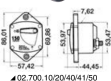
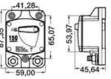


FATON









4 02.701.10/20/40/41/50

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	
Panel mount	Surface mount	Α	
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 $recess\ fit\ model\ only\ requires\ a\ round\ bore\ for\ installation.\ IP66\ Weather proof.$

Max voltage capacity: 5000A 14VDC;

3000A 28VDC;

1500A 48VDC.

Operating temperature: -40C° / 85C°.

Version		Max load	
Panel mount	Surface mount	A	
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.







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.

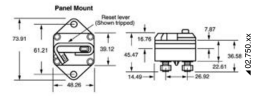
Pin diameter: 6 mm.

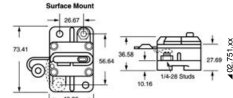
With 1/4" electric terminals.

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









OPTIONAL

rubber

gasket

Max

load