KLIXON 2TC49 Series "Dual Safety™" Circuit Breakers

Features

- Extension of 2TC series
- Redundant protection in hard fault catastrophic conditions
- Separable link feature
- Case color distinguishes 2TC49 from 2TC series
- Uses less space and weighs less than other circuit breaker packages
- Rating 2½ 15 amps

short circuit. In the event of circumstances which disable the internal circuit breaker mechanisms, such that the device is able to carry current but unable to clear an overload via its normal means, the dual safety element acts as a built in fuse to provide redundant circuit protection.

elements heating properties are slower than the bimetal sensor but faster than the smoke curve of the wire the rating is designed to protect. In the case where the standard mechanism is disabled or cannot operate normally, the separable element "fuses" open, interrupting the current.

The benefits of the dual safety design result in calibrated overcurrent protection (based on fuse times) and specified post fuse dielectric properties for system and human protection.

2TC49

"Dual Safety" Circuit Breaker

Overview

The 2TC49 "Dual Safety™" circuit breaker represents a refinement in electrical control and circuit protection. The 2TC dual safety circuit breaker incorporates a fusible element in a standard 2TC (MS 3320) package size to provide redundant protection in hard fault conditions.

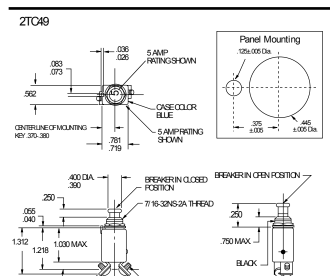
"Hard Fault" Tripping

The 2TC dual safety circuit breaker operates identically to a standard circuit breaker under all normal conditions, including The key part in the dual safetydesign is a two part currentcarrying element joined by aspecial alloy. The geometry andmaterial of the element determineits heating properties. The



Characteristics

"Dual Safety™" 2TC49



Link Separation Characteristics

Maximum circuit breaker link separation times for locked contact condition as a function of overload

% Overload Rated Ourrent

Amp Rating		400%	500%	600%	700%	800%	900%	1000%
	2½	-	-	34.0	20.0	13.0	9.0	6.0
	3	Ι	_	34.0	20.0	13.0	9.0	6.0
	5	Ι	95.0	36.0	18.0	10.0	6.0	3.5
	7½	69.0	28.0	14.0	8.0	4.0	3.5	2.0
	10	60.0	35.0	20.0	12.0	7.0	4.0	2.5
	Time (seconds)							

Calibration: 21/2-15 amps

ſ	Temp	Min ULT	Max ULT	Trip Time – Seconds				
	Temp	Trip	Trip	200%	500%	1000%		
	+25	115%	138%	5-20	.5-2.0	.1253		
	-54	115%	165%	7-40	.6-3.0	.168		
	+121	90%	138%	3-13	.33-1.1	.073		

Vibration*	10 G's minimum, 50-500 Hz
Mechanical Shock	50 G's
Acceleration	10 G's
Weight	2TC49 - 25 gm max.

.281 .219

.531 .469 #8-32 UNC

Interrupt Current

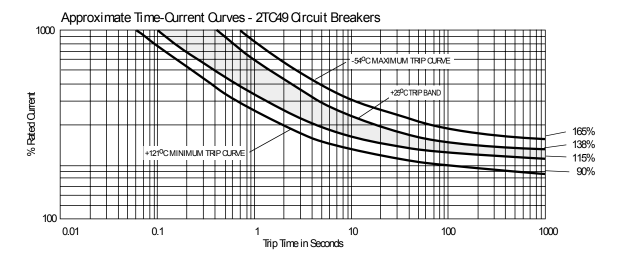
470_430

2½ - 15 amps: 6000 amps at 28 VDC 2½ amps: 2800 amps at 120 VAC, 400 Hz 3 - 15 amps: 2500 amps at 120 VAC, 400 Hz

Endurance

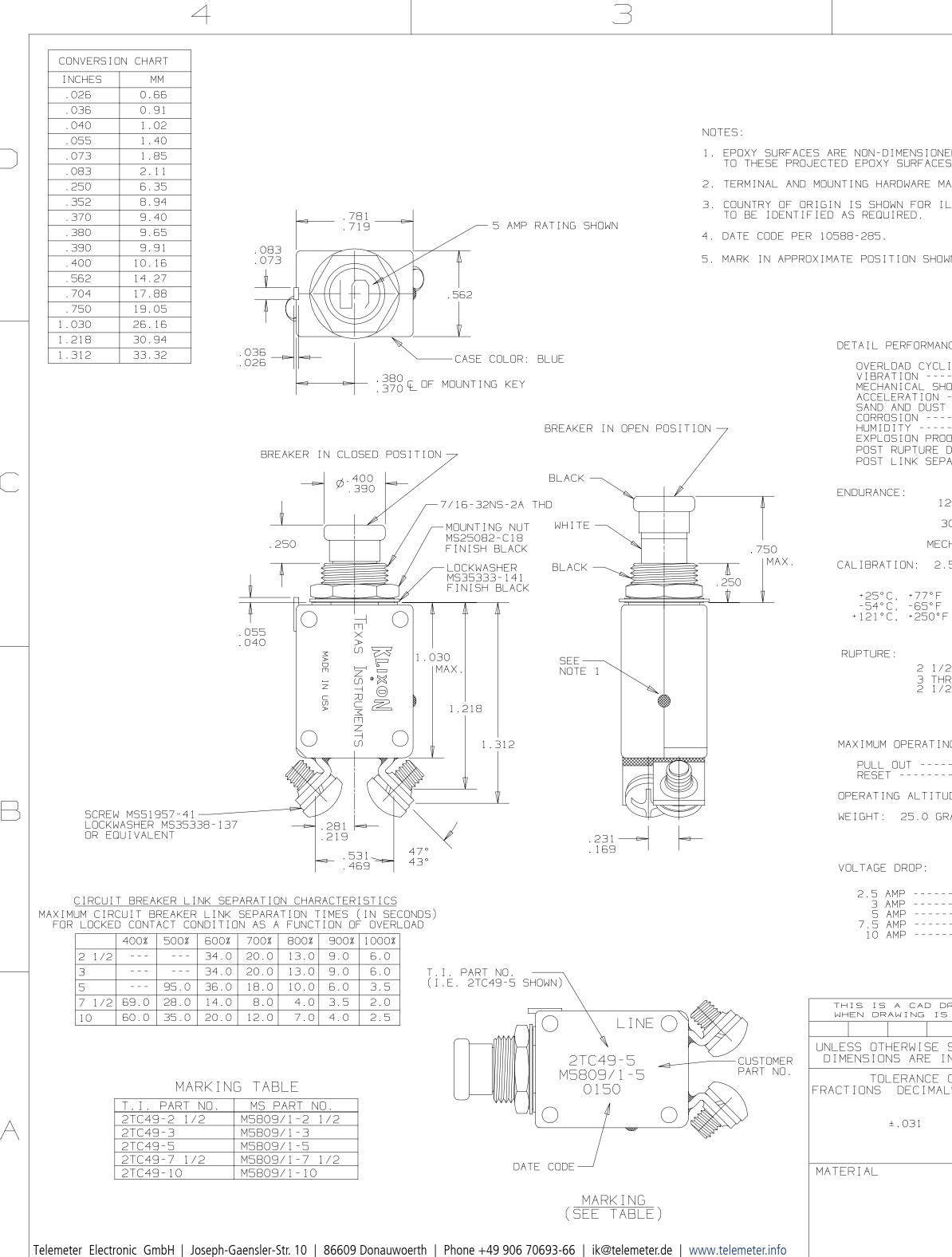
2500 cycles	120 VAC, 400 Hz Inductive
5000 cycles	120 VAC, 400 Hz Resistive
2500 cycles	30 VDC, Inductive
5000 cycles	
10,000 cycles	

* Other vibration levels available. Contact factory for details.



TI Number	Voltage Drop (max.)**
2TC49-2½	0.70
2TC49-3	0.55
2TC49-5	0.35
2TC49-7½	0.30
2TC49-10	0.28

* Max. voltage drop at nominal rated current



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