

<b>2SC3668-O,T2CLAF(J</b>	
Part Number	<a href="#">2SC3668-O,T2CLAF(J</a>
Manufacturer	<a href="#">Toshiba Semiconductor and Storage</a>
Description	TRANS NPN 2A 50V SC71
Quantity Available	500 pcs in stock
Datasheets	
2SC3668-O,T2CLAF(J Price	<a href="#">Request Price &amp; Lead Time Online</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>

**TOSHIBA**  
Leading Innovation >>>

GET A QUOTE

**Technical Information of 2SC3668-O,T2CLAF(J**

Manufacturer Part Number	<a href="#">2SC3668-O,T2CLAF(J</a>	Category	<a href="#">Discrete Semiconductor</a>
Manufacturer	<a href="#">Toshiba Semiconductor and Storage</a>	Description	TRANS NPN 2A 50V SC71
Package / Case	Bulk	Quantity Available	500
Voltage - Collector Emitter Breakdown (Max)	50V	Vce Saturation (Max) @ Ib, Ic	500mV @ 50mA, 1A
Transistor Type	NPN	Supplier Device Package	MSTM
Series	-	Power - Max	1W
Packaging	Bulk	Package / Case	SC-71
Operating Temperature	150°C (TJ)	Mounting Type	Through Hole
Frequency - Transition	100MHz	DC Current Gain (hFE) (Min) @ Ic, Vce	70 @ 500mA, 2V
Current - Collector Cutoff (Max)	1µA (ICBO)	Current - Collector (Ic) (Max)	2A

2SC3668-O,T2CLAF(J 500pcs New and Original in Stock, Find 2SC3668-O,T2CLAF(J Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order 2SC3668-O,T2CLAF(J Toshiba Semiconductor and Storage with warrantied and confidence. RFQ 2SC3668-O,T2CLAF(J : [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

**Related parts for 2SC3668-O,T2CLAF(J**

Image	Part Number	Description	Manufacturer	Quantity
	<a href="#">2SC3668</a>	2SC3668 TOSHIBA	TOSHIBA	375 pcs
	<a href="#">2SC3668-Y,T2WNLF(J</a>	TRANS NPN 2A 50V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3665-Y,T2YNSF(J</a>	TRANS NPN 800MA 120V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3669</a>	2SC3669 UTC	UTC	21800 pcs
	<a href="#">2SC3669-Y</a>	2SC3669-Y UTC	UTC	147 pcs
	<a href="#">2SC3664</a>	2SC3664 SANYO	SANYO	3970 pcs
	<a href="#">2SC3665-Y,T2F(J</a>	TRANS NPN 800MA 120V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3665-Y</a>	2SC3665-Y TOSHIBA	TOSHIBA	195 pcs
	<a href="#">2SC3668-Y,T2F(J</a>	TRANS NPN 2A 50V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3663-T1B</a>	2SC3663-T1B NEC	NEC	30000 pcs
	<a href="#">2SC3672-O(T2ASH,FM</a>	TRANS NPN 100MA 300V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3668-Y,F2PANF(J</a>	TRANS NPN 2A 50V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3665-Y(T2NSW,FM</a>	TRANS NPN 800MA 120V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3665-Y,T2NSF(J</a>	TRANS NPN 800MA 120V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3668-Y,T2F(M</a>	TRANS NPN 2A 50V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3663</a>	2SC3663 NECNMX	NECNMX	3000 pcs
	<a href="#">2SC3666-Y</a>	2SC3666-Y TOSHIBA	TOSHIBA	1550 pcs
	<a href="#">2SC3669-Y(T2OMI,FM</a>	TRANS NPN 2A 80V SC71	Toshiba Semiconductor and Storage	500 pcs
	<a href="#">2SC3668-Y</a>	2SC3668-Y TOSHIBA	TOSHIBA	3070 pcs
	<a href="#">2SC3669-Y,T2PASF(M</a>	TRANS NPN 2A 80V SC71	Toshiba Semiconductor and Storage	500 pcs

<a href="#">2SC3668-O,T2CLAF(J Stock</a>	<a href="#">2SC3668-O,T2CLAF(J Price</a>	<a href="#">2SC3668-O,T2CLAF(J Electronics</a>	<a href="#">2SC3668-O,T2CLAF(J Components</a>
<a href="#">2SC3668-O,T2CLAF(J Inventory</a>	<a href="#">2SC3668-O,T2CLAF(J Digikey</a>	<a href="#">Supplier 2SC3668-O,T2CLAF(J</a>	<a href="#">Order 2SC3668-O,T2CLAF(J Online</a>
<a href="#">Inquiry 2SC3668-O,T2CLAF(J</a>	<a href="#">2SC3668-O,T2CLAF(J Image</a>	<a href="#">2SC3668-O,T2CLAF(J Picture</a>	<a href="#">2SC3668-O,T2CLAF(J PDF</a>
<a href="#">2SC3668-O,T2CLAF(J Datasheet</a>	<a href="#">Download 2SC3668-O,T2CLAF(J Datasheet</a>	<a href="#">Manufacturer Toshiba Semiconductor and Storage</a>	

Electronics Components Distributor – IC Chips & IGBT Module Supplier.

RFQ Email: [Info@ariat-tech.com](mailto:Info@ariat-tech.com) Website: <https://www.ariat-tech.com>

Copyright Notice © 1996-2019 ARIAT TECHNOLOGY LIMITED. All rights reserved.