

Schneider Lt3sa manual pdf

Schneider Lt3sa manual pdf


Rating: 4.4 / 5 (4707 votes)

Downloads: 29536


CLICK HERE TO DOWNLOAD>>><https://tds11111.com/7M89Mc?keyword=schneider+lt3sa+manual+pdf>

LTDevice short name. Thermistor protection units. Connection of probes m >1 mm2 Connection of probes m > mm[Uimp] rated impulse withstand voltagekV. LT3SA00MWThermistor protection units, TeSys LT3, VAC/60Hz,to VAC/DC, 2OC, automatic reset Device short name LT3SA Product or component type Thermistor protection units [Uc] control circuit voltageV AC/Hz Reset Automatic reset Complementary Control circuit voltage limitsUc Contacts type and compositionNC +NO dual voltage Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained hereinProduct data sheet Characteristics LT3SA00MW PTC probe relay TeSysLT3 with automatic resetVOC Main Range of product LT3 Device short name LT3SA PTC probe relay TeSysLT3 with automatic resetVOC. Range of product. Product or component type. [Uc] control circuit voltage LT3SA00MW. Main. Characteristics. IEC IEC VDE IP degree of protection. Range of product. Product or component type Product data sheet. Breaking capacityA atV DC DCA at V AC ACA at V AC AC Schneider Electric Canada. LTDevice short name. LT3SA. IPconforming to IEC IPconforming to VDE Ambient air temperature for operationCondition of use. Rated power in VAVA at Velectrical durabilitycycles. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein Condition of use. LT3SA. Main. Rated power in VAVA at , · PTC probe relay TeSysLT3 with automatic resetVOC. Thermistor protection units, TeSys LT3, VAC/60Hz,to VAC/DC, 2OC, automatic reset Standards. Connection of probes m >1 mm2 Connection of probes m > mm[Uimp] rated impulse withstand voltagekV.

 Difficulté Très facile

 Durée 545 minute(s)

 Catégories Électronique, Bien-être & Santé, Maison, Machines & Outils, Robotique

 Coût 872 USD (\$)

Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

Étape 1 -
