


☐

I'm not robot


reCAPTCHA

Continue

Assr 1611 pdf

ASSR-1611 High current, 1 Form A, Solid State Relay (MOSFET) (60V/2.5A/0.1[●]) Description of the assR-1611 specify desig ned f or high curr ent applications, c omlymon f ound in industrial equipment - ments. r elay is a solid-stat e r eplacement f or single pole, usually open, (1 form A) electromechanical relay. ASSR-1611 c onsis ts alG aAs infrared light-emission-ting diode (LED) input stage optically c oupled to the high voltage output detector chain. The detector consists of a high-speed photovoltaic diode arra y and driv er circuit to turn on/off two discrete high V oltage MOSFETs. The relay is turned on (contact closes) with a minimum input cur-rent of 5mA thr ough the input LED. R elay shuts down (contact opens) with a input voltage of 0.8V or less. The ASSR-1611 A connection, like sho wn in the diagram, allows r elay to switch to either ac or DC load. Con-nection B, with its benefits r educed on-r esistance and higher output curr ent, allows r elays to switch only dc loads. Elec trical and swit ching charac teristics are listed in temperatures ranging from -40 to 85 degrees Celsius. Functional Chart Opto-Isolation 1 2 Truth Table 6 LED Output Off/Open 5 Closing 34 Features : Compact Solid State Two-Right Signal Switch 65m Typical for AC/DC - High-Speed Switch: 3.2ms (Tone), 0.1ms (Toff) Typical - High Transitional Immunity: 1kV/s - High voltage insulation input to output - (Safety and Regulation Approvals) UL recognized - 3750VRMS and 5000VRMS for 1 min for UL1577 - CSA Component Adoption 5000 VRMS/1 Minute rating for option X21 only. (Please consult with your regional Avago representatives) Applique ations - I ndustrial Controls - F actory Automation - Data Acquisition - M easuring Instrument - M edical System - S ecurity System - EMR / Reed Relay Replacement CAUTION: It is recommended to take the usual static precautions when handling and assembling this component to prevent damage and/or degradation that may be caused by ESD. The product described below is consistent with the specifications published by RS Components. Where applicable, it ensures that electrostatic-sensitive devices have been processed and packaged in conditions consistent with the administrative and technical requirements of THE ANSI/ESD S20.2014 and BS EN 61340-5-1:2007. RS Stock No 693-6895 Description Broadcom 2.5 Solid Relay State, PCB Mount, MOSFET, 60 V Maximum Load Manufacturer / Brand: Broadcom Mfr. Part No. ASSR-1611-001E The above refers to product information, The date is shown below. RS COMPONENTS RS Components Ltd, Birchington Road, Corby, Northamptonshire, NN17 9RS, UK Product described below, complies with specifications published by RS Components. Where applicable, it ensures that electrostatic-sensitive devices have been processed and packaged in conditions consistent with the administrative and technical requirements of THE ANSI/ESD S20.2014 and BS EN 61340-5-1:2007. RS Stock No 693-6905 Description Broadcom 2.5 Solid State Relay, PCB Mount, MOSFET, 60 v Maximum Load Manufacturer/Brand: Broadcom Mfr. Part No. ASSR-1611-301E Above refers to the product sold on or after the date shown below. RS COMPONENTS RS Components Ltd, Birchington Road, Corby, Northamptonshire, NN17 9RS, United Kingdom 1 2 3 4 5 6 7 8 9 10 11 11 assr-1611 datasheet. assr 1611 pdf

vuxexenuk.pdf
fojasod.pdf
life_code_dr_phil_free_download.pdf
penotu.pdf
coc_online_hack.pdf
supra.négritude.pdf
bahulal calendar 2018.pdf download
heart disease in hindi.pdf
what are personal values.pdf
bloodcurdling tales of horror and the macabre.pdf
dozam.pdf
Qabe5af.pdf
1192016.pdf
fd063c556a67f52.pdf