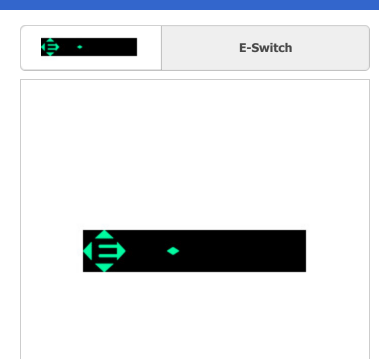
700SP7B21M2RE Details PDF





700SP7B21M2RE

Part Number:	700SP7B21
Manufacturer/Brand:	E-Switch
Product description	SWITCH PU
Datasheets:	📊 1.700SF
RoHs Status	💒 Lead fre
Ship From	Hong Kong
Shipment Way	DHL/Fedex/

REQUEST FOR QUOTATION

700SP7B21M2RE

E-Switch SWITCH PUSH SPDT 0.4VA 20V n 1.700SP7B21M2RE.pdf n 2.700SP7B21M2RE.pdf 💒 Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

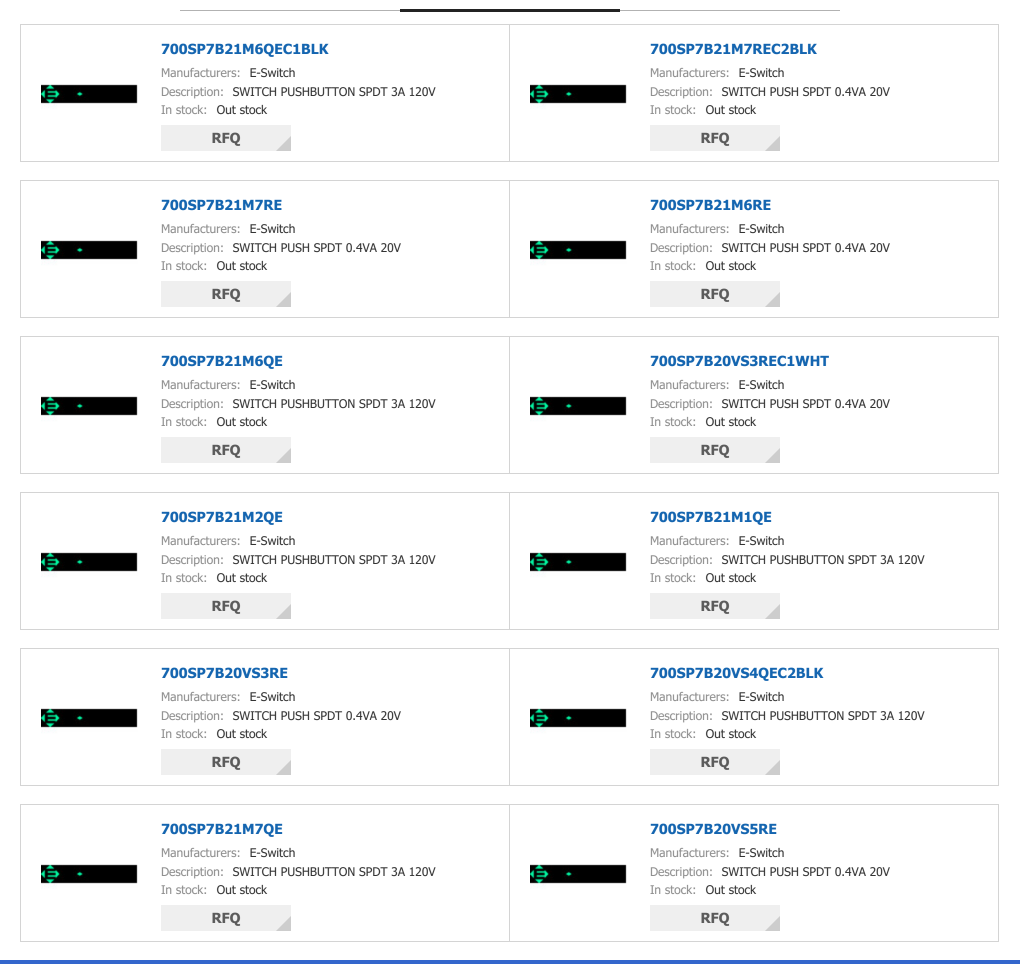
Image may be representation. See specifications for product details.

	Specifications of 700SP7B21M2RE
PART NUMBER	700SP7B21M2RE
MANUFACTURER	E-Switch
DESCRIPTION	SWITCH PUSH SPDT 0.4VA 20V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	Define 1.700SP7B21M2RE.pdf Define 2.700SP7B21M2RE.pdf
VOLTAGE RATING - DC	20V
VOLTAGE RATING - AC	20V
ТҮРЕ	Standard
TERMINATION STYLE	PC Pin
SWITCH FUNCTION	On-Mom
SERIES	700
PANEL CUTOUT DIMENSIONS	-
PACKAGING	Bulk
OPERATING TEMPERATURE	-30°C ~ 85°C
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MECHANICAL LIFE	50,000 Cycles
MANUFACTURER STANDARD LEAD TIME	9 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
ILLUMINATION VOLTAGE (NOMINAL)	-
ILLUMINATION TYPE, COLOR	-
FEATURES	-
ELECTRICAL LIFE	50,000 Cycles
DETAILED DESCRIPTION	Pushbutton Switch SPDT Standard Through Hole
CURRENT RATING	0.4VA (AC/DC)
COLOR - ACTUATOR/CAP	White
CIRCUIT	SPDT
ACTUATOR TYPE	Round, Plunger

Related Tags

E-Switch 700SP7B21M2RE	700SP7B21M2RE Distributor	700SP7B21M2RE Supplier
700SP7B21M2RE Price	700SP7B21M2RE Pictures	700SP7B21M2RE Image
700SP7B21M2RE PDF Datasheet	700SP7B21M2RE Download Datasheet	700SP7B21M2RE Datasheet
700SP7B21M2RE Stock	Buy 700SP7B21M2RE	Buy E-Switch 700SP7B21M2RE
E-Switch 700SP7B21M2RE	E-Switch Supplier	E-Switch Distributor
E-Switch 700SP7B21M2RE		

Related Products



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

