



EMD4DXV6T1G

anufacturer Part Number:	EMD4DXV6T1G		
anufacturer / Brand	AMI Semiconductor / ON Semiconductor		
art of Description:	TRANS PREBIAS NPN/PNP SOT563		
atasheets:	EMD4DXV6T1G.pdf	GET A QUOTE	
ead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	GETA QUOTE	
tock Condition:	New original, 4000 pcs Stock Available.		
hip From:	Hong Kong		
hipment Way:	DHL/Fedex/TNT/UPS		

EMD4DXV6T1G 100% New Original 4000pcs in Stock, Find EMD4DXV6T1G Price, Stock, datasheet at IC Components Ltd Online, buy EMD4DXV6T1G AMI Semiconductor / ON Semiconductor with warrantied. 100% guarantee confidence. RFQ EMD4DXV6T1G: Info@IC-Components.com

The specifications of EMD4DXV6T1G

Part Number	EMD4DXV6T1G	Manufacturer / Brand	AMI Semiconductor / ON Semiconductor
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Package / Case	SOT-563, SOT-666	Packaging	Original-Reel®
Mounting Type	Surface Mount	Supplier Device Package	SOT-563
Detailed Description	Pre-Biased Bipolar Transistor (BJT) 1 NPN, 1 PNP - Pre-Biased (Dual) 50V 100mA 500mW Surface Mount SOT-563	Power - Max	500mW
Transistor Type	1 NPN, 1 PNP - Pre-Biased (Dual)	Current - Collector (Ic) (Max)	100mA
Voltage - Collector Emitter Breakdown (Max)	50V	Vce Saturation (Max) @ lb, lc	250mV @ 300μA, 10mA
Current - Collector Cutoff (Max)	500nA	DC Current Gain (hFE) (Min) @ lc, Vce	80 @ 5mA, 10V
Frequency - Transition	-	Resistor - Base (R1)	47 kOhms, 10 kOhms
Resistor - Emitter Base (R2)	47 kOhms	Other Names	EMD4DXV6T1GOSDKR
Stock Quantity	4000 pcs Stock	Category	Discrete Semiconductor Products > Transistors - Bipolar (BJT) - Arrays, Pre-Biased
Description	TRANS PREBIAS NPN/PNP SOT563	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

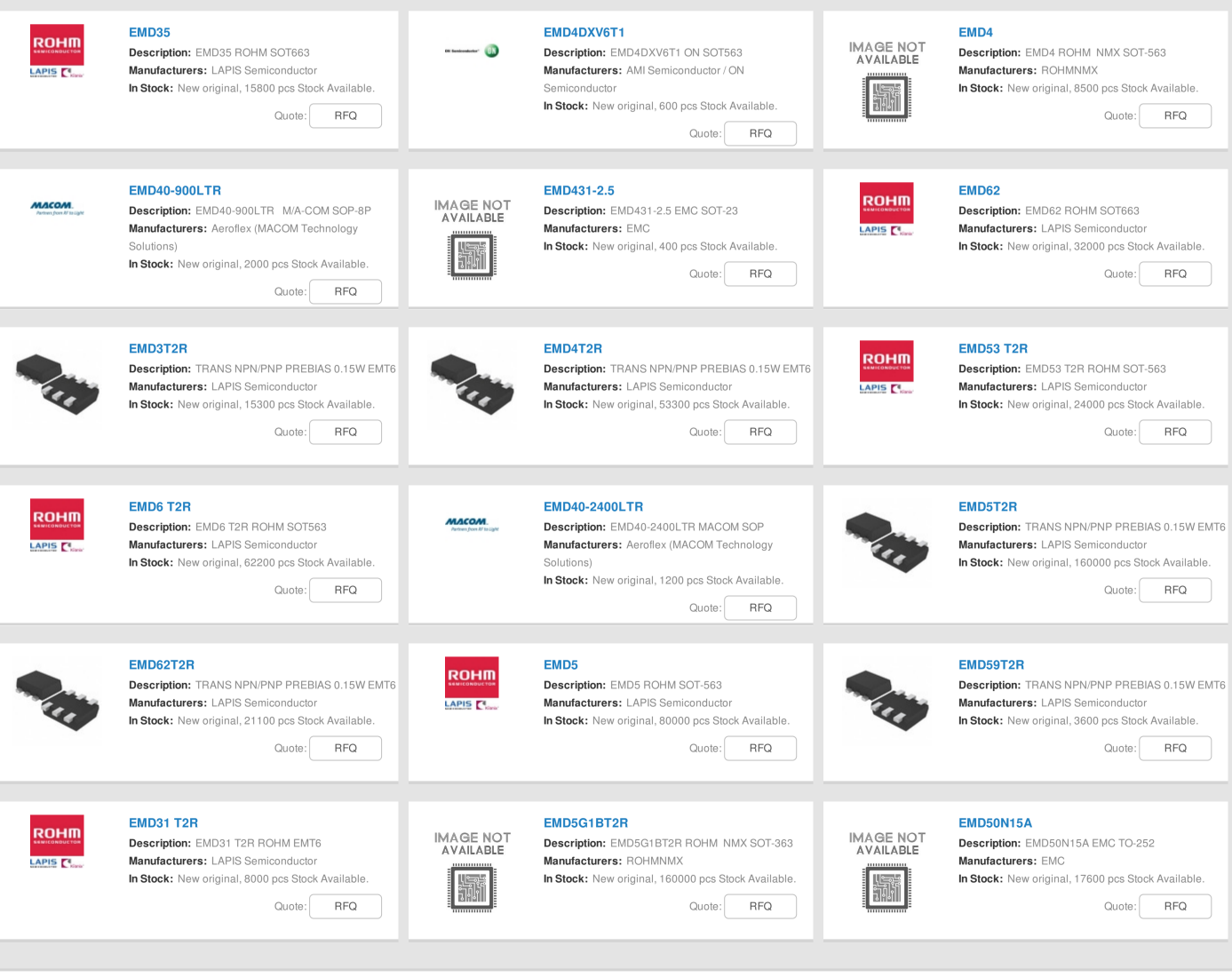
Keywords realted to EMD4DXV6T1G

AMI Semiconductor / ON Semiconductor	EMD4DXV6T1G part	EMD4DXV6T1G Price	EMD4DXV6T1G Distributor

AMI Semiconductor / ON Semiconductor	EMD4DXV611G part	EMD4DXV611G Price	EMD4DXV611G Distributor
EMD4DXV6T1G	EMD4DXV6T1G Technical	EMD4DXV6T1G Stock	EMD4DXV6T1G Inventory
EMD4DXV6T1G Supplier	EMD4DXV6T1G Online Order	EMD4DXV6T1G Inquiry	EMD4DXV6T1G Image
EMD4DXV6T1G Picture	EMD4DXV6T1G pdf	EMD4DXV6T1G datasheet	EMD4DXV6T1G data sheet
EMD4DXV6T1G pdf datasheet	Download EMD4DXV6T1G datasheet	AMI Semiconductor / ON Semiconductor Manufacturer	AMI Semiconductor / ON Semiconductor
			EMD4DXV6T1G
ON Semiconductor EMD4DXV6T1G	Aptina / ON Semiconductor EMD4DXV6T1G	Catalyst Semiconductor / ON Semiconductor	PulseCore Semiconductor / ON Semiconductor
		EMD4DXV6T1G	EMD4DXV6T1G
Sanyo Semiconductor / ON Semiconductor			
EMD4DXV6T1G			

You May Be Also Be interested In:

EMD6 Description: EMD6 ROHM SOT563 Manufacturers: LAPIS Semiconductor In Stock: New original, 136000 pcs Stock Available. Quote: RFQ	EMD50N15 Description: EMD50N15 EMC TO252 Manufacturers: EMC In Stock: New original, 2500 pcs Stock Available. Quote: RFQ	EMD59 T2R Description: EMD59 T2R ROHM EMT6 Manufacturers: LAPIS Semiconductor In Stock: New original, 24000 pcs Stock Available. Quote: RFQ
EMD31T2R Description: EMD31T2R ROHM SOT463 Manufacturers: LAPIS Semiconductor In Stock: New original, 70000 pcs Stock Available. Quote: RFQ	EMD431-2.5 cj431 Description: EMD431-2.5 cj431 EMC SOT23 Manufacturers: EMC In Stock: New original, 1800 pcs Stock Available. Quote: RFQ	EMD35 T2R Description: EMD35 T2R ROHM SOT563 Manufacturers: LAPIS Semiconductor In Stock: New original, 48900 pcs Stock Available. Quote: RFQ
EMD5 T2R Description: EMD5 T2R ROHM SOT363 Manufacturers: LAPIS Semiconductor In Stock: New original, 80000 pcs Stock Available. Quote: RFQ	EMD3GT2R Description: EMD3GT2R ROHM SOT-663 Manufacturers: LAPIS Semiconductor In Stock: New original, 5300 pcs Stock Available. Quote: RFQ	EMD53T2R Description: TRANS NPN/PNP PREBIAS 0.15W EMT6 Manufacturers: LAPIS Semiconductor In Stock: New original, 160000 pcs Stock Available. Quote: RFQ
	 EMD35T2R	







Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.