

# Leader Tech Inc.

## 52NN-CBSA-2.0X6.0X0.5

Part Number:

Manufacturer/Brand:

Product description Datasheets:

Ship From Shipment Way

**RoHs Status** 

52NN-CBSA-2.0X6.0X0.5

Leader Tech Inc.

52NN SERIES CBS SHIELD ASSEMBLY

52NN-CBSA-2.0X6.0X0.5.pdf Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

RF Shield Shield, 2-Piece 2.000" (50.80mm) X 6.000" (152.40mm) Vent Holes in Pattern Through

**REQUEST FOR QUOTATION** 

Specifications of 52NN-CBSA-2.0X6.0X0.5

product details.

LEAD FREE STATUS / ROHS STATUS

HEIGHT - OVERALL

**DETAILED DESCRIPTION** 

Image may be representation. See specifications for

### PART NUMBER 52NN-CBSA-2.0X6.0X0.5 **MANUFACTURER** Leader Tech Inc. 52NN SERIES CBS SHIELD ASSEMBLY **DESCRIPTION** LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant 52NN-CBSA-2.0X6.0X0.5.pdf DATA SHEET 2.000" (50.80mm) WIDTH - OVERALL **VENTILATION** Vent Holes in Pattern TYPE Shield, 2-Piece 50-CBS **SERIES PACKAGING** Bulk 52NN-CBSA-2.0X6.0X0.4 OTHER NAMES 52NN-CBSA-2.0X6.0X0.4-ND MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 2 Weeks LENGTH - OVERALL 6.000" (152.40mm)

# **Related Tags**

Lead free / RoHS Compliant

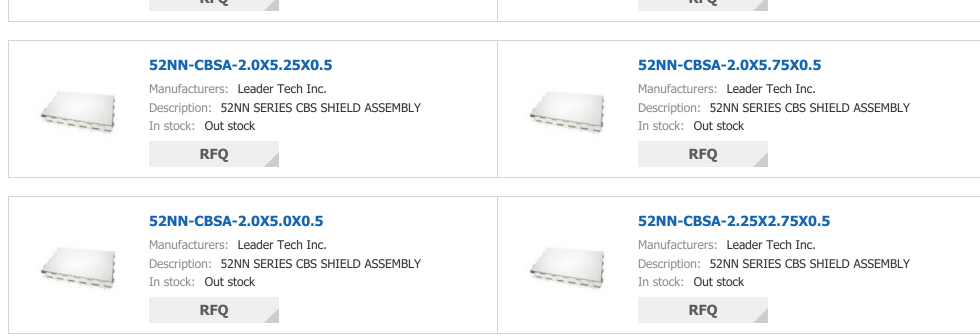
0.500" (12.70mm)

Leader Tech Inc. 52NN-CBSA-2.0X6.0X0.5	52NN-CBSA-2.0X6.0X0.5 Distributor	52NN-CBSA-2.0X6.0X0.5 Supplier
52NN-CBSA-2.0X6.0X0.5 Price	52NN-CBSA-2.0X6.0X0.5 Pictures	52NN-CBSA-2.0X6.0X0.5 Image
52NN-CBSA-2.0X6.0X0.5 PDF Datasheet	52NN-CBSA-2.0X6.0X0.5 Download Datasheet	52NN-CBSA-2.0X6.0X0.5 Datasheet
52NN-CBSA-2.0X6.0X0.5 Stock	Buy 52NN-CBSA-2.0X6.0X0.5	Buy Leader Tech Inc. 52NN-CBSA-2.0X6.0X0.5
Leader Tech Inc. 52NN-CBSA-2.0X6.0X0.5	Leader Tech Inc. Supplier	Leader Tech Inc. Distributor
Leader Tech Inc. 52NN-CBSA-2.0X6.0X0.5		

# **Related Products**









### E-mail: Info@Ocean-Components.com Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

52NN-CBSA-2.0X4.75X0.5

**RFQ** 





**RFQ** 

52NN-CBSA-2.25X3.25X0.5







