

## 82401646

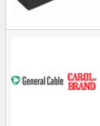


RoHs Status: Lead free / RoHS Compliant

**Ship From:** Hong Kong

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

PRODUCT PARAMETER  Per Number	Product   Parameters   Product   P				
Part Number	Part Number	See Product Specifications for product Buy 82401646 with confidence from Co	ct details.		Request For Quotatio
Description  TWO DICTOR NO 150 MORDOT  Category  Categor	Description	PRODUCT PARAMETER			
Catagory Cat	Generally Available 7000 p.a. Date where Contract Contrac	Part Number	82401646	Manufacturer	Wurth Electronics
Cotagony Consideration (Consideration Communication Commun	Catagory Colleges (Astrophog (Mars ) (B) pip 197 (Typ) 197 (Moltage-Environment (Barboth (Bryt)) 297 (Moltage-Catagory (Mars ) (B) pip 197 (Typ) 197 (Moltage-Catagory (Mars ) (B) pip 197 (Moltage-Catagory (Mars ) (Mars ) (Mars ) (Mars ) (Mars ) (Moltage-Catagory (Mars ) (Mars	Description	TVS DIODE 5V 13V 8MSC	DP Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Voltage - Eleandring (Mac) (§ Typ) 15V (Typ) 15V (Typ) 15V (Typ) 25E (Stending (States Rota))  Unidefectional Channels 7 15P (Stending Rota) 15V (Typ) 25E (Stending (States Rota))  Supplier Period Package	Voltage - Clamping (Mari gi gip)   Voltage - Cla	Quantity Available	70586 pcs	Data sheet	<u>82401646 Datasheet</u>
Unidirectional Channels 7 Type Supplier Device Pickage 8-4900P Surgice Device Pickage 8-4900P Power Link Protection Yes Power Post Protect Protection Yes Power Post Protect Protection Yes Power Post Protect Protection Task & Real ITR) Pickaging Task & Real ITR) District Mount Mountain Type Surface Mount Multiplication Surface	Type   Steeling (Field to Ref)	Category	<u>Circuit Protection</u>	Voltage - Reverse Standoff (Typ)	5V (Max)
Supplier Device Package	Supplied Device Package	Voltage - Clamping (Max) @ lpp	13V (Typ)	Voltage - Breakdown (Min)	6V
Power Line Protection Yes Power - Peak Pubse 1 app 6 Mont (TR) Packaga (Case A-18 SCH, MUNSP (0.1915, S.Dern With) Other Names 7 22 2255 2 Operating Temperature - 55° C - 65° C (TX)  Monuting Type Surface Monthly Manufacturer Standard Lead Time 15 Weets Lead Free Status ( Red S	Power Line   Protection   Yes   Power - Peak Pulse	Unidirectional Channels	7	Туре	Steering (Rail to Rail)
Packaging Tope & Rost (TR) Packaging / Case 6.17650P 6.MSCP (0.1187, 3.00m Width) Other Mines 7.22.2555.2 Operating Temperature 45°C - 85°C (T.0) Mounting Type 5rifes Mount Monitore Sensitivity Level (MSL) 1.165 Many Monitore Standard Level Time 10 Vests Leaf Tree Statute (Level Time 10 Vests Leaf Tree Statute (1910)) 17.4 (820x) Gapacitance (8 Frequency - Applications HMM   Applications HMM   Applications HMM   Provinent World com is a Reliable Stadeling Distributor of Decidence Components. We specialize in all You'n Centronics series efectoric components. We have 70586 pieces of World Executes 82401446 in stallulation many Repeat a gains from indictionics components definition of Component World com. cur seles storm will contact you within 24 hours.  Cernalin Reliable Stadeling Distributor of Component World com. cur seles storm will contact you within 24 hours.  Cernalin Reliable Stadeling Distributor of Component World com. cur seles storm will contact you within 24 hours.  Cernalin Reliable Stadeling Distributor of Component World com. cur seles storm will contact you within 24 hours.  Cernalin Reliable Stadeling Distributor of Component World com. cur seles storm will contact you within 24 hours.  Partill 8.844012603 Manufactures: Worth Electronics  Partill 8.84401400  Partill 8.8440140  Partill 8.8440140  Partill 8.8440140  Partill 8.8440140  Manufactures: Worth Electronics  REQ  Partill 8.8440140  Partill 8.8440140  Manufactures: Worth Electronics  REQ  Partill 8.8440140  Partill 8.8440140  Manufactures: Worth Electronics  REQ  Partill 8.8440140  Partill 8.8440140  Partill 8.8440140  Manufactures: Worth Electronics  REQ  Partill 8.8440140  Partill 8.8440140  Manufactures: Worth Electronics  NEQ  Partill 8.8440140  Partill 8.8440140  Partill 8.8440140  Partill 8.8440140  Partill 8.8440140  Partill 8.8440140  Manufactures: Worth Electronics  NEQ  Partill 8.8440140  Partill 8	Packaging Type 6 Rent (TR) Packaging Case 0 T300P 6 M30P (0.116', 3.00m Welley)  Other Name 732493-2 Operating Temperature 490*C 130*C 130	Supplier Device Package	8-MSOP	Series	WE-TVS
Other Names 732-2005-2 Operating Temperature -0-07C - 80°C (TL2)  Mounting Type Surface Mount Melature Sensitivity Level (MSL) 3.1183 Hours  Manufacturer Standard Lead Time 10 Weeks Leaf Free Status / RoHS Status Leaf (MSL) 3.1183 Hours  Cornent - Peak Pulse (101000pps) 17.4 (202pps) Operating Temperature (Frequency)  Applications HIDMI  Applications Reguest a quote from electronic components. We specialtry in all Virum Electronics series electronic components. Who have 70586 paces of Worth Electronics 87401640 in all native new. Request a quote from electronic components distributor at Cornections with Part (Free Part 1) and the new Page 1 and the page 1 and the new Page 1 and the pag	Mounting Type Substitute 1	Power Line Protection	Yes	Power - Peak Pulse	-
Mounting Type  Surface Mount Mounting Type  Surface Mount Mounting Type  Surface Mount 10 Works Lead Free Status ( RoHS Status Load free ( RoHS Complant Cournet - Peak Pulse (16/1000)µ) 174 (820µ) 174 (820µ) 174 (820µ) 174 (820µ) 174 (820µ) 175 (82µ) 17	Mounting Type  Surface Mount  Montage Cure of Peak Pulse (101000ps)  Mounting Type  Mounting Typ	Packaging	Tape & Reel (TR)	Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Manufacturer Standard Lead Time 10 Weeks Lead Free Status   Lead Free Free Free Free Free Free Free Fre	Manufacturer Standard Lead Time 10 Woels Lead Free Status / RoHS Status   Lead Free Facture / RoHS Compliant    Current - Peak Polas (18/1000)ps) 17A (2/20)ps) Capacitance @ Frequency    Applications HDMI    Applications HDMI    Applications Repeats a goale from relativistic components. We specially in all World Electronics corresponents. We have 70/588 piezos of Worth Electronics 8740/1546 in stonisticle row, Request a goale from relativistic components World com is a Reliable Stocking Osstihutor of Factorion. Components World com, our sales team will confined you within 24 hours.  Cereal: Integ/Components-World.com  Peraff: 67401/2623 Manufacturers: Worth Electronics Proposents World Electronics Proposents World Electronics Proposents World Electronics Proposents Propo	Other Names	732-2505-2	Operating Temperature	-55°C ~ 85°C (TJ)
Current - Peak Pulse (10/1000ps) 17A (820µs) Capacitance @ Frequency - Applications HDM1  Imponent-World.com is a Reliable Stocking Districtor of Electronic Components. We speciatize in all Wurth Electronics acres electronic components. We have 70585 pieces of Wurth Electronics 22(0)1645 in sto- illustrations. Request a quote from electronics components distributor at Component-World.com.our sales form with contact you within 24 hours.  G Froat info@Components-World.com  RELATED PRODUCTS  Part#: 82401882 Manufacturers: Wurth Electronics  Part#: 82403 Manufacturers: Wurth Electronics  Part#: 82403 Manufacturers: Wurth Electronics  Part#: 82401441 Manufacturers: Wurth Electronics  Part#: 82401441 Manufacturers: Wurth Electronics  RFO  Description: TVS DIODE 8V 12V 10MSOP  Part#: 824015 Manufacturers: Wurth Electronics  RFO  Part#: 824015 Manufacturers: Wurth Electronics  RFO  Part#: 824015 Manufacturers: Wurth Electronics  RFO  Part#: 824016 Manufacturers: Wurth Electronics  RFO  Part#: 8240175 Manufacturers: Wurth Electronics  RFO  Part#: 8240175 Manufacturers: Wurth Electronics	Current - Peak Pulse (10/1000µs) 17A (820us) Capacitance (8 Frequency - Applications HDMI  monoment-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Wurth Electronics series electronic components. We have 70956 pieces of Wurth Electronics 22(01645 in about lable now. Request a quote from electronics components distributor at Components-World.com, our seles team will contact you within 24 nours.  Partif. 924012823 Manufacturers: Wurth Electronics  Partif. 924012823 Manufacturers: Wurth Electronics  Partif. 92401283 Manufacturers: Apex Tool Croup  Peartif. 92401444 Manufacturers: Wurth Electronics  Partif. 92401444 Manufacturers: Wurth Electronics  Partif. 92401444 Manufacturers: Wurth Electronics  Partif. 9240145 Post TVS DIODE SV 9V SOT 453 4  Partif. 924015 Manufacturers: Wurth Electronics  Partif. 924014861 Manufacturers: Wurth Electronics  RFQ  Partif. 924015 Manufacturers: Wurth Electronics  RFQ  Partif. 924015 Manufacturers: Wurth Electronics  RFQ  Partif. 92401681 Partif. 924014861 Manufacturers: Wurth Electronics  RFQ  Partif. 924012776 Manufacturers: Wurth Electronics		Surface Mount		· · · · · · · · · · · · · · · · · · ·
Applications HDMI Imported.World.com is a Reliability Stocking Distributor of Electronic Components. We specialize in all Wurth Electronics series electronic components. We have 70566 pieces of Wurth Electronics 82401646 in stocking the form electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.  Q Finalti: info@Components-World.com  Partie: \$24012823	Applications HDMI  morphosest-Viold doorn is a Rollatide Scooling Distributor of Electronic Components. We appealing in all Wurth Electronics series electronic components. We have 70989 pieces of Wurth Electronics S2401046 in ato- illiation nov. Request a quote from electronics components distributor at Component-World.com, our sales learn will contact you within 24 hours.  O Email: infe@Components-World.com  Parter: 624012823				Lead free / RoHS Compliant
Partif: 82401241  Partif: 8240116  Manufacturers: Wurth Electronics  RFQ  Description: TVS DIODE SV 8V SOT143-4  Manufacturers: Wurth Electronics  RFQ  Description: TVS DIODE SV 8V SOT248-8  Manufacturers: Wurth Electronics  RFQ  Description: TVS DIODE SV 8V SOT248-9  Manufacturers: Wurth Electronics  RFQ  Partif: 824015  Manufacturers: Wurth Electronics  RFQ  Description: TVS DIODE SV 8V SOT248-9  Manufacturers: Wurth Electronics	Partit: 82401831			Capacitance @ Frequency	<b>-</b>
Description: TVS DIODE 3.3V 13V DFN1210-6  Part#: 82403  Description: SET PRY BAR REG 12 17 25  Part#: 82401444  Manufacturers: Wurth Electronics  RFQ  Pert#: 8240116  Pert#: 8240116  Description: TVS DIODE 5V 12V 10MSOP  Part#: 8240116  Manufacturers: Wurth Electronics  RFQ  Part#: 824015  Description: TVS DIODE 5V 8.2V SOT23-6L  Part#: 824016  Part#: 824016  Manufacturers: Wurth Electronics  RFQ  Part#: 824016  Pert#: 82402375	Description: TVS DIODE 33V 13V DFN1210-6  Part#: 82403 Description: SET PRY BAR REG 12 17 25  Part#: 82401444 Manufacturers: Wurth Electronics  Part#: 8240116 Manufacturers: Wurth Electronics  Part#: 8240116 Description: TVS DIODE 5V 12V 10MSOP  Part#: 8240116 Manufacturers: Wurth Electronics  RFQ  Part#: 824015 Manufacturers: Wurth Electronics  RFQ  Part#: 824015 Description: TVS DIODE 5V 8.2V SOT23-8L  Part#: 82401018 Manufacturers: Wurth Electronics  RFQ  Part#: 824015 Description: TVS DIODE 5V 8.2V SOT23-8L  Part#: 8240178 Manufacturers: Wurth Electronics  RFQ  Part#: 8240179 Description: TVS DIODE 12V 7V DFN3910-9  Part#: 82402375 Manufacturers: Wurth Electronics  RFQ  Part#: 82402375	RELATED PRODUCTS			
Description: SET PRY BAR REG 12 17 25  Partif: 82401444  Manufacturers: Wurth Electronics  RFO  Partif: 8240116  Description: TVS DIODE 5V 12V 10MSOP  Partif: 8240116  Description: TVS DIODE 5V 9V SOT143-4  Partif: 824015  Description: TVS DIODE 5V 8.2V SOT23-6L  Partif: 824014881  Description: TVS DIODE 1.2V 7V DFN3810-9  Partif: 824014881  Manufacturers: Wurth Electronics  RFO  Manufacturers: Wurth Electronics  RFO  Manufacturers: Wurth Electronics  RFO  Manufacturers: Wurth Electronics  RFO  Manufacturers: Wurth Electronics	Description: SET PRY BAR REG 12 17 25  Part#: 82401444  Description: TVS DIODE 5V 12V 10MSOP  Part#: 8240116  Description: TVS DIODE 5V 9V SOT143-4  Part#: 824015  Description: TVS DIODE 5V 8.2V SOT23-6L  Part#: 824014881  Description: TVS DIODE 1.2V 7V DFN3810-9  Part#: 82402375  Manufacturers: Wurth Electronics  RFQ  RFQ  RFQ  RFQ  RFQ  RFQ  RFQ  RF		3.3V 13V DFN1210-6	Manufacturers: Wurth Electronics	RFQ
Part#: 82401444  Description: TVS DIODE 5V 12V 10MSOP  Part#: 8240116  Description: TVS DIODE 5V 9V SOT143-4  Part#: 824015  Description: TVS DIODE 5V 8.2V SOT23-6L  Part#: 824014881  Part#: 824014881  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Manufacturers: Wurth Electronics	Part#: 82401444  Description: TVS DIODE 5V 12V 10MSOP  Part#: 8240116  Description: TVS DIODE 5V 9V SOT143-4  Part#: 824015  Description: TVS DIODE 5V 8.2V SOT23-6L  Part#: 824014881  Description: TVS DIODE 1.2V 7V DFN3810-9  Part#: 82402375  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Manufacturers: Wurth Electronics  RFQ  Part#: 82402375			Manufacturers: Apex Tool Group	RFQ
Description: TVS DIODE 5V 12V 10MSOP  Part#: 8240116  Manufacturers: Wurth Electronics  RFQ  Part#: 824015  Manufacturers: Wurth Electronics  RFQ  Part#: 824015  Part#: 824014881  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Manufacturers: Wurth Electronics  RFQ  Part#: 82402375  Manufacturers: Wurth Electronics	Description: TVS DIODE 5V 12V 10MSOP  Part#: 8240116  Manufacturers: Wurth Electronics  RFQ  Part#: 824015  Manufacturers: Wurth Electronics  RFQ  Part#: 824015  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Part#: 824014881  Description: TVS DIODE 5V 8.2V SOT23-6L  Part#: 824014881  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Manufacturers: Wurth Electronics  RFQ  Part#: 82402375  Manufacturers: Wurth Electronics  RFQ	Description: SET PRY BAI	R REG 12 17 25		
Part#: 824016 Part#: 824015 Part#: 824016 Part#: 824016 Part#: 824015 Part#: 824016  Part#: 82401881 Part#: 824014881 Part#: 824018810-9  Part#: 82402376 Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics	Part#: 8240116  Part#: 8240116  Part#: 824015  Part#: 824015  Part#: 824014881	Part#: 82401444		Manufacturers: Wurth Electronics	RFQ
Part#: 824015  Part#: 824016  Part#: 824016  Part#: 82401881  Pescription: TVS DIODE 5V 8.2V SOT23-6L  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Part#: 824014881  Part#: 82402375  Manufacturers: Wurth Electronics	Part#: 824015  Part#: 824015  Pescription: TVS DIODE 5V 9V SOT143-4  Manufacturers: Wurth Electronics  RFQ  Part#: 824014881  Description: TVS DIODE 1.2V 7V DFN3810-9  Part#: 82402375  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics  RFQ  RFQ	Description: TVS DIODE 5	5V 12V 10MSOP		
Part#: 824014881  Part#: 824012375  Manufacturers: Wurth Electronics  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics	Part#: 824015 Description: TVS DIODE 5V 9V SOT143-4  Part#: 824015 Description: TVS DIODE 5V 8.2V SOT23-6L  Part#: 824014881 Description: TVS DIODE 1.2V 7V DFN3810-9  Part#: 82402375 Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics	Part#: 8240116		Manufacturers: Wurth Electronics	
Part#: 824014881  Pescription: TVS DIODE 5V 8.2V SOT23-6L  Manufacturers: Wurth Electronics  Part#: 82402375  Manufacturers: Wurth Electronics	Part#: 824014881  Pescription: TVS DIODE 5V 8.2V SOT23-6L  Manufacturers: Wurth Electronics  RFQ  Part#: 82402375  Manufacturers: Wurth Electronics  RFQ  RFQ	Description: TVS DIODE 5	5V 9V SOT143-4		RFQ
Part#: 824014881  Description: TVS DIODE 1.2V 7V DFN3810-9  Part#: 82402375  Manufacturers: Wurth Electronics  RFQ  Manufacturers: Wurth Electronics	Part#: 824014881  Description: TVS DIODE 1.2V 7V DFN3810-9  Part#: 82402375  Manufacturers: Wurth Electronics  RFQ  RFQ  RFQ	Part#: 824015			
Description: TVS DIODE 1.2V 7V DFN3810-9  Part#: 82402375  Manufacturers: Wurth Electronics	Description: TVS DIODE 1.2V 7V DFN3810-9  Part#: 82402375  Manufacturers: Wurth Electronics  RFQ	RTH ELEKTRONIK Description: TVS DIODE 5		Manufacturers: Wurth Electronics	RFQ
Part#: 82402375  Manufacturers: Wurth Electronics	Part#: 82402375  Manufacturers: Wurth Electronics  RFQ	Part#: 824014881	5V 8.2V SOT23-6L	Manufacturers: Wurth Electronics	RFQ
	RFQ		5V 8.2V SOT23-6L		
	Description: TVS DIODE 5V 6.8V SC70-6	Description: TVS DIODE 1			



Part#: 82403.99.01

Part#: 824021

Part#: 824014885

WÜRTH ELEKTRONIK Description: TVS DIODE 5V 7V SOT23-3L

Description: TVS DIODE 5V 10.5V DFN3810-9

Description: 3/0-3 TYPE G-GC 2KV-BLK-LL RL

Description: TVS DIODE 3.3V 9V DFN3810-9

Part#: 824022

vüятн електяомік Description: TVS DIODE 5V 8V SOT23-3L

Part#: 824014883

Part#: 82402305

RTH ELEKTRONIK Description: TVS DIODE 5V 6.8V SOT23-6L

Part#: 82402-0002 Description: SAFETY MAT 750MMX500MM RED

Part#: 824013

Part#: 82402374

Part#: 82402-0001

Description: SPECIAL RED MAT

WÜRTH ELEKTRONIK Description: TVS DIODE 3.3V 6V SOT23-6L

Description: TVS DIODE 5V 6.8V SC70-5

Part#: 82402304

WÜRTH ELEKTRONIK Description: TVS DIODE 5V 6.8V SOT23-6L

Part#: 824014

Description: TVS DIODE 5V 8.2V SOT23-6

Part#: 8240136 WÜRTH ELEKTRONIK Description: TVS DIODE 3.3V 6V SOT143-4

Wurth Electronics 82401646

82401646 download datasheet

Wurth Electronics 82401646

Related keywords for 82401646

Manufacturers: Wurth Electronics

Manufacturers: General Cable

Manufacturers: Wurth Electronics

Manufacturers: Omron Automation & Safety

Manufacturers: Omron Automation & Safety

Manufacturers: Wurth Electronics

Manufacturers: Wurth Electronics

Manufacturers: Wurth Electronics

Manufacturers: Wurth Electronics

82401646 supplier 82401646 price 82401646 stock buy 82401646







RFQ



Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

82401646 distributor

82401646 datasheet

Wurth Electronics Inc. 82401646