

824550281

Part Number: 824550281

Manufacturer Wurth Electronics

Description TVS DIODE 28V 45.4V DO214AB

Data sheet: 824550281 Drawing

RoHs Status: Lead free / RoHS Compliant

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Ship From: Hong Kong

Request For Quotation

World.HK, 1 Year Warra	anty
PRODUCT PARAMETER	
Part Number	
Description	
Quantity Available	

Images are for reference only. See Product Specifications for product details. Buy 824550281 with confidence from Component-

PRODUCT PARAMETER			
Part Number	824550281	Manufacturer	Wurth Electronics
Description	TVS DIODE 28V 45.4V DO214AB	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	64927 pcs	Data sheet	824550281 Drawing
Category	Circuit Protection	Voltage - Reverse Standoff (Typ)	28V (Max)
Voltage - Clamping (Max) @ lpp	45.4V	Voltage - Breakdown (Min)	32.75V (Typ)
Unidirectional Channels	1	Туре	Zener
Supplier Device Package	DO-214AB	Series	WE-TVSP
Power Line Protection	No	Power - Peak Pulse	3000W (3kW)
Packaging	Tape & Reel (TR)	Package / Case	DO-214AB, SMC
Other Names	732-9918-2	Operating Temperature	-65°C ~ 150°C (TJ)
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	10 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Current - Peak Pulse (10/1000μs)	66.1A	Capacitance @ Frequency	-
Applications	General Purpose		

available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Wurth Electronics series electronic components. We have 64927 pieces of Wurth Electronics 824550281 in stock



Description: TVS DIODE 26V 42.1V DO214AB

Part#: 824550331

Part#: 824550261

RELATED PRODUCTS

Manufacturers: Wurth Electronics

Manufacturers: Wurth Electronics

RFQ

RFQ



Part#: 824550201

Description: TVS DIODE 33V 53.3V DO214AB

Description: TVS DIODE 20V 32.4V DO214AB

Description: TVS DIODE 54V 87.1V DO214AB

Manufacturers: Wurth Electronics

RFQ



Part#: 824550541

Manufacturers: Wurth Electronics

RFQ



Part#: 824550241 Description: TVS DIODE 24V 38.9V DO214AB

Manufacturers: Wurth Electronics

RFQ



Part#: 824550301 Description: TVS DIODE 30V 48.4V DO214AB

Manufacturers: Wurth Electronics

RFQ



Part#: 824550581

Description: TVS DIODE 58V 93.6V DO214AB

Description: TVS DIODE 12V 19.9V DO214AB

Manufacturers: Wurth Electronics

Manufacturers: Wurth Electronics

RFQ



Description: TVS DIODE 11V 18.2V DO214AB

Part#: 824550121

Part#: 824550111

Manufacturers: Wurth Electronics

RFQ

RFQ



Part#: 824550101

Manufacturers: Wurth Electronics

RFQ



Part#: 824550221

Description: TVS DIODE 22V 35.5V DO214AB

Description: TVS DIODE 5V 9.2V DO214AB

Description: TVS DIODE 14V 23.2V DO214AB

Description: TVS DIODE 100V 162V DO214AB

Description: TVS DIODE 10V 17V DO214AB

Manufacturers: Wurth Electronics

RFQ



Part#: 824550500

Manufacturers: Wurth Electronics

RFQ



Part#: 824550401 Description: TVS DIODE 40V 64.5V DO214AB

Manufacturers: Wurth Electronics

RFQ

RFQ



Part#: 824550511 Description: TVS DIODE 51V 82.4V DO214AB Manufacturers: Wurth Electronics



Part#: 824550141

Manufacturers: Wurth Electronics

RFQ



Description: TVS DIODE 45V 72.7V DO214AB

Part#: 824550102

Part#: 824550451

Manufacturers: Wurth Electronics

Manufacturers: Wurth Electronics

RFQ



Part#: 824550361

Manufacturers: Wurth Electronics

RFQ

RFQ



Description: TVS DIODE 36V 58.1V DO214AB

Part#: 824550431

RFQ



Description: TVS DIODE 43V 69.4V DO214AB

Manufacturers: Wurth Electronics

824550281 supplier

Manufacturers: Wurth Electronics



Part#: 824550131

Description: TVS DIODE 13V 21.5V DO214AB

RFQ



Wurth Electronics 824550281

824550281 download datasheet

Wurth Electronics 824550281

Related keywords for 824550281

824550281 stock buy 824550281



824550281 price









824550281 distributor

824550281 datasheet

Wurth Electronics Inc. 824550281