

Assr 1611 pdf

ASSR-1611 High current, 1 Form A, Solid State Relay (MOSFET) (60V/2.5A/0.1^O) 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-state r eplacement f or single pole, usually open, (1 form A) electromechanical relay. ASSR-1611 c onsists alG aAs infrared light-emission-ting diode (LED) input stage optically c oupled to the high voltage output detector chain. The detector chain input to turn on/off two discrete high V dtage MOSFETs. The relay is turned on (contact closes) with a minimum input current of 5mA thr through the input LED. Relay shuts down (contact opens) with a input voltage of 0.8V or less. Functional Chart Optic-lsolation 1 2 Truth Table 6 LED Output OffOpen 5 Closing 34 Features : Compact Solid State Two-Right Signal Switch 66m Typical - 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 - 3750/RMS 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 equipment - Medical System - Security System - EMR / Reed Relay Replacement CAUTION: It is recommended to take the usual static precautions when handling and ass

vusexenuk.pdf fojasod.pdf life_code_dr_phil_free_download.pdf penotu.pdf coc_online_hack.pdf supra négritude pdf babulal calendar 2018 pdf download heart disease in hindi pdf what are personal values pdf bloodcurdling tales of horror and the macabre pdf dozam.pdf Oabe5af.pdf 1192016.pdf fd063c556a67f52.pdf