# 11 pin plug-in time relay according to IEC 67-I-18a, 2 change over contacts. Potential-free triggering of Start- Stop- and Reset inputs.

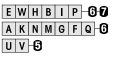


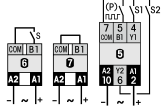
## Type: C56/... V R

Plug-in digital time relay, 2 change over contacts, UC 24 ... 60 V, UC 110 ... 240 V operating voltages, 15 time functions including rotational speed monitoring or similar applications, time-STOP and RESET function inputs, Time run / function state display and interactive time setting by display, Digital setting of time until 60 days, quartz precision

Maximum contact load 5 A / 250 V AC-1 5 A / 35 V DC-1 Recommended minimum contact load 10 mA / 12 V

Time functions and related connection diagrams (Function diagrams: refer to page 130)





#### Stop input (static):

Stops time run

#### Reset input (dynamic):

Sets timer to start condition, time runs again from beginning

#### Time data

Time ranges seconds 0.01 s ... 59.9 s resolution 0.01s Time ranges minutes 0.1 s ... 59 min 59.9 s resolution 0.1 s Time ranges hours 0.1 min ... 59 h 59.9 min resolution 0.1 min Time ranges days 0.1 h ... 59 day 23.9 h resolution 0.1 h 0.05%

Time accuracy, % from set value

Repetition accuracy 0.05% or ±10 ms

Min. trigger pulse on B1 30 ms Reset time on A1  $< 200 \, \text{ms}$ 

#### **Contacts**

2 CO, micro disconnection Type

Material AgNi Rated operational current 5 A Max. switching voltage AC-1 250 V Max. AC load AC-1 (Fig.1) 1250 VA Max. DC load DC-1, 30 V / 250 V (Fig.2) 150 W / 60 W

# Power supply data (UC = AC / DC)

UC 24...60 V UC 110...240 V Nominal voltage 88 ... 265 Operating voltage range [V] 19 ... 75 Power consumption [W] < 2 < 2 Frequency range [Hz] 48 ... 400 48 ... 400 Control inputs

Working voltage 10 V Input current  $\leq 4 \text{ mA}$ Max. transient voltage 1 kV, 50 µs

#### Insulation

Test voltage between contacts and other connections: 2 kVrms 1 minute

## **General Specifications**

-40 ... 85 °C / -25 ...60 °C Ambient temperature storage /operation  $\geq$  30 x 10<sup>6</sup> operations Mechanical life of contacts Expected life @ 40 °C (MTBF) (except contacts) > 150 000 h Ingress protection degree IP 40 when plugged in Housing material / Weight Lexan / 80 g

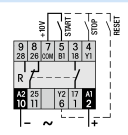
## Standard types

C56/UC24-60V R UC (AC/DC) 48...400 Hz UC (AC/DC) 48...400 Hz C56/UC110-240V R

Accessories: Socket: S3-xx Spare label plate PL-50 Retaining clip HF-50 Transparent front cover **FA-50** Front panel mounting set FZ-50L (Frame + retaining clip + socket with soldering connections)



## **Connection diagram**



## Fig.1 AC electrical endurance

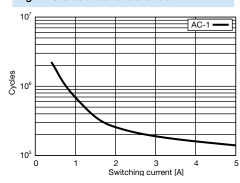
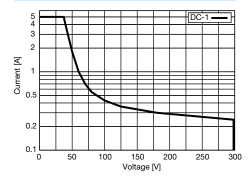
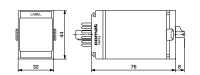


Fig. 2 DC load limit curve



#### **Dimensions [mm]**



### Technical approvals, conformities

EN 60947



