HB110C2NBBRW Details PDF



APEM Inc.
PEM

HB110C2NBBRW

Part Number:	HB110C2NBBRW
Manufacturer/Brand:	APEM Inc.
Product description	SWITCH ROCKER SPST 20A 125V
Datasheets:	HB110C2NBBRW.pdf
RoHs Status	💒 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

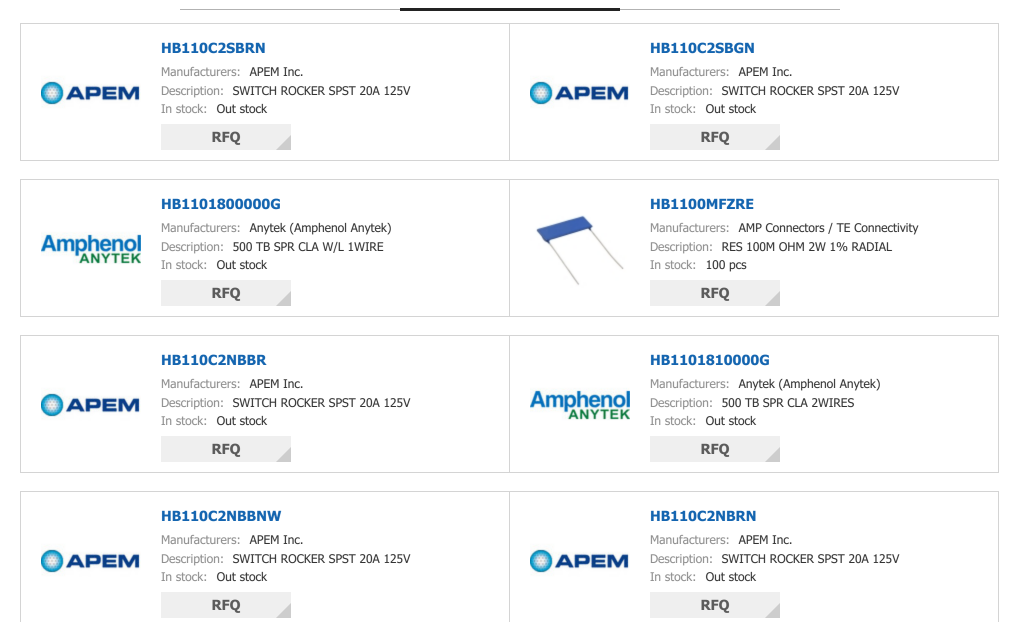
Image may be representation. See specifications for product details.

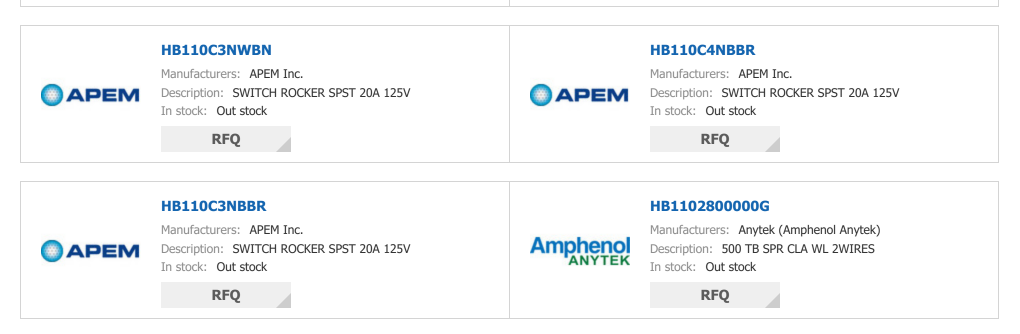
	Specifications of HB110C2NBBRW	
PART NUMBER	HB110C2NBBRW	
MANUFACTURER	APEM Inc.	
DESCRIPTION	SWITCH ROCKER SPST 20A 125V	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DATA SHEET	HB110C2NBBRW.pdf	
VOLTAGE RATING - AC	125V	
TERMINATION STYLE	Quick Connect - 0.250" (6.3mm)	
SWITCH FUNCTION	On-Off	
SERIES	HB	
PANEL CUTOUT DIMENSIONS	Rectangular - 28.60mm x 13.59mm	
PACKAGING	Bulk	
OPERATING TEMPERATURE	-20°C ~ 85°C	
MOUNTING TYPE	Panel Mount, Snap-In	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
MECHANICAL LIFE	-	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
INGRESS PROTECTION	IP42	
ILLUMINATION VOLTAGE (NOMINAL)	-	
ILLUMINATION TYPE, COLOR	-	
FEATURES	Two-Tone Rocker	
ELECTRICAL LIFE	10,000 Cycles	
DETAILED DESCRIPTION	Rocker Switch SPST 20A (AC) 125V Panel Mount, Snap-In	
CURRENT RATING	20A (AC)	
COLOR - ACTUATOR/CAP	Black, Red	
CIRCUIT	SPST	
ACTUATOR TYPE	Concave (Curved)	
ACTUATOR MARKING	No Marking	

Related Tags

APEM Inc. HB110C2NBBRW	HB110C2NBBRW Distributor	HB110C2NBBRW Supplier
HB110C2NBBRW Price	HB110C2NBBRW Pictures	HB110C2NBBRW Image
HB110C2NBBRW PDF Datasheet	HB110C2NBBRW Download Datasheet	HB110C2NBBRW Datasheet
HB110C2NBBRW Stock	Buy HB110C2NBBRW	Buy APEM Inc. HB110C2NBBRW
APEM Inc. HB110C2NBBRW	APEM Inc. Supplier	APEM Inc. Distributor
APEM Inc. HB110C2NBBRW	APEM Components, LLC HB110C2NBBRW	APEM Components, LLC HB110C2NBBRW

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

