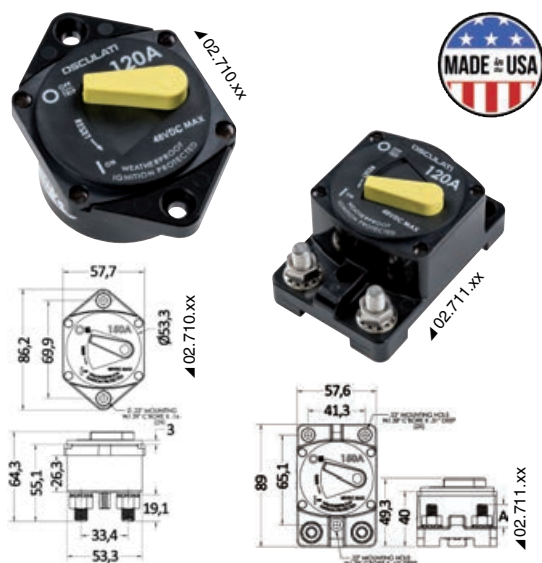
### Watertight circuit breaker for windlasses and bow thrusters, fitted with 5/16" electrical terminals

Resettable and releasable by means of a dedicated lever. It works as a fuse and a circuit breaker at a time. Manufactured in compliance with the USA SAEJ1171 and CE 28846 "Vapor Proof" standards, 3000-cycle operating capacity. Permitted voltage: max 48V. Oversized version having 5/16" (instead of 1/4") electrical terminals for easier cable connections. The recess fit model only requires a **round** bore for installation.

Version		Max load A
Panel mount	Surface mount	
02.700.50	02.701.50	50
02.700.10	02.701.10	70
02.700.20	02.701.20	100*
02.700.40	02.701.40	150*
02.700.41	02.701.41	200*

\* Can also be used as **main battery switch**.

OSCULATI



New

### OSCULATI watertight circuit breaker for winch and bow thruster, fitted with 5/16" electric terminals

Resettable and releasable by means of a dedicated lever. It works as a fuse and a circuit breaker at a time. Manufactured in compliance with the USA SAEJ1171 and CE 28846 "Vapor Proof" standards, 3000-cycle operating capacity. Permitted voltage: max 48V. Oversized version having 5/16" (instead of 1/4") electrical terminals for easier cable connections. The recess fit model only requires a round bore for installation. IP66 Weatherproof.

Max voltage capacity:

5000A 14VDC;

3000A 28VDC;

1500A 48VDC.

Operating temperature: -40C° / 85C°.

Version		Max load A
Panel mount	Surface mount	
02.710.50	02.711.50	50
02.710.10	02.711.10	70
02.710.20	02.711.20	100*
02.710.22	-	120*
02.710.40	02.711.40	150*
02.710.41	02.711.41	200*

\* Can also be used as **main battery switch**.

Approval



### Watertight circuit breaker for windlasses and bow thrusters

Resettable and releasable by means of a dedicated lever. It works as a fuse and a circuit breaker at a time. Manufactured in compliance with the USA SAE J1171 / SAE J1625 standards.

Allowed voltage: max 42 volt, -32° + 82° operating temperature.

Pin diameter: 6 mm.

With 1/4" electric terminals.

Code	Version	OPTIONAL rubber gasket	Max load A	Code	Version	OPTIONAL rubber gasket	Max load A
02.750.60	Panel mount	02.750.00	60	02.751.60	Surface mount	-	60
02.750.80	Panel mount	02.750.00	80	02.751.80	Surface mount	-	80
02.750.10 <b>New</b>	Panel mount	02.750.00	100	02.751.10 <b>New</b>	Surface mount	-	100
02.750.12	Panel mount	02.750.00	120	02.751.12	Surface mount	-	120
02.750.15	Panel mount	02.750.00	150	02.751.15	Surface mount	-	150
02.750.20	Panel mount	02.750.00	200	02.751.20	Surface mount	-	200

