Relays - Automotive

2 >

Battery Disconnect Switch 190A 1 form X





A magnetically latching power relay capable of carrying 190A at 85°C. A single short impulse to the set coil closes the relay contacts and a pulse to the reset coil opens the contacts. Designed primarily to break supply from vehicle battery in event of emergency. Typical applications are to disconnect starter motor from battery during accident, dual battery split charge applications, hydraulic pump control. IP67 sealed. Connection via amp 4 way sensor connector.

Contact arrangement Contact material Continuous current Limiting current Operate / release time Nominal coil power Coil resistance.ohm Mechanical life Dielectric strength Temperature Approvals L = 60, W = 35, H = 35

One from X, B to A load current direction Silver based 190A at 12V dc, polarity dependent wiring 1000A for 1s, 1500A for 0.2s 15 ms min, 100 ms max pulse duration Must operate current 1.3A at 25°C 5 (12V coil) 500,000 500V rms -40°C to +120°C

			Unit Price		
		Туре		25-99	100+
4954743	V23130-C2021-A4**	1 FORMX-12VDC	C C	CONSULT	•
4954745	V23130-C2021-A4**	1 FORMX-24VDC) (CONSULT	-

The double nano relay is a twin relay featuring 2 independant coils and 2 single pole changeover contacts in the same package. This is currently the smallest relay in its class able to switch 20A. Immersion cleanable.

Contact arrangement Contact material Continuous current Contact load min Operate / release time Nominal coil power Coil resistance.ohm Mechanical life Dielectric strength Temperature Approvals

2 x single pole changeover Silver based 20A N/O, 15A N/C twice 1A at 5V dc 3 / 1.5 ms 0.72W individual 200 (12V dc) 5 million 500V rms -40°C to +125°C

L = 15.4, W = 14, H = 10.2

				Unit Price		
St	ock No.	Manf Ref'	Туре	1-24	25-99	100+
TI	BA	V23138-C2001-A3032	X SPCO-12VDC	3.00	2.70	2.55



www.DataSheet4U.com

Double Nano Relay 20A, 2 x SPCO



