LT3SE00F

Reset

PTC probe relay TeSys - LT3 with automatic reset - 115 V - 1 NC



Main Commercial Status Commercialised Range of product LT3 Device short name LT3SE Product or component type [Uc] control circuit voltage

Automatic reset

Complementary

Control circuit voltage limits Contacts type and composition [Ith] conventional free air thermal current [Ui] rated insulation voltage [Ue] rated operational voltage Signalling function Control type Probe interchangeability Hold-in power consumption W Hold-in power consumption VA Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity Connections - terminals	0.851.1 Uc 1 NC single voltage 5 A for output control relay 500 V AC output control relay 250 V AC 50/60 Hz for output control relay Without Automatic reset Label mark A conforming to IEC 60034-11
[Ith] conventional free air thermal current [Ui] rated insulation voltage [Ue] rated operational voltage Signalling function Control type Probe interchangeability Hold-in power consumption W Hold-in power consumption VA Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	5 A for output control relay 500 V AC output control relay 250 V AC 50/60 Hz for output control relay Without Automatic reset
[Ui] rated insulation voltage [Ue] rated operational voltage Signalling function Control type Probe interchangeability Hold-in power consumption W Hold-in power consumption VA Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	500 V AC output control relay 250 V AC 50/60 Hz for output control relay Without Automatic reset
[Ue] rated operational voltage Signalling function Control type Probe interchangeability Hold-in power consumption W Hold-in power consumption VA Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	250 V AC 50/60 Hz for output control relay Without Automatic reset
Signalling function Control type Probe interchangeability Hold-in power consumption W Hold-in power consumption VA Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	Without Automatic reset
Control type Probe interchangeability Hold-in power consumption W Hold-in power consumption VA Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	Automatic reset
Probe interchangeability Hold-in power consumption W Hold-in power consumption VA Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	117 117 117
Hold-in power consumption W Hold-in power consumption VA Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	Label mark A conforming to IEC 60034-11
Hold-in power consumption VA Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	
Resistance Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	>= 1 W
Number of probes Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	< 2.5 VA
Input voltage Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	27003100 Ohm tripping 15001650 Ohm reset
Short circuit detection resistance Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	<= 6
Condition of use [Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	< 7.5 V (4000 Ohm) for probe conforming to IEC 60034-11 < 2.5 V (1500 Ohm) for probe
[Uimp] rated impulse withstand voltage Operational power in VA Breaking capacity	< 20 Ohm
Operational power in VA Breaking capacity	Connection of probes 300 m for >= 0.75 mm ² Connection of probes 400 m for >= 1 mm ²
Breaking capacity	2.5 kV
	100 VA at 220 V - electrical durability: 500000 cycles
Connections - terminals	6 A at 120 V AC AC-16 3 A at 250 V AC AC-16 2 A at 24 V DC DC-13
	Power circuit: cage type connector 2 cable 12.5 mm² - cable stiffness: solid - without cable end Power circuit: cage type connector 2 cable 12.5 mm² - cable stiffness: flexible - without cable end Power circuit: cage type connector 2 cable 0.752.5 mm² - cable stiffness: solid - with cable end Power circuit: cage type connector 2 cable 0.752.5 mm² - cable stiffness: flexible - with cable end Power circuit: cage type connector 1 cable 12.5 mm² - cable stiffness: solid - without cable end Power circuit: cage type connector 1 cable 12.5 mm² - cable stiffness: flexible - without cable end Power circuit: cage type connector 1 cable 0.752.5 mm² - cable stiffness: solid - without cable end
Tightening torque	Power circuit: cage type connector 1 cable 0.752.5 mm² - cable stiffness: flexible - with cable end 0.8 N.m

Height

100 mm

Width	22.5 mm
Depth	100 mm
Product weight	0.22 kg
Environment	
Standards	IEC 60034-11 VDE 0660
Product certifications	LROS (Lloyds register of shipping)
IP degree of protection	IP20 conforming to VDE 0106 IP20 conforming to IEC 60529
Ambient air temperature for operation	-2560 °C
Ambient air temperature for storage	-4085 °C conforming to IEC 60068-2-2 -4085 °C conforming to IEC 60068-2-1
Operating altitude	> 15003000 m with derating in temperature <= 1500 m without derating in temperature
Vibration resistance	2.5 gn 225 Hz conforming to IEC 60068-2-6 1 gn 25150 Hz conforming to IEC 60068-2-6

Contractual warranty

Shock resistance

Electromagnetic compatibility

61000-4-3

61000-4-2

5 gn 11 ms conforming to IEC 60068-2-27

Susceptibility to electromagnetic fields - test level level 3 conforming to IEC

Surge resistance 1.2/50-8/20 - test level level 4 conforming to IEC 61000-4-5 Resistance to fast transient - test level level 3 conforming to IEC 61000-4-4 Resistance to electrostatic discharge - test level level 3 conforming to IEC

Immunity to microbreaks and voltage drops conforming to IEC 61000-4-11

