

6A6TA	
Manufacturer Part Number:	6A6TA
Manufacturer/Brand:	Soberton, Inc.
Part of Description:	DIODE GEN PURP 600V 6A R-6
Datasheets:	6A6TA.pdf
RoHs Status:	Rohs Lead free / Rohs
Stock Condition:	Compliant New original, 2674 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Part Number         6A6TA           Manufacturer         Soberton, Inc.           Description         DIODE CERN PURP 6GOV 6A R-6           Cateboov         Discrete Semiconductor Products > Diodes - Rectifiers -           Part Status         2674 pcs Stock           Voltage - Peak Reverse (Max)         Sandard           Voltage - Forward (Vf) (Max) @ 1f         6A           Series         -           Series         Tape & Reel (TR)           Reverse Recovery Time (trr)         Standard Recovery > 500ns, > 200mA (1o)           Resistance @ 1f, F         150pf @ 4V, 1MHz           Polarization         R6, Axial           Other Names         6A6TASMC           Mounting Type         Turough Hole           Mounting Type         1 (Unlimited)           Manufacturer Park Number         6A6TA           Expanded Description         Diode Sandard 600V 6A Through Hole R-6           Diode Configuration         10p4 @ 600V           Diode Configuration         10p3 @ 600V           Current - Reverse Leakage @ Vr         590nV @ 6A           Current - Average Rectified (1o) (per Diode)         650V	Specifications	
Description         DIODE GEN PURP 600V 6A R-6           Cateoory         Discrete Semiconductor Products > Diodes - Rectifiers -           Part Status         2674 pes Stock           Voltage - Peak Reverse (Max)         Standard           Voltage - Forward (Vf) (Max) @ If         6A           Voltage - Forward (Vf) (Max) @ If         6A           Revision            Revision            Revision         Tape & Reel (TR)           Reverse Recovery Time (trr)         Standard Recovery > 500ns, > 200mA (Io)           Resistance @ If, F         150F @ 4V, 1MHz           Polarization         R6, Axial           Other Names         6A6TASMC           Mounting Type         Through Hole           Mounting Type         1 (Unlimited)           Manufacturer Part Number         6A6TA           Expanded Description         Diode Configuration         10µA @ 600V           Description         Diode Configuration         10µA @ 600V           Description         DIODE GEN PURP 600V 6A R-6           Current - Reverse Laskage @ Vr         950mV @ 6A           Current - Aversge Rectified (Io) (per Diode)         600V	Part Number	6A6TA
Cateaonv.         Discrete Semiconductor Products > Diodes - Rectifiers -           Part Status         2674 pcs Stock           Voltage - Peak Reverse (Max)         Standard           Voltage - Forward (Vf) (Max) @ If         6A           Voltage - Breakdown         R-6           Series         -           RoHS Status         Tape & Reel (TR)           Reverse Recovery Time (tr)         Standard Recovery > 500ns, > 200mA (Io)           Resistance @ If, F         150p @ 4V, 1MHz           Polarization         R6, Axial           Other Names         6A6TASMC           Mounting Type         Through Hole           Moisture Sensitivity Level (MSL)         1 (Unlimited)           Manufacturer Standard Lead Time         6 Keeks           Manufacturer Part Number         6A6TA           Expanded Description         Diode Standard 900V 6A Through Hole R-6           Diode Configuration         1 (Upla @ 600V           Description         DIODE GEN PURP 600V 6A R-6           Current - Reverse Leakage @ Vr         950mV @ 6A           Current - Average Rectified (1o) (per Diode)         6600V	Manufacturer	Soberton, Inc.
Catesory           Part Status         2674 pcs Stock           Voltage - Peak Reverse (Max)         Standard           Voltage - Forward (Vf) (Max) @ If         6A           Voltage - Breakdown         R-6           Series         -           RoHS Status         Tape & Reel (TR)           Reverse Recovery Time (trr)         Standard Recovery > 500ns, > 200mA (Io)           Resistance @ If, F         150pf @ 4V, 1MHz           Polarization         R6, Axial           Other Names         6A6TASMC           Mounting Type         Through Hole           Moisture Sensitivity Level (MSL)         1 (Unlimited)           Manufacturer Part Number         6 Keeks           Manufacturer Part Number         6A6TA           Expanded Description         Diode Standard 600V 6A Through Hole R-6           Diode Configuration         10µA @ 600V           Description         DIODE GEN PURP 600V 6A R-6           Current - Average Rectified (To) (per Diode)         600V	Description	DIODE GEN PURP 600V 6A R-6
Part Status         2674 pcs Stock           Voltage - Peak Reverse (Max)         Standard           Voltage - Forward (Vf) (Max) @ If         6A           Voltage - Breakdown         R-6           Series         -           RoHS Status         Tape & Reel (TR)           Reverse Recovery Time (trr)         Standard Recovery > 500ns, > 200mA (To)           Resistance @ If, F         150pF @ 4V, 1MHz           Polarization         R6, Axial           Other Names         6ASTASMC           Mounting Type         Through Hole           Moisture Sensitivity Level (MSL)         1 (Unlimited)           Manufacturer Standard Lead Time         6 Weeks           Manufacturer Part Number         6A6TA           Expanded Description         Diode Standard 600V 6A Through Hole R-6           Diode Configuration         10µA @ 600V           Diode Sen PURP 600V 6A R-6         Current - Reverse Leakage @ Vr         950nV @ 6A           Current - Average Rectified (10) (per Diode)         600V	Category	Discrete Semiconductor Products > Diodes - Rectifiers -
Voltage - Forward (Vf) (Max) @ If         6A           Voltage - Breakdown         R-6           Series         -           RoHS Status         Tape & Reel (TR)           Reverse Recovery Time (trr)         Standard Recovery > 500ns, > 200mA (Io)           Resistance @ If, F         150pF @ 4V, IMHz           Polarization         R6, Axial           Other Names         6A6TASMC           Mounting Type         Through Hole           Molsture Sensitivity Level (MSL)         1 (Unlimited)           Manufacturer Part Number         6A6TA           Expanded Description         Diode Standard 600V 6A Through Hole R-6           Diode Configuration         10µA @ 600V           Description         DIODE GEN PURP 600V 6A R-6           Current - Reverse Leakage @ Vr         950mV @ 6A           Current - Average Rectified (Io) (per Diode)         600V		2674 pcs Stock
Voltage - Breakdown       R-6         Series       -         RoHS Status       Tape & Reel (TR)         Reverse Recovery Time (trr)       Standard Recovery > 500ns, > 200mA (Io)         Resistance @ If, F       150pF @ 4V, 1MHz         Polarization       R6, Axial         Other Names       6A6TASMC         Mounting Type       Through Hole         Molsture Sensitivity Level (MSL)       1 (Unlimited)         Manufacturer Pat Number       6 Weeks         Manufacturer Part Number       6A6TA         Expanded Description       Diode Standard 600V 6A Through Hole R-6         Diode Configuration       10µA @ 600V         Description       DIODE GEN PURP 600V 6A R-6         Current - Reverse Leakage @ Vr       950mV @ 6A         Current - Average Rectified (Io) (per Diode)       600V	Voltage - Peak Reverse (Max)	Standard
Series         -           RoHS Status         Tape & Reel (TR)           Reverse Recovery Time (trr)         Standard Recovery > 500ns, > 200mA (Io)           Resistance @ If, F         150pF @ 4Y, 1MHz           Polarization         R6, Axial           Other Names         6A6TASMC           Mounting Type         Through Hole           Moisture Sensitivity Level (MSL)         1 (Unlimited)           Manufacturer Standard Lead Time         6 Weeks           Manufacturer Part Number         6A6TA           Expanded Description         Diode Standard 600V 6A Through Hole R-6           Diode Configuration         10µA @ 600V           Description         DIODE GEN PURP 600V 6A R-6           Current - Reverse Leakage @ Vr         950mV @ 6A           Current - Average Rectified (Io) (per Diode)         600V	Voltage - Forward (Vf) (Max) @ If	6A
RoHS Status         Tape & Reel (TR)           Reverse Recovery Time (trr)         Standard Recovery >500ns, > 200mA (Io)           Resistance @ If, F         150pF @ 4V, 1MHz           Polarization         R6, Axial           Other Names         6A6TASMC           Mounting Type         Through Hole           Moisture Sensitivity Level (MSL)         1 (Unlimited)           Manufacturer Standard Lead Time         6 Weeks           Manufacturer Part Number         6A6TA           Expanded Description         Diode Standard 600V 6A Through Hole R-6           Diode Configuration         1 (UpA @ 600V           Description         DIODE GEN PURP 600V 6A R-6           Current - Reverse Leakage @ Vr         950mV @ 6A           Current - Average Rectified (Io) (per Diode)         600V	Voltage - Breakdown	R-6
Reverse Recovery Time (trr)  Resistance @ If, F  150pF @ 4V, 1MHz  Polarization  Ref, Axial  Other Names  6AGTASMC  Mounting Type  Through Hole  Moisture Sensitivity Level (MSL)  1 (Unlimited)  Manufacturer Standard Lead Time  6 Weeks  Manufacturer Part Number  6AGTA  Expanded Description  Diode Standard 600V 6A Through Hole R-6  Diode Configuration  DIODE GEN PURP 600V 6A R-6  Current - Reverse Leakage @ Vr  950mV @ 6A  Current - Average Rectified (Io) (per Diode)  600V	Series	-
Resistance @ If, F 150pF @ 4V, 1MHz Polarization R6, Axial  Other Names 6A6TASMC  Mounting Type Through Hole  Moisture Sensitivity Level (MSL) 1 (Unlimited)  Manufacturer Standard Lead Time 6 Weeks  Manufacturer Part Number 6A6TA  Expanded Description Diode Standard 600V 6A Through Hole R-6  Diode Configuration 10µA @ 600V  Description DIODE GEN PURP 600V 6A R-6  Current - Reverse Leakage @ Vr 950mV @ 6A  Current - Average Rectified (Io) (per Diode) 600V	RoHS Status	Tape & Reel (TR)
Polarization R6, Axial Other Names 6A6TASMC Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 6 Weeks Manufacturer Part Number 6A6TA Expanded Description Diode Standard 600V 6A Through Hole R-6 Diode Configuration 10µA @ 600V Description DIODE GEN PURP 600V 6A R-6 Current - Reverse Leakage @ Vr 950mV @ 6A Current - Average Rectified (Io) (per Diode) 600V	Reverse Recovery Time (trr)	Standard Recovery >500ns, > 200mA (Io)
Other Names 6A6TASMC  Mounting Type Through Hole  Moisture Sensitivity Level (MSL) 1 (Unlimited)  Manufacturer Standard Lead Time 6 Weeks  Manufacturer Part Number 6A6TA  Expanded Description Diode Standard 600V 6A Through Hole R-6  Diode Configuration 10µA @ 600V  Description DIODE GEN PURP 600V 6A R-6  Current - Reverse Leakage @ Vr 950mV @ 6A  Current - Average Rectified (Io) (per Diode) 600V	Resistance @ If, F	150pF @ 4V, 1MHz
Mounting TypeThrough HoleMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time6 WeeksManufacturer Part Number6A6TAExpanded DescriptionDiode Standard 600V 6A Through Hole R-6Diode Configuration10μA @ 600VDescriptionDIODE GEN PURP 600V 6A R-6Current - Reverse Leakage @ Vr950mV @ 6ACurrent - Average Rectified (Io) (per Diode)600V	Polarization	R6, Axial
Moisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time6 WeeksManufacturer Part Number6A6TAExpanded DescriptionDiode Standard 600V 6A Through Hole R-6Diode Configuration10μA @ 600VDescriptionDIODE GEN PURP 600V 6A R-6Current - Reverse Leakage @ Vr950mV @ 6ACurrent - Average Rectified (Io) (per Diode)600V	Other Names	6A6TASMC
Manufacturer Standard Lead Time6 WeeksManufacturer Part Number6A6TAExpanded DescriptionDiode Standard 600V 6A Through Hole R-6Diode Configuration10μA @ 600VDescriptionDIODE GEN PURP 600V 6A R-6Current - Reverse Leakage @ Vr950mV @ 6ACurrent - Average Rectified (Io) (per Diode)600V	Mounting Type	Through Hole
Manufacturer Part Number6A6TAExpanded DescriptionDiode Standard 600V 6A Through Hole R-6Diode Configuration10μA @ 600VDescriptionDIODE GEN PURP 600V 6A R-6Current - Reverse Leakage @ Vr950mV @ 6ACurrent - Average Rectified (Io) (per Diode)600V	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Expanded Description  Diode Standard 600V 6A Through Hole R-6  Diode Configuration  10μA @ 600V  Description  DIODE GEN PURP 600V 6A R-6  Current - Reverse Leakage @ Vr  950mV @ 6A  Current - Average Rectified (Io) (per Diode)  600V	Manufacturer Standard Lead Time	6 Weeks
Diode Configuration 10μA @ 600V  Description DIODE GEN PURP 600V 6A R-6  Current - Reverse Leakage @ Vr 950mV @ 6A  Current - Average Rectified (Io) (per Diode) 600V	Manufacturer Part Number	6A6TA
Description DIODE GEN PURP 600V 6A R-6  Current - Reverse Leakage @ Vr 950mV @ 6A  Current - Average Rectified (Io) (per Diode) 600V	Expanded Description	Diode Standard 600V 6A Through Hole R-6
Current - Reverse Leakage @ Vr 950mV @ 6A  Current - Average Rectified (Io) (per Diode) 600V	Diode Configuration	10μA @ 600V
Current - Average Rectified (Io) (per Diode) 600V	Description	DIODE GEN PURP 600V 6A R-6
	Current - Reverse Leakage @ Vr	950mV @ 6A
Capacitance @ Vr, F -65°C ~ 175°C	Current - Average Rectified (Io) (per Diode)	600V
	Capacitance @ Vr, F	-65°C ~ 175°C

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