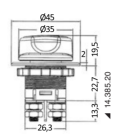
Battery switches



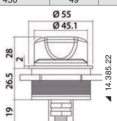


Compact battery switch

Supercompact model for mounting on instrument panel or bulkhead. Positions: OFF-ON-OUT to pull out the antitheft knob.

	Max capacity A		Neck Ø mm	FI 0	Useful neck mm	@ Ta
Code	in continuous intermittent			Flange Ø mm		mm
14.385.20	100	150	26	45	11	6
14.385.22	300	450	49	55	15	10







OSCULATI

Easy battery switch

Made of black technopolymer with flange fixing. Equipped with watertight cap. Copper contacts

Code	Max capacity A	Flange Ø mm	Pins mm	Spare key
14.385.15	100	58	9.4	14.385.17





CSCULATI

14.385.17

Marine battery switch

 ${\bf Made\ of\ black\ polycarbonate}, flange\ mounting.\ Fitted\ with\ water tight\ rubber\ cap\ and$ splash-proof key. Model with nickel plated brass key pin, very sturdy. CE type-tested in compliance with the 2013/53/EU (ISO 8846 MARINE - EN 28846) directive. Compulsory device to be mounted on a positive cable.

Code	Max capacity A		FlangeØ	0	D:
Code	for 5 sec.	in continuous	mm	Spare key	Pins mm
14.386.03	1000	100	60	14.386.33	10



OSCULATI

Heavy Duty marine battery switch

Made of black polycarbonate, flange fixing; fitted with watertight PVC cap and nickel-plated brass splash-proof key. CE type-tested in compliance with directive 2013/53/EU (ISO 8846 MARINE - EN 28846). Compulsory device for mounting on a positive cable.

	Code	Max capacity A		Flange Ø	0	Pins mm
		for 5 sec.	in continuous	mm	Spare key	Pinsinin
	14.385.00	2500	280	66	14.385.33	10



OSCULATI

Battery switch with stainless steel body

 ${\it Made of {\bf black polycarbonate}}, flange fixing; extra version with {\it AISI\,316} stainless steel$ body, collar mounting with double threaded screw nut, very sturdy; equipped with $water tight\,PVC\,cap\,and\,splash-proof\,nickel-plated\,brass\,key.\,CE\,type-tested\,in$ compliance with directive 94/25/CE (EN ISO 28846). Obligatory for mounting on a positive cable, under ISO 10133 standards.

	Code	Max capacity A		Neck Ø	Flange Ø	Spare kev	Pins mm
		for 5 sec.	in continuous	mm	mm	Spare key	Pinsinin
	14.386.02	2500	280	34	66	14.386.34	10



Heavy Duty MKII marine battery switch

Made of black polycarbonate and fixed on a flange. Fitted with PVC watertight cap and double key. CE type-tested in compliance with the 2013/53/EU (ISO 8846 MARINE - EN 28846) directive. Compulsory device to mount on positive cable. Two keys included.

Code	Max ca	Flange Ø	Spare kev	Di	
Code	for 5 sec.	in continuous	mm	Spare key	Pins mm
14.385.10	2500	280	66	14.385.34	10