

1999 SHORT FORM CATALOG

ADVANCED POWER TECHNOLOGY

ISO9001 Certified

MIL-PRF-19500

**POWER
DISCRETE SEMICONDUCTORS**



TECHNOLOGY TO THE NEXT POWER.

Advanced Power Technology

Technology Beginning in 1984 with the introduction of Power MOS IV®, APT has maintained a position at the forefront of power semiconductor technology. Our focus is on the high voltage, high power and high performance segments of this market. Our commitment is to maintain and enhance this position as a technological leader in MOS controlled devices and FREDs and to deliver products which contribute to our customers' success in delivering higher performance power systems.

Service Outstanding technology is only part of the story. A global network of stocking distributors, representatives and applications engineers are in place to support all phases of your product design, evaluation and procurement activities. In a world which demands superior execution, we've won awards as a service leader.

Quality Our commitment is to excellence in all things we do. Whether you are evaluating the quality of our products, our technical assistance, our customer service or the quality of our internal communications systems, excellence is our standard. We understand that ISO9001, MIL-PRF-19500 and 8D are only the beginning.

What's New

- Power MOS V® MOSFETs and FREDFETs
- Thunderbolt IGBT™ Capable of replacing MOSFETs up to 150kHz Operation
- Fast IGBT for up to 40kHz Operation
- Center-Tap FREDs 200V - 1000V
- High Frequency FREDs Replacement for GaAs Rectifiers
- New Packages Tape and reel D³ PAK, T-MAX™ and TO-267
- RF MOSFETs Operation up to 100MHz
- Expanded Hermetic Product Offering

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Packaging Information

<u>Package</u>	<u>Quantity Per Tube</u>
TO-247	30 UNITS
T-MAX™	30 UNITS
TO-220	50 UNITS
ISOTOP®	10 UNITS
TO-3	21 UNITS
TO-264	25 UNITS
D ³ PAK	30 UNITS
D ³ PAK T/R	400/REEL

Visit APT's Website to Download Datasheets
<http://www.advancedpower.com>

IGBT Technology

NPT Technology Non-Punch-Through IGBTs are manufactured by fabricating the MOSFET structure on the surface of a lightly doped, n-substrate. No epi layer needs to be grown on the substrate. The wafer is thinned to 100 μ m after all high temperature processes are completed to reduce the n-drift region. The pn junction required on the back of the wafer is formed using a p+ implant and a light diffusion. Making the p+ region only a few μ m thick keeps the voltage drop low in this region and controllable within very tight tolerances throughout the wafer. This construction provides an optimal tradeoff between $V_{CE(SAT)}$, switching speed and ruggedness. At full rated current, the $V_{CE(SAT)}$ may be higher than PT technologies, but under normal operating currents the difference is negligible.

Faster Switching Faster turn-off speeds and lower tail currents are key advantages of NPT technology. This is primarily due to the generation of fewer minority carriers during operation in NPT devices.

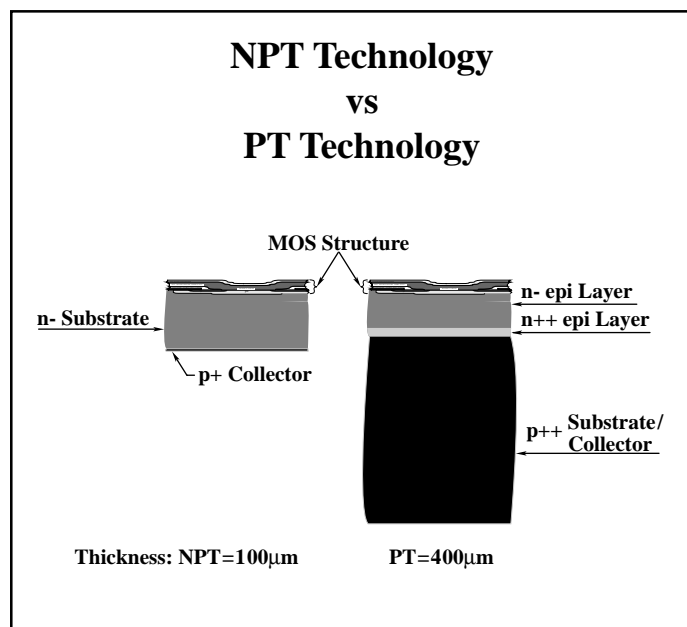
Improved High Temperature Operation The turn-off speed and tail current of an NPT IGBT is not as temperature dependent as PT devices. These parameters remain relatively constant over the entire operating temperature range, resulting in approximately 50% less dynamic losses at high temperatures.

Improved Ruggedness NPT technology IGBTs are avalanche energy, SCSOA and RBSOA rated.

Easy Paralleling A positive temperature coefficient of $V_{CE(SAT)}$ makes paralleling of NPT IGBTs as easy as with MOSFETs.

Tighter Electrical Parameters Distribution.... NPT technology has fewer and more easily controlled processing steps than with PT technologies. The end user can expect less lot-to-lot variation of electrical parameters than is possible with PT devices.

Low Leakage Current No lifetime control is used in producing NPT IGBTs, eliminating the major cause of leakage current in alternative technologies.



Fast IGBT Family Designated by the “GF” in the part number, these devices are designed for operation up to 40kHz in hard switching applications.

Thunderbolt IGBT™ Family Designated by the “GT” in the part number, these devices are designed for operation up to 150kHz hard switching and 300kHz in resonant applications.

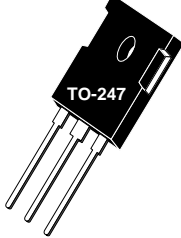
NPT IGBT

	BV _{CES} Volts	Max V _{CE(ON)} Volts	I _{C1} (25°C) Amps	I _{C2} Amps	P _D Watts	Part Number	Package	
DISCRETE (IGBT ONLY)								
Fast	1200	3.0	22	11	125	APT11GF120KR	TO-220	
		3.2	32	20	200	APT20GF120KR		
Thunderbolt	600	2.5	17	8	70	APT8GT60KR	TO-220	
		2.5	25	12	125	APT12GT60KR		
Fast		2.5	31	15	135	APT15GT60KR		
		2.5	40	20	175	APT20GT60KR		
Thunderbolt		2.5	58	30	250	APT30GT60KR		
Fast	1200	3.2	32	20	200	APT20GF120BR	TO-247	
		3.2	52	33	300	APT33GF120BR		
Thunderbolt	600	2.5	25	12	125	APT12GT60BR	TO-247	
		2.5	31	15	135	APT15GT60BR		
Fast		2.5	40	20	175	APT20GT60BR		
		2.5	58	30	250	APT30GT60BR		
Thunderbolt		2.5	80	40	350	APT40GT60BR		
		2.5	116	60	500	APT60GT60BR		
Fast	600	2.7	75**	50	300	APT50GF60BR	ISOTOP®	
	600	2.5	90	60	375	APT60GT60JR		
Fast	1200	3.4	80	50	390	APT50GF120B2R	T-MAX™	
	600	2.7	100**	100	390	APT100GF60B2R		
Fast	1200	3.4	80	50	390	APT50GF120LR	TO-264	
	600	2.7	100**	100	390	APT100GF60LR		
COMBI (IGBT + FRED)								
Fast	1200	3.0	22	11	125	APT11GF120BRD	TO-247	
		3.2	32	20	200	APT20GF120BRD		
Thunderbolt	600	2.5	30	15	125	APT15GT60BRD	TO-247	
		2.5	55	30	200	APT30GT60BRD		
Fast	1200	3.2	52	33	300	APT33GF120B2RD	T-MAX™	
	600	2.7	80	50	300	APT50GF60B2RD		
Fast	1200	3.2	52	33	300	APT33GF120LRD	TO-264	
	600	2.7	80	50	300	APT50GF60LRD		
Fast	1200	3.4	60	40	390	APT40GF120JRD	ISOTOP®	
		3.4	75	50	460	APT50GF120JRD		
		3.4	100	60	520	APT60GF120JRD		
	600	2.7	140	100	390	APT100GF60JRD		
Fast	600	2.5	90	60	375	APT60GT60JRD	*ISOTOP®[J]	

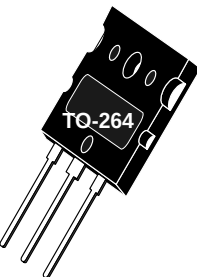
** I_{C1} limited by package



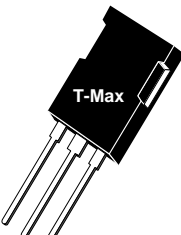
*TO-220[K]



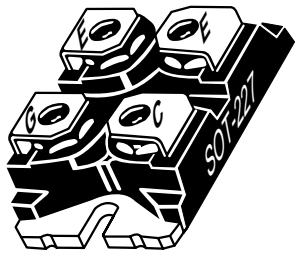
*TO-247[B]



*TO-264[L]



*T-MAX™[B2]



*ISOTOP®[J]

Power MOS V® MOSFETs

A new generation of high power, high voltage Power MOSFETs Based on a patented self aligned interdigitated open cell structure, this new generation of MOSFETs offers many advantages over our previous MOS IV® generation and over industry standard, closed cell devices.

Lower $R_{DS(ON)}$ A 25% reduction in on-resistance is gained by employing shallower junctions and “overactive area” bonding to increase the channel packing density per unit of silicon. The packing density has been optimized to minimize the JFET resistance and capacitances.

Faster Switching Power MOS V® utilizes a low resistance aluminum metal gate structure. This allows for faster gate signal propagation than is possible with conventional polysilicon gate structures. Power MOS V® employs shorter gate fingers and a more efficient gate bus structure than our previous generation to further reduce the series gate resistance. Multiple bond pads and wires for both source and gate contacts have also reduced impedances. The result is decreased on, rise, delay and fall times. Total switching time has been reduced by up to 60% over our previous generation.

Avalanche Energy Rated All Power MOS V® devices are 100% tested and guaranteed for avalanche energy.

Low Leakage Current Process improvements have made possible a substantial decrease over our previous generation. Maximum values for most products are now specified at 25µA at 25°C and 250µA at 125°C.

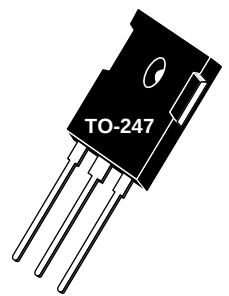
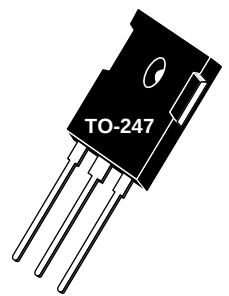
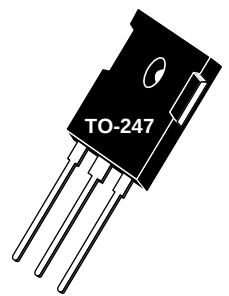
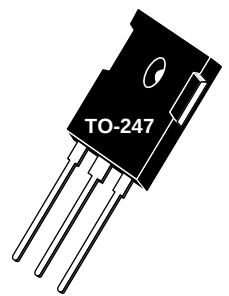
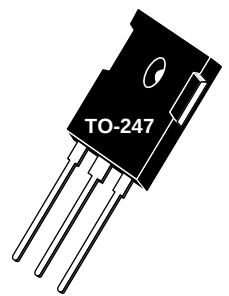
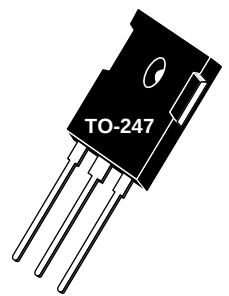
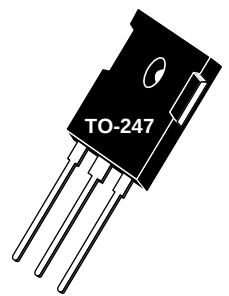
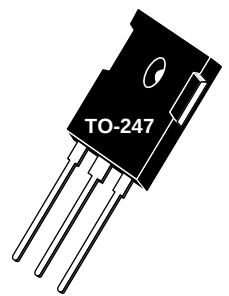
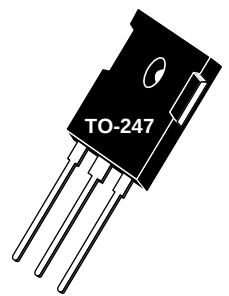
Rugged Gate Improvements in gate oxide processing allow for specification of a high gate rupture voltage. All Power MOS V® MOSFETs are specified for ± 30V continuous operation and ± 40V transient operation.

Lower Cost A less complex fabrication process, improved manufacturing yields and reduced cycle times have all contributed to a more cost-effective device.

Comparison of Lowest $R_{DS(ON)}$ in TO-247 Package Between New Generation Power MOS V® and Previous Generation Power MOS IV®

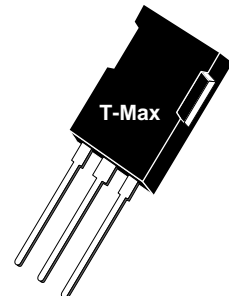
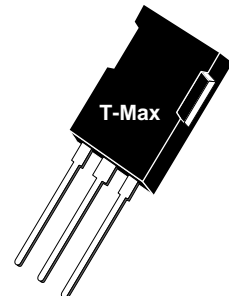
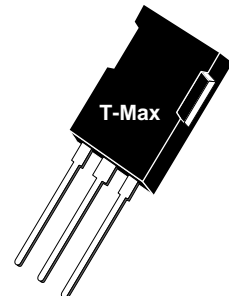
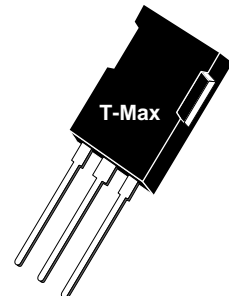
Breakdown Voltage (V)	New Generation Power MOS V® $R_{DS(ON)}$ (mΩ)	Previous Generation Power MOS IV® $R_{DS(ON)}$ (mΩ)	Improvement
1200	1500	---	New
1000	860	1000	14%
800	560	750	25%
600	250	300	17%
500	150	200	25%
400	120	160	25%
300	70	85	18%
200	38	45	16%
100	19	25	24%

POWER MOS V® MOSFETs

BV _{DSS} Volts	R _{DS(ON)} Ohms	I _D (Cont.) Amps	P _D Watts	C _{iss} (pF) Typ	E _{AS} mJ	APT Part No.	Package Style
1200	1.600	8	280	3050	1210	APT1201R6BVR	
	1.500	10	370	3700	1300	APT1201R5BVR	
1000	1.000	11	280	3050	1210	APT1001RBVR	
	0.860	13	370	3700	1300	APT10086BVR	
800	0.750	12	260	2700	960	APT8075BVR	
	0.650	13	280	3050	1210	APT8065BVR	
	0.560	16	370	3700	1300	APT8056BVR	
600	0.450	15	250	2600	960	APT6045BVR	
	0.350	18	280	3450	1210	APT6035BVR	
	0.300	21	300	3750	1300	APT6030BVR	
	0.250	25	370	4300	1300	APT6025BVR	
500	0.280	20	250	2650	960	APT5028BVR	
	0.240	22	280	3600	1210	APT5024BVR	
	0.200	26	300	3700	1300	APT5020BVR	
	0.170	30	370	4400	1300	APT5017BVR	
	0.150	32	370	4400	1300	APT5015BVR	
400	0.200	23	250	2650	960	APT4020BVR	
	0.160	27	280	3350	1210	APT4016BVR	
	0.140	28	300	3600	1300	APT4014BVR	
	0.120	37	370	4500	1300	APT4012BVR	
300	0.085	40	300	4100	1300	APT30M85BVR	
	0.070	48	370	4890	1300	APT30M70BVR	
200	0.045	56	300	4050	1300	APT20M45BVR	
	0.040	59	300	4050	1300	APT20M40BVR	
	0.038	67	370	5100	1300	APT20M38BVR	
100	0.025	75**	300	4300	1500	APT10M25BVR	
	0.019	75**	370	5100	1500	APT10M19BVR	

Any devices offered in the TO-264 package can be made available in the T-MAX™.

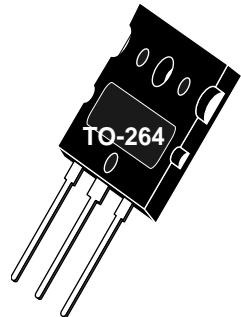
See page 19 for details.

1000	0.500	21	520	6600	2500	APT10050B2VR	
800	0.300	27	520	6600	2500	APT8030B2VR	
600	0.150	38	520	7500	2500	APT6015B2VR	
	0.140	37	450	5600	1600	APT5014B2VR	
500	0.100	47	520	7400	2500	APT5010B2VR	
	0.022	100**	520	8500	2500	APT20M22B2VR	
200	0.011	100**	520	8600	2500	APT10M11B2VR	
100							

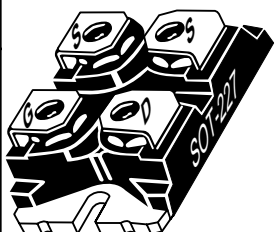
** I_{Dmax} limited by package

POWER MOS V® MOSFETs

BV _{DSS} Volts	R _{DS(ON)} Ohms	I _D (Cont.) Amps	P _D Watts	C _{iss} (pF) Typ	E _{AS} mJ	APT Part No.	Package Style
1200	0.800	16	520	6500	2500	APT12080LVR	*TO-264[L]
1000	0.500	21	520	6600	2500	APT10050LVR	
800	0.300	27	520	6600	2500	APT8030LVR	
600	0.200	30	450	5600	1600	APT6020LVR	
	0.150	38	520	7500	2500	APT6015LVR	
500	0.140	37	450	5600	1600	APT5014LVR	
	0.100	47	520	7400	2500	APT5010LVR	
400	0.070	57	520	7410	2500	APT40M70LVR	
300	0.040	76	520	8500	2500	APT30M40LVR	
200	0.022	100 **	520	8500	2500	APT20M22LVR	
100	0.011	100 **	520	8600	2500	APT10M11LVR	
1200	0.800	15	450	6500	2500	APT12080JVR	*ISOTOP®[J] (ISOLATED BASE)
	0.400	26	700	15000	3600	APT12040JVR	
1000	0.500	19	450	6600	2500	APT10050JVR	
	0.430	22	500	7500	1300	APT10043JVR	
	0.250	34	700	15000	3600	APT10025JVR	
800	0.300	25	450	6600	2500	APT8030JVR	
	0.280	28	500	7700	1300	APT8028JVR	
	0.150	44	700	14715	3600	APT8015JVR	
600	0.150	35	450	7500	2500	APT6015JVR	
	0.130	40	500	8800	1300	APT6013JVR	
	0.075	62	700	16500	3600	APT60M75JVR	
500	0.100	44	450	7400	2500	APT5010JVR	
	0.085	50	500	9000	1300	APT50M85JVR	
	0.050	77	700	16800	3600	APT50M50JVR	
400	0.070	53	450	7410	2500	APT40M70JVR	
	0.035	93	700	16000	3600	APT40M35JVR	
300	0.040	70	450	8500	2500	APT30M40JVR	
	0.019	130	700	18000	3600	APT30M19JVR	
200	0.022	97	450	8500	2500	APT20M22JVR	
	0.019	112	500	9700	1300	APT20M19JVR	
	0.011	175	700	18000	3600	APT20M11JVR	
100	0.011	144	450	8600	2500	APT10M11JVR	
	0.007	225	700	18000	3600	APT10M07JVR	



*TO-264[L]



*ISOTOP®[J]
(ISOLATED BASE)

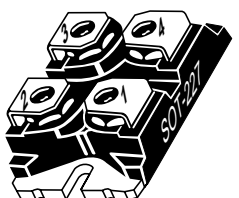
POWER MOS V® MOSFETs

BV _{DSS} Volts	R _{DS(ON)} Ohms	I _D (Cont.) Amps	P _D Watts	C _{iss} (pF) Typ	E _{AS} mJ	APT Part No.	Package Style
Any devices offered in the TO-247 package can be made available in D ³ PAK. See page 19 for details.							
1000	1.000 0.860	11 13	280 370	3050 3700	1210 1300	APT1001RSVR APT10086SVR	 <p>*D³ PAK[S]</p>
800	0.650	13	280	3050	1210	APT8065SVR	
600	0.450 0.350	15 18	250 280	2600 3450	960 1210	APT6045SVR APT6035SVR	
500	0.280 0.200 0.170	20 26 30	250 300 370	2650 3700 4400	960 1300 1300	APT5028SVR APT5020SVR APT5017SVR	
200	0.045 0.038	56 67	300 370	4050 5100	1300 1300	APT20M45SVR APT20M38SVR	
100	0.025 0.019	75 ** 75 **	300 370	4150 5100	1500 1500	APT10M25SVR APT10M19SVR	

POWER MOS V® MOSFET/FRED “COMBI” PRODUCTS

POWER FACTOR CORRECTION “BOOST” CONFIGURATION

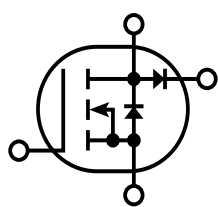
500 0.100 44 450 7410 2500 APT5010JVRU2



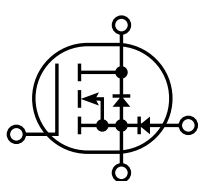
*ISOTOP®[J]
(ISOLATED BASE)

MOTOR DRIVE “BUCK” CONFIGURATION

500 0.100 44 450 7410 2500 APT5010JVRU3



“BOOST” CONFIGURATION



“BUCK” CONFIGURATION

- Reduced parts count vs discretes.
- Improved circuit performance due to reduced inductance.



Additional MOS V® Products

Preliminary Information

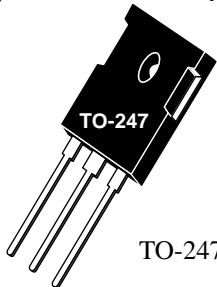
MOSFETs

BV _{DSS} Volts	R _{DS(ON)} Ohms	I _D (Cont) Amps	P _D Watts	C _{iss} (pF) Typ	E _{AS} mJ	APT Part Number	Samples Available	Package Style
600	0.110	49	625	4100	3000	APT6011B2VR	Sept 99	T-MAX™
500	0.085	56	625	6700	3000	APT50M85B2VR	Aug 99	
500	0.080	58	625	6700	3000	APT50M80B2VR	Aug 99	
200	0.018	100**	625	7600	3000	APT20M18B2VR	Sept 99	
100	0.009	100**	625	7600	3000	APT10M09B2VR	Sept 99	
600	0.100	49	625	4100	3000	APT6011LVR	Sept 99	TO-264
500	0.085	56	625	6700	3000	APT50M85LVR	Aug 99	
500	0.080	58	625	6700	3000	APT50M80LVR	Aug 99	
200	0.018	100**	625	7600	3000	APT20M18LVR	Sept 99	
100	0.009	100**	625	7600	3000	APT10M09LVR	Sept 99	

FREDFETs

BV _{DSS} Volts	R _{DS(ON)} Ohm	I _D (Cont) Amps	P _D Watts	C _{iss} (pF) Typ	t _{tr} (nS) Max	E _{AS} mJ	APT Part Number	Samples Available	Package Style
800	0.750	12	260	2700	250	960	APT8075BVFR	July 99	TO-247
600	0.250	25	370	4300	250	1300	APT6025BVFR	Now	
600	0.110	49	625	4100	250	3000	APT6011B2VFR	Sept 99	T-MAX™
500	0.085	56	625	6700	250	3000	APT50M85B2VFR	Aug 99	
500	0.080	58	625	6700	250	3000	APT50M80B2VFR	Aug 99	
200	0.018	100**	625	7600	220	3000	APT20M18B2VFR	Sept 99	
100	0.009	100**	625	7600	220	3000	APT10M09B2VFR	Sept 99	
600	0.110	49	625	4100	250	3000	APT6011LVFR	Sept 99	TO-264
500	0.085	56	625	6700	250	3000	APT50M85LVFR	Aug 99	
200	0.018	100**	625	7600	220	3000	APT20M18LVFR	Sept 99	
100	0.009	100**	625	7600	220	3000	APT10M09LVFR	Sept 99	

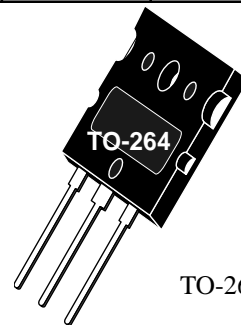
**I_D(Cont) limited by package



TO-247[B]



T-MAX™ [B2]



TO-264[L]

MOS V® FREDFETs

FREDFET Technology Using a proprietary platinum lifetime control process, the performance of the intrinsic body drain diode of the Power MOS V® MOSFET is improved.

Faster Intrinsic Diode Recovery The reverse recovery time has been reduced to 250ns maximum, eliminating the external FRED and Schottky rectifiers in certain circuit configurations.

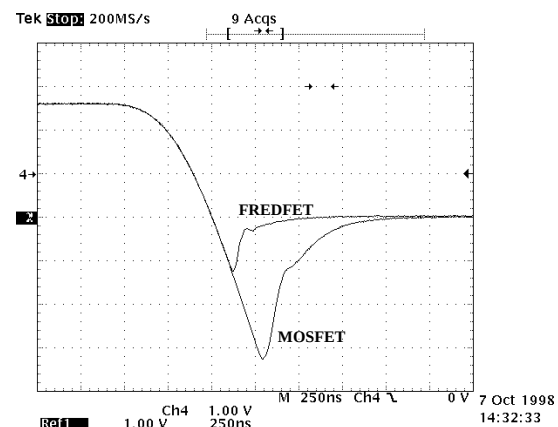
Improved Ruggedness The ruggedness of the intrinsic diode has also been improved, allowing for a commutative dv/dt rating of 5V/ns.

Other Benefits The platinum process provides the added advantages of soft recovery, lower leakage current, lower recovery charge and more temperature independent performance than alternative processes used to improve intrinsic diode performance.

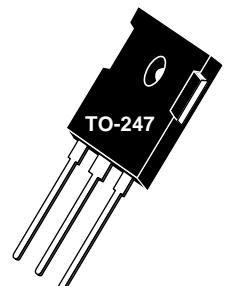
Applications for FREDFETs Power MOS V® FREDFETs should be specified under the following conditions:

- Whenever the intrinsic body drain diode of the MOSFET is expected to carry forward current. Examples are Half Bridge, H-Bridge and 3-Phase Bridge circuit topologies.
- In soft switched circuits, where the body diode carries current. Examples are Phase Shift Controlled H-Bridge or Resonant circuit topologies.

MOSFET vs FREDFET Intrinsic Diode t_{rr}

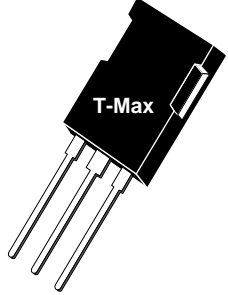
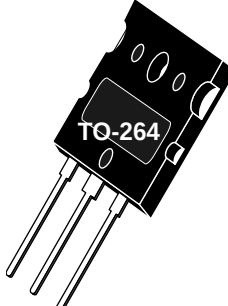
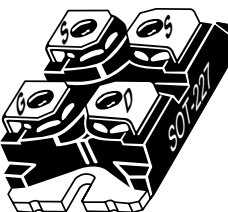
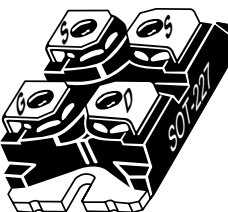


POWER MOS V® FREDFETs

BV_{DSS} Volts	$R_{DS(ON)}$ Ohms	I_D (Cont.) Amps	P_D Watts	C_{iss} (pF) Typ	E_{AS} mJ	t_{rr} (nsecs) Max	APT Part No.	Package Style
Any devices offered in standard MOSFETs can be made available as FREDFETs. See page 19 for details.								
1000	1.100 0.860	11 13	280 370	3050 3700	1210 1300	200 200	APT1001R1BVFR APT10086BVFR	 *TO-247[B]
800	0.650 0.560	13 16	280 370	3050 3700	1210 1300	200 200	APT8065BVFR APT8056BVFR	
500	0.240 0.200 0.170	22 26 30	280 300 370	3600 3700 4400	1210 1300 1300	250 250 250	APT5024BVFR APT5020BVFR APT5017BVFR	
300	0.085 0.070	40 48	300 370	4100 4890	1300 1300	200 225	APT30M85BVFR APT30M70BVFR	
200	0.045 0.038	56 67	300 370	4050 5100	1300 1300	200 240	APT20M45BVFR APT20M38BVFR	
100	0.025 0.019	75** 75**	300 370	4300 5100	1500 1500	200 200	APT10M25BVFR APT10M19BVFR	

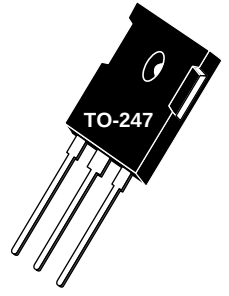
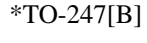
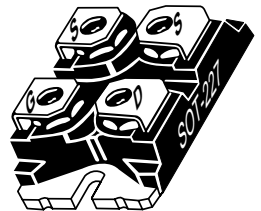
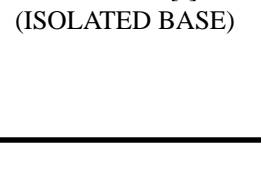
*Not to Scale

POWER MOS V[®] FREDFETs

BV _{DSS} Volts	R _{DS(ON)} Ohms	I _D (Cont.) Amps	P _D Watts	C _{iss} (pF) Typ	E _{AS} mJ	t _{rr} (nsecs) Max	APT Part No.	Package Style
Any devices offered in the TO-264 package can also be made available in T-Max™. See page 19 for details.								
800	0.300	27	520	6600	2500	300	APT8030B2VFR	 <p>*T-MAX™[B2]</p>
500	0.100	47	520	7400	2500	250	APT5010B2VFR	
200	0.022	100 **	520	8500	2500	220	APT20M22B2VFR	
Any devices offered in the TO-247 package can also be made available in D ³ PAK. See page 19 for details.								
500	0.200	26	300	3700	1300	250	APT5020SVFR	 <p>*D³ PAK[S]</p>
200	0.045	56	300	4050	1300	200	APT20M45SVFR	
1000	0.500	21	520	6600	2500	300	APT10050LVFR	
800	0.300	27	520	6600	2500	300	APT8030LVFR	 <p>*TO-264[L]</p>
500	0.100	47	520	7400	2500	250	APT5010LVFR	
300	0.040	76	520	8500	2500	240	APT30M40LVFR	
200	0.022	100 **	520	8500	2500	220	APT20M22LVFR	 <p>*ISOTOP®[J] (ISOLATED BASE)</p>
1000	0.500 0.250	19 34	450 700	6600 15000	2500 3600	300 300	APT10050JVFR APT10025JVFR	
800	0.300 0.150	25 44	450 700	6600 14715	2500 3600	300 280	APT8030JVFR APT8015JVFR	
500	0.100 0.085 0.050	44 50 77	450 500 700	7400 9000 16300	2500 1300 3600	250 300 300	APT5010JVFR APT50M85JVFR APT50M50JVFR	
300	0.040 0.019	70 130	450 700	8500 18000	2500 3600	240 300	APT30M40JVFR APT30M19JVFR	 <p>*TO-221</p>
200	0.022 0.011	97 175	450 700	8500 18000	2500 3600	220 250	APT20M22JVFR APT20M11JVFR	

** I_{Dmax} limited by package

POWER MOS IV® MOSFETs
LOW GATE CHARGE - FAST SWITCHING FAMILY

BV _{DSS} Volts	R _{DS(ON)} Ohms	I _D (Cont.) Amps	P _D Watts	C _{iss} (pF) Typ	Q _g (nC) Typ	APT Part No.	Package Style
1000	1.000	11.0	310	2460	90	APT1001RBN	
	1.100	10.5	310	2460	90	APT1001R1BN	
	1.600	8.0	240	1530	66	APT1001R6BN	
	2.000	7.0	240	1530	66	APT1002RBN	
	4.000	4.4	180	805	35	APT1004RBN	
800	0.750	13.0	310	2410	88	APT8075BN	
600	0.300	23.0	360	2905	140	APT6030BN	
	0.350	19.0	310	2400	87	APT6035BN	
	0.400	18.0	310	2400	87	APT6040BN	
500	0.200	28.0	360	2890	140	APT5020BN	
	0.250	23.0	310	2380	83	APT5025BN	
400	0.160	31.0	360	2850	130	APT4016BN	
	0.200	26.0	310	2380	94	APT4020BN	
1000	0.500	20.5	520	5425	235	APT10050JN	
	0.260	33.0	690	11610	465	APT10026JN	
800	0.300	27.0	520	5780	245	APT8030JN	
	0.180	40.0	690	11715	468	APT8018JN	
600	0.150	38.0	520	5540	242	APT6015JN	
	0.090	57.0	690	11670	446	APT60M90JN	
500	0.100	48.0	520	5570	240	APT5010JN	
	0.060	71.0	690	11640	475	APT50M60JN	
400	0.075	56.0	520	5630	241	APT40M75JN	
	0.042	86.0	690	11140	507	APT40M42JN	
1000	4.000	3.6	125	805	35	APT1004RKN	
800	2.400	4.7	125	790	38	APT802R4KN	

*Not to Scale

RF MOSFETs

RF Technology.... APT RF MOSFETs are optimized for high power Class C, D and E operation from 1-100 MHz. The die geometry has been designed for RF high power efficiency and low gate loss. The RF MOSFETs are mounted on an isolation substrate to create a TO-247 common source configuration. The source is directly connected to the center pin and heatsink tab; no external insulator is necessary. This provides maximum thermal efficiency without the added expense and assembly problems of drain isolation. Internally, symmetric wire bonding schemes insure that both pinout versions of each device are perfect mirror image pairs. This configuration allows for easy layout of push-pull and parallel pairs for circuit board symmetry and separation of input and output sections.

High Voltage Operation Historically, all RF MOSFETs operated at a maximum of 50V. By combining high voltage MOSFET technology with specific RF die geometries, this limitation has been removed. RF operation at up to 300V is now possible.

Why Higher Voltage Higher operating voltage means higher load impedances. For 300W of RF output at 50V, the load is less than 4 ohms. At 125V, the load impedance is 25 ohms. The higher impedance allows for fewer transformers and combiners. Parallel devices can still operate into a reasonable and convenient load impedance. Increasing the operating voltage also lowers the current required for any given power output, reducing the size and weight of other components.

Lower Cost

- Inexpensive TO-247 plastic package
- No insulators required
- Maximum thermal efficiency. The internal BeO insulator is more efficient than external insulators.
- Simplified board layout due to symmetric pairs configuration

Note: The ARF446 through ARF449 devices are based on the latest MOS V® RF technology and are the preferred devices for all new designs. The ARF440 through ARF445 are based on Power MOS IV® technology and are not recommended for new designs.

RF MOSFETs - SYMMETRIC PAIRS

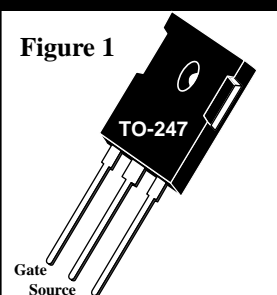
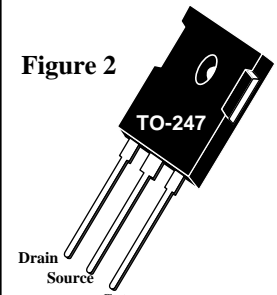
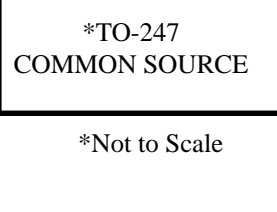
V_{DD} Volts	P_{OUT} Watts	G_{PS} dB(typ)	R_{eJC} °C/W	Pin Out	APT Part No.	
50	125	21 @ 13.56 MHz	0.75	Figure 1 Figure 2	ARF440	
	125	21 @ 13.56 MHz	0.75		ARF441	
100	200	22 @ 13.56 MHz	0.75	Figure 1 Figure 2	ARF442	
	200	22 @ 13.56 MHz	0.75		ARF443	
300	300	18.7 @ 13.56 MHz	0.60	Figure 1 Figure 2	ARF444	
	300	18.7 @ 13.56 MHz	0.60		ARF445	
250	250	15 @ 40.68 MHz	0.55	Figure 1 Figure 2	ARF446	
	250	15 @ 40.68 MHz	0.55		ARF447	
150	250	15 @ 40.68 MHz	0.55	Figure 1 Figure 2	ARF448A	
	250	15 @ 40.68 MHz	0.55		ARF448B	
150	150	13 @ 81.36 MHz	0.76	Figure 1 Figure 2	ARF449A	
	150	13 @ 81.36 MHz	0.76		ARF449B	
150	500	13 @ 81.36 MHz	0.35		ARF450	

Figure 1

Figure 2

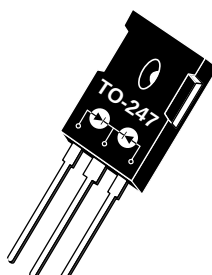
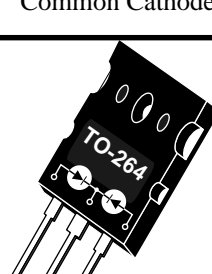
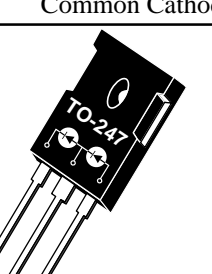
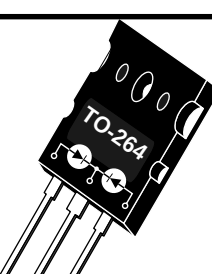
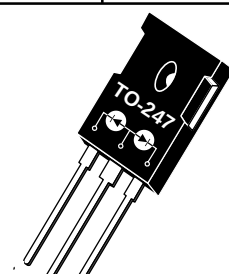
*TO-247
COMMON SOURCE

FRED Technology

FRED Technology Our proprietary platinum lifetime control process results in performance advantages vs FREDs built with alternative processes for lifetime control. Use of platinum produces a “softer” and faster recovery with an optimal trade-off between V_F and t_{rr} .

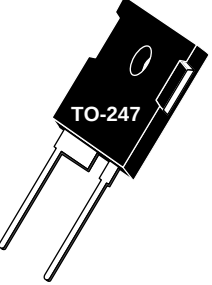
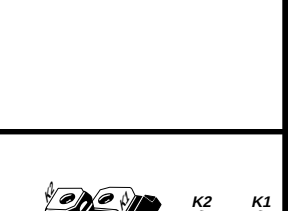
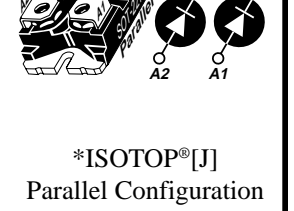
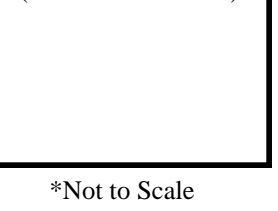
Improved High Temperature Operation The reverse recovery of silicon diodes degrades as operating temperatures increase. The advantage of using platinum for lifetime control is less degradation of performance at high temperatures. To assist the designer, t_{rr} is specified on all datasheets under operating conditions; i.e., at $T_j = 125^\circ\text{C}$, maximum rated current and dI/dt and 80% rated voltage.

CENTER-TAP DUAL FREDS

V_{RMM} Volts	$I_F(\text{AV})$ Amps**	$t_{rr2}(25^\circ\text{C})$ nsec Typ	$t_{rr3}(100^\circ\text{C})$ nsec Typ	$V_F(25^\circ\text{C})$ Volts	$I_{RM}(25^\circ\text{C})$ μA	APT Part No.	Package Style	
1000	15	60	120	2.3	250	APT15D100BCT		
	30	60	120	2.3	250	APT30D100BCT		
600	15	40	80	1.8	150	APT15D60BCT		
	30	50	80	1.8	250	APT30D60BCT		
400	15	40	70	1.5	150	APT15D40BCT		
	30	45	70	1.5	250	APT30D40BCT		
200	30	40	60	1.15	250	APT30D20BCT		
1000	60	70	130	2.5	250	APT60D100LCT		
600	60	70	90	1.8	250	APT60D60LCT		
400	60	70	90	1.5	250	APT60D40LCT		
200	60	36	71	1.15	250	APT60D20LCT		
CONSULT FACTORY FOR THESE OR OTHER PACKAGE CONFIGURATIONS								
Common Anode				Half Bridge or Phase Leg				

**All Ratings Are Per Leg

DISCRETE FREDS

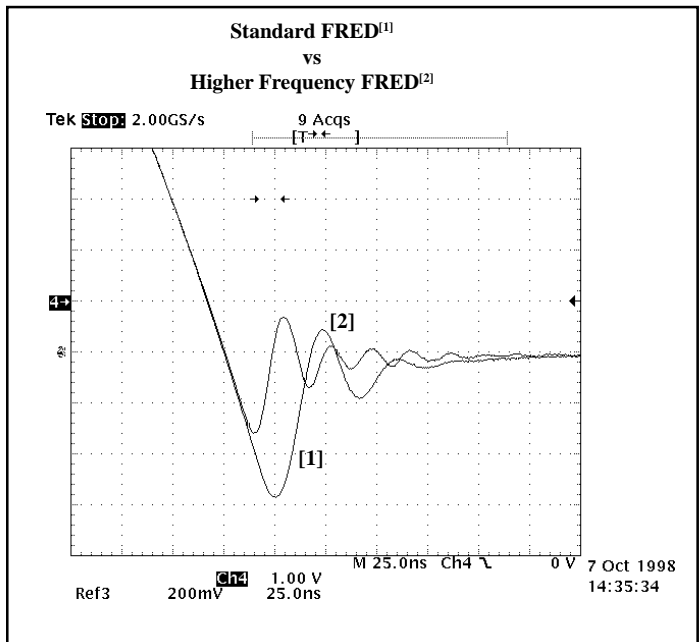
V_{RMM} Volts	I_F(AV) Amps	t_{rr2}(25°C) nsec Typ	t_{rr3}(100°C) nsec Typ	V_F(25°C) Volts	I_{RM}(25°C) μA	APT Part No.	Package Style
1200	30	70	160	2.5	250	APT30D120B	
	60	70	130	2.5	250	APT60D120B	
1000	30	60	120	2.3	250	APT30D100B	
	60	70	130	2.5	250	APT60D100B	
600	15	40	80	1.8	150	APT15D60B	
	30	50	80	1.8	250	APT30D60B	
	60	70	90	1.8	250	APT60D60B	
400	30	45	70	1.5	250	APT30D40B	
	60	40	65	1.5	250	APT60D40B	
200	30	40	60	1.15	250	APT30D20B	
	60	36	71	1.15	250	APT60D20B	
1000	15	60	120	2.3	250	APT15D100K	
600	15	40	80	1.8	150	APT15D60K	
400	15	40	70	1.5	150	APT15D40K	
300	15	35	60	1.4	150	APT15D30K	
1200	30	70	160	2.5	250	APT2X30D120J	
	60	70	130	2.5	250	APT2X60D120J	
	100	130	215	2.5	250	APT2X100D120J	
1000	30	60	120	2.3	250	APT2X30D100J	
	60	70	130	2.5	250	APT2X60D100J	
	100	80	160	2.5	250	APT2X100D100J	
600	30	50	80	1.8	250	APT2X30D60J	
	60	70	90	1.8	250	APT2X60D60J	
	100	60	92	2.0	250	APT2X100D60J	
400	30	45	70	1.5	250	APT2X30D40J	
	60	70	90	1.5	250	APT2X60D40J	
	100	60	140	1.5	500	APT2X100D40J	
200	60	36	71	1.15	250	APT2X60D20J	
1200	30	70	160	2.5	250	APT2X31D120J	
	60	70	130	2.5	250	APT2X61D120J	
	100	130	215	2.5	250	APT2X101D120J	
1000	30	60	120	2.3	250	APT2X31D100J	
	60	70	130	2.5	250	APT2X61D100J	
	100	80	160	2.5	250	APT2X101D100J	
600	30	50	80	1.8	250	APT2X31D60J	
	60	70	90	1.8	250	APT2X61D60J	
	100	60	92	2.0	250	APT2X101D60J	
400	30	45	70	1.5	250	APT2X31D40J	
	60	70	90	1.5	250	APT2X61D40J	
	100	60	140	1.5	500	APT2X101D40J	
200	60	36	71	1.15	250	APT2X61D20J	
	100	70	150	1.1	500	APT2X101D20J	

DISCRETE SURFACE MOUNT FREDs

V_{RMM} Volts	I_F (AV) Amps	$t_{rr2}(25^\circ C)$ nsec Typ	$t_{rr3}(100^\circ C)$ nsec Typ	$V_F(25^\circ C)$ Volts	$I_{RM}(25^\circ C)$ μA	APT Part No.	Package Style
600	30	50	80	1.8	250	APT30D60S	*D ³ PAK[S]
400	30	45	70	1.5	250	APT30D40S	
200	30	40	60	1.15	250	APT30D20S	

Higher Frequency FREDs

Extremely Fast Recovery These FREDs are capable of replacing GaAs rectifiers in high frequency applications up to 2 MHz, at a fraction of the cost. By using two (2), much heavier platinum doped 300V FREDs in series, a considerable decrease in the reverse recovery time is achieved vs standard 600V FREDs. This heavier concentration of platinum produces a FRED that is specifically designed for higher frequency applications where reduction of switching losses is most important and a higher V_F specification can be tolerated.

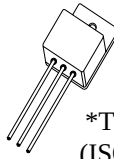
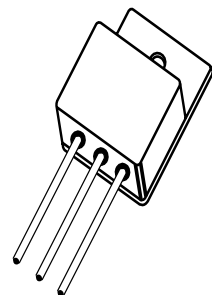
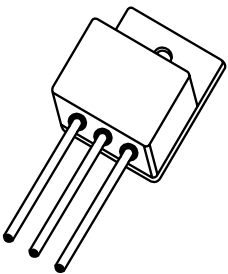


HIGHER FREQUENCY FREDs

V_{RMM} Volts	I_F (AV) Amps	$t_{rr2}(25^\circ C)$ nsec Typ	$t_{rr3}(100^\circ C)$ nsec Typ	$V_F(25^\circ C)$ Volts	$I_{RM}(25^\circ C)$ μA	APT Part No.	Package Style
600	30	20	35	4.0	250	APT30DS60B	*TO-247[B]
	15	12.5	25	4.0	150	APT15DS60B	

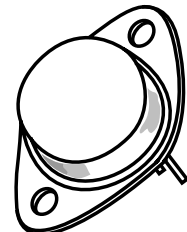
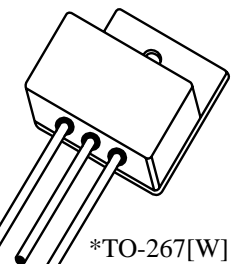
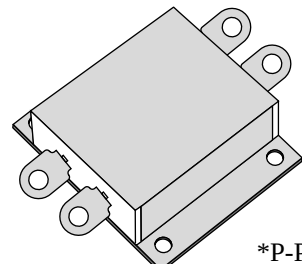
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HERMETIC MOSFET PRODUCTS

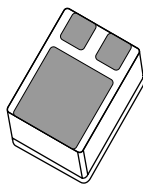
BV _{DSS} Volts	R _{DS(ON)} Ohms	I _D (Cont.) Amps	P _D Watts	C _{iss} (pF) Typ	Q _g (nC) Typ	APT Part No.	Alternate Package	Package Style
1000	4.000	3.3	100	805	35	APT1004RGN	SMD1	 *TO-257[G] (ISOLATED)
1000	2.000	5.5	150	1530	66	APT1002RCN	SMD2	 *TO-254[C] (ISOLATED)
	4.000	3.6	125	805	35	APT1004RCN	SMD1	
600	0.450	11.8	150	2600	115	APT6045CVR	SMD2	
500	0.320	14.0	150	2650	110	APT5032CVR	SMD2	
	0.400	13.0	150	1430	71	APT5040CNR	SMD2	
	0.415	12.0	150	2410	103	2N7228/JX/JV		
400	0.300	15.0	150	1500	71	APT4030CNR	SMD2	
	0.315	14.0	150	2400	100	2N7227/JX/JV		
1000	0.88	11.0	250	3700	185	APT10088HVR	SMD3	 *TO-258[H] (ISOLATED)
	1.10	9.0	200	3050	150	APT1001R1HVR	SMD2	
800	0.58	13.5	250	3700	185	APT8058HVR	SMD3	
	0.67	11.5	200	3050	150	APT8067HVR	SMD2	
600	0.27	20.0	250	4300	185	APT6027HVR	SMD3	
	0.37	15.5	200	3450	140	APT6037HVR	SMD2	
500	0.19	24.0	250	4400	200	APT5019HVR	SMD3	
	0.26	18.5	200	3600	140	APT5026HVR	SMD2	
400	0.14	28.0	250	4500	195	APT4014HVR	SMD3	
	0.18	22.0	200	3350	135	APT4018HVR	SMD2	
200	0.040	45.0	250	5100	148	APT20M40HVR	SMD3	

CONSULT FACTORY FOR INFORMATION ON FRED, FREDFET AND IGBTs IN ANY HERMETIC PACKAGE.

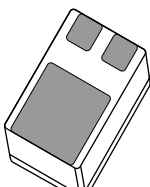
HERMETIC MOSFET PRODUCTS

BV_{DSS} Volts	R_{DS(ON)} Ohms	I_D(Cont.) Amps	P_D Watts	C_{iss}(pF) Typ	Q_g(nC) Typ	APT Part No.	Alternate Package	Package Style
1000	1.10	9.0	200	3050	150	APT1001R1AVR	SMD2	 <p>*TO-3[A] (NON-ISOLATED)</p>
800	0.65	11.5	200	3050	150	APT8065AVR	SMD2	
600	0.32	17.5	235	3750	160	APT6032AVR	SMD3	
	0.35	16.0	200	3450	140	APT6035AVR	SMD2	
500	0.22	21.0	235	3700	150	APT5022AVR	SMD3	
	0.24	18.5	200	3600	140	APT5024AVR	SMD2	
	0.30	14.7	155	2650	110	APT5030AVR	SMD2	
400	0.15	25.5	235	3600	160	APT4015AVR	SMD3	
300	0.090	33.0	235	4100	130	APT30M90AVR	SMD3	
 <p>*TO-267[W] (ISOLATED)</p>	1000	0.57	17.3	450	6600	335	APT10057WVR	SMD4
	600	0.17	31.5	450	7500	315	APT6017WVR	SMD4
	500	0.12	40.0	450	7400	312	APT5012WVR	SMD4
	400	0.082	44.0	450	7410	330	APT40M82WVR	SMD4
	200	0.026	65.0**	450	8500	290	APT20M26WVR	SMD4
 <p>*P-PACK (ISOLATED)</p>	1000	0.250	33.0	625	15000	660	APT10025PVR	
	600	0.075	60.5	625	16500	700	APT60M75PVR	
	500	0.05	74.5	625	16300	690	APT50M50PVR	
	400	0.035	89.0	625	16000	700	APT40M35PVR	
	200	0.013	146.0	625	18000	630	APT20M13PVR	

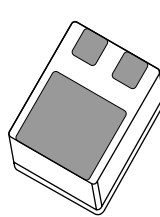
CONSULT FACTORY FOR INFORMATION ON FRED, FREDFET AND IGBTs IN ANY HERMETIC PACKAGE.



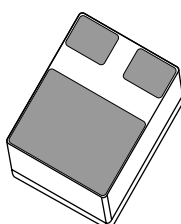
*SMD1



*SMD2



*SMD3



*SMD4

CONSULT FACTORY FOR INFORMATION ON SURFACE MOUNT PRODUCTS

Hermetic Products

APT is a MIL-PRF-19500 certified supplier and can provide TX, TXV and space level processing. In addition to the MOSFETs shown in this catalog, other MOSFETs, FREDFETs, IGBTs, FREDs, or combinations of these products can be provided in hermetic packages. If you do not see the product you need, or if you have questions concerning processing capabilities or certification levels, please contact your local representative or APT directly.

Custom, Value-Added Solutions To Meet Your Specific Power Application Requirements

In addition to the broad line of leading edge products in this catalog, APT is dedicated to providing innovative solutions for our customers. This means working with our customers to solve their procurement, manufacturing or application problems. We are known as the supplier that provides solutions that others cannot, or will not, provide. These include, but are not limited to:

- Custom products including special designs, processes, and packaging.
- Supply chain management requirements.
- Strategic inventories to allow for unexpected changes in demand.
- Special testing.
- Thermal and power management.
- Hi-Rel Testing/Screening
- Application Specific Power Modules (ASPM) where power semiconductors are combined with driver and protection circuits to meet your specific application requirements.

For additional information contact your local APT Representative or APT directly.

APT USA
405 S. W. COLUMBIA STREET
BEND, OR 97702 U.S.A.
TEL: (541) 382-8028 or 1-800-522-0809
FAX: (541) 388-0364
<http://www.advancedpower.com>
E-mail: custserv@advancedpower.com

APT EUROPE
PARC CADERA NORD - AV KENNEDY -
BAT B4
33700 MERIGNAC - FRANCE
TEL: (33) (0)5 57 92 15 15
FAX: (33) (0)5 56 47 97 61

SALES OFFICES

EASTERN USA TEL: (978) 686-5352 FAX: (978) 686-5441 E-mail: rsmeast@advancedpower.com	EUROPE TEL: 33-557 92 15 15 FAX: 33-556 47 97 61 E-mail: rsmeurope@advancedpower.com
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ASIA, SOUTH AMERICA, AUSTRALIA
TEL: (541) 382-8028
FAX: (541) 388-0364
E-Mail: rsmrow@advancedpower.com

WESTERN USA
TEL: (541) 382-8028
FAX: (541) 388-0364
E-Mail: rsmwest@advancedpower.com



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