

500SSP1S4M2QEA **🖨** • E-Switch Part Number: Manufacturer/Brand: Product description Datasheets: RoHs Status Ship From DHL/Fedex/TNT/UPS/EMS Shipment Way **REQUEST FOR QUOTATION**

500SSP1S4M2QEA E-Switch SWITCH SLIDE SPDT 5A 120V 1.500SSP1S4M2QEA.pdf 2.500SSP1S4M2QEA.pdf Lead free / RoHS Compliant Hong Kong

product details.

Image may be representation. See specifications for

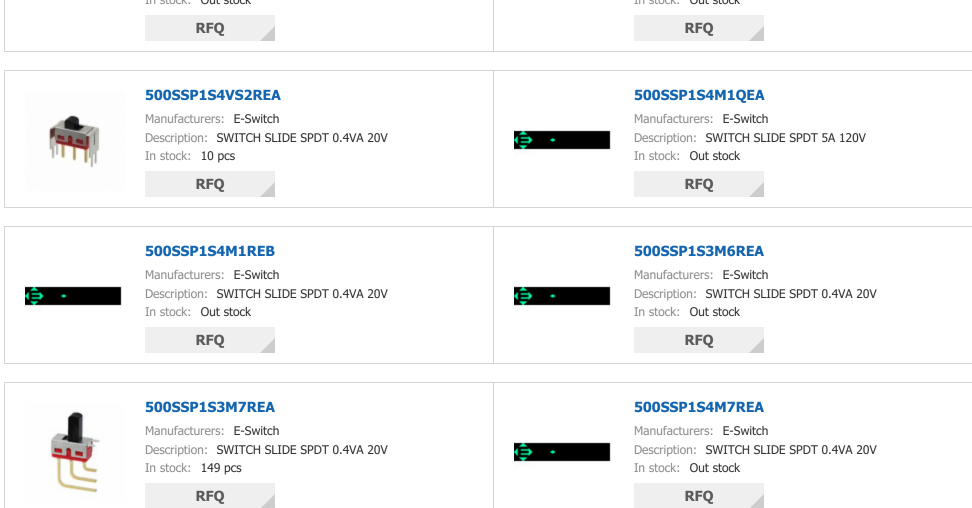
PART NUMBER 500SSP1S4M2QEA MANUFACTURER E-Switch SWITCH SLIDE SPDT S LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Com DATA SHEET VOLTAGE RATING - DC VOLTAGE RATING - AC TERMINATION STYLE SWITCH TRAVEL SWITCH TRAVEL SWITCH FUNCTION On-On SERIES 500 PACKAGING Bulk OPERATING TEMPERATURE 500SSP1S4M2QE 1.500SSP1S4M2QE 2.500SSP1S4M2QE 2.500SSP1S4M2QE 00 1.500SSP1S4M2QE 01 2.500SSP1S4M2QE 02 2.500SSP1S4M2QE 03 2.500SSP1S4M2QE 04 2.500SSP1S4M2QE 05 2.500SSP1S4M2QE 06 2.500SSP1S4M2QE 07 2.500SSP1S4M2QE 08 2.500SSP1S4M2QE 09 2.500SSP1S4M2QE 00 2.500SSP1S4M2QE 00 2.500SSP1S4M2QE 00 2.500SSP1S4M2QE 00 2.500SSP1S4M2QE 00 3.500SSP1S4M2QE 01 3.500SSP1S4M2QE 02 3.500SSP1S4M2QE 03 3.500SSP1S4M2QE 03 3.500SSP1S4M2QE 04 3.500SSP1S4M2QE 05 3.500SSP1S4M2QE 06 3.500SSP1S4M2QE 06 3.500SSP1S4M2QE 07 3.500SSP1S4M2QE 07 3.500SSP1S4M2QE 08 3.500SSP1S4M2QE 08 3.500SSP1S4M2QE 09 3.500SSP1S4M2QE 00 3.500SSP1	
MANUFACTURER DESCRIPTION SWITCH SLIDE SPDT SUITCH SLIDE SPDT SUITCH SLIDE SPDT SUITCH SLIDE SPDT SUITCH STATUS Lead free / RoHS Come 1.500SSP1S4M2QE 2.500SSP1S4M2QE 2.500SP1S4M2QE 2.500	
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Com DATA SHEET VOLTAGE RATING - DC VOLTAGE RATING - AC TERMINATION STYLE SWITCH TRAVEL SWITCH TRAVEL SWITCH FUNCTION PACKAGING SWITCH SLIDE SPDT S Lead free / RoHS Com 1.500SSP1S4M2QE 2.500SSP1S4M2QE 2.1500SSP1S4M2QE 2.16mm On-On SERIES 500 Bulk	
LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE RATING - DC VOLTAGE RATING - AC TERMINATION STYLE SWITCH TRAVEL SWITCH FUNCTION PACKAGING Lead free / RoHS Com 1.500SSP1S4M2QE 2.500SSP1S4M2QE 2.1500SSP1S4M2QE 2.16mm PC Pin 2.16mm On-On SERIES 500 Bulk	
DATA SHEET 1.500SSP1S4M2QE 2.500SSP1S4M2QE 2.500SSP1S4M2QE 28V VOLTAGE RATING - DC 120V TERMINATION STYLE PC Pin SWITCH TRAVEL 2.16mm SWITCH FUNCTION On-On SERIES 500 PACKAGING Bulk	5A 120V
VOLTAGE RATING - DC VOLTAGE RATING - AC 120V TERMINATION STYLE PC Pin SWITCH TRAVEL SWITCH FUNCTION On-On SERIES PACKAGING 2.500SSP1S4M2QE 2.10W 120V PC Pin 2.16mm On-On 500 Bulk	pliant
VOLTAGE RATING - AC TERMINATION STYLE PC Pin SWITCH TRAVEL 2.16mm SWITCH FUNCTION On-On SERIES 500 PACKAGING Bulk	
TERMINATION STYLE PC Pin SWITCH TRAVEL 2.16mm SWITCH FUNCTION On-On SERIES 500 PACKAGING Bulk	
SWITCH TRAVEL SWITCH FUNCTION On-On SERIES 500 PACKAGING Bulk	
SWITCH FUNCTION On-On SERIES 500 PACKAGING Bulk	
SERIES 500 PACKAGING Bulk	
PACKAGING Bulk	
OPERATING TEMPERATURE -30°C ~ 85°C	
OPERATING FORCE -	
MOUNTING TYPE Through Hole	
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 Com	pliant
FEATURES Epoxy Sealed Terminal	is
ELECTRICAL LIFE 30,000 Cycles	
DETAILED DESCRIPTION Slide Switch SPDT Three	ough Hole
CURRENT RATING 5A (AC/DC)	
CONTACT TIMING Not Specified	
CONTACT MATERIAL Copper Alloy	
CONTACT FINISH Silver	
CIRCUIT	
ACTUATOR TYPE Standard	
ACTUATOR MATERIAL Polyamide (PA), Nylon	
ACTUATOR LENGTH 3.56mm	

Related Tags

E-Switch 500SSP1S4M2QEA	500SSP1S4M2QEA Distributor	500SSP1S4M2QEA Supplier
500SSP1S4M2QEA Price	500SSP1S4M2QEA Pictures	500SSP1S4M2QEA Image
500SSP1S4M2QEA PDF Datasheet	500SSP1S4M2QEA Download Datasheet	500SSP1S4M2QEA Datasheet
500SSP1S4M2QEA Stock	Buy 500SSP1S4M2QEA	Buy E-Switch 500SSP1S4M2QEA
E-Switch 500SSP1S4M2QEA	E-Switch Supplier	E-Switch Distributor
E-Switch 500SSP1S4M2QEA		









RFQ	RFQ
500SSP1S4M6QEA	500SSP1S4M6QEB
Manufacturers: E-Switch	Manufacturers: E-Switch

Description: SWITCH SLIDE SPDT 5A 120V Description: SWITCH SLIDE SPDT 5A 120V In stock: Out stock In stock: Out stock **RFQ RFQ Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com**







