SA-7150A Details PDF



A Mater Group Company COPAL ELECTRONICS -All for dreams	Copal Electronics	
	, 	
A Nider Group Company COPAL ELECTRONICS		
-	ll for dreams	

SA-7150A

-7150A
pal Electronics
/ITCH ROTARY DIP HEX 100MA 5V
SA-7150A.pdf
Lead free / RoHS Compliant
ng Kong
IL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

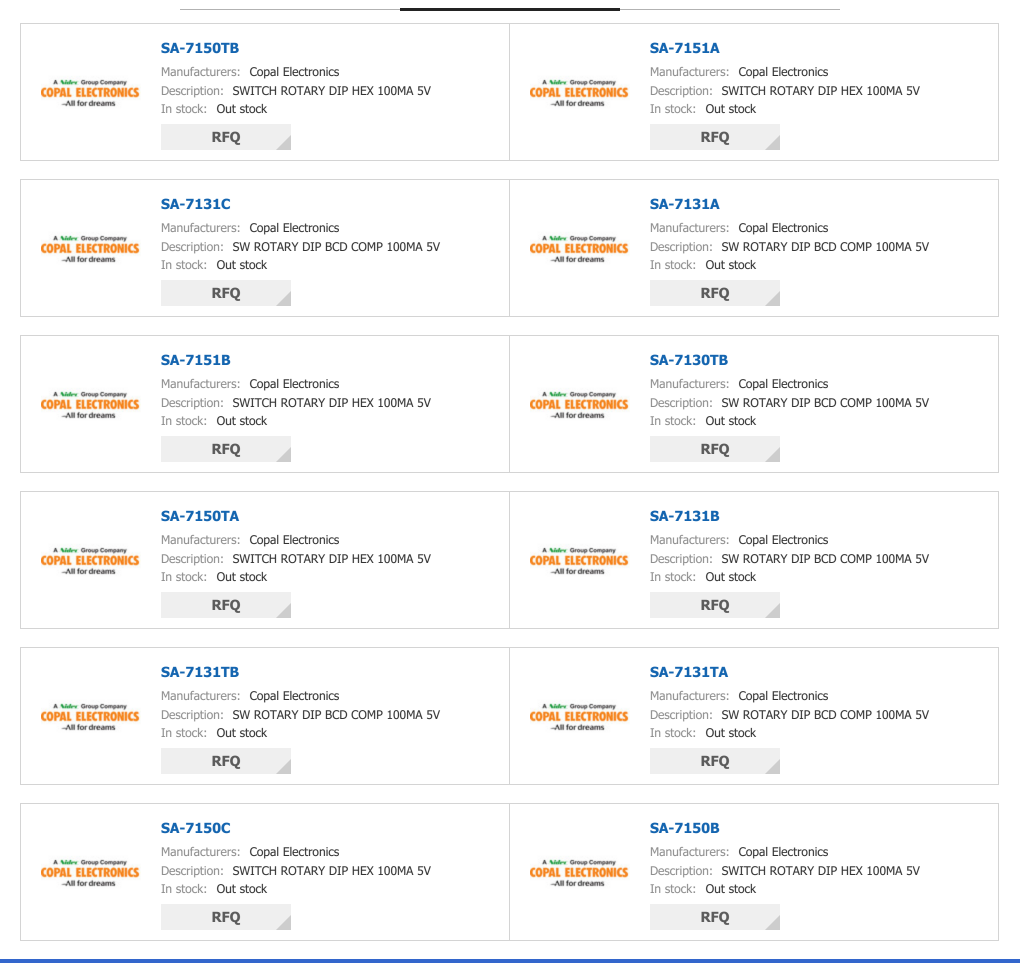
Image may be representation. See specifications for product details.

PART MARCITURER SA-7150A MANUFACTURER Copal Electronics DESCRIPTION SWITCH ROTARY DIP HEX 100MA 5V LEAD FREE STATUS (ROHS STATUS Laad free / ROHS Compliant DATA SHEET SA-7150A, DIP VASHABLE No VOCTAGE RATING SVDC TERMINATION STYLE J Laad SERIES SA-7000 PITCH 0.100° (2.54mm), full PACKGING Buk NUMERE OF POSITIONS 16 MOUNTING TYPE Surface Mount MOUNTING TYPE (Unlimited) MOUNTING TYPE 11 Wocks LEAD FREE STATUS / ROHS STATUS Laad free / ROHS Compliant HEIGHT AROVE ROARD 0.238° (6.00mm) HEIGHT AROVE ROARD 0.238° (6.00mm) FACTURES Surface Mount Rotary with Shaft Actuator 100m ASVC LENGTH LOD ESCRIPTION 0 Dip Switch Hexadocimal 16 Position Surface Mount Rotary with Shaft Actuator 100m ASVC LENGTH AROVE ROARD 0.238° (6.00mm) FACTURES STATUS Laad free / ROHS Compliant HEIGHT AROVE ROARD Dip Switch Hexadocimal 16 Position Surface Mount Ro		Specifications of SA-7150A
MANUFACTURERCopal ElectronicsDESCRIPTIONSWITCH ROTARY DIP HEX LODMA SVLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETSS 7150A.pdfWASMARENoVOLTAGE RATINGSVDCTERMINATION STALEJ LeadPARCE STATUS / ROHSSA-7000PITCH-0.00° (2.54mm), FullPACKAGINGBulkOPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF POSITIONS16MOUNTING TYPESurface MountMAUFACURER STATUS / ROHS STATUS1 (Unlimited)MAUFACURER STATURE-283° (7.20mm)MAUFACURER STATURE-283° (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.236° (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.238° (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.236° (6.00mm)FATURES-LECTRICAL LIFE1.000 RepsCONTACT FINSH00mACONTACT MATERIALCopper AllayCONTACT MATERIALGoldCONTACT MATERIALGoldCONTACT MATERIALPolybenylene Sulfide (PPS)ACTUATOR TYPERotary with Shaft Actuator 100 MA STATUS		
DESCRIPTIONSWITCH ROTARY DIP HEX 100MA SVLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETRoWASHABLENoVOLTAGE RATINGSVDCTERMINATION STYLEJ LeadSERIESSA-7000PITCH0.100° (2.54mm), FullPACKATINGBulkOPERATING TEMPERATURE-40°C & 85°CNUMBER OF POSITIONS1MOUNTING TYPESurface MountMOUNTING TYPESurface MountMOUNTING TYPESurface MountMOUNTING TYPESurface MountMOUNTING TYPESurface MountMOUNTING TYPESurface MountMOUNTING TYPESurface MountMAUFACTURER STANDARD LEAD TIME11 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantHEIGHT ABOVE BOARD0.23° (f c.00mm)FEATURE DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100m A SVDCCURRENT RATING0.000 SlapsDETALED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100m A SVDCCURRENT RATINGGoldCURRENT RATINGGold <td>PART NUMBER</td> <td>SA-7150A</td>	PART NUMBER	SA-7150A
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETImVASHABLENoVASHABLESVDCTERMINATION STYLEJ LeadSERIESSA-7000PTCH0.L00" (2.54mm), FullPACKAGINGBulkOPERATURG TEMPERATURE40°C ~ 85°CNUMEER OF POSITIONS16MOUNTING TYPESurface MountMOUNTING TYPE1 (Unimited)MECHANICAL LIFE1 (WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantLEGITH0.238" (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantLEGITH ABOVE BOARD0.238" (6.00mm)FEATURES0.238" (6.00mm)FEATURES10000 StepsDETALED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100m A SVDCCONTACT FINISHGoldCONTACT MATERIALCopper AlloyCONTACT MATERIALGoldROUNTING TYPEPolyphenylene Sulfidle (PPS)ACTUATOR TYPERotary with Shaft	MANUFACTURER	Copal Electronics
DATA SHEETRelWASHABLENoVOLTAGE RATINGSVDCTERMINATION STYLEJ LeadSERIESSA-7000PITCH0.100° (2.54mm), FullPACKAGINGBulkOPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF POSITIONS16MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAULFACTURER STANDARD LEAD TIME1 WeeksLENGTH0.238° (7.20mn)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.236 (0.00mn)PETALLEPE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA 5VDCCURRENT RATINGCopper AlloyCONTACT MATERIALGoidCONTACT FINISHGoidCONTACT FINISHGoidCURRENT RATINGPolyphenyeines Suffice (PPS)ACTUATOR TYPERotary with Shaft	DESCRIPTION	SWITCH ROTARY DIP HEX 100MA 5V
NoVOLTAGE RATINGNoVOLTAGE RATINGSVDCTERMINATION STYLEJ LadSERIESSA-7000PITCH0.100° (2.54mm), FullPACKAGINGBulkOPERATING TEMPERATURE-40°C ~ 85°CNUMEER OF POSITIONS16MOUNTING TYPESurface MountMOUNTING TYPE1 (Unlimited)MALCAGURE SENSTIVITY LEVEL (MSL)1 (Unlimited)MECHANICAL LIFE-MANUFACTURE STANDARD LEAD TIME11 WeeksLEAD FREE STATUS / RONS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.236° (6.00mm)FEATURES-ELECTRICAL LIFE0.000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCURRENT RATINGGoldCONTACT HATERIALGoldCRUITHexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCURRENT RATINGGoldCATUATOR TYPERotary with Shaft	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE RATINGSVOCTERMINATION STYLEJeadFERMINATION STYLESA7000SERIESSA7000PITCH0.100° (2.54mm), FullPACKAGINGBukOPERATING TEMPERATURE40°C ~ 8°CNUMBER OF POSITIONS16NUMBER OF POSITIONS1 (Unlimited)MOUNTING TYPESurface MountMOUNTING TYPE1 (Unlimited)MANUFACTURER STANDARD LEAD TIME1 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantHEIGHT ABOVE BOARD0.236° (6.00mm)FEATURES-LECTRICAL LIFE10000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVOCCORTACT MATERIALCopper AlloyCONTACT FINISHGoldCONTACT FINISHGoldCONTACT FINISHGoldCONTACT FINISHRotage/mailCONTACT FINISHRotage/mailCATUATOR TYPERotage/mail	DATA SHEET	SA-7150A.pdf
FERMINATION STYLEJ LeadSERIESSA-700PITCH0.100° (2.54mm), FullPACKAGINGBulkOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF POSITIONS16MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME-MANUFACTURER STANDARD LEAD TIME11 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.236° (6.00mm)FEATURES-ELECTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCCONTACT MATERIALGodCONTACT FINISHGodCONTACT FINISHGodCONTACT FINISHPolyphenyeine Sulfide (PPS)ACTUATOR TYPENany with Shaft	WASHABLE	No
SERIESSA-700PTCH0.100" (2.54mm), FullPACKAGINGBulkOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF POSITIONS16MOUNTING TYPESurface MoutMOINTING TYPE1 (Unlimited)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH0.283" (7.20mm)LEAG THE SCATUSLead free / ROHS CompliantHEICH ABOVE BOARD0.236" (6.00mm)FEATURES-LEICTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCONTACT MATERIALCopper AlloyCONTACT MATERIALGoldCONTACT FINISHGoldCOUTTACT FINISHPolyPhenylene Suffide (PPS)ACTUATOR TYPERotary with Shaft	VOLTAGE RATING	5VDC
PTCH0.100° (2.54mm), FullPACKAGINGBulkOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF POSITIONS16MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME11 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGH ABOVE BOARD0.236° (6.00mm)FEATURES-ELAT DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCURRENT RATINGCopper AlloyCONTACT MATERIALGoldCONTACT FINISHGoldCRCUITHexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCONTACT FINISHGoldCRCUITHexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCONTACT FINISHGoldCATUATOR TYPERotary with ShaftACTUATOR TYPERotary with Shaft	TERMINATION STYLE	J Lead
PACKAGINGBulkOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF POSITIONS16MOUTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH0.283" (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantHEIGHT ABOVE BOARD0.266" (6.00mm)FEATURES-ELECTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCURRENT RATINGCooper AlloyCONTACT FINISHGoldCONTACT FINISHGoldCONTACT FINISHPolyphenylene Sulfide (PPS)ACTUATOR TYPERotary with Shaft	SERIES	SA-7000
OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF POSITIONS16MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH0.283" (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantHEIGHT ABOVE BOARD0.236" (6.00mm)FEATURES-LECTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCONTACT MATERIALCopper AlloyCONTACT FINISHGoldCICRUITHexadecimalBODY MATERIALPolyphenylene Sulfide (PPS)ACTUATOR TYPERotary with Shaft	PITCH	0.100" (2.54mm), Full
NUMBER OF POSITIONS16NOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH0.283" (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantHEIGHT ABOVE BOARD0.236" (6.00mm)FEATURES-ELCTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCONTACT MATERIALCopper AlloyCONTACT FINISHGoldBODY MATERIALPolyphenylene Suffide (PPS)ALTOR TYPERotary with Shaft	PACKAGING	Bulk
MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH0.283" (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.236" (6.00mm)FEATURES-ELECTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCURRENT RATINGCopper AlloyCONTACT FINISHGoldCIRCUITHexadecimalBODY MATERIALPolyphenylene Sulfide (PPS)ALTOR TYPERotary with Shaft	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH0.283" (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.236" (6.00mm)FEATURES-ELECTRICAL LIFE0.000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCURRENT RATINGCooper AlloyCONTACT FINISHGoldBODY MATERIALPolyphenylene Sulfide (PPS)ALTATOR TYPERotary with Shaft	NUMBER OF POSITIONS	16
MECHANICAL LIFE·MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH0.283" (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.236" (6.00mm)FEATURES-ELECTRICAL LIFE0.000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCURRENT RATING00mACONTACT FINISHGoldCIRCUITHexadecimalBODY MATERIALPolyphenylene Sulfide (PPS)ACTUATOR TYPERotary with Shaft	MOUNTING TYPE	Surface Mount
MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH0.283" (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.336" (6.00mm)FEATURES-ELECTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCURRENT RATINGCopper AlloyCONTACT FINISHGoldCIRCUITHexadecimalBODY MATERIALPolyphenylene Sulfide (PPS)ACTUATOR TYPERatary with Shaft	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LENGTH0.283" (7.20mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.236" (6.00mm)FEATURES-ELECTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDCCURRENT RATINGCooper AlloyCONTACT MATERIALCooper AlloyCONTACT FINISHGoldBODY MATERIALPolyphenylene Sulfide (PPS)ACTUATOR TYPERotary with Shaft	MECHANICAL LIFE	-
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant HEIGHT ABOVE BOARD 0.236" (6.00mm) FEATURES - ELECTRICAL LIFE 10,000 Steps DETAILED DESCRIPTION Dip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDC CURRENT RATING 00mA CONTACT MATERIAL Coper Alloy CONTACT FINISH Gold BODY MATERIAL Polyphenylene Sulfide (PPS) ACTUATOR TYPE Katary with Shaft	MANUFACTURER STANDARD LEAD TIME	11 Weeks
HEIGHT ABOVE BOARD0.236" (6.00mm)FEATURES-ELECTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA 5VDCCURRENT RATING100mACONTACT MATERIALCopper AlloyCONTACT FINISHGoldBODY MATERIALPolyphenylene Sulfide (PPS)ACTUATOR TYPERotary with Shaft	LENGTH	0.283" (7.20mm)
FEATURES-ELECTRICAL LIFE0,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA 5VDCCURRENT RATING100mACONTACT MATERIALCoper AlloyCONTACT FINISHGoldCIRCUITHexadecimal Gupen Sulfide (PPS)BODY MATERIALNophenyleng Sulfide (PPS)ACTUATOR TYPERotary with Shaft	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ELECTRICAL LIFE10,000 StepsDETAILED DESCRIPTIONDip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA 5VDCCURRENT RATING00mACONTACT MATERIALCopper AlloyCONTACT FINISHGoldCIRCUITHexadecimalBODY MATERIALPolyphenylene Sulfide (PPS)ACTUATOR TYPERotary with Shaft	HEIGHT ABOVE BOARD	0.236" (6.00mm)
DETAILED DESCRIPTION Dip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA SVDC CURRENT RATING 100mA CONTACT MATERIAL Copper Alloy CONTACT FINISH Gold CIRCUIT Hexadecimal Company BODY MATERIAL Polyphenylene Sulfide (PPS) ACTUATOR TYPE Rotary with Shaft	FEATURES	-
CURRENT RATING100mACONTACT MATERIALCoper AlloyCONTACT FINISHGoldCIRCUITHexadecimalBODY MATERIALPolyphenylene Sulfide (PPS)ACTUATOR TYPERotary with Shaft	ELECTRICAL LIFE	10,000 Steps
CONTACT MATERIAL Coper Alloy CONTACT FINISH Gold CIRCUIT Hexadecimal BODY MATERIAL Polyphenylene Sulfide (PPS) ACTUATOR TYPE Rotary with Shaft	DETAILED DESCRIPTION	Dip Switch Hexadecimal 16 Position Surface Mount Rotary with Shaft Actuator 100mA 5VDC
CONTACT FINISH Gold CIRCUIT Hexadecimal BODY MATERIAL Polyphenylene Sulfide (PPS) ACTUATOR TYPE Rotary with Shaft	CURRENT RATING	100mA
CIRCUIT Hexadecimal BODY MATERIAL Polyphenylene Sulfide (PPS) ACTUATOR TYPE Rotary with Shaft	CONTACT MATERIAL	Copper Alloy
BODY MATERIAL Polyphenylene Sulfide (PPS) ACTUATOR TYPE Rotary with Shaft	CONTACT FINISH	Gold
ACTUATOR TYPE Rotary with Shaft	CIRCUIT	Hexadecimal
•	BODY MATERIAL	Polyphenylene Sulfide (PPS)
ACTUATOR LEVEL Raised	ACTUATOR TYPE	Rotary with Shaft
	ACTUATOR LEVEL	Raised

Related Tags

Copal Electronics SA-7150A	SA-7150A Distributor	SA-7150A Supplier
SA-7150A Price	SA-7150A Pictures	SA-7150A Image
SA-7150A PDF Datasheet	SA-7150A Download Datasheet	SA-7150A Datasheet
SA-7150A Stock	Buy SA-7150A	Buy Copal Electronics SA-7150A
Copal Electronics SA-7150A	Copal Electronics Supplier	Copal Electronics Distributor
Copal Electronics SA-7150A	Copal Electronics Inc. SA-7150A	Nidec Copal Electronics SA-7150A

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

