

REED KONTAKT 1XMAAK PRINT 19,8X3,3X4,2MM 0,5A 10W

€ 1,95 Excl. BTW: € 1,61

Afbeeldingen



Beschrijving

Features

Sensors from the MK- series are magnetically operated reed proximity switches for direct PCB mounting. The sensor should be mounted onto a fixed surface with the actuating magnet on the moving surface.

The reed switch and permanent magnet must remain at a certain distance apart. Approximation resp. removal of the magnetic field determines the closing and opening of the Reed switch.

The magnetic operate sensitivities are divided into different AW classes.

The contact is made of ferromagnetic reeds which are melted within a gas-proof glass tube.

The parallel ends overlap each other to form a magnetic gap.

Due to a magnetic field the contact paddles take opposite polarity and close with sufficient strength.

Application

Keyboard applications

Lever hoists

MKO6-5-C, MK67B and MK67C as well as:

Telecommunications

Door switches for domestic appliances

Limit switch for low-power signals

Position indicators in lifts/elevators

Structure

MK67_: Case switch for direct PCB mounting, P = 17,78mm, 1 contact stripped and tinned

Specifications

Rated Power (W): 10

Switching Voltage (VDC): 200 Switching Current (A): 0,5 Carry Current (A): 1.25A

Breakdown Voltage (min. VDC): 225

Productinformatie

Artikelnummer	MK67B
Merk	MEDER
Is on Sale	Nee

