### Product data sheet Characteristics

# SR3B261FU

modular smart relay Zelio Logic - 26 I O -100..240 V AC - clock - display



#### Main

| Main                      |                     | jon s    |
|---------------------------|---------------------|----------|
| Range of product          | Zelio Logic         | Dlicat   |
| Product or component type | Modular smart relay | er<br>ap |
|                           |                     | ific us  |
| Complementary             |                     | bec<br>s |

| Complementary<br>Local display | With  |  |
|--------------------------------|---|--|
|                                |   |  |
| Number or control scheme lines | 0500 with FBD programming<br>0240 with ladder programming   |  |
| Cycle time                     | 690 ms  |  |
| Backup time                    | 10 years at 25 °C   |  |
| Clock drift                    | 6 s/month at 25 °C<br>12 min/year at 055 °C   |  |
| Checks                         | Program memory on each power up   |  |
| [Us] rated supply voltage      | 100240 V  |  |
| Supply voltage limits          | 85264 V   |  |
| Supply frequency               | 50/60 Hz  |  |
| Supply current                 | 100 mA at 100 V (without extension)<br>50 mA at 240 V (without extension)<br>60 mA at 240 V (with extensions)<br>80 mA at 100 V (with extensions) |  |
| Power consumption in VA        | 12 VA without extension<br>17 VA with extensions  |  |
| Isolation voltage              | 1780 V  |  |
| Protection type                | Against inversion of terminals (control instructions not executed)  |  |
| Discrete input number          | 16  |  |
| Discrete input voltage         | 100240 V AC   |  |
| Discrete input current         | 0.6 mA  |  |
| Discrete input frequency       | 5763 Hz<br>4753 Hz  |  |
| Voltage state 1 guaranteed     | >= 79 V for discrete input  |  |
| Voltage state 0 guaranteed     | <= 40 V for discrete input  |  |
| Current state 1 guaranteed     | >= 0.17 mA for discrete input   |  |
| Current state 0 guaranteed     | <= 0.5 mA for discrete input  |  |
| Input impedance                | 350 kOhm (discrete input)   |  |



| 530 V DC (relay output)     Contacts type and composition   NO for relay output     Output thermal current   5 A for 2 outputs (relay output)     Electrical durability   500000 cycles AC-12 at 230 V, 1.5 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles AC-15 at 230 V, 0.9 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles DC-13 at 24 V, 0.6 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles DC-13 at 24 V, 0.6 A for relay output conforming to EN/IEC 60947-5-1     Switching capacity in mA   >= 10 mA at 12 V (relay output)     Operating rate in Hz   0.1 Hz (at le) for relay output<br>10 Hz (no load) for relay output     Mechanical durability   1000000 cycles (relay output)     Ulimp] rated impulse withstand voltage   4 kV conforming to EN/IEC 60947-1 and EN/IEC 60664-1     Clock   With     Response time   10 ms (from state 0 to state 1) for relay output<br>5 ms (from state 1 to state 0) for discrete input<br>5 0 ms with ladder programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to s   | Number of outputs                      | 10 relay output(s)  |  |
|--|--|---|--|
| Output thermal current     5 A for 2 outputs (relay output)<br>8 A for 8 outputs (relay output)       Electrical durability     500000 cycles AC-12 at 230 V, 1.5 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles AC-15 at 230 V, 0.9 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles DC-13 at 24 V, 0.6 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles DC-13 at 24 V, 0.6 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles DC-13 at 24 V, 0.6 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles DC-13 at 24 V, 0.6 A for relay output conforming to EN/IEC 60947-5-1       Switching capacity in mA     >= 10 mA at 12 V (relay output       Operating rate in Hz     0.1 Hz (at le) for relay output       Mechanical durability     10000000 cycles (relay output       Mechanical durability     10000000 cycles (relay output       IUmp] rated impulse withstand voltage     4 kV conforming to EN/IEC 60947-1 and EN/IEC 60664-1       Clock     With       Response time     10 ms (from state 0 to state 1) for relay output<br>50 ms with ladder programming (from state 0 to state 1) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50   | Output voltage limits                  |   |  |
| 8 A for 8 outputs (relay output)     Electrical durability   500000 cycles AC-12 at 230 V, 1.5 A for relay output conforming to EN/IEC 60947-5-1     500000 cycles C-12 at 24 V, 0.9 A for relay output conforming to EN/IEC 60947-5-1     500000 cycles DC-13 at 24 V, 0.15 A for relay output conforming to EN/IEC 60947-5-1     Switching capacity in mA   >= 10 mA at 12 V (relay output)     Operating rate in Hz   0.1 Hz (at le) for relay output     10 Hz (no load) for relay output   1000000 cycles C-13 at 24 V, 0.6 A for relay output     Mechanical durability   1000000 cycles (relay output     10 Hz (no load) for relay output   10 Hz (no load) for relay output     Clock   With     Response time   10 ms (from state 0 to state 1) for relay output     50 ms with ladder programming (from state 1 to state 0) for discrete input     50 ms with ladder programming (from state 1 to state 0) for discrete input     50 ms with BDD programming (from state 1 to state 0) for discrete input     50 ms with EBD programming (from state 1 to state 0) for discrete input     50 ms with EBD programming (from state 1 to state 0) for discrete input     50 ms with EBD programming (from state 1 to state 0) for discrete input     50 ms with EBD programming (from state 1 to state 0) for discrete input     50 ms with EBD programming (from state 1 to state 0) for discrete input <   | Contacts type and composition          | NO for relay output   |  |
| 500000 cycles AC-15 at 230 V, 0.9 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles DC-13 at 24 V, 1.5 A for relay output conforming to EN/IEC 60947-5-1Switching capacity in mA>= 10 mA at 12 V (relay output)Operating rate in Hz0.1 Hz (at le) for relay output<br>10 Hz (no load) for relay outputMechanical durability1000000 cycles (relay output)[Limp] rated impulse withstand voltage4 kV conforming to EN/IEC 60947-1 and EN/IEC 60664-1ClockWithResponse time10 ms (from state 0 to state 1) for relay output<br>50 ms with ladder programming (from state 0 to state 1) for discrete input<br>50 ms with ladder programming (from state 0 to state 1) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 1) for discrete input<br>50255 ms with FBD programming (from state 0 to state 1) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 0) for discrete input<br>50255 ms with FBD programming   | Output thermal current                 |   |  |
| Operating rate in Hz   0.1 Hz (at le) for relay output<br>10 Hz (no load) for relay output     Mechanical durability   10000000 cycles (relay output)     [Limp] rated impulse withstand voltage   4 kV conforming to EN/IEC 60947-1 and EN/IEC 60664-1     Clock   With     Response time   10 ms (from state 0 to state 1) for relay output<br>5 ms (from state 1 to state 0) for relay output<br>50 ms with ladder programming (from state 0 to state 1) for discrete input<br>50 ms with ladder programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with camping capacity: 1 x 0.21 x 2.5 mm² AWG 25AWG 14 semi-solid<br>Screw terminals, clamping capacity: 1 x 0.21 x 2.5 mm² AWG 24AWG 14 flexible with cable end<br>Screw terminals, clamping capacity: 2 x 0.22 x 1.5 mm² AWG 24AWG 18 flexible with cable end<br>Screw terminals, clamping capacity: 2 x 0.252 x 0.75 mm² AWG 24AWG 18 flexible with cable<br>end     Tightening torque   0.5 N.m     Overvoltage category   III conforming to EN/IEC 60664-1   | Electrical durability                  | 500000 cycles AC-15 at 230 V, 0.9 A for relay output conforming to EN/IEC 60947-5-1<br>500000 cycles DC-12 at 24 V, 1.5 A for relay output conforming to EN/IEC 60947-5-1   |  |
| 10 Hz (no load) for relay output     Mechanical durability   1000000 cycles (relay output)     [Uimp] rated impulse withstand voltage   4 kV conforming to EN/IEC 60947-1 and EN/IEC 60664-1     Clock   With     Response time   10 ms (from state 0 to state 1) for relay output<br>5 ms (from state 1 to state 0) for relay output<br>50 ms with ladder programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with call programming (from state 1 to state 0) for discrete input<br>50255 ms with call programming capacity: 1 x 0.21 x 2.5 mm² AWG 25AWG 14 solid<br>Screw terminals, clamping capacity: 1 x 0.21 x 2.5 mm² AWG 25AWG 14 solid<br>Screw terminals, clamping capacity: 2 x 0.22 x 1.5 mm² AWG 24AWG 14 flexible with cable end<br>Screw terminals, clamping capacity: 2 x 0.252 x 0.75 mm² AWG 24AWG 18 flexible with cable<br>end     Tightening torque   0.5 N.m     Overvoltage category   III conforming to EN/IEC 60664-1   | Switching capacity in mA               | >= 10 mA at 12 V (relay output)   |  |
| [Uimp] rated impulse withstand voltage   4 kV conforming to EN/IEC 60947-1 and EN/IEC 60664-1     Clock   With     Response time   10 ms (from state 0 to state 1) for relay output<br>5 ms (from state 1 to state 0) for relay output<br>50 ms with ladder programming (from state 1 to state 1) for discrete input<br>50 ms with ladder programming (from state 0 to state 1) for discrete input<br>50255 ms with FBD programming (from state 0 to state 1) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (apacity: 1 x 0.21 x 2.5 mm² AWG 25AWG 14 semi-solid<br>Screw terminals, clamping capacity: 1 x 0.21 x 2.5 mm² AWG 24AWG 14 flexible with cable end<br>Screw terminals, clamping capacity: 2 x 0.22 x 1.5 mm² AWG 24AWG 14 flexible with cable end<br>Screw terminals, clamping capacity: 2 x 0.22 x 0.75 mm² AWG 24AWG 18 flexible with cable<br>end     Tightening torque   0.5 N.m     Overvoltage category   III conforming to EN/IEC 60664-1  | Operating rate in Hz                   |   |  |
| Clock   With     Response time   10 ms (from state 0 to state 1) for relay output<br>5 ms (from state 1 to state 0) for relay output<br>50 ms with ladder programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD program program (from state 1 to state 0) for discrete input<br>50255 ms with FBD program program program program programe programe program program program program<br>50255 | Mechanical durability                  | 1000000 cycles (relay output)   |  |
| Response time   10 ms (from state 0 to state 1) for relay output<br>5 ms (from state 1 to state 0) for relay output<br>50 ms with ladder programming (from state 0 to state 1) for discrete input<br>50 ms with ladder programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming capacity: 1 x 0.21 x 2.5 mm² AWG 25AWG 14 semi-solid<br>Screw terminals, clamping capacity: 1 x 0.251 x 2.5 mm² AWG 25AWG 14 solid<br>Screw terminals, clamping capacity: 2 x 0.251 x 2.5 mm² AWG 24AWG 14 flexible with cable end<br>Screw terminals, clamping capacity: 2 x 0.252 x 1.5 mm² AWG 24AWG 16 solid<br>Screw terminals, clamping capacity: 2 x 0.252 x 0.75 mm² AWG 24AWG 18 flexible with cable<br>end     Tightening torque   0.5 N.m     Overvoltage category   III conforming to EN/IEC 60664-1  | [Uimp] rated impulse withstand voltage | 4 kV conforming to EN/IEC 60947-1 and EN/IEC 60664-1  |  |
| 5 ms (from state 1 to state 0) for relay output<br>50 ms with ladder programming (from state 0 to state 1) for discrete input<br>50 ms with ladder programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 1 to state 0) for discrete inputConnections - terminalsScrew terminals, clamping capacity: 1 x 0.21 x 2.5 mm² AWG 25AWG 14 semi-solid<br>Screw terminals, clamping capacity: 1 x 0.251 x 2.5 mm² AWG 24AWG 14 solid<br>Screw terminals, clamping capacity: 2 x 0.252 x 0.75 mm² AWG 24AWG 16 solid<br>Screw terminals, clamping capacity: 2 x 0.252 x 0.75 mm² AWG 24AWG 18 flexible with cable<br>endTightening torque0.5 N.mOvervoltage categoryIII conforming to EN/IEC 60664-1  | Clock                                  | With  |  |
| Screw terminals, clamping capacity: 1 x 0.21 x 2.5 mm² AWG 25AWG 14 solid     Screw terminals, clamping capacity: 1 x 0.251 x 2.5 mm² AWG 24AWG 14 flexible with cable end     Screw terminals, clamping capacity: 2 x 0.22 x 1.5 mm² AWG 24AWG 16 solid     Screw terminals, clamping capacity: 2 x 0.252 x 0.75 mm² AWG 24AWG 18 flexible with cable end     Tightening torque   0.5 N.m     Overvoltage category   III conforming to EN/IEC 60664-1   | Response time                          | 5 ms (from state 1 to state 0) for relay output<br>50 ms with ladder programming (from state 0 to state 1) for discrete input<br>50 ms with ladder programming (from state 1 to state 0) for discrete input<br>50255 ms with FBD programming (from state 0 to state 1) for discrete input   |  |
| Overvoltage category III conforming to EN/IEC 60664-1  | Connections - terminals                | Screw terminals, clamping capacity: 1 x 0.21 x 2.5 mm <sup>2</sup> AWG 25AWG 14 solid<br>Screw terminals, clamping capacity: 1 x 0.251 x 2.5 mm <sup>2</sup> AWG 24AWG 14 flexible with cable end<br>Screw terminals, clamping capacity: 2 x 0.22 x 1.5 mm <sup>2</sup> AWG 24AWG 16 solid<br>Screw terminals, clamping capacity: 2 x 0.252 x 0.75 mm <sup>2</sup> AWG 24AWG 18 flexible with cable |  |
|  | Tightening torque                      | 0.5 N.m   |  |
| Product weight 0.4 kg  | Overvoltage category                   | III conforming to EN/IEC 60664-1  |  |
|  | Product weight                         | 0.4 kg  |  |

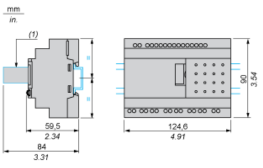
### Environment

| Immunity to microbreaks               | <= 10 ms  |
|---------------------------------------|---|
| Product certifications                | C-Tick<br>UL<br>CSA<br>GOST<br>GL   |
| Standards                             | EN/IEC 60068-2-27 Ea<br>EN/IEC 60068-2-6 Fc<br>EN/IEC 61000-4-12<br>EN/IEC 61000-4-5<br>EN/IEC 61000-4-6 level 3<br>EN/IEC 61000-4-4 level 3<br>EN/IEC 61000-4-2 level 3<br>EN/IEC 61000-4-3<br>EN/IEC 61000-4-11                                       |
| IP degree of protection               | IP20 (terminal block) conforming to IEC 60529<br>IP40 (front panel) conforming to IEC 60529   |
| Environmental characteristic          | EMC directive conforming to EN/IEC 61000-6-2<br>EMC directive conforming to EN/IEC 61000-6-3<br>EMC directive conforming to EN/IEC 61000-6-4<br>EMC directive conforming to EN/IEC 61131-2 zone B<br>Low voltage directive conforming to EN/IEC 61131-2 |
| Disturbance radiated/conducted        | Class B conforming to EN 55022-11 group 1   |
| Pollution degree                      | 2 conforming to EN/IEC 61131-2  |
| Ambient air temperature for operation | -2040 °C in non-ventilated enclosure conforming to IEC 60068-2-1 and IEC 60068-2-2 -2055 °C conforming to IEC 60068-2-1 and IEC 60068-2-2   |
| Ambient air temperature for storage   | -4070 °C  |
| Operating altitude                    | 2000 m  |
| Altitude transport                    | <= 3048 m   |
| Relative humidity                     | 95 % without condensation or dripping water   |

| Contractual warranty |           |
|----------------------|-----------|
| Warranty period      | 18 months |
|                      |           |

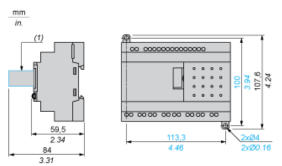
#### Compact and Modular Smart Relays

#### Mounting on 35 mm/1.38 in. DIN Rail



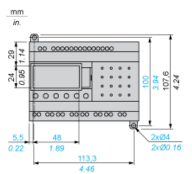
(1) With SR2USB01 or SR2BTC01

#### Screw Fixing (Retractable Lugs)



(1) With SR2USB01 or SR2BTC01

### Position of Display

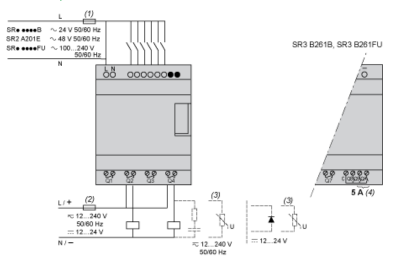


SR3B261FU

SR3B261FU

## Connection of Smart Relays on AC Supply

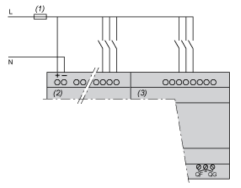
#### SR••••1B, SR••••1FU



- (1) 1 A quick-blow fuse or circuit-breaker.
- (2) Fuse or circuit-breaker.
- (3) Inductive load.
- (4) Q9 and QA: 5 A (max. current in terminal C: 10 A).

#### With Discrete I/O Extension Module

SR3B•••B + SR3XT•••B, SR3B•••FU + SR3XT•••FU



(1) 1 A quick-blow fuse or circuit-breaker. NOTE: QF and QG: 5 A for SR3XT141••

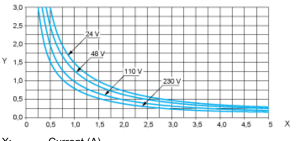
SR3B261FU

# Compact and Modular Smart Relays

#### Electrical Durability of Relay Outputs

(in millions of operating cycles, conforming to IEC/EN 60947-5-1)



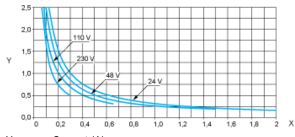


X: Y: Current (A)

Millions of operating cycles

(1) AC-12: switching resistive loads and opto-coupler isolated solid-state loads,  $\cos \ge 0.9$ .

AC-14 (1)

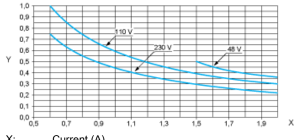


X: Current (A)

Y: Millions of operating cycles

(1) AC-14: switching small electromagnetic loads ≤ 72 VA, make: cos = 0.3, break: cos = 0.3.

AC-15 (1)



X: Y: Current (A)

- Millions of operating cycles
- (1) AC-15: switching electromagnetic loads ≥ 72 VA, make: cos = 0.7, break: cos = 0.4.