




## MK02/6-1

Număr parc:	MK02/6-1
Producator / Marca:	Standex-Meder Electronics
Descrierea produsului	SWITCH REED SPST-NO 500MA 170V
Foi de date:	 <a href="#">MK02/6-1.pdf</a>
Statutul RoHS	 Plăcuță fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.



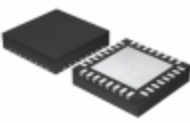

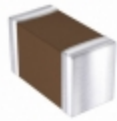







### Specificațiile MK02/6-1

NUMĂR PARC	MK02/6-1
PRODUCĂTOR	Standex-Meder Electronics
DESCRIERE	SWITCH REED SPST-NO 500MA 170V
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcuță fără plumb / Compliant cu RoHS
FIȘA CU DATE	 <a href="#">MK02/6-1.pdf</a>
TENSIUNE - COMUTARE DC	170V
TENSIUNE - COMUTARE AC	170V
TIP	Molded Body
STILUL DE TERMINARE	PC Pin
DIMENSIUNE - CORP	0.945" L x 0.350" W x 0.303" H (24.00mm x 8.90mm x 7.70mm)
SERIE	MK02
TIMP DE ELIBERARE	0.05ms
LIMITA DE ELIBERARE	3.7 ~ 7mm
PUTERE - EVALUAT	10W
AMBALARE	Bulk
ALTE NUME	2226000001 374-1161 MK0261
TEMPERATURA DE OPERARE	-20°C ~ 80°C
OPERAȚI TIMPUL	0.6ms
UTILIZAȚI INTERVALUL	3.5 ~ 5.5mm
TIPUL DE MONTARE	Through Hole
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	1 (Unlimited)
PRODUCĂTOR STANDARD TIMP DE PLUMB	12 Weeks
LUNGIME - ÎN GENERAL	0.945" (24.00mm)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
ÎNĂLȚIMEA DEASUPRA BORDULUI	0.303" (7.70mm)
DESCRIERE DETALIATA	Molded Body Reed Switch SPST-NO 3.5 ~ 5.5mm Operate Range 10W 500mA (AC/DC) 170V Through Hole
CURRENT - COMUTARE	500mA (AC/DC)
CURRENT - CARRY	500mA (AC/DC)
CIRCUIT	SPST-NO
CAPACITANȚĂ	0.4pF

### Etichete asemănătoare

Standex-Meder Electronics MK02/6-1	Distribuitor MK02/6-1	Furnizor MK02/6-1
Pret MK02/6-1	Poze MK02/6-1	Imagine MK02/6-1
Fisa de date PDF MK02/6-1	Fișă de date pentru descărcare MK02/6-1	Fisa de date MK02/6-1
Stocul MK02/6-1	Cumpărați MK02/6-1	Cumpără Standex-Meder Electronics MK02/6-1
Standex-Meder Electronics MK02/6-1	Furnizor Standex-Meder Electronics	Distribuitor Standex-Meder Electronics
Standex-Meder Electronics MK02/6-1	Meder Electronic MK02/6-1	

### produse asemanatoare

 <p><b>MK0227100FAT2A</b> Producători: AVX Corporation Descriere: CAP CER 10PF 200V COG/NP0 0402 In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK02/7-0</b> Producători: Standex-Meder Electronics Descriere: SWITCH REED SPST-NO 400MA 200V In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MK02FN128VFM10</b> Producători: NXP Semiconductors / Freescale Descriere: IC MCU 32BIT 128KB FLASH 32QFN In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK02/6-0</b> Producători: Standex-Meder Electronics Descriere: SWITCH REED SPST-NO 500MA 170V In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MK02272R2BAT2A</b> Producători: AVX Corporation Descriere: CAP CER 2.2PF 200V COG/NP0 0402 In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK01-B</b> Producători: Standex-Meder Electronics Descriere: SWITCH REED SPST-NO 500MA 180V In stoc: 800 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MK02/0-1A66-500W</b> Producători: Standex-Meder Electronics Descriere: SENSOR REED SW SPST-NO CBL LEADS In stoc: 57 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MK01-H</b> Producători: Standex-Meder Electronics Descriere: SWITCH REED SPDT 500MA 175V In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MK02/7-1</b> Producători: Standex-Meder Electronics Descriere: SWITCH REED SPST-NO 400MA 200V In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK01-C</b> Producători: Standex-Meder Electronics Descriere: SWITCH REED SPST-NO 500MA 180V In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MK02/0-1A66-800W</b> Producători: Standex-Meder Electronics Descriere: SENSOR REED SW SPST-NO CBL LEADS In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK02275R6BAT2A</b> Producători: AVX Corporation Descriere: CAP CER 5.6PF 200V COG/NP0 0402 In stoc: Out stock</p> <p><a href="#">RFQ</a></p>