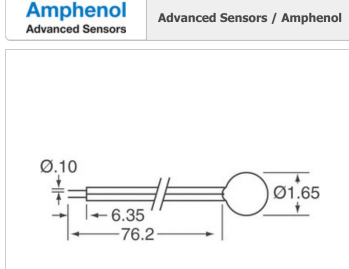
### MC65H303B Details PDF

# **infinity-electronic**



## MC65H303B

Part Number:	MC65H303B
Manufacturer/Brand:	Advanced Sensors / Amphenol
Product description	THERMISTOR NTC 30KOHM 3936K BEAD
Datasheets:	MC65H303B.pdf
RoHs Status	Contains lead / RoHS non-compliant
Stock Condition	35657 pcs stock
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 MC65H303B
Specifications	

PART NUMBER	MC65H303B
MANUFACTURER	Advanced Sensors / Amphenol
DESCRIPTION	THERMISTOR NTC 30KOHM 3936K BEAD
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	35657 pcs
DATA SHEET	MC65H303B.pdf
SERIES	MC65
RESISTANCE IN OHMS @ 25°C	30k
RESISTANCE TOLERANCE	±0.1°C
POWER - MAX	25mW
PACKAGING	Bulk
PACKAGE / CASE	Bead
OPERATING TEMPERATURE	-40°C ~ 105°C
MOUNTING TYPE	Free Hanging
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LENGTH - LEAD WIRE	3.00" (76.20mm)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	NTC Thermistor 30k Bead
B25/85	3936K
B25/75	-
B25/50	-

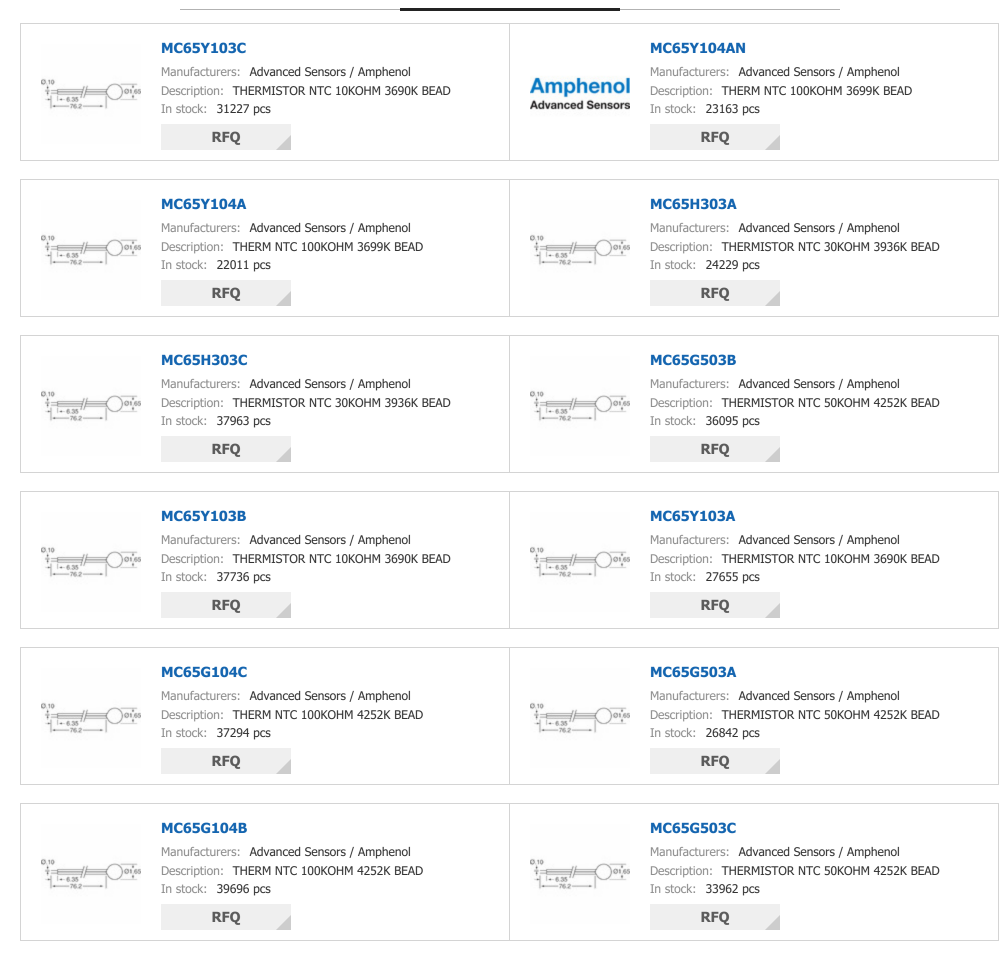
B VALUE TOLERANCE	-
B0/50	_
B25/100	-
BZ5/50	

## **Related Tags**

Advanced Sensors / Amphenol MC65H303B	MC65H303B Distributor	MC65H303B Supplier
MC65H303B Price	MC65H303B Pictures	MC65H303B Image
MC65H303B PDF Datasheet	MC65H303B Download Datasheet	MC65H303B Datasheet
MC65H303B Stock	Buy MC65H303B	Buy Advanced Sensors / Amphenol MC65H303B
Advanced Sensors / Amphenol MC65H303B	Advanced Sensors / Amphenol Supplier	Advanced Sensors / Amphenol Distributor
Advanced Sensors / Amphenol MC65H303B	Amphenol Advanced Sensors MC65H303B	NovaSensor / GE Measurement & Control MC65H303B

Thermometrics / GE Measurement & Control MC65H303B

#### **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

