




Advanced Sensors / Amphenol




FP07DB104N

| | |
|---------------------|--|
| Part Number: | FP07DB104N |
| Manufacturer/Brand: | Advanced Sensors / Amphenol |
| Product description | THERM NTC 100KOHM 3983K PROBE |
| Datasheets: |  FP07DB104N.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.






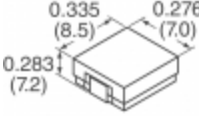
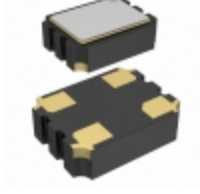



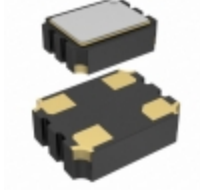

Specifications of FP07DB104N

| | |
|----------------------------------|--|
| PART NUMBER | FP07DB104N |
| MANUFACTURER | Advanced Sensors / Amphenol |
| DESCRIPTION | THERM NTC 100KOHM 3983K PROBE |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET |  FP07DB104N.pdf |
| SERIES | FP07 |
| RESISTANCE IN OHMS @ 25°C | 100k |
| RESISTANCE TOLERANCE | ±25% |
| PACKAGING | Bulk |
| PACKAGE / CASE | Cylindrical Probe, Glass |
| OPERATING TEMPERATURE | -80°C ~ 200°C |
| MOUNTING TYPE | Through Hole |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| MANUFACTURER STANDARD LEAD TIME | 11 Weeks |
| LENGTH - LEAD WIRE | - |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DETAILED DESCRIPTION | NTC Thermistor 100k Cylindrical Probe, Glass |
| B25/85 | 3983K |
| B25/75 | - |
| B25/50 | - |
| B25/100 | - |
| B0/50 | - |
| B VALUE TOLERANCE | - |

Related Tags

| | | |
|---|--------------------------------------|--|
| Advanced Sensors / Amphenol FP07DB104N | FP07DB104N Distributor | FP07DB104N Supplier |
| FP07DB104N Price | FP07DB104N Pictures | FP07DB104N Image |
| FP07DB104N PDF Datasheet | FP07DB104N Download Datasheet | FP07DB104N Datasheet |
| FP07DB104N Stock | Buy FP07DB104N | Buy Advanced Sensors / Amphenol FP07DB104N |
| Advanced Sensors / Amphenol FP07DB104N | Advanced Sensors / Amphenol Supplier | Advanced Sensors / Amphenol Distributor |
| Advanced Sensors / Amphenol FP07DB104N | Amphenol Advanced Sensors FP07DB104N | NovaSensor / GE Measurement & Control FP07DB104N |
| Thermometrics / GE Measurement & Control FP07DB104N | | |

Related Products

| | |
|--|---|
|  <div>FP08-3U Manufacturers: Vector Electronics & Technology, Inc. Description: PANEL FRONT DIN FIXED 3U X 8HP In stock: Out stock</div> <div>RFQ</div> |  <div>FP07DA202N Manufacturers: Advanced Sensors / Amphenol Description: THERMISTOR NTC 2KOHM PROBE In stock: Out stock</div> <div>RFQ</div> |
|  <div>FP07DB274N Manufacturers: Advanced Sensors / Amphenol Description: THERMISTOR NTC 270KOHM PROBE In stock: Out stock</div> <div>RFQ</div> |  <div>FP07DA203N Manufacturers: Advanced Sensors / Amphenol Description: THERM NTC 20KOHM 3521K PROBE In stock: Out stock</div> <div>RFQ</div> |
|  <div>FP07DB204N Manufacturers: Advanced Sensors / Amphenol Description: THERMISTOR NTC 200KOHM PROBE In stock: Out stock</div> <div>RFQ</div> |  <div>FP0708R1-R20-R Manufacturers: Bussmann (Eaton) Description: FIXED IND 200NH 44A 0.35 MOHM In stock: Out stock</div> <div>RFQ</div> |
|  <div>FP0730017Z Manufacturers: Diodes Incorporated Description: CRYSTAL 7.3728MHZ 18PF SMD In stock: 370 pcs</div> <div>RFQ</div> |  <div>FP08-9U Manufacturers: Vector Electronics & Technology, Inc. Description: FRONT PANEL KIT,DIN,FIXED,TYPE V In stock: Out stock</div> <div>RFQ</div> |
|  <div>FP07DA103N Manufacturers: Advanced Sensors / Amphenol Description: THERM NTC 10KOHM 3521K PROBE In stock: Out stock</div> <div>RFQ</div> |  <div>FP07DA802N Manufacturers: Advanced Sensors / Amphenol Description: THERMISTOR NTC 8KOHM 3521K PROBE In stock: Out stock</div> <div>RFQ</div> |
|  <div>FP0800018 Manufacturers: Diodes Incorporated Description: CRYSTAL 8.0000MHZ 18PF SMD In stock: 93 pcs</div> <div>RFQ</div> |  <div>FP08-6U Manufacturers: Vector Electronics & Technology, Inc. Description: PANEL FRONT DIN FIXED 6U X 8HP In stock: Out stock</div> <div>RFQ</div> |