





C&K




Image may be representation. See specifications for product details.

TMCJH3SP0040Y

| | |
|---------------------|---|
| Part Number: | TMCJH3SP0040Y |
| Manufacturer/Brand: | C&K |
| Product description | SWITCH SNAP ACT SPST-NO 5A 250V |
| Datasheets: |  TMCJH3SP0040Y.pdf |
| RoHs Status |  Lead free / RoHS Compliant |
| Ship From | Hong Kong |
| Shipment Way | DHL/Fedex/TNT/UPS/EMS |

REQUEST FOR QUOTATION













Specifications of TMCJH3SP0040Y

| | |
|----------------------------------|---|
| PART NUMBER | TMCJH3SP0040Y |
| MANUFACTURER | C&K |
| DESCRIPTION | SWITCH SNAP ACT SPST-NO 5A 250V |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET |  TMCJH3SP0040Y.pdf |
| VOLTAGE RATING - AC | 250V |
| TERMINATION STYLE | Quick Connect - 0.187" (4.7mm) |
| SWITCH FUNCTION | Off-Mom |
| SERIES | TM |
| RELEASE FORCE | 60gf |
| PRETRAVEL | 0.055" (1.4mm) |
| PACKAGING | Bulk |
| OVERTRAVEL | 0.035" (0.9mm) |
| OPERATING TEMPERATURE | -55°C ~ 150°C |
| OPERATING POSITION | 0.579" (14.7mm) |
| OPERATING FORCE | 150gf |
| MOUNTING TYPE | Chassis Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| MECHANICAL LIFE | - |
| MANUFACTURER STANDARD LEAD TIME | 14 Weeks |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| INGRESS PROTECTION | - |
| FEATURES | - |
| ELECTRICAL LIFE | - |
| DIFFERENTIAL TRAVEL | 0.013" (0.33mm) |
| CURRENT RATING | 5A (AC) |
| CIRCUIT | SPST-NO |
| ACTUATOR TYPE | Round (Pin Plunger) |

Related Tags

| | | |
|-----------------------------|----------------------------------|-------------------------|
| C&K TMCJH3SP0040Y | TMCJH3SP0040Y Distributor | TMCJH3SP0040Y Supplier |
| TMCJH3SP0040Y Price | TMCJH3SP0040Y Pictures | TMCJH3SP0040Y Image |
| TMCJH3SP0040Y PDF Datasheet | TMCJH3SP0040Y Download Datasheet | TMCJH3SP0040Y Datasheet |
| TMCJH3SP0040Y Stock | Buy TMCJH3SP0040Y | Buy C&K TMCJH3SP0040Y |
| C&K TMCJH3SP0040Y | C&K Supplier | C&K Distributor |
| C&K TMCJH3SP0040Y | C&K Components TMCJH3SP0040Y | |

Related Products

| | |
|--|---|
| <div></div> <div>TMCJG6VT2010C Manufacturers: C&K Description: SWITCH SNAP ACTION SPDT 15A 125V In stock: Out stock</div> <div>RFQ</div> | <div></div> <div>TMCJG6VP0040Y Manufacturers: C&K Description: SWITCH SNAP ACT SPST-NO 15A 125V In stock: Out stock</div> <div>RFQ</div> |
| <div></div> <div>TMCJG6VT2810C Manufacturers: C&K Description: SWITCH SNAP ACTION SPDT 15A 125V In stock: Out stock</div> <div>RFQ</div> | <div></div> <div>TMCM TRAMS Manufacturers: TRINAMIC Motion Control GmbH Description: TRAMS REPRAP ARDUINO MEGA SHIELD In stock: 76 pcs</div> <div>RFQ</div> |
| <div></div> <div>TMCJG6VA1540C Manufacturers: C&K Description: SWITCH SNAP ACTION SPDT 15A 125V In stock: Out stock</div> <div>RFQ</div> | <div></div> <div>TMCJG6VT1640Y Manufacturers: C&K Description: SWITCH SNAP ACT SPST-NO 15A 125V In stock: 435 pcs</div> <div>RFQ</div> |
| <div></div> <div>TMCM-1021 Manufacturers: TRINAMIC Motion Control GmbH Description: STEPPER DRIVER 0.7A 9-28V LOAD In stock: 183 pcs</div> <div>RFQ</div> | <div></div> <div>TMCM-1043-CABLE Manufacturers: TRINAMIC Motion Control GmbH Description: CABLE LOOM FOR TMCM-1043 In stock: 22 pcs</div> <div>RFQ</div> |
| <div></div> <div>TMCM-1043-KIT Manufacturers: TRINAMIC Motion Control GmbH Description: STARTER KIT FOR TMCM-1043 In stock: 4 pcs</div> <div>RFQ</div> | <div></div> <div>TMCM-1021-CABLE Manufacturers: TRINAMIC Motion Control GmbH Description: CABLE LOOM FOR TMCM-1021 In stock: 101 pcs</div> <div>RFQ</div> |
| <div></div> <div>TMCJH3SP0040W Manufacturers: C&K Description: SWITCH SNAP ACT SPST-NC 5A 250V In stock: Out stock</div> <div>RFQ</div> | <div></div> <div>TMCM-1043 Manufacturers: TRINAMIC Motion Control GmbH Description: STEPPER DRIVER 1.1A 9-28V LOAD In stock: 406 pcs</div> <div>RFQ</div> |