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Overload Switches

KLS7-ST-002 Manual Reset Circuit Breaker

Specification:

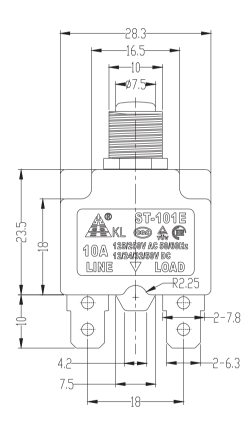
- 1.Rating current : min.5A, max.16A
- 2.Working pressure : min.12V, max.250V
- 3.Double usage of DC and AC
- 4.Current specification : 5-16A TUV

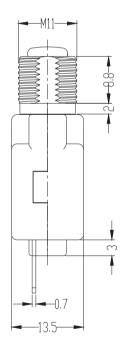
Application scope :

Used at the prote ction of compound outlet, power transformer and electrical motor.



Dimension for outline:





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Specification:

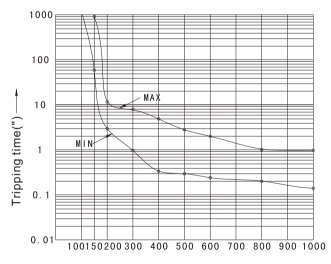
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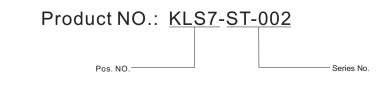
Technique characteristic: the test temperature ($20^{\circ}-25^{\circ}$), the reference curve as followed:



Short circuit test, the ambient temperature:25°

Rating current PCT(%)	current overload rating current PCT	Tripping time
	105 %	1 hour no tripping
	150 %	1 hour tripping
	200 %	3.0-18"
	300 %	0.8-8″
	400 %	0.35-5″
	500 %	0.3-2.8"
	600 %	0.25-2"
	800 %	0.2-1"
	1000 %	0.15-0.8"

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