

To be inserted in the provided location of the power base. It provides 1NO contact for open/close status (OF contact) and 1NC contact for tripping status (SD contact), rated up to 5A V AC/DC. Green Premium compliant (RoHS/REACh) LUA1CSignalling auxiliary contacts, TeSys Ultra, NO and NC Main Range TeSys Device short name LUA1 Product or Component Type Auxiliary contact Complementary Auxiliary contact compositionNO +NC Signalling function Fault signalling Indicating rotary knob in ready position [Ue] rated operational voltage <= V AC <= V DC LUA1Csignalling contacts LUANO +NC Main Range of product TeSys U Range TeSys Device short name LUA1 Product or component type Auxiliary contact Complementary Auxiliary contact compositionNO +NC Signalling function Fault signalling Indicating rotary knob in ready position [Ue] rated operational voltage <= V AC <= V DC 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 LUA1CSignalling auxiliary contacts, TeSys Ultra, NO and NC Main Range TeSys Device short name LUA1 Product or Component Type 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 LUA1CTeSys U, signalling auxiliary contacts, NO and NC Main Range TeSys Device short name LUA1 Product or component type 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 LUA1CTeSys U, signalling auxiliary contacts, NO and NC Product availability: StockNormally stocked in distribution facility LUA1C Auxiliary signaling contact block for TeSys U starter controllers. Welcome the the Schneider Electric French site. LUA1C signalling contacts LUANO +NC. It looks like you are located in the United States, LUA1Cpdf. LUA1C Auxiliary contact, TeSys Ultra, 1NO + 1NC, to VAC/DC, for Fault signalling. Product data sheet. SUBSCRIBE TO EMAIL: Get monthly updates from LUA1CSchneider Electric Barrier Terminal Blocks FAULT READY AUX CONTACT NC NO datasheet, inventory & pricing View and download the latest Schneider Electric LUA1CRelays PDF Datasheet including technical specifications Schneider Electric Australia. LUA1CSignalling auxiliary contacts, TeSys Ultra, NO and NC Main Range TeSys Device short name LUA1 Product or Component Type Auxiliary contact Complementary LUA1Csignalling contacts LUANO +NC Main Range of product TeSys U Range TeSys Device short name LUA1 Product or component type Auxiliary contact Auxiliary contact, TeSys Ultra, 1NO + 1NC, to VAC/DC, for Fault signalling, Complementary. Easily find answers to the most frequently asked questions. Welcome the the Schneider Electric French site. To be inserted in the LUA1C Need more information? Characteristics. Main 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 LUA1Csignalling contacts LUANO +NC Main Range of product TeSys U Device short name LUA1 Product or component type TeSys U auxiliary signaling contact block for TeSys U starter controllers. It looks like you are located in the United Schneider Electric UAE. LUA1Csignalling contacts LUANO +NC. Check our technical FAQs!