TWO CHANGE OVER - DC COIL VOLTAGE

Features

- Available in 1/2/4/8/16 Channels
- Coil Voltage 5/12/24/48V DC
- Switching Current 5A at 30V DC/250V AC
- Freewheeling Diode across relay coil for protection
- Jumpers are provided for selection between positive/ negative looping
- LED indication to denote relay actuation
- Available with pluggable relays, directly soldered on request.
- Available with Fully Sealed Relay on request
- Mountable on Universal DIN Rail



TECHNICAL INFORMATION

GENERAL DATA		RELAY COIL DATA					
Number of Channels	1/2/4/8/16 channels other than specified available on request.	Rated coil voltage	5V DC	12V DC	24V DC	48V DC	
		Coil resistance (Ohms)	62.5	360	1440	5358	
Positive/Negative looping	By using jumper caps, remove all jumper caps to make relay independent	Rated coil current (mA)	80.0	33.30	16.7	8.96	
		Must operate voltage	70% max. of rated voltage				
Input indication	3 mm green LED for input status	Must release voltage	10% max. of rated voltage				
Relay protection	Free wheeling diode 1N4007 across relay coil	Maximum voltage	130% at 85°C				
Relay Socket	Paramount or equivalent	Power consumption	400	400	400	430	
Ambient operating temperature	0°C to 50°C	(mW Approx.)					
Housing material	PVC/V0 Grade, Phoenix Contact or equivalent						
Housing color	Green						
Conformal coating	Insulate, protect and seal electronic parts, available on request						
RoHS compliant	All the components used including PCBs are RoHS approved						
RELAY DATA		RELAY CONTACT DATA					
Relay make	OMRON G2RL-2 Series, Relay other than OMRON make available on request	Contact material Ag-alloy (Cd free)					
Contact type	2 C/O (DPDT)	Rated current (Resistive) (Inductive) 5A @ 250V AC/ 30V DC for 12V DC & 24 8A @ 250V AC/ 30V DC for 5V DC & 48					
Relay approvals	91 @ 🖄	Maximum switching voltage	440V AC, 300V DC				
		Contact resistance	100mOhm max.				
		Operate time	15 ms max.				
		Release time	DC: 5 ms max.				
CONNECTION DATA		Insulation resistance	1000 M Ohm min.				
Input (Coil) Side	PCB Terminals Screw (Nominal current: 24A, Rated voltage: 250V, Type of connection: Screw connection)	Di-electric strength between coil & contact	5000V AC, 50/60 Hz for 1 min				
		Maximum mechanical operating frequency	18000 operation/hour				
Output (Contact Side)	PCB Terminals Screw (Nominal current: 22A, Rated voltage: 250V,	Maximum electrical	1800 operation/hour (under rated load)				

operating frequency

(Nominal current: 22A, Rated voltage: 250V, Type of connection: Screw connection)

Solid Min/Max: 0.2/4.0 mm² Stranded Min/Max: 0.2 / 2.5 mm²

Phoenix Contact or equivalent

wire

Make

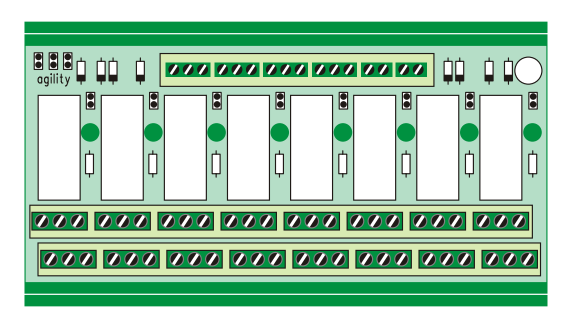
Cross section of permissible



ORDERING INFORMATION

2 C/O 24V DC			2 C/O 12V DC			
Article Nos.	Descriptions	Dimension LxWxH (mm)	Article Nos.	Descriptions	Dimension LxWxH (mm)	
11100212	AE-01-024D-2-B	24 x 90 x 66	11100216	AE-01-012D-2-B	24 x 90 x 66	
11100213	AE-02-024D-2-B-C	44 x 90 x 66	11100217	AE-02-012D-2-B-C	44 x 90 x 66	
11100214	AE-04-024D-2-B-C	82 x 90 x 66	11100218	AE-04-012D-2-B-C	82 x 90 x 66	
11100202	AE-08-024D-2-B-C	159 x 90 x 66	11100219	AE-08-012D-2-B-C	159 x 90 x 66	
11100203	AE-16-024D-2-B-C	312 x 90 x 66	11100220	AE-16-012D-2-B-C	312 x 90 x 66	

Layout Diagram of AE-08-024D-2-B-C



Connection Diagram of AE-08-024D-2-B-C

