







	<h2>NSM21356DW6T1G</h2>
	<p>Hersteller-Teilenummer: NSM21356DW6T1G</p> <hr/> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <hr/> <p>Teil der Beschreibung: TRANS NPN PREBIAS/PNP SOT363</p> <hr/> <p>Datenblätter:  NSM21356DW6T1G.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	NSM21356DW6T1G
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TRANS NPN PREBIAS/PNP SOT363
Kategorie	Diskrete Halbleiterprodukte > Transistoren-bipolare
Teilstatus	Require For Quote & Check Stock
Spannung - Kollektor-Emitter-Durchbruch (max)	50V, 65V
VCE Sättigung (Max) @ Ib, Ic	250mV @ 300µA, 10mA / 650mV @ 5mA, 100mA
Transistor-Typ	1 NPN Pre-Biased, 1 PNP
Supplier Device-Gehäuse	SC-88/SC70-6/SOT-363
Serie	-
Widerstand - Emitter-Basis (R2) (Ohm)	47k
Widerstand - Base (R1) (Ohm)	47k
Leistung - max	230mW
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	6-TSSOP, SC-88, SOT-363
Befestigungsart	Surface Mount
Frequenz - Übergang	-
DC Stromgewinn (HFE) (Min) @ Ic, VCE	80 @ 5mA, 10V / 220 @ 2mA, 5V
Strom - Collector Cutoff (Max)	500nA
Strom - Kollektor (Ic) (max)	100mA

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RFQ NSM21356DW6T1G E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>NSM2302J410JR (TN302JTG1HT) HDK HDK SMD</p>	 <p>NSM2104J425G3R JAPAN NSM2104J425G3R JAPAN</p>	 <p>NSM2615FTR330 Stackpole Electronics Inc. RES SMD 0.33 OHM 1% 1W 2615</p>	 <p>NSM2615FT100R Stackpole Electronics Inc. RES SMD 100 OHM 1% 1W 2615</p>
 <p>NSM2101J280JR OHIZUMI NSM2101J280JR OHIZUMI</p>	 <p>NSM2103F344F3R OHIZ NSM2103F344F3R OHIZ</p>	 <p>NSM2103J344F3R Original NSM2103J344F3R Original</p>	 <p>NSM21156DW6T1G ON Semiconductor TRANS NPN PREBIAS/PNP SOT363</p>

Verwandtes Hot-Keyword

Mehr

NSM21356DW6T1G AMI Semiconductor / ON Semiconductor	NSM21356DW6T1G Datenblatt	NSM21356DW6T1G-Datenblätter	NSM21356DW6T1G PDF	AMI Semiconductor / ON Semiconductor NSM21356DW6T1G
NSM21356DW6T1G Electronic	NSM21356DW6T1G-Komponenten	NSM21356DW6T1G-Verteiler	NSM21356DW6T1G-Bild	NSM21356DW6T1G-Teil
NSM21356DW6T1G Preis	NSM21356DW6T1G Hersteller	NSM21356DW6T1G Bild	NSM21356DW6T1G Aktie	NSM21356DW6T1G Inventar
NSM21356DW6T1G Neu	NSM21356DW6T1G Original	NSM21356DW6T1G garantiert	NSM21356DW6T1G RFQ	NSM21356DW6T1G Online bestellen

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