## B57875S0103H002 Details PDF





## B57875S0103H002

Part Number:	B57875S0103H002
Manufacturer/Brand:	EPCOS
Product description	THERMISTOR NTC 10KOHM 3988K BEAD
Datasheets:	B57875S0103H002.pdf
RoHs Status	💒 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

### **REQUEST FOR QUOTATION**

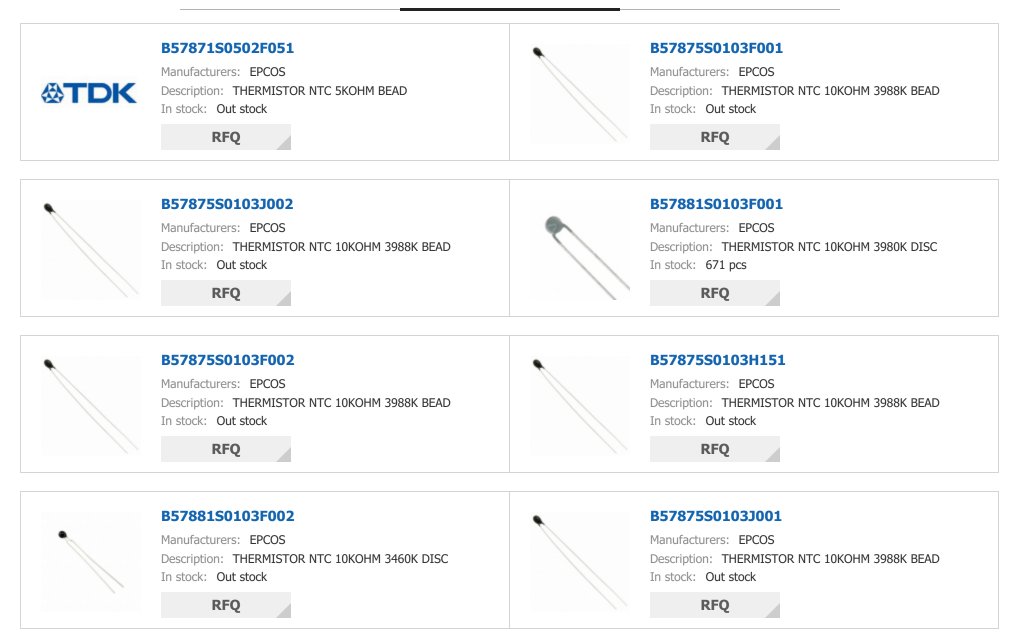
Image may be representation. See specifications for product details.

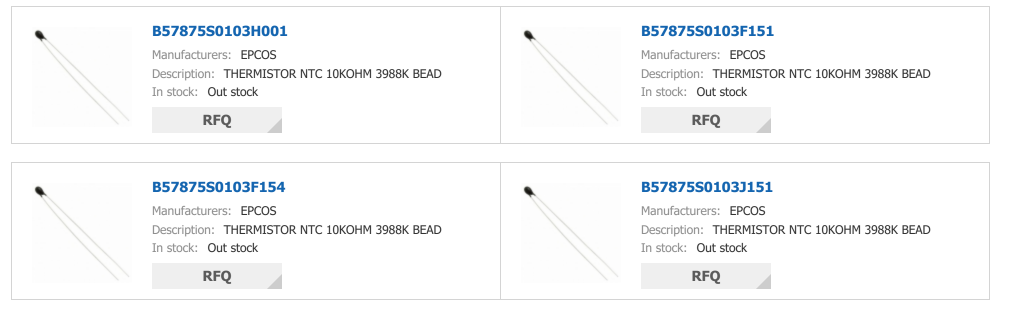
PART NUMBER     B57875S103H002       MANUFACTURER     EPCOS       DESCRIPTION     THERMISTOR NTC 10KOHM 3988K BEAD       LEAD FREE STATUS / ROHS STATUS     Lead free / RoHS Compliant       DATA SHEET     Ead free / RoHS Compliant       STRES     -       STRES     10k       RESISTANCE IN OHMS @ 25°C     10k       POWER - MAX     60mW       POKEA GING     Buk       PACKAGING     Buk       PACKAGING     Bead       OTHER NAMES     S5755103H2/2       OTHER NAMES     S575103H2/2       OTHER THE PERTURE     S576/2       MOUNTING TYPE     S10/2       LEAD FREE STATUS / ROHS STATUS     Lead free / ROHS Compliant		Specifications of B57875S0103H002
MANUFACTUREREPCOSDESCRIPTIONTHERMISTOR NTC 10KOHM 3988K BEADLAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETSR787550103H002.pdfSRIES1RESISTANCE IN OHMS @ 25°C10kRESISTANCE TOLERANCE4%POWER - MAXGomWPACKAGE / CASEBulkPACKAGE / CASEBeadOTHER NAMES55°S 5013H2OPERATING TEMPERATURESS755103H2NOUNTING TYPESr5°S 5013H2MOUNTING TYPE1(Unimited)MINUFACTURER STANDARD LEAD TIME2UVERSLEAD FREE STATUS / ROHS STATUSCalef ref / ROHS CompliantBISTATUS TONDARD LEAD TIMECalef ref / ROHS CompliantBISTATUS POSCIPITIONNTC Thermistor 10k BeadBISTATUS JOB STATUS-BISTATUS STATUS-BISTATUS STATUSCalef ref / ROHS CompliantBISTATUS STATUS-BISTATUS STATUS- <td></td> <td></td>		
DESCRIPTIONTHERMISTOR NTC 10KOHM 3988K BEADLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETImportantDATA SHEETImportantSERIES-SERIES10kRESISTANCE IN OHMS @ 25°CMWPOWER - MAXGomWPOWER - MAXBulkPACKAGE / CASEBeldPACKAGE / CASES755 103H 2 S755	PART NUMBER	B57875S0103H002
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETB 578755103H002.pdfSERIES-RESISTANCE IN OHMS @ 25°C10kRESISTANCE TOLERANCE±9%POWER - MAX60mWPOWER - MAXBulkPACKAGINGBadPACKAGE / CASES58755103H2 S58103H2 S58755103H2 S5875103H2	MANUFACTURER	EPCOS
DATA SHEET© B578750103H002.pdfSERIES-RESISTANCE IN OHMS @ 25°C10kRESISTANCE TOLERANCE3%POWER - MAX6mWPACKAGINGBukPACKAGE / CASEBeadOTHER NAMES5%75103H2/NDAMESOPERATING TEMPERATURE95%75103H2/NDAMESMOUNTING TYPE-5%°C 155°CMOUNTING TYPE10lumited)MAUFACTURER STANDARD LEAD TIME2WERSLEAD FREE STATUS / ROHS STATUS2MERAGE / CASEDETAILED DESCRIPTION-BZ5/50-<	DESCRIPTION	THERMISTOR NTC 10KOHM 3988K BEAD
Field     -       SERIES     -       RESISTANCE IN OHMS @ 25°C     10k       RESISTANCE TOLERANCE     ±3%       POWER - MAX     60mW       PACKAGING     Buk       PACKAGE / CASE     Bead       OTHER NAMES     55%755103H2/ND       NOUNTING TYPE     Fisch Pace       MOUNTING TYPE     Fisch Pace       MANUFACTURER STANDARD LEAD TIME     21Wesk       LIAGT FIELE DATION     21Wesk       ILAGT FIELE STATUS / ROHS STATUS     Call fiele / ROHS Compliant       BZ575     51%75     51%75	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
RESISTANCE IN OHMS @ 25°C10kRESISTANCE TOLERANCE\$3%POWER - MAX60mWPACKAGINGBukPACKAGE / CASEBeadOTHER NAMES\$5%5133H2%S10H2%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H2\%S10H	DATA SHEET	B57875S0103H002.pdf
RESISTANCE TOLERANCE±3%POWER - MAX60mWPACKAGINGBukPACKAGE / CASEBeadorther NAMES55% 5103H2 scoreorther NAMES55% 5103H2 scoreOPERATING TEMPERATURE55% - 155% CalledowMOUNTING TYPEThrough HoleMOUNTING TYPE1(Unimited)MANUFACTURER STANDARD LEAD TIME2 VeeksLENGTH - LEAD WIREIcal free / ROHS CompliantLENGTH - LEAD WIREIcal free / ROHS CompliantDETAILED DESCRIPTIONNCT Chermistor 10k BeadB25/85-B25/7	SERIES	
POWER - MAX60mWPACKAGINGBulkPACKAGE / CASEBeadorther NAMESS78755103H2/sollorther NAMESS78755103H2/sollOPERATING TEMPERATURES78755103H2/sollMOUNTING TYPES78755103H2/sollMOUNTING TYPES78755103H2/sollMOUNTING TYPES78755103H2/sollMANUFACTURER SENSITIVITY LEVEL (MSL)Ifvoigh HoleMANUFACTURER STANDARD LEAD TIME2 WeeksLENGTH - LEAD WIREIculteristeristeristeristeristeristeristeris	RESISTANCE IN OHMS @ 25°C	10k
PACKAGINGBukPACKAGE / CASEBedPACKAGE / CASEBadorther NAMESBS2755103H2-NDOTHER NAMESSS2755103H2-NDOPERATING TEMPERATURESS2°C ~ 155°CMOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MANUFACTURER STANDARD LEAD TIME2 WeeksLENGTH - LEAD WIRE-LENGTH - LEAD WIRE-DETAILED DESCRIPTIONMCT Chernistor 10k BeadB25/85-B25/75-B25/75-B25/75-B25/750- <td>RESISTANCE TOLERANCE</td> <td>±3%</td>	RESISTANCE TOLERANCE	±3%
PACKAGE / CASEBeadoTHER NAMESS7855103H2/NDOPERATING TEMPERATURES5875103H2/NDOPERATING TEMPERATURES5875103H2/NDMOUNTING TEMPERATURES5875103H2/NDMOUNTING TEMPERATURES5875103H2/NDMOUNTING TEMPERATURES5875103H2/NDMOUNTING TEMPERATURES587MOUNTING TEMPERATUREInfoighted SecondMANUFACTURER STANDARD LEAD TIME21 WeeksLENGTH - LEAD WIREIcal FER / ACM (ACM (ACM (ACM (ACM (ACM (ACM (ACM	POWER - MAX	60mW
other NAMEsB587855103H2, NDOTERATING TEMPERATURE55°C ~ 155°CMOUNTING TYPEFnough HoleMOINTURG STANDARD LEAD TIME1 (Unimited)MANUFACTURER STANDARD LEAD TIME2 WeeksLENGTH - LEAD WIRE-DETAILED DESCRIPTIONKornenston MontelB2/75-B2/75 </td <td>PACKAGING</td> <td>Bulk</td>	PACKAGING	Bulk
OTHER NAMESB57875S103H2-NDOPERATING TEMPERATURE-5°C ~ 155°CMOUNTING TYPEThrough HoleMOISTURE SENSITITYT LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME2 WeeksLENGTH - LEAD WIRE-LEAD FREE STATUS / ROHS STATUSKed free / ROHS CompliantDETAILED DESCRIPTIONNTC Thermistor 10k BeadB25/85-B25/75-B25/75-B25/70988KB25/100-	PACKAGE / CASE	Bead
MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlinited)MANUFACTURER STANDARD LEAD TIME22 WeeksLENGTH - LEAD WIRE-LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTIONNTC Thermistor 10k BeadB25/85-B25/75-B25/75-B25/75-B25/100-	OTHER NAMES	B57875S103H2
MOISTURE SENSITIVITY LEVEL (MSL)     1 (Unlimited)       MANUFACTURER STANDARD LEAD TIME     22 Weeks       LENGTH - LEAD WIRE     -       LEAD FREE STATUS / ROHS STATUS     Ked free / ROHS Compliant       DETAILED DESCRIPTION     NTC Thermistor 10k Bead       B25/55     -       B25/50     -       B25/100     398K       B25/100     -	OPERATING TEMPERATURE	-55°C ~ 155°C
MANUFACTURER STANDARD LEAD TIME22 WeeksLENGTH - LEAD WIRE-LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDETAILED DESCRIPTIONNTC Thermistor 10k Bead825/85-825/75-825/75-825/70398K8050-	MOUNTING TYPE	Through Hole
LENGTH - LEAD WIRE   -     LEAD FREE STATUS / ROHS STATUS   Lead free / RoHS Compliant     DETAILED DESCRIPTION   NTC Thermistor 10k Bead     B25/85   -     B25/75   -     B25/100   -     B25/100   -     B050   -	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LAD FREE STATUS / ROHS STATUSLead free / RohS CompliantDETAILED DESCRIPTIONNTC Thermistor 10k BeadB25/85-B25/75-B25/50-B25/100S98KB050-	MANUFACTURER STANDARD LEAD TIME	22 Weeks
DETAILED DESCRIPTION   NTC Thermistor 10k Bead     B25/85   -     B25/75   -     B25/50   -     B25/100   S98K     B050   -	LENGTH - LEAD WIRE	
B25/85   -     B25/75   -     B25/50   -     B25/100   S988K     B050   -	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
B25/75   -     B25/50   -     B25/100   398К     B0/50   -	DETAILED DESCRIPTION	NTC Thermistor 10k Bead
B25/50 -   B25/100 3988K   B0/50 -	B25/85	-
B25/100 <b>3988K</b>	B25/75	
B0/50 -	B25/50	-
	B25/100	3988K
B VALUE TOLERANCE ±1%	B0/50	
	B VALUE TOLERANCE	±1%

# **Related Tags**

EPCOS B57875S0103H002	B57875S0103H002 Distributor	B57875S0103H002 Supplier
B57875S0103H002 Price	B57875S0103H002 Pictures	B57875S0103H002 Image
B57875S0103H002 PDF Datasheet	B57875S0103H002 Download Datasheet	B57875S0103H002 Datasheet
B57875S0103H002 Stock	Buy B57875S0103H002	Buy EPCOS B57875S0103H002
EPCOS B57875S0103H002	EPCOS Supplier	EPCOS Distributor
EPCOS B57875S0103H002	EPCOS Inc B57875S0103H002	EPCOS (TDK) B57875S0103H002

## **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

