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Fairchild Semiconductor FPN660A_D26Z

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EMICC		660/FPN6	60A					
These de voltage w	w Saturation Transistor vices are designed for high current gain ith collector currents up to 3.0A continue from process PA.		C _{BE}		то-2	26		
	te Maximum Ratings T _A =25	i°C unless otherwise						
Symbol	Parameter		FPN660	FPN660A		U	nits	
V _{CEO}	Collector-Emitter Voltage		60	60			V	
V _{СВО}	Collector-Base Voltage		80		50		V	
V _{EBO}	Emitter-Base Voltage		5		5		V	
l _C	Collector Current - Continu		3		3		A	
T _J , T _{STG}	Operating and Storage Junction Tem		-55 ~ +150	-55 ~	- +150		°C	
DTES: These rating: These are sti All voltage (V	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on /) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C t	applications involving pulse sistors	ed or low duty cycle operati	ions.				
DTES: These rating: These are sti All voltage (V	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on /) and currents (A) are negative polarity for PNP trans	50°C. applications involving pulse sistors unless otherwise not	ed or low duty cycle operati	ions.	Тур.	Max.	Uni	
DTES: These rating: These are st All voltage (\ Electric Symbol Off Charac	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on /) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics	50°C. applications involving pulse sistors unless otherwise not Test Co	ed or low duty cycle operati	Min.	Тур.	Max.		
DTES: These rating: These are str All voltage (V Electric Symbol Off Charac BV _{CEO}	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on /) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics Collector-Emitter Breakdown Voltage	50° C. applications involving pulse sistors unless otherwise not Test Co	ed or low duty cycle operati ed onditions	Min.	Тур.	Max.	V	
DTES: These rating: These are str All voltage (V Electric Symbol Off Charace BV _{CEO}	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on /) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics	50°C. applications involving pulse sistors unless otherwise not Test Co	ed or low duty cycle operati ed onditions	Min.	Тур.	Max.	V	
DTES: These rating: These are str All voltage (V Electric Symbol Off Charace BV _{CEO} BV _{CBO}	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on /) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Emitter-Base Breakdown Voltage	50°C. applications involving pulse sistors unless otherwise not Test Co $I_C = 10mA, I_B = 0$ $I_E = 100\muA, I_E = 0$ $I_E = 100\muA, I_C = 0$	ed or low duty cycle operations	Min. 55 80	Тур.	Max.	V	
DTES: These rating: These are str All voltage (V Electric Symbol Off Charac BV _{CEO} BV _{CEO} BV _{CBO}	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on /) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Emitter-Base Breakdown Voltage Collector-Base Cutoff Current	50°C. applications involving pulse sistors unless otherwise not $I_C = 10mA, I_B = 0$ $I_E = 100\muA, I_C = 0$ $I_E = 100\muA, I_C = 0$ $V_{CB} = 30V, I_E = 0$ $V_{CB} = 30V, I_E = 0$	ed or low duty cycle operations FPN660 FPN660A T _A = 100°C	Min. 55 80 60	Тур.	100 10	V V V V	
DTES: These rating: These are str All voltage (V Electric Symbol Off Charac BV _{CEO} BV _{CEO} BV _{CBO} BV _{EBO}	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on <i>i</i>) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Emitter-Base Breakdown Voltage Collector-Base Cutoff Current Emitter-Base Cutoff Current	50°C. applications involving pulse sistors unless otherwise not Test Co $I_C = 10mA, I_B = 0$ $I_E = 100\muA, I_C = 0$ $I_E = 100\muA, I_C = 0$ $V_{CB} = 30V, I_E = 0$	ed or low duty cycle operations FPN660 FPN660A T _A = 100°C	Min. 55 80 60	Тур.	100	V V V V	
DTES: These rating: These are sta All voltage (V Electric Symbol Off Charac BV _{CEO} BV _{CBO} BV _{EBO} ICBO ICBO	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on <i>i</i>) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Emitter-Base Breakdown Voltage Collector-Base Cutoff Current Emitter-Base Cutoff Current teristics *	50°C. applications involving pulse istors unless otherwise not I _C = 10mA, I _B = 0 I _E = 100 μ A, I _C = 0 I _E = 100 μ A, I _C = 0 V _{CB} = 30V, I _E = 0, V _{CB} = 30V, I _E = 0, V _{EB} = 4.0V, I _C = 0	ed or low duty cycle operation $rac{P}{P}$ of $rac{P}{P}$ operation $rac{P}{P}$ of $rac{P}{P}$ operation rac	Min. 55 80 60 5.0	Тур.	100 10	V V V V nA μA	
DTES: These rating: These are standing of the series of	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on <i>i</i>) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Emitter-Base Breakdown Voltage Collector-Base Cutoff Current Emitter-Base Cutoff Current	50°C. applications involving pulse sistors $I_{C} = 10mA, I_{B} = 0$ $I_{E} = 100\muA, I_{E} = 0$ $I_{E} = 100\muA, I_{E} = 0$ $V_{CB} = 30V, I_{E} = 0$ $V_{CB} = 30V, I_{E} = 0$ $V_{CB} = 30V, I_{E} = 0$ $I_{C} = 100mA, V_{CE} = 1$ $I_{C} = 100mA, V_{CE} = 1$ $I_{C} = 1.0A, V_{CE} = 2$	ed or low duty cycle operati ed poditions FPN660 FPN660A $T_A = 100^{\circ}C$ = 2.0V = 2.0V FPN660 FPN660A	Min. 55 80 60	Тур.	100 10	V V V V nA μA	
DTES: These rating: These are site All voltage (V Electric Symbol Off Charace BV _{CEO} BV _{CEO} BV _{CBO} BV _{EBO} CBO CBO CBO CBO CBO CBO CBO	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on <i>i</i>) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Emitter-Base Breakdown Voltage Collector-Base Cutoff Current Emitter-Base Cutoff Current teristics *	50°C. applications involving pulse sistors unless otherwise not $I_C = 10mA, I_B = 0$ $I_E = 100\muA, I_C = 0$ $V_{CB} = 30V, I_E = 0$ $V_{CB} = 30V, I_E = 0$ $V_{CB} = 4.0V, I_C = 0$ $I_C = 100mA, V_{CE} = 0$	ed or low duty cycle operati ed mditions FPN660 FPN660A $T_A = 100^{\circ}C$ = 2.0V = 2.0V = 2.0V FPN660A .0V .0V .0V	Min. 55 80 60 5.0 5.0 70 100 250 80	Тур.	100 10 100 300	VVV	
DTES: These rating: These are st All voltage (V Symbol Off Charace BV _{CEO} BV _{CBO} BV _{CBO} BV _{EBO} CBO Dn Charace hFE	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on <i>I</i>) and currents (A) are negative polarity for PNP trans al Characteristics Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Emitter-Base Breakdown Voltage Collector-Base Cutoff Current Emitter-Base Cutoff Current teristics * DC Current Gain	50°C. applications involving pulse istors inless otherwise not Test Co I _C = 10mA, I _B = 0 I _E = 100 μ A, I _C = 0 V _{CB} = 30V, I _E = 0 V _{CB} = 30V, I _E = 0 V _{CB} = 30V, I _E = 0 V _{CB} = 30V, I _C = 0 I _C = 100mA, V _{CE} = 1 I _C = 100mA, V _{CE} = 2 I _C = 2.0A, V _{CE} = 2 I _C = 1.0A, I _B = 100	ed or low duty cycle operati ed mditions FPN660 FPN660A $T_A = 100^{\circ}C$ = 2.0V = 2.0V = 2.0V FPN660 FPN660A 0V 00V 000 PN660 FPN660 FPN660 FPN660 FPN660 FPN660	Min. 55 80 60 5.0 5.0 70 100 250 80	Тур.	100 10 100 300 550 300 450	V V V V V V V V Ал Ал Ал //m	
DTES: These rating: These are st All voltage (V Symbol Off Charace BV _{CEO} BV _{CEO} BV _{CBO} BV _{CBO} BV _{CBO} BV _{CBO} CBO CBO CBO CBO CBO V _{CE} (sat)	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on /) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Collector-Base Breakdown Voltage Collector-Base Cutoff Current teristics * DC Current Gain Collector-Emitter Saturation Voltage	50°C. applications involving pulse istors Inless otherwise not Test Co I _C = 10mA, I _B = 0 I _E = 100 μ A, I _C = 0 V _{CB} = 30V, I _E = 0, V _{CB} = 30V, I _E = 0, V _{CB} = 30V, I _E = 0, V _{CB} = 30V, I _C = 0 I _C = 100mA, V _{CE} = 1 I _C = 500mA, V _{CE} = 2 I _C = 2.0A, V _{CE} = 2 I _C = 1.0A, I _B = 100 I _C = 2.0A, I _B = 200	ed or low duty cycle operati ed mditions FPN660 FPN660A $T_A = 100^{\circ}C$ = 2.0V = 2.0V = 2.0V FPN660 FPN660A 0V 00V 00M FPN660 FPN660 FPN660 A PN660 FPN660 FPN660 A DMA FPN660 FPN60 FPN60 FPN60 FPN60 FP	Min. 55 80 60 5.0 5.0 70 100 250 80	Тур.	100 10 100 300 550 300 450 400	V V V V V V V V V Ал Ал Ал //m //m //m///////////////////	
DTES: These rating: These are str All voltage (V Electric Symbol Off Charac BV _{CEO} BV _{CBO} BV _{CBO} BV _{EBO} ICBO ICBO On Charac hFE V _{CE} (sat) V _{BE} (on)	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on /) and currents (A) are negative polarity for PNP trans al Characteristics T _A =25°C to Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Collector-Base Breakdown Voltage Collector-Base Cutoff Current Emitter-Base Cutoff Current teristics * DC Current Gain Collector-Emitter Saturation Voltage Base-Emitter Saturation Voltage	50°C. applications involving pulse istors $I_{C} = 10mA, I_{B} = 0$ $I_{E} = 100\muA, I_{E} = 0$ $I_{E} = 100\muA, I_{E} = 0$ $I_{E} = 100\muA, I_{E} = 0$ $V_{CB} = 30V, I_{C} = 0$ $I_{C} = 100mA, V_{CE} = 1$ $I_{C} = 100mA, V_{CE} = 2$ $I_{C} = 1.0A, V_{CE} = 2$ $I_{C} = 1.0A, I_{B} = 100$ $I_{C} = 1.0A, I_{B} = 100$	ed or low duty cycle operati ed mditions FPN660 FPN660A $T_A = 100^{\circ}C$ = 2.0V = 2.0V = 2.0V FPN660 FPN660A 0V 00V 00M FPN660 FPN660 FPN660 A PN660 FPN660 FPN660 A DMA FPN660 FPN60 FPN60 FPN60 FPN60 FP	Min. 55 80 60 5.0 5.0 70 100 250 80	Тур.	100 10 100 300 550 300 450 400 1.25	۷ ۷ ۷ ۷ ۹ ۹ ۹ ۹ ۹ ۳ //m	
DTES: These rating: These are str All voltage (V Electric Symbol Off Charac BV _{CEO} BV _{CBO} BV _{CBO} BV _{EBO} ICBO ICBO On Charac hFE V _{CE} (sat) V _{BE} (on)	s are based on a maximum junction temperature of 1 eady state limits. The factory should be consulted on <i>i</i>) and currents (A) are negative polarity for PNP trans al Characteristics Parameter teristics Collector-Emitter Breakdown Voltage Collector-Base Breakdown Voltage Collector-Base Breakdown Voltage Collector-Base Cutoff Current Emitter-Base Cutoff Current teristics * DC Current Gain Collector-Emitter Saturation Voltage Base-Emitter On Voltage	50°C. applications involving pulse istors $I_{C} = 10mA, I_{B} = 0$ $I_{E} = 100\muA, I_{E} = 0$ $I_{E} = 100\muA, I_{E} = 0$ $I_{E} = 100\muA, I_{E} = 0$ $V_{CB} = 30V, I_{C} = 0$ $I_{C} = 100mA, V_{CE} = 1$ $I_{C} = 100mA, V_{CE} = 2$ $I_{C} = 1.0A, V_{CE} = 2$ $I_{C} = 1.0A, I_{B} = 100$ $I_{C} = 1.0A, I_{B} = 100$	ed or low duty cycle operative oper	Min. 55 80 60 5.0 5.0 70 100 250 80	Typ.	100 10 100 300 550 300 450 400 1.25	۷ ۷ ۷ ۷ ۷ ۷ ۷ ۸ ۹ ۳ ۳ ۳ ۳ ۳ ۳ ۳ ۳	

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FPN660/FPN660A



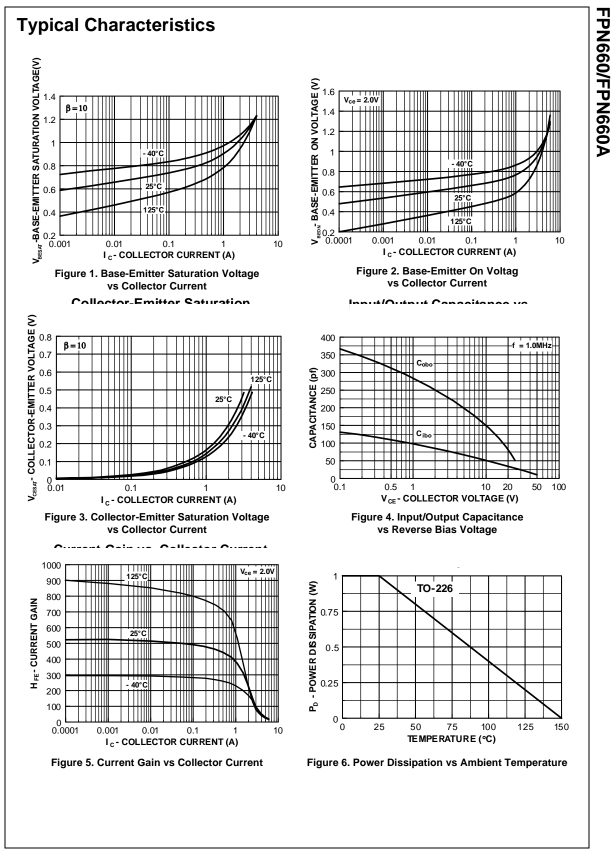
Symbol	Parameter	Max.	Units	
		FPN660/FPN660A		
D	Total Device Dissipation	1	W	
θJC	Thermal Resistance, Junction to Case Thermal Resistance, Junction to Ambient	50 125	°C/W °C/W	
θJA		125	0/10	

FPN660/FPN660A

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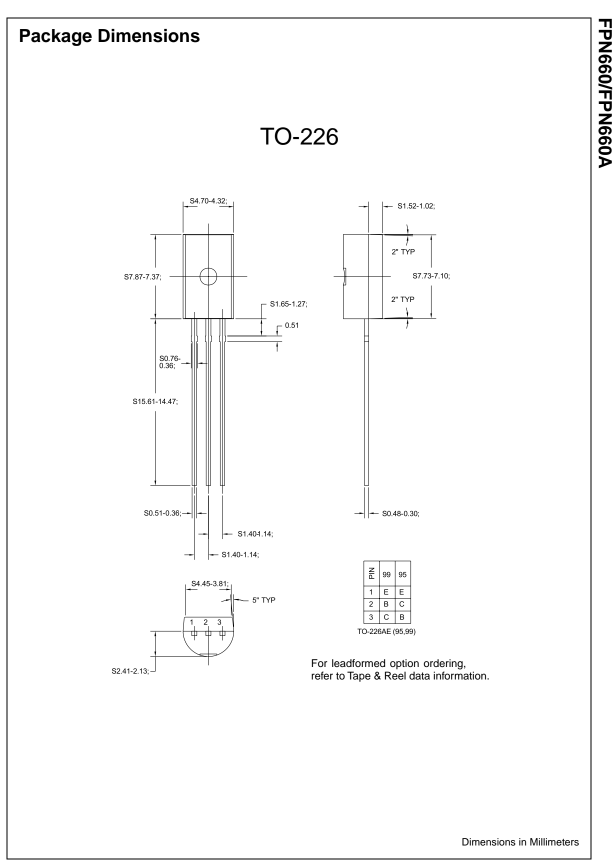




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PRODUCT STATUS DEFINITIONS

Definition of Terms

Datasheet Identification	Product Status	Definition
Advance Information	Formative or In Design	This datasheet contains the design specifications for product development. Specifications may change in any manner without notice.
Preliminary	First Production	This datasheet contains preliminary data, and supplementary data will be published at a later date. Fairchild Semiconductor reserves the right to make changes at any time without notice in order to improve design.
No Identification Needed	Full Production	This datasheet contains final specifications. Fairchild Semiconductor reserves the right to make changes at any time without notice in order to improve design.
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