



## Timer REXL2TMBD

URL:<https://www.sxplc.com/timer-rexl2tmbd>

### Product data sheet

Contact type 2 OC

Component Name REXL

Delay type Power on-delay

Delay range 1.... .10 s

1... .10 min .10 min

6... .60 min

0.1... .1 s .1 s

1.... .10 h

10... .100 h

6... .60 s

Width 21 mm

Contact material Cadmium-free

Rated supply voltage [Us] 24 V DC

Voltage range 0.9..... .1.2 Us

Rated current [In] 5 A AC

Repeatability +/- 0.5 %

Delay accuracy setting 10 % at full scale at ... up 25 °C according to IEC 61812-1

Temperature deviation 0.05 %/°C

maximum reset time 250 ms time delay, discharge

50 ms during power failure delay

Voltage deviation +/- 0.2 %/V

Maximum switching capacity 4 x 5 A

maximum temporary permissible

current

10 A applies < 10 s

Minimum switching current 100 mA

Electrical life 100000 cycles 250 V AC on ... Resistive (load)

Mechanical life 10000000 cycles

maximum power consumption 1.2 W

Rated insulation voltage [Ui] 250 V in accordance with IEC 255 group C

250 V according to VDE 0010

Output overvoltage protection 2 J

Surge withstand 2 kV according to IEC 61000-4-5 level 3

Creepage distance 4 kV/3 according to IEC 60664-1

1 LED (yellow) for energized: 1 LED (yellow) for energized.

Function available A- Power on-delay relay-2 OC

Control type No test button

Pin Type Flat

Number of units 1

Net weight 0.05 kg

---

