# KLIXON **Single Phase TC Series Circuit Breakers**

**Miniature Ambient Compensated** 

## **Features**

- Miniature size
- Light weight
- Trip free
- Mil-qualification
- Current rating 1-35 amperes
- Coordinated ratings
- High vibration resistance
- High interrupt capacity

# 2TC66

2TC14

3TC14

#### Overview

Klixon<sup>®</sup> single-phase TC devices are the smallest, lightest aircraft circuit breakers available today. They represent "state-of-the-art" protection for today's aerospace power systems. Their light weight and small size make them especially well suited for aircraft, avionics and electronic systems.

The Klixon trademark has set the standard for aerospace circuit breakers. Despite the small size, the TC series offers the endurance and reliability required by exacting military specifications, and are available in standard current ratings from 1 - 35 amperes.

### Coordination

The 2, 3, 6 and 9TC breaker ratings are coordinated so any rating will trip before another circuit breaker, twice its rating, in the event of a fault of up to 6000 amps let-thru current. This results in improved overall equipment performance, since only the smallest faulted circuit is interrupted, while larger circuits remain operational (see pages 6 and 7 for 6/9TC details).

#### **Ambient Temperature** Compensation

Ambient compensated circuit breakers permit system designers to specify smaller gauge wire where the circuit breaker and wiring are exposed to different ambient temperatures. They are especially suited for applications where the ambient temperature exceeds the 160°F maximum of non-ambient compensated thermal circuit breakers. The TC series may be applied where operating temperatures are as high as 250°F (121<sup>o</sup>C), with no derating of the circuit breaker. This eliminates the need for cooling air and allows substantial weight, space and cost savings.

### **Options\***

- Longer push buttons
- High vibration
- Random vibration
- Metric mounting thread
- Metric terminal thread
- Dust boot<sup>†</sup>
- Auxiliary switch male and female contacts available
- Terminal barriers
- Plug-in terminals

## **Trip Free**

The complete line of TC series circuit breakers is trip free. The circuit breaker cannot be maintained closed during an overload even with the actuator button held closed.

### **High Short Circuit Capacity**

For its miniature size, the 2/3TC series offers unusually high current interrupting capacity. Overloads up to 6000 amps at 28 VDC or 2000-3500 amps at 120 VAC, 400 Hz can be safely interrupted without affecting calibration or operating performance in the standard 2/3TC series.

### Qualifications

MS3320 - 2TC2 MS3320L - 2TC27 MS3320V - 2TC63 MS14105 - 3TC2 MS14105L - 3TC27 European standards SAE standards All U.S. aircraft OEM's Most European aircraft OEM's

\* Contact factory for details

† Part Number 14500-1 Fits 15/32 Bushing

Part Number 14500-5 Fits 7/16 Bushing

# KLIXON

# Characteristics

# 2TC14 / 3TC14



#### Calibration: 1-25 amps

TEMP	MIN ULT	MAX ULT TRIP TIME - SE		TIME - SEC	CONDS	
oC	TRIP	TRIP	200%	500%	1000%	
+25	115%	138%	4-16	.4-1.6	.1040	
-54	115%	165%	7-35	.6-3.0	.1570	
+121	85%	145%	2-13	.25-1.0	.0625	

10 G's minimum, 50 - 500 Hz
50 G's
10 G's
2TC14 - 24 gm max.
3TC14 - 36 gm max.

#### Interrupt Current

1-20 amps: 6000 amps at 28 VDC 25 amps: 1625 amps at 28 VDC 1-15 amps: 2500 amps at 120 VAC, 400 Hz 20 amps: 2000 amps at 120 VAC, 400 Hz 25 amps: 1800 amps at 120 VAC, 400 Hz

#### Endurance

2500 cycles	120 VAC, 400 Hz Inductive
5000 cycles	120 VAC, 400 Hz Resistive
2500 cycles	30 VDC Inductive
5000 cycles	30 VDC Resistive
10,000 cycles	Mechanical, no load
5	

\* Other vibration levels available. Contact factory for details.

#### Calibration: 15-35 amps

TEMP	MIN ULT	MAX ULT	TRIP TIME - SECONDS		ONDS
oC	TRIP	TRIP	200%	500%	1000%
+25	115%	138%	4-20	.40-1.7	.1040
-54	115%	165%	6-35	.55-3.0	.1570
+121	85%	145%	2-15	.25-1.0	.0625

TI Number	Voltage Drop (max.)**
2TC14-1	1.10
2TC14-2	0.70
2TC14-21/2	0.50
2TC14-3	0.40
2TC14-4	0.45
2TC14-5	0.35
2TC14-7½	0.30
2TC14-10	0.28
2TC14-15	0.25
2TC14-20	0.25
2TC14-25	0.20

TI Number	Voltage Drop (max.)**
3TC14-15 3TC14-20 3TC14-25 3TC14-30 3TC14-35	0.25 0.25 0.25 0.25 0.25 0.25

\*\*Max. voltage drop at nominal rated current.

#### Approximate Time-Current Curves - 2TC and 3TC Circuit Breakers





.083 .073

.036 .026

.781 — .719 —



- 5 AMP RATING SHOWN

. 593 .531

.380 C OF MOUNTING KEY

3



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	OVERLOAD CYCLING VIBRATION MECHANICAL SHOCK			·100 CYCLES AT 2003 ·10 G'S MINIMUM 50· ·50 G'S	G RATING -500 HZ	
	ACCELERATION Sand and dust Corrosion			10 G'S 12 HOURS SALT SPRAY 50 HOUF	RS	
	HUMIDITY Explosion proof			10 DAYS WHILE INTERRUPTING	G RUPTURE CURRENT	S
	ENDURANCE: 120 VAC	400 HZ I 400 HZ R	NDUCTIVE ESISTIVE	2500 5000	CYCLES CYCLES	
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₹750	MIN. OLT. TRIP +25°C, +77°F 115% RATING -55°C, -65°F 115% RATING	MAX. ULT. TRIP 138% RATING 160% RATING	200% 5-20 SEC. 7-40 SEC.	.5-2.0 SEC. .6-3.0 SEC.	.1253 SEC. .168 SEC.	
.281	+121°C, +250°F 100% RATING	138% RATING	3-13 SEC.	.33-1.1 SEC.	.073 SEC.	
Δ. I	1 AMP 2 AND 2 1/2 AMP 3 THRU 15 AMP	120 VAC 120 VAC 120 VAC	, 400 HZ , 400 HZ 400 HZ	350( 280( 250)	) AMPS ) AMPS ) AMPS	
	20 AMP 1 THRU 20 AMP	120 VAC 120 VAC 28	, 400 HZ VDC	2000 2000 6000	) AMPS ) AMPS	
	25 AMP 25 AMP Maximum operating forces	120 VAC	, 400 HZ	1800	) AMPS	
	PULL OUT			-5 LBS. MAX. (22.2	N }	
	OPERATING ALTITUDE: 70,000 FT. (21	1,000 M)				
	WEIGHT: 25.0 GRAMS MAX.					
) T	1 AMP			-1.10 VOLTS MAX. -0.70 VOLTS MAX		
]	2.5 AMP 3 AMP 4 AMP			-0.50 VOLTS MAX. -0.40 VOLTS MAX. -0.37 VOLTS MAX		
	5 AMP 7.5 AMP 10 AMP			-0.35 VOLTS MAX. -0.30 VOLTS MAX. -0.28 VOLTS MAX.		
	15 AMP 20 AMP			-0.25 VOLTS MAX. -0.25 VOLTS MAX.		
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