# KLIXON

### 5TC Series

### Single Phase, Ambient Compensated

#### **Features**

- · Trip free
- Current ratings (20 50amps)
- · Coordinated ratings
- · High vibration resistance
- · High interrupting capacity



#### Overview

Klixon® single-phase TC devices represent "state-of-the-art" protection for today's aerospace power systems.

The Klixon trademark has set the standard for aerospace circuit breakers. The TC series offers the endurance and reliability required by exacting military specifications and is available in standard current ratings from 20 – 50 amperes.

#### Coordination

The single phase 5TC rating is coordinated so it will trip before another circuit breaker, twice its rating, in the event of a fault of

up to 600 amps let through current. This results in improved overall equipment performance, since only the smallest faulted circuit is interrupted, while larger circuits remain operational.

## Ambient Temperature Compensation

The 5TC serves as an ambient compensated circuit breaker. It permits system designers to specify smaller gauge wire where the circuit breaker and wiring are exposed to different ambient temperatures. They are especially suited for application where ambient temperature exceeds the 160°F (71°C) maximum of non-

ambient compensated thermal circuit breakers. The 5TC series may be applied where operating temperatures are as high as 250°F (121°C), with no derating of the circuit breaker. This eliminates the need for cooling air and allows substantial weight, space and cost savings.

#### Options

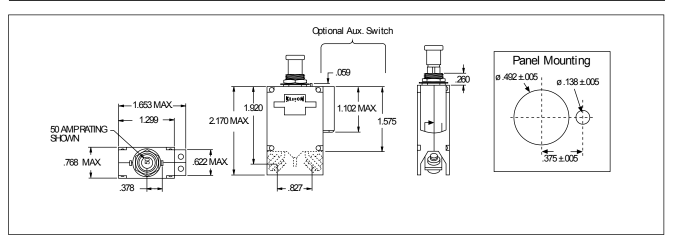
- Longer pushbuttons
- Standard or auxiliary switch configuration
- Terminal barriers

#### Qualifications

ASNE0732-005	5TC65
NSA931321	5TC50



Characteristics 5TC



#### Calibration: 20-50 Amps

Temp <sup>O</sup> C Min. ULT. Trip	Min. ULT	Max. ULT.	Trip Time - Seconds		
	Trip	200%	500%	1000%	
+23	110%	145%	2-18	.15 - 2.5	.0456
-54	110%	165%	70 sec. max.	.15 - 2.5	.0456
+70	105%	145%	1.5 sec. min.	.15 - 2.5	.0456
+125	90%	145%	1.5 sec. min.	.15 - 2.5	.0456

The above calibration chart is representative of a standard commercial device. TI offers specific variants with similar performance dependant on military or customer specifications. Temperatures are  $\pm 5^{\circ}$ C

#### Performance

Vibration ...... 10 G's minimum, 80-500 Hz

Weight

#### Interrupting Capacity

20-50 amps.....4000 amps at 28 VDC 20-50 amps..... 2000 amps at 115 VAC,400 Hz

#### Endurance

2500 cycles...........115 VAC, 400 Hz,Inductive 2500 cycles.........28 VDC, Inductive 2500 cycles.........28 VDC, Resistive 5000 cycles........Mechanical, no load

Basic Type – Amps (20 - 50) 5TC50–XX: Std version 5TC65–XX: Auxilary XX – denotes Amp rating

Amp Rating	Voltage Drop (max)*
20	0.150
25	0.150
35	0.150
50	0.120

<sup>\*</sup> Max. voltage drop at nominal rated current

