Product datasheet Characteristics

ABR1S402B



Main

Mann	
Range of product	Interface for discrete signals
Product or component type	Electromechanical output interface module
Contacts type and composition	2 NO
[Uc] control circuit voltage	24 V
Control circuit type	DC
Width pitch dimension	0.69 in (17.5 mm)
[In] rated current	<= 62 mA DC
Short-circuit protection	16 A external fuse gF (Ik <= 2.5 kA AC and Ik <= 100 A DC) 16 A external fuse gG (Ik <= 2.5 kA AC and Ik <= 100 A DC)
[Ith] conventional free air thermal current	12 A conforming to IEC 60947-1
Local signalling	Green mechanical indicator for position of contacts and 1 green LED control signal state

Complementary

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Control circuit voltage limits	30 V energization threshold: 15 V
Maximum switching voltage	125 V DC
Housing colour	Grey
Connections - terminals	Screw clamp terminal
Drop-out voltage	3.2 V
Holding current	>= 6.6 mA DC
Power dissipation in W	<= 1.5 W
System Voltage	<= 125 V DC conforming to IEC 60947-5-1 <= 230 V AC conforming to IEC 60947-5-1
Network frequency	50/60 Hz
[le] rated operational current	1 A AC-13 Ue: 230 V per 1000000 cycles conforming to IEC 60947-5-1 1 A AC-14 Ue: 230 V per 1000000 cycles conforming to IEC 60947-5-1 1 A AC-15 Ue: 230 V per 1000000 cycles conforming to IEC 60947-5-1 1 A DC-13 Ue: 24 V per 1000000 cycles conforming to IEC 60947-5-1 4 A AC-12 Ue: 230 V per 1000000 cycles conforming to IEC 60947-5-1 5 A DC-12 Ue: 24 V per 1000000 cycles conforming to IEC 60947-5-1
Minimum switching current	3 mA
Minimum switching voltage	17 V
Electrical reliability	<= 0.0000001
Operating time	<= 12 ms between de-energisation of coil and closing of NC contact <= 12 ms between de-energisation of coil and closing of NO contact <= 12 ms between energisation of coil and closing of NC contact <= 12 ms between energisation of coil and closing of NO contact
Contact bounce time	<= 3 ms
Operating rate in Hz	0.5 Hz at le 6 Hz at no-load
Mechanical durability	20000000 cycles
[Ui] rated insulation voltage	250 V conforming to IEC 60947-1 250 V conforming to VDE 0110 group C
Flame retardance	V0 conforming to UL 94
Cable cross section	00.01 in ² (0.274 mm ²), 1 wire rigid 00 in ² (0.342.5 mm ²), 1 or 2 wires flexible with cable end 00 in ² (0.62.5 mm ²), 1 or 2 wires flexible without cable end 00 in ² (0.272.5 mm ²), 2 wires rigid
Operating position	Any position
Installation category	II conforming to IEC 60947-1
Mounting support	Asymmetrical DIN rail



	Combination rail Symmetrical DIN rail
Product weight	0.2 lb(US) (0.09 kg)

Environment

immunity to microbreaks	3 ms
dielectric strength	1500 V for 1 minute between independent contacts 2500 V for 1 minute between wired interface and earth 4000 V for 1 minute between coil circuit and contact circuits
standards	IEC 60947-5-1
product certifications	BV CSA DNV LROS (Lloyds register of shipping) UL
IP degree of protection	IP20 conforming to IEC 60529
protective treatment	TC
fire resistance	1562 °F (850 °C) conforming to IEC 60695-2-1
shock resistance	50 gn 11 ms conforming to IEC 60068-2-27
vibration resistance	6 gn (f = 1055 Hz) conforming to IEC 60068-2-6
electromagnetic compatibility	1.2/50 ms shock waves immunity test, 0.25 kV for U > 50 V conforming to IEC 255-4 1.2/50 ms shock waves immunity test, 0.5 kV for U < 50 V conforming to IEC 255-4 Electrostatic discharge immunity test level 3, 8 kV conforming to IEC 61000-4-2 Rapid transients immunity test, on input/output 1 kV conforming to IEC 61000-4-4 Rapid transients immunity test, on power supply 2 kV conforming to IEC 61000-4-4
ambient air temperature for operation	-4140 °F (-2060 °C) at Un 23104 °F (-540 °C) unrestricted operation
ambient air temperature for storage	-40158 °F (-4070 °C)
operating altitude	<= 9842.52 ft (3000 m)
pollution degree	3 conforming to IEC 60947-5-1

Offer Sustainability

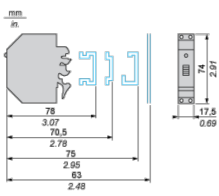
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:	
Nickel compounds, which is known to the State of California to cause cancer, and	Nickel compounds, which is known to the State of California to cause cancer, and	
Di-isodecyl phthalate (DIDP), which is known to the StateDi-isodecyl phthalate (DIDP), which is known to the State of California to cause birth of California to cause birth defects or other reproductive defects or other reproductive harm.		
For more information go to www.p65warnings.ca.gov	For more information go to www.p65warnings.ca.gov	

Contractual warranty

	Warranty period	18 months
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Electromechanical Interface Module

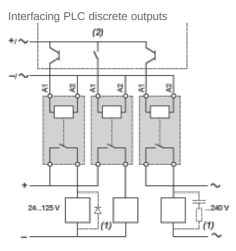
Dimensions





Electromechanical Interface Module

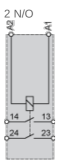
Example of Application with PLC



- (1) Essential on inductive loads (can be replaced with peak limiter)
- (2) PLC positive logic transistor (or relay) outputs

Interface with Mechanical Indication

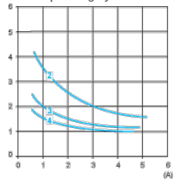
Circuit Diagram



Electrical Durability of Contacts

AC Loads

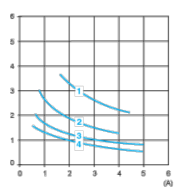
Test conditions: in accordance with standard IEC 947-5-1 set up for rated control voltage, operating rate: 1800 cycles/hour. (0.5 Hz). **AC-12 operating cycles in millions**



AC- Control of resistive loads and isolated solid state loads via optocoupler (cos $\phi \ge 0.9$)

- 12
- (1) 24 V
- **(2)** 48 ∨
- (3) 127 V
- (4) 230 V
- AC-13 operating cycles in millions

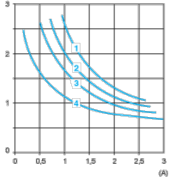




AC- Control of isolated solid state loads via transformer ($\cos \phi \ge 0.65$)

- 13
- (1) 24 V
- (2) 48 V
- (3) 127 V
- (4) 230 V

AC-14 and AC-15 operating cycles in millions



AC- Control of weak electromagnetic loads of electromagnets \leq 72 VA (make: cos ϕ = 0.3, break: cos ϕ = 0.3) 14

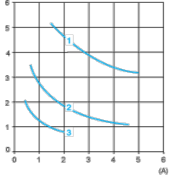
AC- Control of electromagnetic loads of electromagnets > 72 VA (make: $\cos \phi = 0.7$, break: $\cos \phi = 0.4$)

- 15
- **(1)** 24 V
- **(2)** 48 ∨
- **(3)** 127 V
- (4) 230 V

DC Loads

Test conditions: in accordance with standard IEC 947-5-1 set up for rated control voltage, operating rate: 1800 cycles/hour. (0.5 Hz).

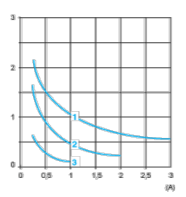
DC-12 operating cycles in millions



DC- Control of resistive loads and isolated solid state loads via optocoupler (L/R \leq 1 ms)

- 12
- (1) 24 V
- **(2)** 48 ∨
- (3) 127 V
- DC-13 operating cycles in millions





DC- Control of electromagnets (L/R \leq 2 x (Ue x le) in ms, with Ue: rated operating voltage and le: rated operating current)

- 13
- (1) 24 V
- **(2)** 48 ∨
- (3) 127 V

