LIRRD 利尔德继电器 LIRRD PLIERD RELAYS ENTERPRISE

LJSZ8 SERIES ELECTRONIC TYPE TIME RELAY



Application

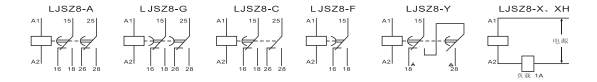
LJSZ8 series Electronic type Timer Relay is a new Product of absording international advanced technology. Its features are smaller size, high delay accuracy, great security, long service life and so on.

it can be applied as delay controlling component in the auto controlling circuit, then connect with disjunction circuit in preset time the shape accords with DIN standards, which can be instead of imported products.s

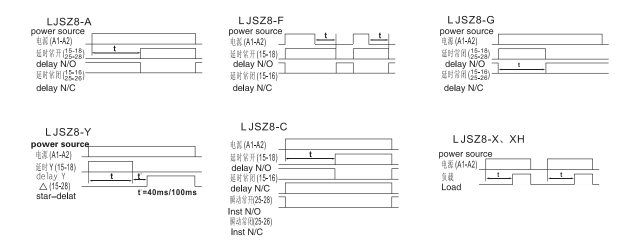
Main technical data

| Туре | LJSZ8-A、G | LJSZ8-C | LJSZ8-F | | LJSZ8-Y | | LJSZ8-X、XH |
|-------------------|--|------------------------------------|-----------------|-----------|-----------|---|-------------|
| Contact number | Delay 2 converting | Delay 1converting inst 1 convertin | Delay 1 c | onverting | Star-de | Ita concerting | Delay 1 N/O |
| Contact apacity | AC250V 3A Resistive load | | | | | | |
| Error | Repeaterror 1%±20ms,Full setting error 10% | | | | | | |
| Full timing range | 01:0.1~1s/min | | | 01~1s | | 1~10s | 0.1~1s/min |
| | 02:0.5~5s/min | | | 0.5~5s | | 3~30s | 0.5~5s/min |
| | 03:1~10s/min | | | 1~10s | | 6~60s | 1~10s/min |
| | 04:3~30s/min | | | 2.5~30s | | 0.1~3min | 3~30s/min |
| | 05:6~60s/min | | | 5~60s | | 0.5~5min | 6~60s/min |
| Rated voltage | AC24V、100~120V | 24、48V | AC110、 DC24V | 220V | AC110、220 | X-AC/DC,24~240V XH:AC60~240/DC85~2 AC85~240/DC125~240 | |

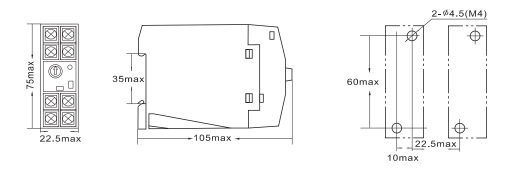
Wiring Diagram



Delay Wave



Dimensions and mounting size



Application Cautions

- a. JSZ8-A,G,C,X,XH types can be set as two shelves of different delay ranges by the converting seitch in the front of relay.
- b. The turn switch in the front of JSZ8-Y relay is set by delta star converting time.
- c. The shortest time of connecting with current in JSZ8-F type must de with longer than 500 ms.
- d. JSZ8-X and XH type can be used after the load is series connected.
- e. When it is on repeat delay, the rest time between the two delays must be longer than 100ms (LRJSZ8-Y:2000mS0).