



APEM Inc.

TS6A1S02A

Številka dela:

TS6A1S02A

Proizvajalec / znamka:

APEM Inc.

Opis izdelka

SWITCH THMBSTK PUSHBUTTON HALL

Podatkovni listi:

Status RoHS

 Brez svinca / RoHS

Iz ladje

Hong Kong

Način pošiljanja

DHL/Fedex/TNT/UPS/EMS

[ZAHTEVA ZA PONUDBO](#)

Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.













Specifikacije TS6A1S02A

ŠTEVILKA DELA	TS6A1S02A
PROIZVAJALEC	APEM Inc.
OPIS	SWITCH THMBSTK PUSHBUTTON HALL
STATUS SVOBODNEGA STATUSA / ROHS	Brez svinca / RoHS
PODATKOVNI LIST	
NAPETOST - OSKRBA	5VDC
TIP	Thumbstick, 2 - Axis
SKLOP ZAKLJUČKA	Wire Leads
FUNKCIJA STIKALA	4-Way Directional, Center Select
SERIJA	TS
MERE IZREZA PLOŠČE	Circular - 25.65mm Dia
IZHOD	Analog (Hall Effect)
DRUGA IMENA	1040-1055 TS-6A1S02A
DELOVNA TEMPERATURA	-40°C ~ 85°C
OPERATIVNA SILA	310gf
TIP MONTAŽE	Panel Mount
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	1 (Unlimited)
MEHANSKO ŽIVLJENJE	1,000,000 Cycles
PROIZVAJALEC STANDARDNI ČAS VODENJA	5 Weeks
STATUS SVOBODNEGA STATUSA / ROHS	Lead free / RoHS Compliant
INGRESS PROTECTION	IP67/69K - Dust Tight, Water Resistant, Waterproof
FUNKCIJE, EKSTRA	-
LASTNOSTI	-
ELEKTRIČNO ŽIVLJENJE	-
NATANČEN OPIS	Thumbstick, 2 - Axis Analog (Hall Effect) Output
TRENTNA OCENA	-
KONTAKTNI MATERIAL	-
OBRNITE SE NA DOKONČAJ	-
TIP AKTUATORJA	Pushbutton

Sorodne oznake

APEM Inc. TS6A1S02A	TS6A1S02A Distributer	TS6A1S02A Dobavitelj
Cena TS6A1S02A	Slike TS6A1S02A	Slika TS6A1S02A
TS6A1S02A PDF podatkovni list	TS6A1S02A Prenos podatkovnega lista	Podatkovni list TS6A1S02A
Zaloga TS6A1S02A	Nakup TS6A1S02A	Kupi APEM Inc. TS6A1S02A
APEM Inc. TS6A1S02A	APEM Inc. Dobavitelj	APEM Inc. Distributer
APEM Inc. TS6A1S02A	APEM Components, LLC TS6A1S02A	APEM Components, LLC TS6A1S02A

Podobni izdelki

 <p>TS6A1P00A Proizvajalci: APEM Inc. Opis: SWITCH THMBSTK PUSHBUTTON HALL Na zalogi: 23 pcs</p> <p>RFQ</p>	 <p>TS68EN360VA25L Proizvajalci: Micrel / Microchip Technology Opis: IC MPU CPU32 25MHZ 240CERQUAD Na zalogi: Out stock</p> <p>RFQ</p>
 <p>TS6K60 D3G Proizvajalci: TSC (Taiwan Semiconductor) Opis: BRIDGE RECT 1PHASE 600V 6A TS4K Na zalogi: 818 pcs</p> <p>RFQ</p>	 <p>TS68EN360VA33L Proizvajalci: Micrel / Microchip Technology Opis: IC MPU CPU32 33MHZ 240CERQUAD Na zalogi: Out stock</p> <p>RFQ</p>
 <p>TS6K40 D3G Proizvajalci: TSC (Taiwan Semiconductor) Opis: BRIDGE RECT 1PHASE 400V 6A TS4K Na zalogi: Out stock</p> <p>RFQ</p>	 <p>TS6A1S00A Proizvajalci: APEM Inc. Opis: SWITCH THMBSTK PUSHBUTTON HALL Na zalogi: 21 pcs</p> <p>RFQ</p>
 <p>TS6A1U00A Proizvajalci: APEM Inc. Opis: SWITCH THMBSTK PUSHBUTTON HALL Na zalogi: 8 pcs</p> <p>RFQ</p>	 <p>TS68C429AVF1 Proizvajalci: Micrel / Microchip Technology Opis: IC MULTI-CH CTRLR 132CQFP Na zalogi: Out stock</p> <p>RFQ</p>
 <p>TS68C429AVR Proizvajalci: Micrel / Microchip Technology Opis: IC MULTI-CH CTRLR 84PGA Na zalogi: Out stock</p> <p>RFQ</p>	 <p>TS6A1S08A Proizvajalci: APEM Inc. Opis: SWITCH THMBSTK PUSHBUTTON HALL Na zalogi: 11 pcs</p> <p>RFQ</p>
 <p>TS6K60HD3G Proizvajalci: TSC (Taiwan Semiconductor) Opis: BRIDGE RECT 1PHASE 600V 6A TS4K Na zalogi: Out stock</p> <p>RFQ</p>	 <p>TS6K40HD3G Proizvajalci: TSC (Taiwan Semiconductor) Opis: BRIDGE RECT 1PHASE 400V 6A TS4K Na zalogi: Out stock</p> <p>RFQ</p>