



Relay compatible  
with sockets:  
S2-B, S2-S, S2-L, S2-PO

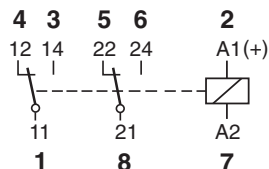


Table 1 Electrical Life, ops.  $\times 10^6$

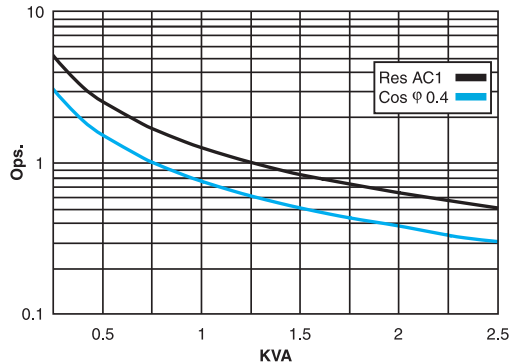
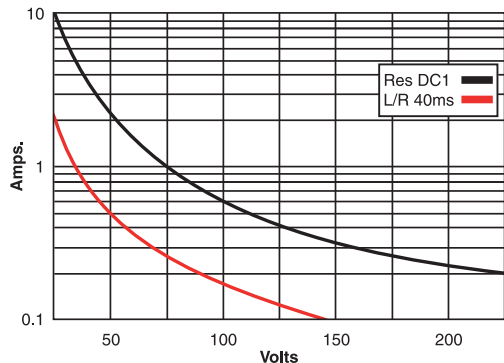
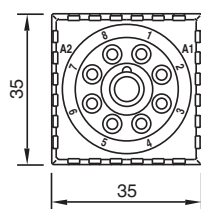
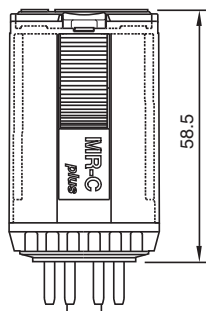


Table 2 Max. DC Load



### Dimensions - mm



## C2-A20



General purpose  
Two pole, change-over contacts

10 A 250 V AC1 0.5 A 110 V DC1  
10 A 30 V DC1 0.2 A 220 V DC1

### Contacts

Materials:	Standard, code 0	AgNi
Optional, code 8	AgNi + 10µ Au	
Optional, code 9	AgNi + 0.2µ Au	
Max. switching current	10 A	
Max. peak inrush current (20 ms)	30 A	
Max. switching voltage	250 V	
Max. AC load (Table 1)	2.5 KVA	
Max. DC load (Table 2)		

### Coils (Ohms ±10% @ 20°C)

Pull-in voltage	$\leq 0.8 \times U_n$
Drop-out voltage	$\geq 0.1 \times U_n$
Nominal coil power	2.2 VA (AC)/1.3 W (DC)

VAC	Ω	mA	VDC	Ω	mA
24	67	92	24	433	54
48	296	46	48	1K8	27
115	1K7	19	110	9K2	12
230	7K1	9.5	220	36K1	6

### Insulation

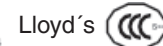
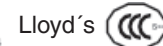
Dielectric strength (1 minute): Open contacts	1,000 V
Between adjacent poles	2.5 KV
Between contacts and coil	2.5 KV
Isolation resistance at 500 V	$\geq 1 G\Omega$
Isolation, IEC 61810-5:	2.5 KV/3

### Specifications

Operate time + bounce time	16 ms
Release time + bounce time	8 ms
Ambient temperature	-40°C (no ice) to +70°C
Mechanical life ops.	10 Mill. AC, 20 Mill. DC relay
Electrical life at nominal load	$\geq 100,000$ ops.
Operating frequency at nominal load	1,200/hour
Protection degree	IP 40/RT1
Weight avg.	90 g

### Standard Types

AC 50 Hz, (60 Hz): 24, 48, 115, (120), 230, (240)	
X = LED (standard)	C2-A20X.....VAC
RC suppressor	C2-A20R.....VAC
DC 24, 48, 110, 220	
X = LED, no polarity (standard)	C2-A20X.....VDC
Free-wheeling diode	C2-A20DX .... VDC
Polarity and free-wheeling diodes	C2-A20FX.....VDC
AC/DC bridge rectifier (24, 48 or 60 V)	C2-A20BX .... VDC



IEC 61810 EN 60947

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