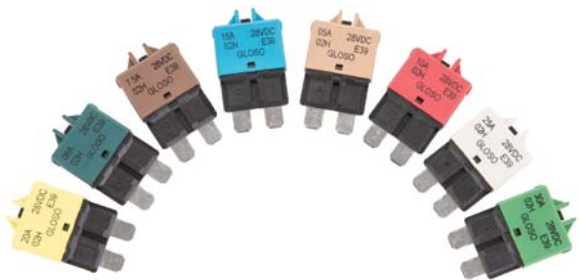
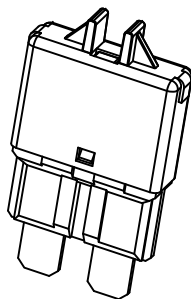


xx= rate current
yy= week code
Z = year code

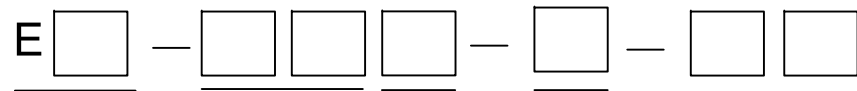


□ Color code

- 05-5A : LT. Brown
- 75-7.5A: Moss Green
- 10-10A: Red
- 15-15A: Blue
- 20-20A: Yellow
- 25-25A: White
- 30-30A: Green



REV	Item	Date	Description	Revised By	Remark
A/2	1				
	2				
	3				



E37-T1
E39-T3

Rate current:
05-5A, 75-7.5A,
10-10A,15-15A,
20, 25, 30A

OP time
K: standard
F: Fast

Voltage
4: 14 Vdc
8: 28Vdc
2: 32Vdc

00 - neutral marking
01 - std. Glosot mark
xy - consult factory
for special marking

Single Pole Thermal Type Breakers

E37, T1-auto reset, E39, T3-manual reset

Rating: 5-30A, 28Vdc

Interrupt capacity: 2000A @ 28Vdc

Operating Temperature Rating:

-40F(-40C) to 185F(85C)

Storage Temperature Rating:

-40F(-40C) to 260F(125C)

Materials:

UL-Rate 94V-0 thermoplastic body.

Tin-plated copper alloy terminals

Marking: Color-code to amperage.

05-5A (light brown)

75-7.5A (moss green)

10-10A (red)

15-15A (blue)

20-20A (yellow)

25-25A (white)

30-30A (green)

Termination:

5.2mm wide blades compatible with

ATC type fuse block.

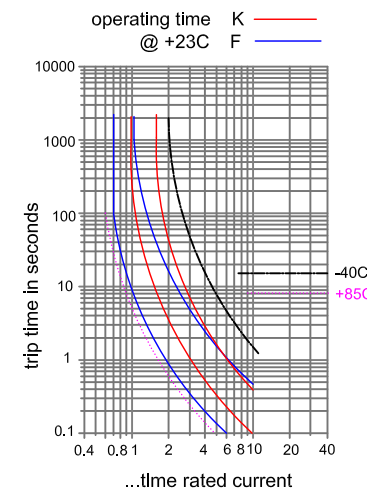
Compliance:

SAE J553, ISO10924-4 (all series)

UL1500, SAEJ1171,Ignition protected.

Fast trip H type, T1/T3 @ 32Vdc

Standard K type, T1/T2 @ 14Vdc, T3 @ 14/28Vdc



operating time

by sec.	K	F
0.7 /R	>3600	>3600
1 /R	>1800	>10
1.1 /R	>10	>7
1.35 /R	3-600	3-120
1.6 /R	2-120	2-50
2 /R	1-40	1-12
3.5 /R	0.35-6	0.35-2.6
6 /R	0.13-2	0.13-0.8

0<6 ±0.2	50<120 ±0.5	Material	Parts no	E39	
6<18 ±0.3	120<250±0.6		Drawing by	宋铁强	
18<50 ±0.4	250<400 ±0.7	Date	16.10.01	Check by	
Tolerance unless otherwise specified,unit in mm		Issue	A/2	Approve by	
		Drawing no		E39	Model code

