

TIBPAL22V10ACFN



N/A
 IC PLD 10MC 10NS 28PLCC
 Contains lead / RoHS non-compliant
 Integrated Circuits (ICs)

Buy Now

1. Please confirm the Detail which include the part no. and the manufacturer of the products when ordering.
2. If you have bill of material (BOM) list require to quote, you could send to our email.
3. You can email us to change the order details before shipment.
4. Orders cannot be canceled after shipping the packages.

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:	28-PLCC (11.51x11.51)
Speed:	10ns
Series:	IMPACT-X™ PAL®
Programmable Type:	PAL
Packaging:	Tube
Package / Case:	28-LCC (J-Lead)
Number of Macrocells:	10
Mounting Type:	Surface Mount

Related products



TIBPSG507ACNT
 in stock
 N/A

RFQ



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

RFQ



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

RFQ



TIBPAL20R8-7CNT *
 TI

RFQ



TIBPAL22V10CNT
 in stock
 N/A

RFQ



TIBPAL22V10-7CNT
 IC PLD 10MC 7.5NS 24DIP
 N/A

RFQ



TIBPAL22V10-15BCNT
 TI

RFQ



TIBPAL22V10AMJTB
 in stock
 TI

RFQ



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

RFQ



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

RFQ

Guess You May Looking For



H11A817A3S
 OPTOISO 5.3KV TRANSISTOR 4SMD
 Fairchild/ON Semiconductor

RFQ



H11AG13SD
 OPTOISO 5.3KV TRANS W/BASE 6SMD
 Fairchild/ON Semiconductor

RFQ



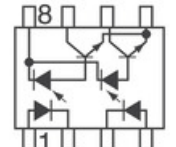
H11AV2SVM
 OPTOISO 7.5KV TRANS W/BASE 6SMD
 Fairchild/ON Semiconductor

RFQ



H11A817D300W
 OPTOISO 5.3KV TRANSISTOR 4DIP
 Fairchild/ON Semiconductor

RFQ



PS8802-2-F3-A
 OPTOISO 2.5KV 2CH TRANS 8SOIC
 CEL

RFQ



PS2521-2-A
 OPTOISOLATOR 5KV 2CH TRANS 8DIP
 CEL

RFQ



FOD2741CSV
 OPTOISOLATOR 5KV TRANSISTOR
 8SMD
 Fairchild/ON Semiconductor

RFQ



MOC8021300
 OPTOISO 5.3KV DARLINGTON 6-DIP
 Fairchild/ON Semiconductor

RFQ



MOC8050SD
 OPTOISO 5.3KV DARLINGTON 6-SMD
 Fairchild/ON Semiconductor

RFQ



H11F1W
 OPTOISOLTR 5.3KV PHOTO FET 6-DIP
 Fairchild/ON Semiconductor

RFQ