## BATTERY HOLDERS

12V or 24V Chassis Mount or Din Rail Mount





For Maintenance -free lead-acid batteries Output: 12; 24 Vdc Protection: Fuse Connection with screws Short circuit Protection Wall Mount with screws / Din Rail

## Feature:

These metal battery holders are made from aluminum and designed to provide an easy solution for mounting batteries onto a din rail or just chassis mounting. They are designed to fit standard maintenance free lead acid batteries with standard sizes of 1.2AH, 3.2AH, 7.2AH, 12AH Each battery holder is fitted with a fuse to protect the battery, connection is through a screw terminal connection on the frame.

## Battery Holder / : 12 Vdc and 24 Vdc (2 x 12 Vdc)

Battery Holder	12 Vdc		24 Vdc (2 x 12 Vdc)			
· J	Л		U		,	
Chassis Mount Version	BAT-HOLDER-12V-3.2AH-CM	BAT-HOLDER-12V-7.2AH-CM	BAT-HOLDER-24V-1.2AH-CM	BAT-HOLDER-24V-3.2AH-CM	BAT-HOLDER-24V-7.2AH-CM	BAT-HOLDER-24V-12AH-CM
DIN Rail Mount Version	BAT-HOLDER-12V-3.2AH-DIN	BAT-HOLDER-12V-7.2AH-DIN	BAT-HOLDER-24V-1.2AH-DIN	BAT-HOLDER-24V-3.2AH-DIN	BAT-HOLDER-24V-7.2AH-DIN	NOT AVAILABLE
Short-circuit protection	Yes					
Protection Fuse	25 A					
Ambient Temperature (operation)	-25 ÷ +50 °C (depend on battery)					
Ambient Temperature (Storage)	-20 ÷ +50 ℃					
Generic data						
Dimension (w-h-d) mm	105x102x87.5	105x102x120.5	170x102x80	170x102x87.5	170x102x120.5	236x102x120.5
Weight Standard	190g approx	200g approx	280g approx	280g approx	290g approx	390g approx
Weight DIN RAIL	210g approx	220g approx	300g approx	300g approx	310g approx	
Protection class	IP20					
Chassis Mount Versions	For chassis mount using M4 screws					



## MOUNTING HOLES IN THE MOUNTING PLATE OF SINGLE BATTERY 12V



