

Type	C10-A1x/ ... V		
	Standard relay, 1 change-over contact		
	Contact Ag Sn O2 to high inrush		
Maximum contact load	10 A/250 V AC1	0,5 A/110 V DC1	
	10 A/30 V DC1	0,2 A/220 V DC1	
	13 A/250 V AC1		
Recommended minimum contact load	10 mA/10 V Code 0,5		
	5 mA/5 V Code 8		

Contacts

Material	Standard	Code 0	AgNi
	Optional	Code 8	AgNi+ 10 µ Au
	Optional	Code 5	Ag Sn O2
Rated current			10 A
Switch-on current max. (20 ms)			30 A (120 A for code 5)
Switching voltage max.			250 V
AC load (Fig 1)			2,5 kVA
DC load			see fig. 2

Coil

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0,8 \times U_N$
Release voltage	$\geq 0,1 \times U_N$
Nominal power	1,1 VA (AC)/0,7 W (DC)

Coil table

VAC	Ω	mA	VDC	Ω	mA
24	290	45	12	224	53
48	1200	23	24	742	32
115	7.300	9,5	48	3.500	13,7
230	28.800	4,7	110	19.900	5,5

Insulation

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0,8 \times U_N$
Release voltage	$\geq 0,1 \times U_N$
Nominal power	1,1 VA (AC)/0,7 W (DC)

Specifications

Ambient temperature operation/storage	-40 (no ice)...70 °C / -40 ... 80 °C
Pick-up time/bounce time	10 ms/ ≤ 1 ms
Release time/bounce time	5 ms/ ≤ 3 ms
Mechanical life ops	AC: 10 Mill./DC: 20 Mill.
DC voltage endurance at rated load	≥ 100000 switching cycles
Switching frequency at rated load	≤ 1200 /h
Protection class	IP40
Weight	21 g

Standard types

VAC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)

LED**RC suppressor**

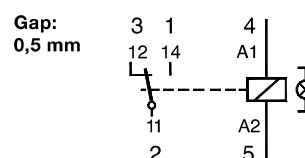
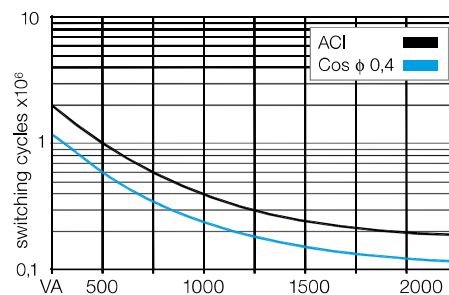
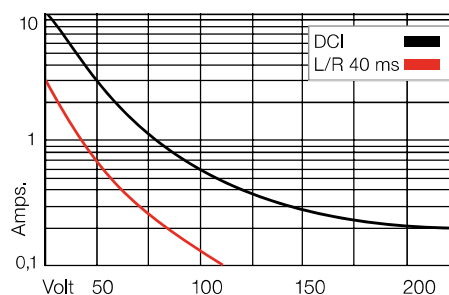
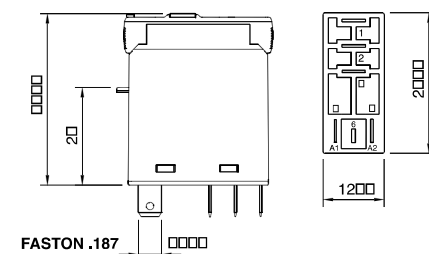
VDC 12, 24, 48, 110

LED**Polarity and free wheeling diode**

VAC/DC bridge rectifier 24 V, 48 V

C10-A10/AC...V	C10-A18/AC...V	C10-A15/AC...V
C10-A10X/AC...V	C10-A18X/AC...V	C10-A15X/AC...V
C10-A10R/AC...V	C10-A18R/AC...V	C10-A15R/AC...V
C10-A10/DC...V	C10-A18/DC...V	C10-A15/DC...V
C10-A10X/DC...V	C10-A18X/DC...V	C10-A15X/DC...V
C10-A10FX/DC...V	C10-A18FX/DC...V	C10-A15FX/DC...V
C10-A10BX/UC...V	C10-A18BX/UC...V	C10-A15BX/UC...V

"..." Enter the voltage for full type designation

AccessoriesSocket: **S10, S10-M, S10-P****Connection diagram****Fig. 1 AC voltage endurance****Fig. 2 DC load limit curve****Dimensions [mm]****Technical approvals, conformities**

IEC 61810; EN 60947