






M74HC259YRM13TR

| | |
|---------------------|--|
| Part Number: | M74HC259YRM13TR |
| Manufacturer/Brand: | STMicroelectronics |
| Product description | IC ADDRESSABLE LATCH 8BIT 16SOIC |
| Datasheets: |  M74HC259YRM13TR.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 M74HC259YRM13TR

| | |
|----------------------------------|---|
| PART NUMBER | M74HC259YRM13TR |
| MANUFACTURER | STMicroelectronics |
| DESCRIPTION | IC ADDRESSABLE LATCH 8BIT 16SOIC |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET |  M74HC259YRM13TR.pdf |
| VOLTAGE - SUPPLY | 2 V ~ 6 V |
| SUPPLIER DEVICE PACKAGE | 16-SO |
| SERIES | Automotive, AEC-Q100, 74HC |
| PACKAGING | Tape & Reel (TR) |
| PACKAGE / CASE | 16-SOIC (0.154", 3.90mm Width) |
| OUTPUT TYPE | Standard |
| OTHER NAMES | 497-14388-2 |
| OPERATING TEMPERATURE | -40°C ~ 125°C |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| MANUFACTURER STANDARD LEAD TIME | 38 Weeks |
| LOGIC TYPE | D-Type, Addressable |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| INDEPENDENT CIRCUITS | 1 |
| DETAILED DESCRIPTION | D-Type, Addressable 1 Channel 1:8 IC Standard 16-SO |
| DELAY TIME - PROPAGATION | 15ns |
| CURRENT - OUTPUT HIGH, LOW | 5.2mA, 5.2mA |
| CIRCUIT | 1:8 |
| BASE PART NUMBER | 74HC259 |

Related Tags

| | | |
|------------------------------------|------------------------------------|--|
| STMicroelectronics M74HC259YRM13TR | M74HC259YRM13TR Distributor | M74HC259YRM13TR Supplier |
| M74HC259YRM13TR Price | M74HC259YRM13TR Pictures | M74HC259YRM13TR Image |
| M74HC259YRM13TR PDF Datasheet | M74HC259YRM13TR Download Datasheet | M74HC259YRM13TR Datasheet |
| M74HC259YRM13TR Stock | Buy M74HC259YRM13TR | Buy STMicroelectronics M74HC259YRM13TR |
| STMicroelectronics M74HC259YRM13TR | STMicroelectronics Supplier | STMicroelectronics Distributor |
| STMicroelectronics M74HC259YRM13TR | | |

Related Products

| | |
|--|--|
|  <div>M74HC259RM13TR Manufacturers: STMicroelectronics Description: IC ADDRESSABLE LATCH 8BIT 16SOIC In stock: Out stock <div>RFQ</div></div> |  <div>M74HC251TTR Manufacturers: STMicroelectronics Description: IC MULTIPLEXER 8-CH 3ST 16-TSSOP In stock: Out stock <div>RFQ</div></div> |
|  <div>M74HC259B1R Manufacturers: STMicroelectronics Description: IC LATCH 8BIT ADDRESSABLE 16-DIP In stock: Out stock <div>RFQ</div></div> |  <div>M74HC259YTTR Manufacturers: STMicroelectronics Description: IC ADDRESSABLE LATCH 8B 16TSSOP In stock: Out stock <div>RFQ</div></div> |
|  <div>M74HC266RM13TR Manufacturers: STMicroelectronics Description: IC GATE XNOR 4CH 2IN OD 14SO In stock: Out stock <div>RFQ</div></div> |  <div>M74HC266B1R Manufacturers: STMicroelectronics Description: IC GATE XNOR 4CH 2IN OD 14DIP In stock: Out stock <div>RFQ</div></div> |
|  <div>M74HC257RM13TR Manufacturers: STMicroelectronics Description: IC MULTIPLEXER QUAD 2CH 16-SOIC In stock: Out stock <div>RFQ</div></div> |  <div>M74HC253RM13TR Manufacturers: STMicroelectronics Description: IC MULTIPLEXER DUAL 4CH 16-SOIC In stock: Out stock <div>RFQ</div></div> |
|  <div>M74HC273RM13TR Manufacturers: STMicroelectronics Description: IC FF D-TYPE SNGL 8BIT 20SOP In stock: Out stock <div>RFQ</div></div> |  <div>M74HC257B1R Manufacturers: STMicroelectronics Description: IC MULTIPLEXER QUAD 2CH 16-DIP In stock: Out stock <div>RFQ</div></div> |
|  <div>M74HC273B1R Manufacturers: STMicroelectronics Description: IC FF D-TYPE SNGL 8BIT 20DIP In stock: Out stock <div>RFQ</div></div> |  <div>M74HC273TTR Manufacturers: STMicroelectronics Description: IC FF D-TYPE SNGL 8BIT 20TSSOP In stock: Out stock <div>RFQ</div></div> |