国 国 Battery Master Switch BMS01

Description

The BMS01 is a battery master switch designed for dangerous goods road vehicles complying with international ADR regulations. Environmental protection and the intrinsically safe control circuitry of the BMS01 are in accordance with ADR 2009. The battery switch must be installed between the battery and the vehicle's electrical system. It is operated on and off by means of a control switch in the driver's cab, additional control switches can be sited around the vehicle as required. The BMS01 is a double pole device, but can be connected as 1-pole version (see connection diagram).

An integral safety barrier permits siting of the BMS01 in hazardous areas. Additional auxiliary contacts are provided for disconnection of the ignition circuit, de-energisation of the alternator field winding, or a controlled shutdown of the CANBUS system followed after a delay by disconnection of the battery.

Typical applications

Utility vehicles for hazardous goods.

Ordering information Type number BMS01 Battery Master Switch (to ADR 2009) Number of poles 2 2-pole Rated voltage 0 DC 12 V DC 24 V Control function: delay time between auxiliary contact K13 and main contacts 1 sec (ADR version) 9.5 sec Control function: low voltage monitoring without low voltage monitoring with low voltage monitoring and disconnection device switches off in undervoltage condition with low voltage monitoring and signalisation Version 0 neutral BMS01 - 2 1 1 1 - 0 ordering example

Rubber caps and mounting screws are supplied with the product. Accessories (e.g. ADR control switch, 7-pole and 4-pole connectors) should be ordered separately.

Approvals				
(E1)	ECE R10 Rev. 3			
(CE)	EMV directive 2004/108/EG			
(ATEX)	EC directive 94/9 (for control circuit only)			

Protection Class

IP65

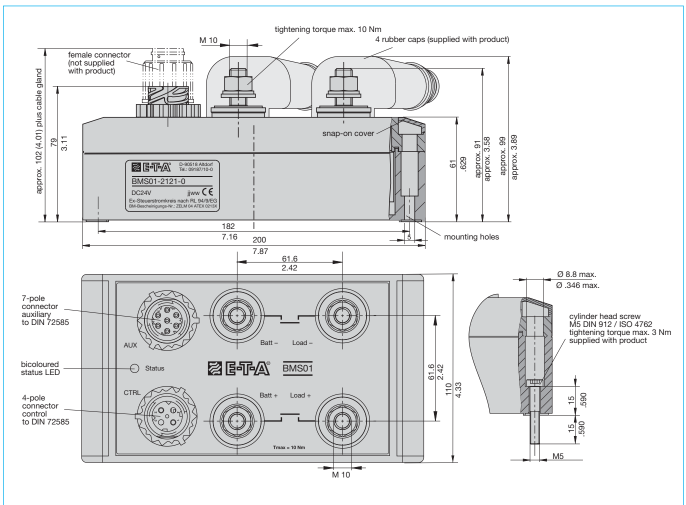


Technical data			
Operating data			
Voltage rating	DC 12 V	DC 24 V	
Voltage range	916 V	1832 V	
Rated current	200 A / pole		
Max. overload current	2,400 A 1 s; 600 A 20 s		
Power consumption of electronic module	typically 5 mA (in OFF condition)		
Excitation current / time of the bistable main relay 12 V: 24 V:	typically 2.6 A typically 1.3 A		
Control circuit (EX)	ZELM 04 ATEX 0213X Ex II (2) G [EEx ib] II C		
Temperature range	-40+70 °C (-40+158 °F)		
Reverse polarity protection	integral (in the event of reverse polarity the master switch will disconnect instantaneously)		
Low voltage monitoring switching thresholds: hysteresis: trip time:	DC 12 V 11.0 V ± 0. 3 V typically 0.25 V typically 60 sec		
Typical life		at rated current s without load	
Protection class: housing Protection class: terminals	IP65 IP54 with rubb	per caps	
Vibration	5 g (57-200 Hz), \pm 0.38 mm (10-57 Hz), test to IEC 60068-2-6, test Fc, 10 frequency cycles / axis		
Shock	10 g, test to IEC 60068-2-27, test Ea		
Corrosion	96 hrs 5 % salt mist, test to IEC 60068-2-11, test Ka		
Humidity	240 hrs. 95 % RH, test to IEC 60068-2-3, test Cab		
Terminals battery terminals: control terminals:	M10 terminal studs AUX connectors to DIN 72 585, 7-pole CRTL connectors to DIN 72 585, 2-pole		
Auxiliary contact	max. 10 A (cir	cuit unprotected)	
Aux. energy output for permanently energised loads (e.g. tachograph)	max 1 A (inte	rnally protected)	
Mass	approx. 1,700		
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Signalisation by bicoloured LED					
Signalisation by bicoloured LED	red and green LED				
via control switch					
- Main contact closed "ON"	status LED flashes green	(100 ms on; 900 ms off)			
- Main contact open "OFF"	status LED flashes red	(100 ms on; 900 ms off)			
Low voltage detected					
- Main contact closed	status LED flashes green / red	(900 ms green; 100 ms red)			
- Main contact open due to low voltage	status LED red permanently on				
Main contact monitoring					
- Main contact does not follow control switch	status LED flashes red / green	(500 ms red; 500 ms green)			
"error"					

Dimensions



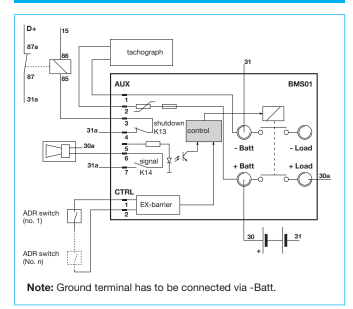
- 1) CTRL Pin 1 has to be connected to battery minus.
- 2) Observe instructions for installation!.

This is a metric design and millimeter dimensions take precedence (\underline{mm}) inch)

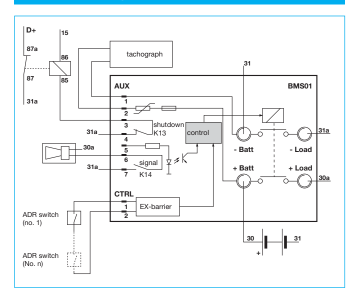


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Connection diagram 1-pole



Connection diagram 2-pole



Pin Assignment

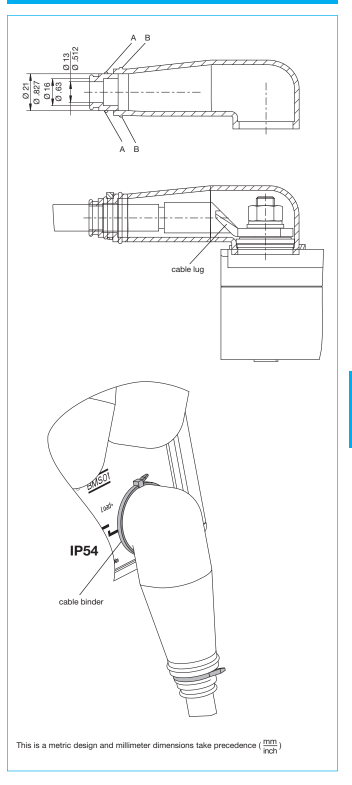
CTRL

1 and 2 to switch the battery isolation switch ON and OFF by means of a control switch in the driver's cab and one or more control switches outside the vehicle (if required)

AUX

- 1 and 2 current-limited supply line for permanently energised loads, e. g. tachograph, limited to 1 A
- 3 and 4 shutdown contact, which opens immediately after the control switch has been operated and remains open until the battery is disconnected
- to de-activate low voltage disconnection when driving; only for configuration "1" for "Control function: low voltage monitoring"
- 6 and 7 signal contact, closes during the response delay and may be used for an acoustic alarm signal during the period until final disconnection of the battery

Terminal design



Note: the rubber caps can be cut to match the outer diameter of the connected cable.

Rubber caps

Outer cable dia. (mm)	Inner dia. of rubber caps (mm)	Cutting position
14 - 17	13	-
> 17 - 22	16	A - A
> 22 - 25.4	21	B - B

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Functional diagrams

Diagram 1 Type: BMS01-1120 switch on/off via control switch

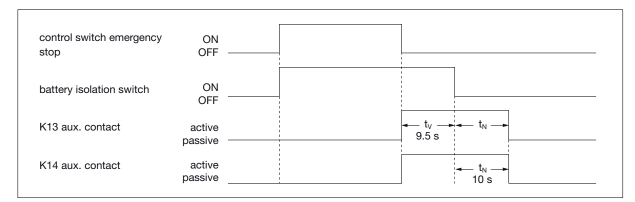


Diagram 2 Type: BMS01-1121 with low voltage monitoring and automatic disconnection

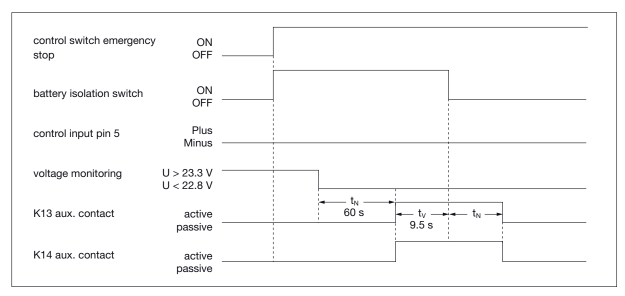


Diagram 3 Type: BMS01-1123
with low voltage monitoring and signalisation via K14
and ON/OFF operation via control switch

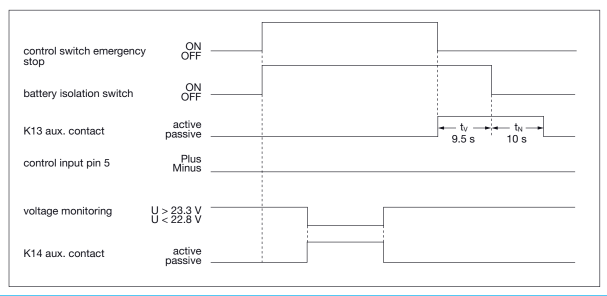
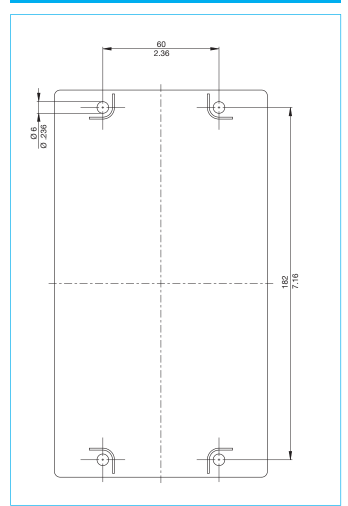
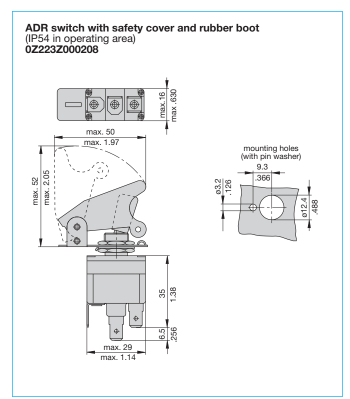


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Mounting holes



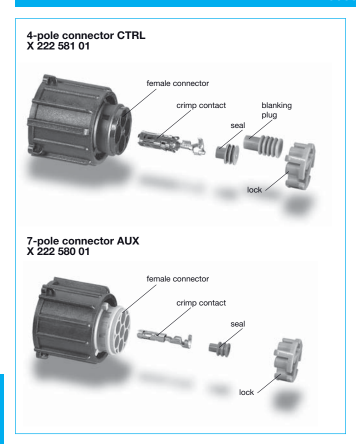
Accessories

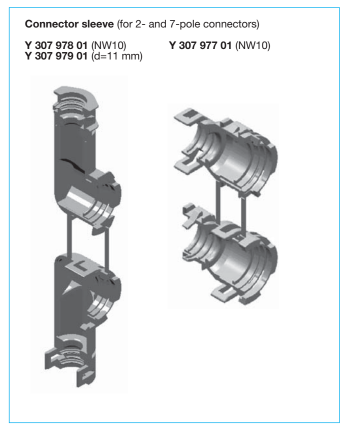




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Accessories





All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.