

# • LAP TIMERS • LOGGERS • CAMERAS • DASHES • SENSORS • AND MORE

**SHOP NOW** 

## **Battery Disconnect Switch BDS-A (Latching)**

Limiting continuous current 190A at 85°C

Electrically settable and resettable ON/OFF bistable device

High peak current carrying capability up to 1500A<sup>1)</sup>

## Typical applications

Preheating systems (e.g. for diesel engines, catalytic converters), battery disconnection to prevent fire caused by short circuits during an accident, dual battery applications provide the start reliability by a separate starter battery, keeps the power net in balance and to control and secure the health of the energy storage systems, seasonal, service and transport deactivation, high current switching, energy management, battery coupling.

Contact Data	12VDC	24VDC							
Contact arrangement	1 form X, 1 N	O DM (bridge)							
Rated voltage	12VDC	24VDC							
Maximum switching voltage	16VDC	32VDC							
Limiting continuous current <sup>1)</sup> - load cu	irrent from termina	al B(+) to A(-)							
23°C, load cable 50mm <sup>2</sup>	26	60A							
85°C, load cable 50mm <sup>2</sup>	19	AOA							
125°C, load cable 50mm <sup>2</sup>	8	BA							
Limiting making current,									
resistive load, cable 50mm <sup>2</sup> , 23°C	,								
ton/toff=0.5s/10min	1500A,	>5 ops. <sup>1)</sup>							
Limiting breaking current,									
resistive load, cable 50mm <sup>2</sup> , 23°C	,								
ton/toff=0.5s/10min	1500A,	>5 ops. <sup>1)</sup>							
Limiting short-time current,									
overload current at 23°C, cable 50	)mm²,								
1000A,1s - 0A, 9s	50x10	<sup>3</sup> ops. <sup>2)</sup>							
Contact material	silver	r alloy							
Contact style	bridge	contact							
Initial voltage drop	at 100A<40mV p								
Operate/release time typ.	5ms at 14VD	C (coil voltage)							
Electrical endurance									
inductance 0.1mH, temperature cl	nange								
(-40/25/120°C) 2h each; cable 35	mm²								
180A, ton/off >1.	3x104 ops., 1.5/5	ōs.							
100A, ton/off >	5x10 <sup>4</sup> ops., 1.5/5	S							
150A, ton/off	>	2.5x10 <sup>4</sup> ops., 0.5/5s							
100A, ton/off		>7x10 <sup>4</sup> ops., 0.5/5s							
Mechanical endurance		0 <sup>5</sup> ops.							
1) Important: please pay attention to load cu	rrent direction.	1) Important: please pay attention to load current direction.							

MOCI

2) Values are influenced by system temperature and load current. For further details please consult TE relay application engineers.

Coil Da	ita							
Magnetic system bistable (two coil system)								
Coil volta	ge range		2021:	6VDC - 1	2VDC (15	to 100ms)		
23°C (	set - reset)		2024: 12	2VDC - 2	24VDC (15	to 100ms)		
Rated co	il voltage			12/24	4VDC			
Polarity for	or set/reset		set reset					
energiz	energization		-	+	-	+		
			pin 2	pin 4	pin 3	pin 1		
Coil versions, bistable 2 coils								
Coil code	Rated voltage	Set voltage	Reset Set/reset voltage coil resistance		Impulse lenght			

	[VDČ]	[VDČ]	[VDČ]	[Ω] ±10%	[ms]
2021	12	6.0	6.0	4.7	15 to 100
2421	24	12.0	12.0	19.9	15 to 100

MOCI

[0]

All figures are given for coil without preenergization, at ambient temperature +23°C.

MOCI



## F130 fbw3

### **Insulation Data**

nitial dielectric strength	
between open contacts	500V <sub>rms</sub>
between contact and coil	500Vrms

#### 

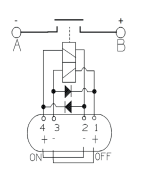
Other Data	
EU RoHS/ELV compliance	compliant
Protection to heat and fire	UL94-HB or better <sup>3)</sup>
Ambient temperature	-40 to +125°C
Degree of protection	
IEC 60529 (yyyy-mm)	IP54
Vibration resistance (functional)	
ISO 16750-3 (2007-08)	22 to 500Hz, >10g <sup>4)</sup>
Test IV	No change of switching state >10µs
Shock resistance (functional)	
IEC 60068-2-27 (1995-03)	min. 40g 11ms <sup>4)</sup>
half sine	No change of switching state >10µs
Terminal type	connector and screw
Weight	approx. 210g (7.4oz)
Packaging unit and delivery <sup>5)</sup>	24 pcs
3) Refers to used materials.	

4) Valid for NC contacts, NO contact values significantly higher.

 Bistable relays are delivered in the reset position (open contacts). Due to mechanical impacts during transportation, we advise to check the contact status on receipt. Latching (delivery status "ex works").

### **Terminal Assignment**

X2D2C 1 form X, 1 NO DM (bridge), with 2 coils and 2 diodes



Terminal	Function				
4	Set coil (+)				
3	Reset coil (-)				
2	Set coil (-)				
1	Reset coil (+)				
А	Load terminal (-)				
в	Load terminal (+)				

Set voltage for 15 to 100ms: load terminals A(-) and B(+) get connected Reset voltage for 15 to 100ms: load terminals A(-) and B(+) get disconnected

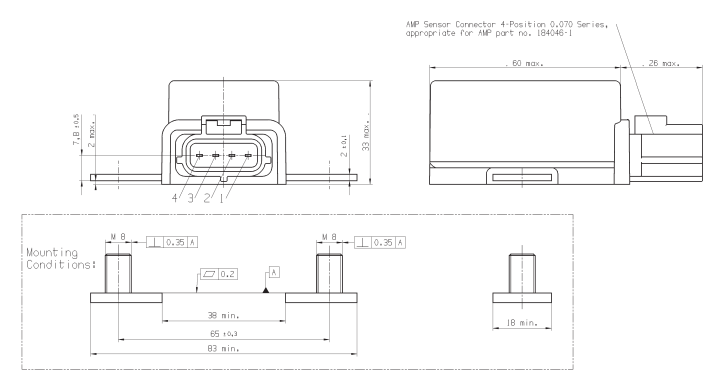


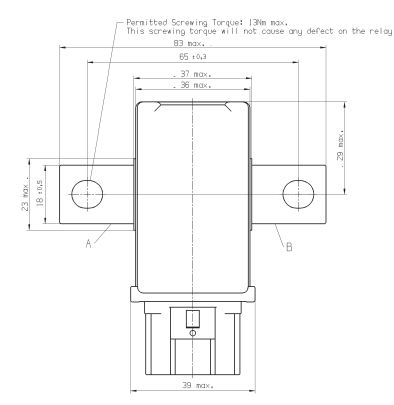
VISIT SUPPORT CENTER

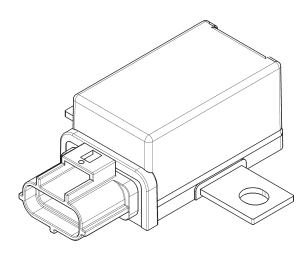
SOFTWARE DOWNLOADS FIRMWARE UPDATES PRODUCT DOCUMENTATION



# Battery Disconnect Switch BDS-A (Latching) (Continued)











# • LAP TIMERS • LOGGERS • CAMERAS • DASHES • SENSORS • AND MORE

**SHOP NOW** 

# Battery Disconnect Switch BDS-A (Latching) (Continued)

Produ	ıct co	de structure			Typical product code	V23130	-C	2021	-A	4	00
Туре	V2313	0 Battery Disconnect Switch BDS	· ^								
		,	b-A								
Contac	ct arra	ngement									
	С	1 form X, 1 NO DM									
Coil								-			
	2021	12VDC (bistable)	2421	24VDC (bistable)							
Protec	tion cl	ass									
	Α	IP54									
Contac	ct mat	erial									
	4	Silver alloy									
Standa	ard ver	sion									
	00	Standard									

Product code	Arrangement	Coil	Circuit	Coil suppr.	Protection	Terminals	Feature	Part number	
V23130-C2021-A412	1 form X,	12VDC	X2D2C	Diode	IP54	Screw +	Bracket	1-1414939-4	
V23130-C2421-A431	1 NO DM (bridge)	24VDC				connector		7-1414778-3	
This list represents the m	This list represents the most common types and does not show all variants covered by this datasheet								

This list represents the most common types and does not show all variants covered by this datasheet. Other types on request.



