TWO CHANGE OVER - DC COIL VOLTAGE WITH FUSE & FUSE FAIL INDICATION

RELAY COIL DATA

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.
- Fuse & Fuse Blown Indication in Contact.
- 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

Number of Channels	1/2/4/8/16 Channels other than specified are 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				
Load/Output protection	Horizontal fuse 5x20 mm of 2A rating in common path of each contact of each relay.	Must release voltage 10% max. of rated voltage					
		Maximum voltage	130% at 85°C				
Fuse fail indication	3 mm Red LED to indicate fuse fail	Power consumption	0.4	0.4	0.4	0.4	
Input indication	3 mm Green LED for input status	(mW Approx.)					
Relay protection	Free wheeling diode 1N4007 across relay coil	Other coil voltages	110V DC are available on request				
Relay Socket	Paramount or equivalent						
Ambient operating temperature	0°C to 50°C						
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		Ag-alloy (Cd free)				
Relay make	OMRON G2RL-2 Series, Relay other than	Contact material	Ag-alloy (Cd free)			
Relay make	OMRON G2RL-2 Series, Relay other than OMRON make available on request	Contact material Rated current (Resistive)	Ag-alloy (5A at 250	Cd free) V AC & 5A a	t 30V DC		
Relay make Contact type	OMRON G2RL-2 Series, Relay other than OMRON make available on request 2 C/O (DPDT)	Contact material Rated current (Resistive) Maximum switching voltage	Ag-alloy (5A at 250 440V AC,	Cd free) V AC & 5A a 300V DC	t 30V DC		
Relay make Contact type Relay approvals	OMRON G2RL-2 Series, Relay other than OMRON make available on request 2 C/O (DPDT)	Contact material Rated current (Resistive) Maximum switching voltage Contact resistance	Ag-alloy (5A at 250 440V AC, 100mOhr	Cd free) V AC & 5A a 300V DC n max.	t 30V DC		
Relay make Contact type Relay approvals	OMRON G2RL-2 Series, Relay other than OMRON make available on request 2 C/O (DPDT) PL @	Contact material Rated current (Resistive) Maximum switching voltage Contact resistance Operate time	Ag-alloy (5A at 250 440V AC, 100mOhr 15 ms ma	Cd free) V AC & 5A a 300V DC n max. ax.	t 30V DC		
Relay make Contact type Relay approvals	OMRON G2RL-2 Series, Relay other than OMRON make available on request 2 C/O (DPDT) RN @	Contact material Rated current (Resistive) Maximum switching voltage Contact resistance Operate time Release time	Ag-alloy (5A at 250 440V AC, 100mOhr 15 ms ma DC: 5 ms	Cd free) V AC & 5A a 300V DC n max. ax. max.	t 30V DC		
Relay make Contact type Relay approvals CONNECTION DATA	OMRON G2RL-2 Series, Relay other than OMRON make available on request 2 C/O (DPDT) RN (F)	Contact material Rated current (Resistive) Maximum switching voltage Contact resistance Operate time Release time Insulation resistance	Ag-alloy (5A at 250 440V AC, 100mOhr 15 ms ma DC: 5 ms 1000 M C	Cd free) V AC & 5A a 300V DC n max. ax. max. Dhm min.	t 30V DC		
Relay make Contact type Relay approvals CONNECTION DATA Input (Coil) Side	OMRON G2RL-2 Series, Relay other than OMRON make available on request 2 C/O (DPDT) PL @ E PCB Terminals Screw (Nominal current: 24A, Rated voltage: 250V,	Contact material Rated current (Resistive) Maximum switching voltage Contact resistance Operate time Release time Insulation resistance Di-electric strength between coil & contact	Ag-alloy (5A at 250 440V AC, 100mOhr 15 ms ma DC: 5 ms 1000 M C 5000V AC	Cd free) V AC & 5A a 300V DC n max. ax. max. Dhm min. C, 50/60 Hz f	t 30V DC		
Relay make Contact type Relay approvals CONNECTION DATA Input (Coil) Side	OMRON G2RL-2 Series, Relay other than OMRON make available on request 2 C/O (DPDT) RN @ E PCB Terminals Screw (Nominal current: 24A, Rated voltage: 250V, Type of connection: Screw connection)	Contact material Rated current (Resistive) Maximum switching voltage Contact resistance Operate time Release time Insulation resistance Di-electric strength between coil & contact	Ag-alloy (5A at 250 440V AC, 100mOhr 15 ms ma DC: 5 ms 1000 M C 5000V AC	Cd free) V AC & 5A a 300V DC n max. ax. max. Dhm min. C, 50/60 Hz f eration/hour	t 30V DC		
Relay make Contact type Relay approvals CONNECTION DATA Input (Coil) Side Output (Contact Side)	OMRON G2RL-2 Series, Relay other than OMRON make available on request 2 C/O (DPDT)	Contact material Rated current (Resistive) Maximum switching voltage Contact resistance Operate time Release time Insulation resistance Di-electric strength between coil & contact Maximum mechanical operating frequency Maximum electrical operating frequency	Ag-alloy (5A at 250 440V AC, 100mOhr 15 ms ma DC: 5 ms 1000 M C 5000V AC 18000 op	Cd free) V AC & 5A a 300V DC n max. ax. max. Dhm min. C, 50/60 Hz f eration/hour ration/hour (t 30V DC or 1 min under rated I	oad)	
Relay make Contact type Relay approvals CONNECTION DATA Input (Coil) Side Output (Contact Side) Cross section of permissible wire	OMRON G2RL-2 Series, Relay other than OMRON make available on request 2 C/O (DPDT)	Contact material Rated current (Resistive) Maximum switching voltage Contact resistance Operate time Release time Insulation resistance Di-electric strength between coil & contact Maximum mechanical operating frequency Maximum electrical operating frequency	Ag-alloy (5A at 250 440V AC, 100mOhr 15 ms ma DC: 5 ms 1000 M C 5000V AC 18000 op	Cd free) V AC & 5A a 300V DC n max. ax. max. Dhm min. C, 50/60 Hz f eration/hour ration/hour (t 30V DC or 1 min under rated I	oad)	



ORDERING INFORMATION

1 C/O 24V DC with Fuse Fail Indication at Output		1 C/O 12V DC with Fuse Fail Indication at Output			
					-
Article Nos.	Descriptions	Dimension LxWxH (mm)	Article Nos.	Descriptions	Dimension LxWxH (mm)
11100225	AE-01-024D-2-FFI-B	33 x 126 x 666	11100340	AE-01-012D-2-FFI-B	33 x 126 x 66
11100226	AE-02-024D-2-FFI-B-C	62 x 126 x 66	11100339	AE-02-012D-2-FFI-B-C	62 x 126 x 66
11100227	AE-04-024D-2-FFI-B-C	118 x 126 x 66	11100338	AE-04-012D-2-FFI-B-C	118 x 126 x 66
11100228	AE-08-024D-2-FFI-B-C	230 x 126 x 66	11100337	AE-08-012D-2-FFI-B-C	230 x 126 x 66
11100229	AE-16-024D-2-FFI-B-C	454 x 126 x 66	11100336	AE-16-012D-2-FFI-B-C	454 x 126 x 66

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



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

