

TIBPAL22V10-7CNT



N/A
 IC PLD 10MC 7.5NS 24DIP
 Lead free / RoHS Compliant
 Integrated Circuits (ICs)

Buy Now

Part No. TIBPAL22V10-7CNT Is this a common-used part? : Yes
 Shipped from : HK or Singapore warehouse
 Same model may have multiple batches, images only for reference.
 ECAD Models : Contact us to get
 Email:sales@zeanoit.com

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

| | |
|---------------------------------|-------------------------|
| Voltage - Input: | 5V |
| Supplier Device Package: | 24-PDIP |
| Speed: | 7.5ns |
| Series: | IMPACT-X™ PAL® |
| Programmable Type: | PAL |
| Packaging: | Tube |
| Package / Case: | 24-DIP (0.300", 7.62mm) |
| Number of Macrocells: | 10 |
| Mounting Type: | Through Hole |

Related products



TIBPSG507ACNT
 in stock
 N/A

RFQ



TIBPAL22V10-10CNT
 IC PLD 10MC 10NS 24DIP
 N/A

RFQ



TIBPAL22V10ACFN
 IC PLD 10MC 10NS 28PLCC
 N/A

RFQ



TIBPAL20R8-7CNT *
 TI

RFQ



TIBPAL22V10AMJTB
 in stock
 TI

RFQ



TIBPAL22V10CNT
 in stock
 N/A

RFQ



TIBPAL22V10-7CFN
 IC PLD 10MC 7.5NS 28PLCC
 N/A

RFQ



TIBPAL22V10-15BCNT
 TI

RFQ



TIBPAL22V10-10CFN
 IC PLD 10MC 10NS 28PLCC
 N/A

RFQ



TIBPAL22V10ACNT
 IC PLD 10MC 10NS 24DIP
 N/A

RFQ

Guess You May Looking For



910012
 OPTOISO 2.5KV 8CH TRANS MODULE
 Weidmuller

RFQ



H11AV2SVM
 OPTOISO 7.5KV TRANS W/BASE 6SMD
 Fairchild/ON Semiconductor

RFQ



PC4N360NSZX
 OPTOISO 2.5KV DARL W/BASE 6DIP
 Sharp Microelectronics

RFQ



4N37S
 OPTOISO 5.3KV TRANS W/BASE 6SMD
 Fairchild/ON Semiconductor

RFQ



H11AA4W
 OPTOISO 5.3KV TRANS W/BASE 6DIP
 Fairchild/ON Semiconductor

RFQ



FODB101V
 OPTOISO 2.5KV TRANSISTOR 4BGA
 Fairchild/ON Semiconductor

RFQ



MCT22003SD
 OPTOISO 5.3KV TRANS W/BASE 6SMD
 Fairchild/ON Semiconductor

RFQ



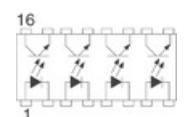
MCT22003S
 OPTOISO 5.3KV TRANS W/BASE 6SMD
 Fairchild/ON Semiconductor

RFQ



MOC8101SD
 OPTOISOLATOR 5.3KV TRANS 6-SMD
 Fairchild/ON Semiconductor

RFQ



PS2811-4-F3
 OPTOISO 2.5KV 4CH TRANS 16SOIC
 CEL

RFQ