

TMR1362 is an omnipolar magnetic switch integrated the tunnel magnetoresistance (TMR) magnetic sensor and CMOS circuitry, which is able to detect the change of magnetic field and output high and ...

The TMR Switch is a digital magnetic switch that integrate Tunneling Magnetoresistance (TMR) and CMOS technology in order to provide a magnetically triggered digital switch with high sensitivity, and ...

The LF21112TMR TMR Switch is a digital omni-polar magnetic switch that integrates TMR and CMOS technology in order to provide a magnetically triggered digital switch with high sensitivity, high speed, ...

Due to their low power consumption, high sensitivity, small size and ready availability, RedRock's magnetic sensors are popular alternatives to existing Hall Effect sensors and Reed Switches.

ADT, AHT, ADK, and AHK-Series sensors are nanopower TMR magnetic switches without duty cycling; designed to run on 1.5 V or 3 V batteries. Because they are inherently low power without duty ...

Littelfuse's TMR switch is a digital magnetic switch that integrates tunneling magnetoresistance (TMR) and CMOS technology to provide a magnetically-triggered digital switch ...

Littelfuse's latest TMR switches offer omni-polar magnetic detection and 200 nA ultra low power consumption, simplifying design and boosting reliability in harsh environments.

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DESCRIPTION or consumer and industrial applications. The devices are based on Allegro patented XtremeSense™ TMR technology with integrated CMOS process to provide a monolithic solution for ...

Littelfuse TMR Switches are digital magnetic switches that integrate tunneling magnetoresistance (TMR) and CMOS technology. This technology provides a magnetically triggered ...

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