






SWR200M

| | |
|---------------------|--|
| Part Number: | SWR200M |
| Manufacturer/Brand: | Apex Microtechnology |
| Product description | IC OSC SINE WAVE REF PROG 14DIP |
| Datasheets: |  SWR200M.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 SWR200M

| | |
|----------------------------------|---|
| PART NUMBER | SWR200M |
| MANUFACTURER | Apex Microtechnology |
| DESCRIPTION | IC OSC SINE WAVE REF PROG 14DIP |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET |  SWR200M.pdf |
| VOLTAGE - SUPPLY | ±15V |
| TYPE | Sine Wave Reference |
| SUPPLIER DEVICE PACKAGE | 14-CDIP |
| SERIES | - |
| PACKAGING | Tube |
| PACKAGE / CASE | 14-DIP |
| OTHER NAMES | SWR200 |
| OPERATING TEMPERATURE | -55°C ~ 125°C |
| MOUNTING TYPE | Through Hole |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| MANUFACTURER STANDARD LEAD TIME | 17 Weeks |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| FREQUENCY | 400Hz ~ 10kHz |
| DETAILED DESCRIPTION | Sine Wave Reference IC 400Hz ~ 10kHz 14-CDIP |
| CURRENT - SUPPLY | 10.5mA |
| COUNT | - |
| BASE PART NUMBER | SWR200 |

Related Tags

| | | |
|------------------------------|-------------------------------|----------------------------------|
| Apex Microtechnology SWR200M | SWR200M Distributor | SWR200M Supplier |
| SWR200M Price | SWR200M Pictures | SWR200M Image |
| SWR200M PDF Datasheet | SWR200M Download Datasheet | SWR200M Datasheet |
| SWR200M Stock | Buy SWR200M | Buy Apex Microtechnology SWR200M |
| Apex Microtechnology SWR200M | Apex Microtechnology Supplier | Apex Microtechnology Distributor |
| Apex Microtechnology SWR200M | | |

Related Products

| | |
|--|--|
| <div></div> <div>SWR120-NPEG-S14-ST-BG Manufacturers: Sullins Connector Solutions Description: CONN HDR 1.25MM TIN 14POS In stock: Out stock</div> <div>RFQ</div> | <div></div> <div>SWR201-NREN-S03-SA-WH Manufacturers: Sullins Connector Solutions Description: CONN HDR 2MM TIN 3POS In stock: Out stock</div> <div>RFQ</div> |
| <div></div> <div>SWR200C Manufacturers: Apex Microtechnology Description: IC OSC SINE WAVE REF PROG 14DIP In stock: 81 pcs</div> <div>RFQ</div> | <div></div> <div>SWR120-NPEG-S15-HM-BG Manufacturers: Sullins Connector Solutions Description: CONN HDR 1.25MM TIN 15POS SMD R/ In stock: Out stock</div> <div>RFQ</div> |
| <div></div> <div>SWR120-NPEG-S15-ST-BG Manufacturers: Sullins Connector Solutions Description: CONN HDR 1.25MM TIN 15POS In stock: Out stock</div> <div>RFQ</div> | <div></div> <div>SWR201-NREN-S02-SA-WH Manufacturers: Sullins Connector Solutions Description: CONN HDR 2MM TIN 2POS In stock: Out stock</div> <div>RFQ</div> |
| <div></div> <div>SWR201-NREN-S02-RL-WH Manufacturers: Sullins Connector Solutions Description: CONN HDR 2MM TIN 2POS R/A In stock: Out stock</div> <div>RFQ</div> | <div></div> <div>SWR120-NPEG-S15-SM-BG Manufacturers: Sullins Connector Solutions Description: CONN HDR 1.25MM TIN 15POS SMD In stock: Out stock</div> <div>RFQ</div> |
| <div></div> <div>SWR201-NREN-S03-RL-WH Manufacturers: Sullins Connector Solutions Description: CONN HDR 2MM TIN 3POS R/A In stock: Out stock</div> <div>RFQ</div> | <div></div> <div>SWR201-NREN-S04-SA-WH Manufacturers: Sullins Connector Solutions Description: CONN HDR 2MM TIN 4POS In stock: Out stock</div> <div>RFQ</div> |
| <div></div> <div>SWR201-NREN-S04-RL-WH Manufacturers: Sullins Connector Solutions Description: CONN HDR 2MM TIN 4POS R/A In stock: Out stock</div> <div>RFQ</div> | <div></div> <div>SWR120-NPEG-S15-RA-BG Manufacturers: Sullins Connector Solutions Description: CONN HDR 1.25MM TIN 15POS R/A In stock: Out stock</div> <div>RFQ</div> |