Image may be representation. See specifications for

**DETAILED DESCRIPTION** 

**CURRENT RATING** 

CONTACT TIMING

CONTACT FINISH

**ACTUATOR TYPE** 

**ACTUATOR MATERIAL** 

**ACTUATOR LENGTH** 

CIRCUIT

CONTACT MATERIAL

product details.



**500SSP1S3M1QEB** • **E-Switch** Part Number: 500SSP1S3M1QEB Manufacturer/Brand: E-Switch SWITCH SLIDE SPDT 5A 120V Product description 1.500SSP1S3M1QEB.pdf Datasheets: 2.500SSP1S3M1QEB.pdf Lead free / RoHS Compliant RoHs Status Hong Kong Ship From DHL/Fedex/TNT/UPS/EMS Shipment Way **→** • **REQUEST FOR QUOTATION** 

Specifications of 500SSP1S3M1QEB PART NUMBER 500SSP1S3M1QEB **MANUFACTURER** E-Switch SWITCH SLIDE SPDT 5A 120V **DESCRIPTION** LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant 1.500SSP1S3M1QEB.pdf DATA SHEET 2.500SSP1S3M1QEB.pdf VOLTAGE RATING - DC 28V 120V **VOLTAGE RATING - AC** TERMINATION STYLE Solder Lug SWITCH TRAVEL 2.16mm SWITCH FUNCTION On-On **SERIES** 500 **PACKAGING** Bulk **OPERATING TEMPERATURE** -30°C ~ 85°C OPERATING FORCE MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MECHANICAL LIFE 30,000 Cycles MANUFACTURER STANDARD LEAD TIME 9 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant **FEATURES Epoxy Sealed Terminals** ELECTRICAL LIFE 30,000 Cycles

## **Related Tags**

Slide Switch SPDT Panel Mount

5A (AC/DC)

Not Specified

Copper Alloy

Silver

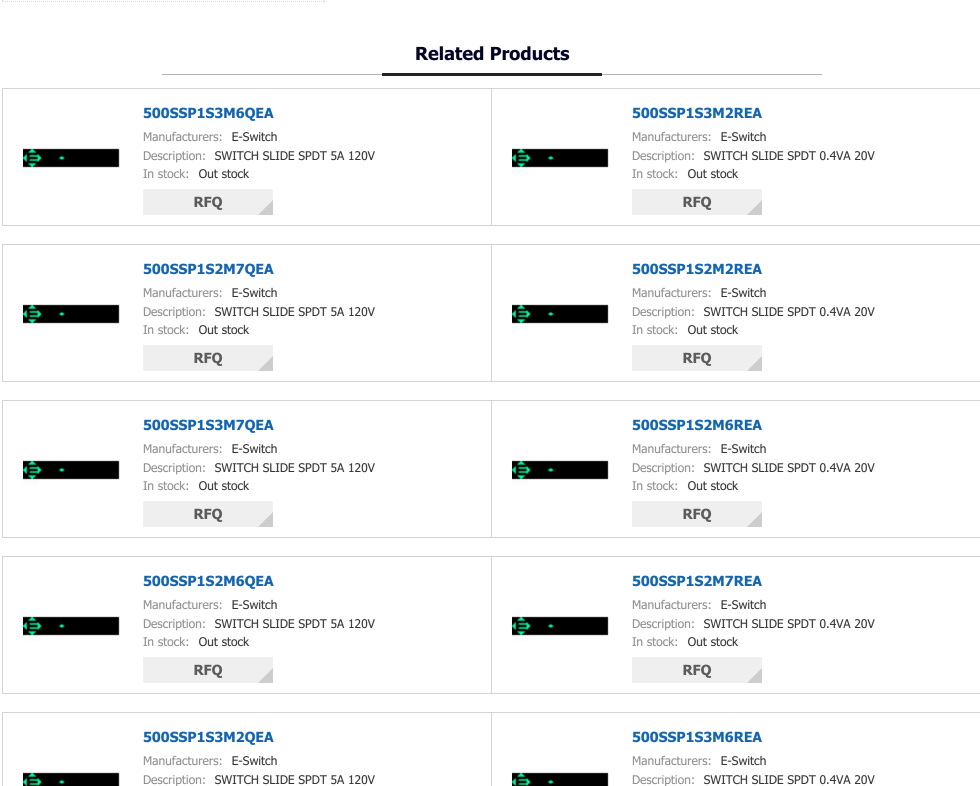
**SPDT** 

Standard

9.40mm

Polyamide (PA), Nylon

E-Switch 500SSP1S3M1QEB	500SSP1S3M1QEB Distributor	500SSP1S3M1QEB Supplier
500SSP1S3M1QEB Price	500SSP1S3M1QEB Pictures	500SSP1S3M1QEB Image
500SSP1S3M1QEB PDF Datasheet	500SSP1S3M1QEB Download Datasheet	500SSP1S3M1QEB Datasheet
500SSP1S3M1QEB Stock	Buy 500SSP1S3M1QEB	Buy E-Switch 500SSP1S3M1QEB
E-Switch 500SSP1S3M1QEB	E-Switch Supplier	E-Switch Distributor
E-Switch 500SSP1S3M1QEB		





In stock: Out stock

**RFQ** 

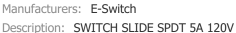
**500SSP1S3M6QEB** 

Manufacturers: E-Switch



**RFQ** 





In stock: Out stock

In stock: Out stock

**RFQ** 

**500SSP1S2M6QEB** Manufacturers: E-Switch

**RFQ** 











