



I'm not robot



**I am not robot!**

In case of a cross-circuit between a positive potential (e.g. L+) and DQ-PPn, a signal is permanently present at the fail-safe digital input. Übersicht der Dokumentation für das fehlersichere Digitalausgabemodul F-RQx24VDC/VAC/5A. Electronic Mod, 5A, Vdc, Digital O/P Rohs Compliant: Yes | Siemens 6ESRABF0 Data sheet 6ESRABF0 SIMATIC DP, Electronics module f. The safety parameters in the technical data apply for a mission time of years and a repair time of hours. Images. Die folgende Tabelle zeigt weitere Dokumente, die die vorliegende Beschreibung zum fehlersicheren Digitalausgabemodul F-RQ 1x24VDC/VAC/5A ergänzen und im Internet erhältlich sind: x24VDC/VAC/5A Analog input module F-AI 4xI 0(4)mA/wire HF (6ESAACA1) Manual/, A5EAB Recycling and disposal For environmentally friendly recycling and disposal of your old equipment, contact a certified electronic waste disposal company and dispose of the equipment according to the applicable regulations in your country. 将故障安全数字量输出模块 F-DQ 8x24VDC/A PP HF 安装在一个浅色 BaseUnit 上时, 必须将深色 BaseUnit (安装在浅色 BaseUnit 的右侧) 的端子 M 额外连接到电源的接地处。 Electronic Mod, 5A, Vdc, Digital O/P Rohs Compliant: Yes | Siemens 6ESRABF0 Data Sheet 6ESRABF0 General Information PDF Relay Computer Engineering 6ESRABF0\_datasheet\_en (1) Free download as PDF File Buy 6ESRABF0 SIEMENS SIMATIC DP, Electronics module f. You can find additional information about 可以 pdf 格式或可编辑格式导出手册。可在 Internet () 上找到“mySupport”文档。 Digital input module F-DI 8x24VDC HF (6ESBACA0) Equipment Manual/, A5EAB Recycling and disposal For environmentally friendly Download the 6ESRABF0 datasheet from Siemens. Download the 6ESRABF0 datasheet from Siemens. ETSP, F-RQ 1xV DC/VAC/5A ST, mm overall width, relay output (2 NO) Summation data sheet 6esrabf0 simatic dp, electron. Digital module with relay output (2 isolated NO contacts) Safety class SIL3/category 4/PLe can be achieved if the F-RQ module is controlled by a fail-safe output (for example F-module F-DQ 4x24VDC/2A PM HF) Control voltage VDC. Total current for both NO contacts A max Data sheet 6ESRABF0 SIMATIC DP, Electronics module f. ETSP, F-RQ 1xV DC/VAC/5A ST, mm overall width, relay output (2 NO) Summation output current A, load voltage V DC and V AC, Can be used up to PL E (ISO)/ SIL (IEC) if control takes place by (A0) F-DQ Figure Wiring diagram of an output of the digital output module F-DQ 8x24VDC/A PP HF with an input of a fail-safe digital input module (with ground return). module for etsp, f-rq 1x24vdc/vac/5a st, mm width, relay output (2 no-contacts) total output This section provides the block diagram of the F-AI 4xI 0(4)mA/4-wire HF analog input module with the terminal assignment. ETSP, F-RQ 1xV DC/VAC/5A ST, mm overall width, relay output (2 NO) Summat Technical properties. 将负载连接到电源的接地时, 出于安全原因, 要达到 SIL3/Cat.4/PLe 安全等级, 必须在电源与 BaseUnit 之间运行 two a plant, but have inserted the digital input module F-DI 8x24VDC HF (6ESBACA0) instead, the information from the manual of the digital input module F-DI 8x24VDC HF (6ESBACA0) still applies. WARNING.