

REED SENSOR SMD 1XMAAK 16X2,5X2,5MM 0.5A 10W 10 STUKS

€ 10,29 Excl. BTW: € 8,50

Afbeeldingen



Beschrijving

MK15 are magnetically operated Reed proximity sensors for SMD mounting. Lead design 1: Flat, straight leads for PCB slot mounting. Lead design 2: Flat, bent SMD leads.

The sensors are supplied taped & reeled according to IEC 286 / part 3 suitable for auto-placement. The magnetic pull-in sensitivity is divided in several AT classes at 5 AT steps each. The special features of this series are the small dimensions of only $19.5 \times 2.5 \times 2$

Features

Excellent for low-power operations
High power switches available
Six operate sensitivities available
Tape and Reel available
No external power required for sensor operation

Applications

Electronic PCB's where all components are surface mounted No power requirement sensor for low power applications Telecommunication applications Hook switch in mobile and hard wired phones Switching element in microphones

Specifications

Contact Form: 1A, 1B Rated Power (W): 0 to 10 Switching Voltage (VDC): 0 to 200 Switching Current (A): 0 to 0.5 Carry Current (A): 0 to 1.0

Breakdown Voltage (Minimum VDC): 100 to 250

Avail. Operate Range (AT): 10 to 50

Productinformatie

Artikelnummer	MK15B-2
Merk	MEDER
Is on Sale	Nee

