0.5 Amp, Planar



FEATURES

- JAN and JANTX Types Available
- Fully Characterized for "Worst Case" Design
- Passivated Planar Construction for Maximum Reliability and Parameter Uniformity
- Low On-State Voltage and Fast Switching at High Current Levels
- Typical Turn-On Time: 0.12μs
- Typical Recovery Time: 0./μs
- Pulse Currents: to 30A

DESCRIPTION

The 2N3027 series of planar SCRs (controlled switches) are intended for use in military and space applications requiring a high degree of reliability. They offer a unique combination of extremely fast switching, precise triggering, high pulse power, small size, intrinsic parameter stability, and high radiation tolerance.

The JAN and JANTX types are specified under MIL-S-19500/419, and are included in MIL-STD-701 as recommended types for military usage.

--65°C to +150°C

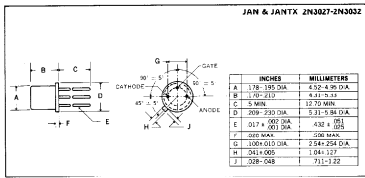
ARSOLUTE MAXIMUM RATINGS	JAN & JANTX 2N3027 JAN & JANTX 2N3030	1808.2 XTMAL & NAL 1808.2 XTMAL & NAL	JAN & JANTX 2N3029 JAN & JANTX 2N3032
Repetitive Peak Off-State Voltage, VDRM	30V	60V	100V
Repetitive Peak Reverse Voltage, Vanie	30V	60V	100V
D.C. On-State Current, I _T			
100°C Case		500mA	***************************************
75°C Ambient	,	250mA	
Repetitive Peak On-State Current, I,KM		30A	
Surge (Non-Rep.) On-State Current, ITSM			
		5A	
Peak Gate Current, I _{GM}			
Average Gate Current, I _{G(AV)}		25mA	
Reverse Gate Voltage		5V	
Reverse Gate Current		3mA	
Storage Temperature Range			

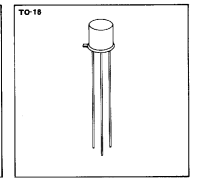
Note: Blocking voltage ratings apply over the operating temperature range, provided the gate is connected to the cathode through an appropriate resistor, or adequate gate bias is used. (See section on bias stabilization.)

MECHANICAL SPECIFICATIONS

Storage Temperature Range .

Operating Temperature Range







ELECTRICAL SPECIFICATIONS (at 25°C unless noted) 2N3027 — 2N3028 — 2N3029

Parameter	Symbol	Min.	Typical	Max.	Units	Test Conditions
SUBGROUP 1						MIL-STD-750
Visual and Mechanical						Method 2071
SUBGROUP 2 (25°C Tests)					_	
Off-State Current	DRM	l –	.002	0.1	μA	$R_{GK} = 1K, V_{DBM} = Rating$
Reverse Current	RRM	-	.002	0.1	μA	R _{GK} = 1K, V _{BBM} = Rating
Reverse Gate Voltage	YGR	5	6	-	v	I _{GR} = 0.1mA
Gate Trigger Current	I _{GT}	-5	8	200	μА	$R_{GS} = 10K, V_D = 5V$
Gate Trigger Voltage	V _{GT}	.40	.55	.80	٧	$R_{GS} = 100\Omega, V_D = 5V$
On-State Voltage	VT	8.0	1.2	1.5	٧	IT = 1A (pulse test)
Holding Current	l _H	0.3	0.7	5.0	mA	$R_{GK} = 1K. V_D = 5V$
SUBGROUP 3 (25°C Tests)						
		30	60	- 1		$R_{GK} = 1K, V_D = 30V (2N3027)$
Off-State Voltage — Critical Rate of Rise	dv _c /dt	15	30	_	V/µs	$R_{GK} = 1K, V_D = 60V (2N3028)$
	,	10	25	_	•	$R_{OK} = 1K, V_D = 100V (2N3029)$
Gate Trigger-on Pulse Width	t _{pg (on)}	_	.07	0.2	μS	$I_{G} = 10 \text{mA}, I_{T} = 1 \text{A}, V_{DM} = 30 \text{V}$
Delay Time	td	_	.08		μS	I _G = 10mA, I _T = 1A, V _D = 30V
Rise Time	l tr	l –	.04		μS	$I_{G} = 10 \text{mA}, I_{T} = 1 \text{A}, V_{D} = 30 \text{V}$
Circuit Commutated Turn-off Time	ta	l –	0.7	2.0	μS	I _T = 1A, I _R = 1A, R _{GK} = 1K
SUBGROUP 4 (150°C Tests)						
High Temp. Off-State Current	IDBM		2	20	μΑ	$R_{GK} = 1K, V_{DRM} = Rating$
High Temp. Reverse Current	IBAM	l –	20	50	μA	R _{GK} = 1K, V _{RRM} = Rating
High Temp. Gate Trigger Voltage	V _{GT}	.10	.15	0.6	v	R _{cc} = 1000, V ₀ = 5V
High Temp. Holding Current	I _H	.05	.20	1.0	mA	$R_{GK} = 1K, V_D = 5V$
SUBGROUP 5 (-65°C Tests)						
Low Temp. Gate Trigger Voltage	V _{GT}	0.6	0.75	1.1	٧	$R_{GS} = 100Q, V_D = 5V$
Low Temp. Gate Trigger Current	l _{et}	0	150	1.2	mA	R _{cs} = 10K, V _o = 5V
Low Temp. Holding Current	ĬH	0.5	3.5	10	mA	$R_{GK} = 1K, V_D = 5V$

ELECTRICAL SPECIFICATIONS (at 25°C unless noted) 2N3030 - 2N3031 - 2N3032

Parameter	Symbol	Min	Typical	Мач	1 Inits	Test Conditions
SUBGROUP 1						MIL-STD-750
Visual and Mechanical	_	_	_		-	Method 2071
SUBGROUP 2 (25°C Tests)						
Off-State Current	IDRM	-	.002	0.1	μA	R _{GK} = 1K, V _{DRM} = Rating
Reverse Current	I _{BBM}	-	.002	0.1	μA	$R_{GK} = 1K, V_{RRM} = Rating$
Reverse Gate Voltage	V _{GR}	5	8	-	٧	I _{GR} = 0.1mA
Gate Trigger Current	l _{GT}	-5		20	μA	$R_{GS} = 10K, V_D = 5V$
Gate Trigger Voltage	V _{GI}	0.44	1	0.6	· v	R _{GS} - 100Q, V _D = 5V
On-State Voltage	V _T	0.8	1.2	1.5	٧	IT = 1A (pulse test)
Holding Current	l _H	0.3	1.0	4.0	mΑ	$R_{GK} = 1K, V_D = 5V$
SUBGROUP 3 (25°C Tests)						
	İ	30	GO	-		$R_{GK} = 1K, V_D = 30V (2N3030)$
Off-State Voltage — Critical Rate of Rise	dv _c /dt	15	30	- 1	V/μs	$R_{GK} = 1K, V_D = 60V (2N3031)$
	-	10	25	- 1		$R_{GK} = 1K, V_D = 100V (2N3032)$
Gate Trigger-on Pulse Width	t _{pg (on)}	_	.05	0.1	μS	I _G = 10mA, I _T = 1A, V _D = 30V
Delay Time	t _a		0.1	_	μS	$I_{D} = 10 \text{mA}, I_{T} = 1 \text{A}, V_{D} = 30 \text{V}$
Rise Time	tr		.05	-	μS	$I_G = 10 \text{mA}, I_T = 1 \text{A}, V_D = 30 \text{V}$
Circuit Commutated Turn-off Time	tg	-	0.7	2.0	μS	I _T = 1A, I _R = 1A, R _{GK} = 1K
SUBGROUP 4 (150°C Tests)						
High Temp. Off-State Current	I _{DEM}	-	2	20	μΔ	R _{OK} = 1K, V _{DBM} = Rating
High Temp. Reverse Current	IRRM	-	20	50	μΑ	R _{GK} = 1K, V _{RRM} ≈ Rating
High Temp. Gate Trigger Voltage	V _{GT}	.10	.15	0.4	v	$R_{GS} = 100\Omega, V_D = 5V$
High Temp. Holding Current	I _H	.05	.30	2.0	mA	R _{GK} = 1K, V _D = 5V
SUBGROUP 5 (-65°C Toetc)						
Low Temp. Gate Trigger Voltage	V _{gT}	0.44	0.8	0.95	٧	$R_{GS} = 100Q, V_D = 5V$
Low Temp. Gate Trigger Current	I _{GT}	0	0.4	0.5	mA	$R_{GS} = 10K, V_D = 5V$
Low Temp. Holding Current	ĬĤ	0.5	5.0	8	mA	$R_{GK} = 1K, V_D = 5V$

High Rehability Processing
The 2N3027-2N3032 series provides a complete range of high reliability processing from the standard devices that undergo extensive electrical testing, through JAN and JANTX levels. 100% processing, Group B, and Group C tests for JAN and JANTX devices is shown below. For further details, see MIL-S-19500/419(EL).

100% Screening TX-Types High Temperature Storage Temperature Cycling Constant Acceleration Fine & Gross Hermetic Seal Electrical Test Burn-in **Electrical Test**

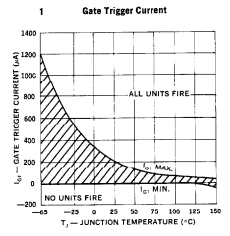
Group B Tests
Subgroup I — Physical Dimensions
Subgroup 2 — Solderability
Temperature Cycling Thermal Shock Constant Acceleration Moisture Resistance Subgroup 3 — Surge Current
Subgroup 4 — Blocking Life Test
Subgroup 5 — Storage Life Test
Subgroup 6 — Operating Life Test 8-13

Group C Tests ${\bf Subgroup~1-Shock}$ Vibration, Variable Frequency Subgroup 2 — Salt Atmosphere
Subgroup 3 — Terminal Strength
Subgroup 4 — High Temp. Anode Voltage — Critical rate or rise Subgroup 5 — Storage Life Test Subgroup 6 — Operating Life Test

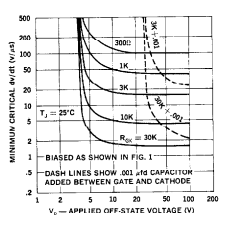
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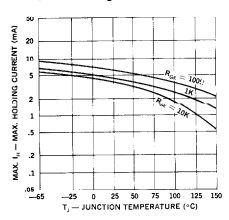
TYPICAL CHARACTERISTICS 2N3027 — 2N3028 — 2N3029



3 Min. Critical dv/dt (25°C --- R Bias)

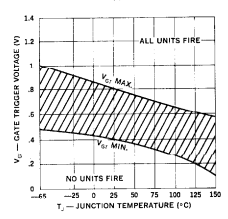


5 Max. Holding Current (Resistor Bias)

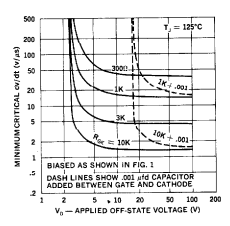


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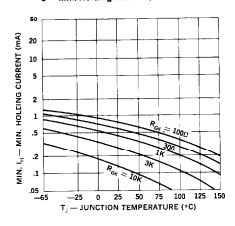
2 Gate Trigger Voltage

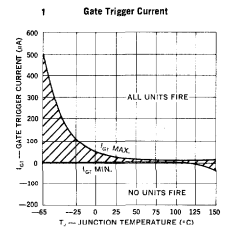


4 Min. Critical dv/dt (125°C - R Bias)

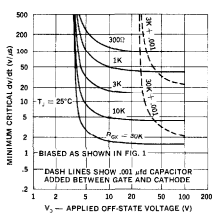


6 Min. Holding Current (Resistor Bias)

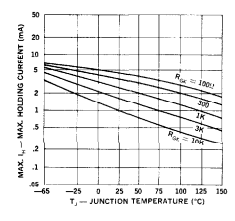




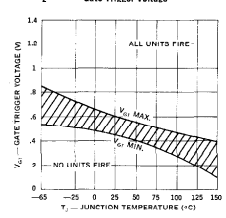
3 Min. Critical dv/dt (25°C --- R Bias)



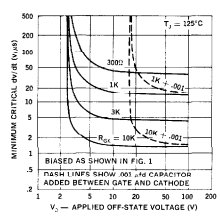
5 Max. Holding Current (Resistor Bias)



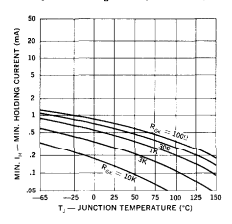
2 Gate Trigger Voltage



4 Min. Critical dv/dt (125°C - R Bias)

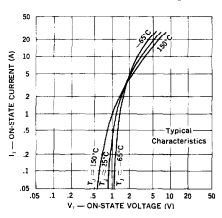


6 Min. Holding Current (Resistor Bias)

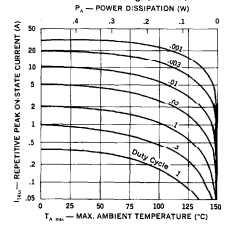


CURRENT RATINGS

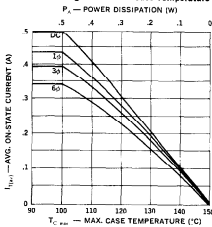
C1 Forward on Current vs. Voltage



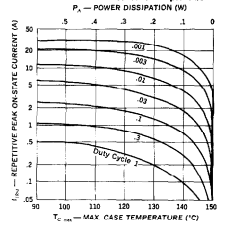
C3 Peak Current vs. Ambient Temperature T0-18 Ratings (see note)



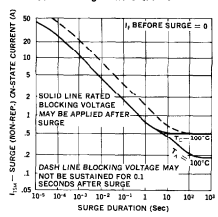
C5 Average Current vs. Case Temperature



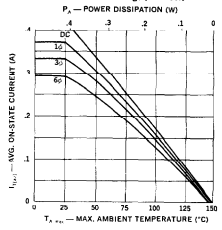
2 Peak Current vs. Case Temperature



C4 Surge Current vs. Time



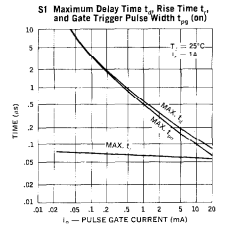
GG Average Current vs. Ambient Temperature TO-18 Ratings (see note)

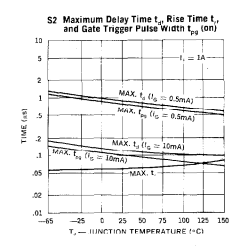


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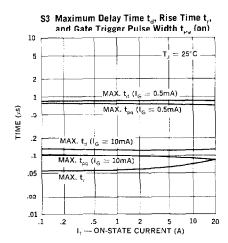
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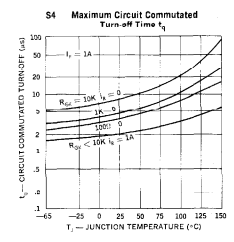
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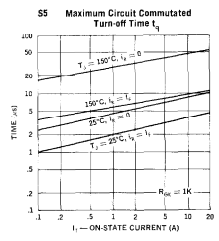












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TD92N16KOF-A TT250N12KOF-K VS-2N692 VS-2N689 VS-25RIA40 VS-16RIA120 VS-10RIA120 VS-30TPS08PBF NTE5427
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TD250N16KOF-A VS-ST110S16P0 VS-10RIA10 VS-16TTS08-M3 TS110-7A1-AP T930N36TOF VT T2160N24TOF VT