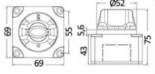
Battery disconnect / Recessed switch Electra

Series of switches and diverters that allow to activate/deactivate, combine and/or separate battery banks for engines and services. For applications up to 48 VDC. Compatible with external or recessed wall installations. Compliant with UNI EN ISO 8846 standard. Cable exit possible on all 4 sides.

	Model	Max capacity A		Start (5		
Code		in continuous	intermittent	seconds)	Functions	
14.923.01	Switch	300	450	1000	ON/OFF (1 battery)	69x69x75
14.923.02	Switch/Diverter (MKII)	300	450	1000	OFF / Battery 1 / Battery 2 / Battery 1+2 parallel	69x69x75
14.923.03	Switch/Changer (MKIII)	300	450	1000	OFF - 1 - Connect services and engines with separate circuits 2 - Parallel between services and engines	69x69x75



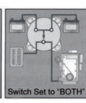


14.923.03











Battery disconnectors / Surface/recessed switches Electra HD

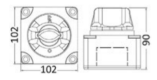
Series of switches and diverters that allow to activate/deactivate, combine and/or separate battery banks for engines and services.

For applications up to 48 VDC. Compatible with external or recessed wall installations. Compliant with UNI EN ISO 8846 standard.

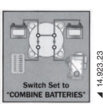
Cable exit possible on all 4 sides.

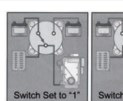


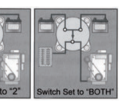
	Model	Max capacity A				
Code		in continuous	intermittent	Functions	←→ _{mm}	
14.923.21	Switch	550	800	ON/OFF (1 battery)	102x102x90	
14.923.22	Switch/Changer (MKII)	550	800	OFF/Battery 1/Battery 2/Battery 1+2 parallel	102x102x90	
14.923.23	Switch/Changeover (MKIII)	550	800	OFF - 1 - Connect services and engines with separate circuits 2 - Parallel between services and engines	102x102x90	











14.923.22

Heavy Duty battery switch, high-power model



 $\textbf{Copper} \, \texttt{contacts}, \textbf{stainless} \, \textbf{steel} \, \texttt{springs}; \textbf{polycarbonate} \, \texttt{body}; \\ \textbf{fitted} \, \textbf{with} \, \textbf{automatic} \, \\$ power interruption on the alternator if the battery isolator activates before turning off the engine. Specially suited for diesel engines which, due to large starters, require heavy amperage; CE" type-tested in compliance with 94/25/CE standards.

	Max capacity A					I4—XI
Code	intermittent	in continuous	With terminals Ø mm	Version	Pins mm	mm
14.905.00	850	380	12	Universal 12/24 V	12	140x140x85







Switch for Heavy Duty batteries

Made with the best materials, fit with lock and additional contacts for the automatic disconnection of $curreent \, to \, the \, alternator \, in \, case \, the \, battery \, switch \, activates \, before \, the \, engines \, are \, switched \, off.$

Code	v	Max ca	14—31	
Code		intermittent	in continuous	mm
14.904.00	12/24	500	310	160x160x70

