

Relay specification	Shunt resistance
90A 250V AC DC 12V	$150 \pm 5\% \mu\Omega$

Marking(Up cover)

GOLDEN

90A
250VAC

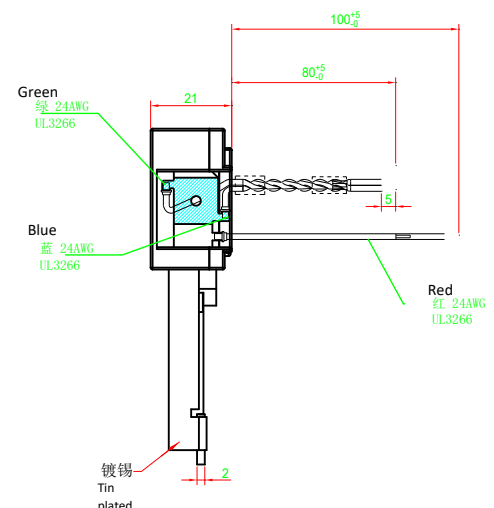
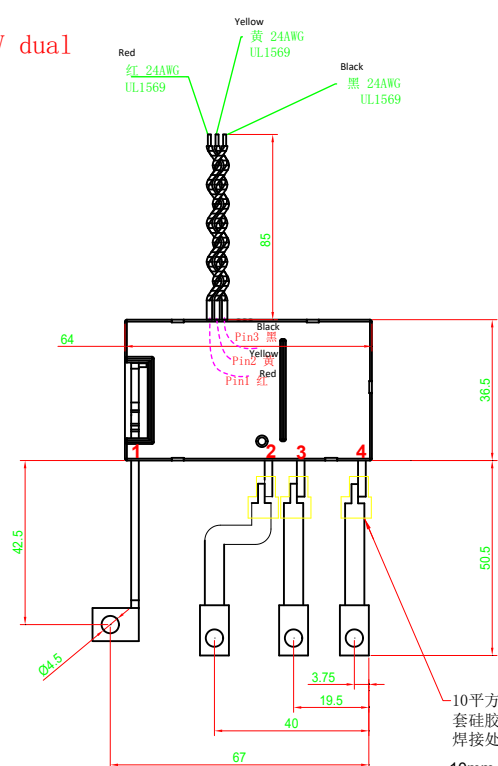
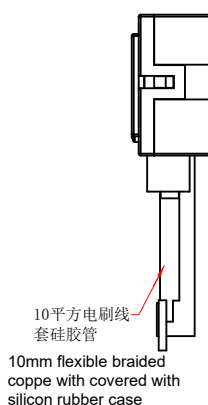
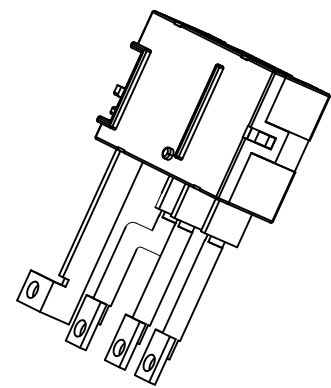


COIL:
12VDC

ZC78K-2B-12VMWFTZ

QR code info :

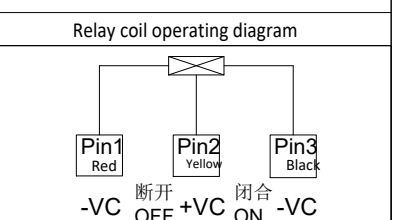
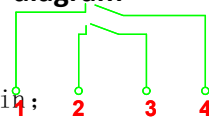
1. Brand: GOLDEN
2. Part number: ZC78K-90A-12V dual
3. Production date: 20230727



Technical requirement :

1. Product specification: ZC78K-90A 12V dual coils;
2. Contact loading: 2×90A 250VAC;
3. Coil resistance: $24\Omega \pm 10\% / 24\Omega \pm 10\%$
4. Contact resistance: $\leq 0.8\Omega$
5. Operating time (At rated voltage): $\leq 30ms$, Releasing time $\leq 30ms$;
6. Dielectric withstand voltage: Between coil and contact $\geq 4000VAC/1min$; Between open contacts $\geq 1800VAC/1min$;
7. Shunt resistance value: $150 \pm 5\% \mu\Omega$;
8. Product contact keep close when shipping.

Contacts wiring diagram



Enterprise secrets
copying prohibited

Golden relay

ZC78K-90A-12Vdual coils-6W Name Magnetic latching relay

ZC78K-2B-12VMWFTZ-001

File No.

Unit: MM	Ratio	QTY	1
Version	V1.0	Page	1/1

Size tolerance ± 0.2 Angel tolerance $\pm 1^\circ$

Designer	陈禄生	Checker	
Date	2023.10.12	Date	