

Multichannel SPI switches and controllers support a wide range of automotive, industrial applications, extensive scalability, & advanced diagnostics.

Three relays per channel, any relay can be programmed for any set point and assigned to pre- alarm, Low alarm, High alarm or sensor fault or can be turned off. Programmable for on delay, off delay, ...

The NXP MC34978 is a multiple switch detection interface (MSDI) designed to detect the closing and opening of up to 22 switch contacts in industrial environments.

They offer several channel configurations including multiples of DPDT and SPDT switches in a single package for maximum flexibility in high channel count applications.

Find your multi-channel monitoring system easily amongst the 43 products from the leading brands (SebaKMT, PR&#220;FTECHNIK, Adash, ...) on DirectIndustry, the industry specialist for your ...

Multi-channel controllers that consolidate process display, alarming, and control into one powerful and flexible platform. Precision Digital multi-channel controllers provide a centralized solution for ...

Tekron products cover switching and monitoring applications of Analog & Digital TV channel, Radio FM& AM/MW channel, RF-Broadband feed, with remote scheduling & controlled switching ...

Monitor your multi-position analog and digital switches in automotive and industrial applications with our portfolio of integrated multi-switch detection interface (MSDI) devices.

22 channel multiple switch detection interface with programmable wetting current for automotive and industrial applications. Cost optimized switch detection interface device (MSDI) designed to detect ...

Checking for current leaks and monitoring at multiple circuit points requires a multichannel current measurement system. Learn how to make multichannel current measurements during the product ...

Web: <https://busydoniemiecwaldii.pl>