500SSP2S1M2REA Details PDF

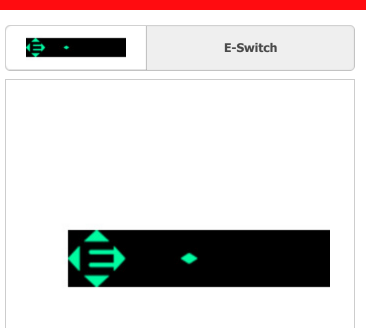


Image may be representation. See specifications for

product details.

500SSP2S1M2REA

Part Number:	
Manufacturer/Brand:	
Product description	
Datasheets:	
RoHs Status	
Stock Condition	

Ship From Shipment Way

500SSP2S1M2REA

E-Switch

SWITCH SLIDE SPDT 0.4VA 20V 1.500SSP2S1M2REA.pdf 2.500SSP2S1M2REA.pdf

Lead free / RoHS Compliant 28631 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of 500SSP2S1M2REA

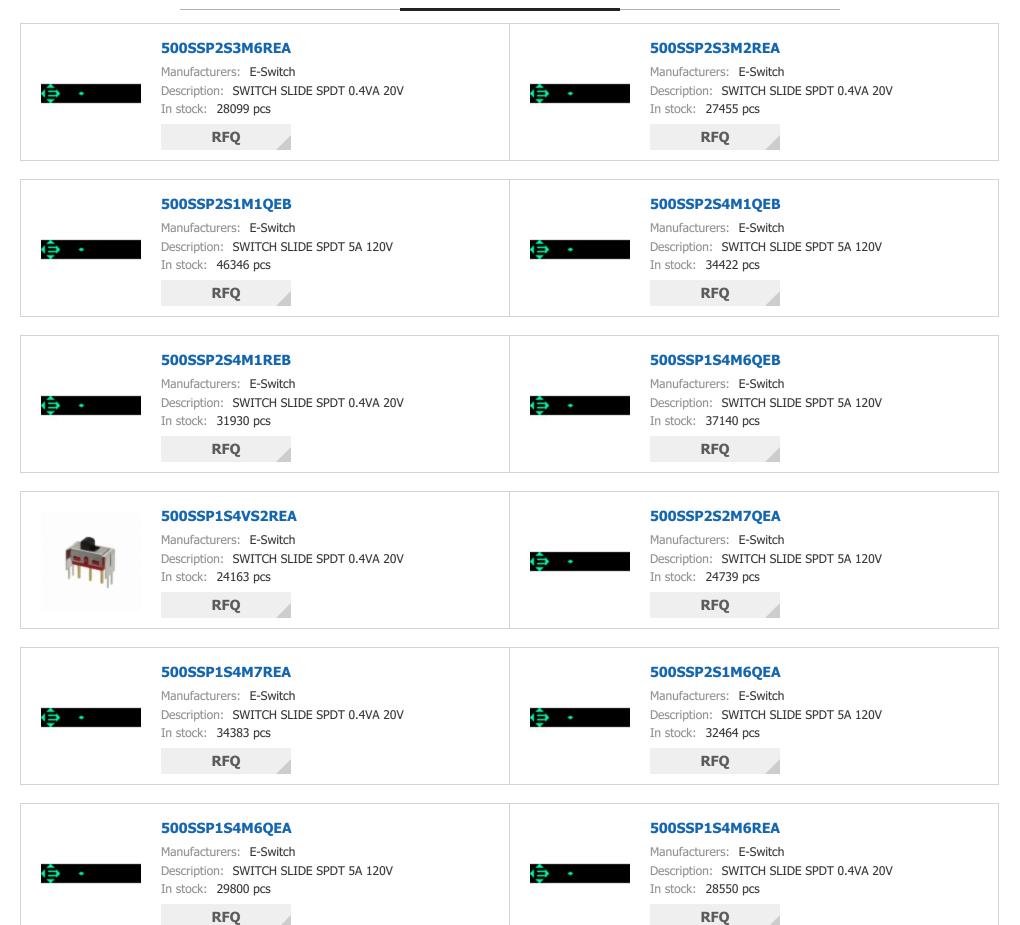
PART NUMBER	500SSP2S1M2REA
MANUFACTURER	E-Switch
DESCRIPTION	SWITCH SLIDE SPDT 0.4VA 20V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	28631 pcs
DATA SHEET	Define 1.500SSP2S1M2REA.pdf Define 2.500SSP2S1M2REA.pdf
VOLTAGE RATING - DC	20V
VOLTAGE RATING - AC	20V
TERMINATION STYLE	PC Pin
SWITCH TRAVEL	2.16mm
SWITCH FUNCTION	On-Mom
SERIES	500
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
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	Epoxy Sealed Terminals
ELECTRICAL LIFE	30,000 Cycles
DETAILED DESCRIPTION	Slide Switch SPDT Through Hole
CURRENT RATING	0.4VA (AC/DC)
CONTACT TIMING	Not Specified
CONTACT MATERIAL	Copper Alloy
CONTACT FINISH	Gold
CIRCUIT	SPDT
ACTUATOR TYPE	Standard
ACTUATOR MATERIAL	Polyamide (PA), Nylon
ACTUATOR LENGTH	5.08mm



Related Tags

E-Switch 500SSP2S1M2REA	500SSP2S1M2REA Distributor	500SSP2S1M2REA Supplier
500SSP2S1M2REA Price	500SSP2S1M2REA Pictures	500SSP2S1M2REA Image
500SSP2S1M2REA PDF Datasheet	500SSP2S1M2REA Download Datasheet	500SSP2S1M2REA Datasheet
500SSP2S1M2REA Stock	Buy 500SSP2S1M2REA	Buy E-Switch 500SSP2S1M2REA
E-Switch 500SSP2S1M2REA	E-Switch Supplier	E-Switch Distributor
E-Switch 500SSP2S1M2REA		

Related Products



Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

