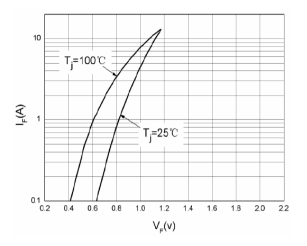
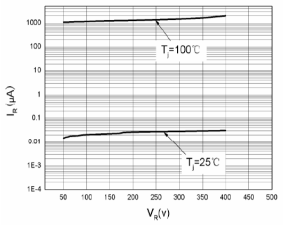


HYPERFAST RECOVERY RECTIFIE	RS	REVERSE VOLTAGE 400 Volts FORWARD CURRENT 16 Amperes			
FEATURES		UF16G04CT	UF16G04FC	UF16G04FCT	
Ultrafast Recovery Time Soft Recovery Characteristics			Par 1		
Low Recovery Loss Low Forward Voltage				23	
High Surge Current Capability		1 ²			
Low Leakage Current		T0-220	T0-220F		
MECHANICAL DATA		2 0	1 ANODE 2 CATHODE		
• Case: TO-220, TO-220F			3, ANODE		
MAXIMUM RATINGS AND ELECTRICAL CHARACTER Ratings at 25°C ambient temperature unless otherwise Single phase, half wave, 60Hz, resistive or inductive loa For capacitive load, derate current by 20%	specified.				
Ratings at 25 °C ambient temperature unless otherwise Single phase, half wave, 60Hz, resistive or inductive loa	specified. ad. Symbol	UF16G04C	I-UF16G04FCT	Unit	
Ratings at 25 °C ambient temperature unless otherwise Single phase, half wave, 60Hz, resistive or inductive loa For capacitive load, derate current by 20% Characteristics Repetitive Reverse Voltage	specified. ad. Symbol V _{RRM}		400	V	
Ratings at 25 °C ambient temperature unless otherwise Single phase, half wave, 60Hz, resistive or inductive load For capacitive load, derate current by 20% Characteristics Repetitive Reverse Voltage D.C Reverse Voltage	specified. ad. Symbol		400 400		
Ratings at 25 °C ambient temperature unless otherwiseSingle phase, half wave, 60Hz, resistive or inductive loadFor capacitive load, derate current by 20%CharacteristicsRepetitive Reverse VoltageD.C Reverse VoltageForward Voltage $_F$ =8A T_J=25°C	specified. ad. Symbol V _{RRM}		400	V	
Ratings at 25 °C ambient temperature unless otherwise Single phase, half wave, 60Hz, resistive or inductive load For capacitive load, derate current by 20%CharacteristicsRepetitive Reverse VoltageD.C Reverse VoltageForward Voltage $_F=8A T_J=25^{\circ}C$ Reverse Leakage Current VR=400V, $T_J=25^{\circ}C$ $T_J=125^{\circ}C$	specified. ad. Symbol V _{RRM} V _R	Тур. 1.1	400 400 1.4 25 500	V V	
Ratings at 25 °C ambient temperature unless otherwiseSingle phase, half wave, 60Hz, resistive or inductive loadFor capacitive load, derate current by 20%CharacteristicsRepetitive Reverse VoltageD.C Reverse VoltageForward Voltage $_F=8A T_J=25^{\circ}C$ $_F=8A T_J=125^{\circ}C$ Reverse Leakage Current VR=400V, $T_J=25^{\circ}C$ $T_J=125^{\circ}C$ Average Forward Current(Per leg) $\Gammac=110^{\circ}C$, Duty=0.5(Total device)	specified. ad. Symbol V _{RRM} V _R V _F	Тур. 1.1	400 400 Max. 1.4 25	V V V	
Ratings at 25 °C ambient temperature unless otherwiseSingle phase, half wave, 60Hz, resistive or inductive loadFor capacitive load, derate current by 20%CharacteristicsRepetitive Reverse VoltageD.C Reverse VoltageForward Voltage $_F=8A T_J=25^{\circ}C$ $_F=8A T_J=125^{\circ}C$ Reverse Leakage Current VR=400V, $T_J=25^{\circ}C$ T_J=125^{\circ}CAverage Forward Current(Per leg)IC=110^{\circ}C, Duty=0.5Characteristics	specified. ad. Symbol V _{RRM} V _R V _F	Тур. 1.1	400 400 1.4 25 500 8	V V V Ац	
Ratings at 25 °C ambient temperature unless otherwise Single phase, half wave, 60Hz, resistive or inductive load For capacitive load, derate current by 20%CharacteristicsRepetitive Reverse VoltageD.C Reverse VoltageD.C Reverse VoltageForward Voltage $_F$ =8A T_J=25°C $_F$ =8A T_J=125°CReverse Leakage Current VR=400V, T_J=25°CT_J=125°CAverage Forward Current(Per leg)IC=110°C, Duty=0.5Peak Repetitive Forward Current Tc=110°C, Duty=0.5Non-Repetitive Surge Forward Current $_J$ =45°C 8.3 ms Single Half Sine-wave	specified. ad. Symbol V _{RRM} V _R V _F I _{RM} I _F	Тур. 1.1 0.9	400 400 1.4 25 500 8 16	V V V V μΑ Α	
Ratings at 25 °C ambient temperature unless otherwise Single phase, half wave, 60Hz, resistive or inductive load For capacitive load, derate current by 20%CharacteristicsRepetitive Reverse VoltageD.C Reverse VoltageD.C Reverse VoltageForward Voltage ${}_{F}$ =8A T_J=25°C ${}_{F}$ =8A T_J=125°CReverse Leakage Current VR=400V, T_J=25°CT_J=125°CAverage Forward Current(Per leg)Tc=110°C, Duty=0.5Chon-Repetitive Surge Forward Current Tc=110°C, Duty=0.5Non-Repetitive Surge Forward CurrentT_J=45°C 8.3 ms Single Half Sine-waveReverse Recovery Time (I_F=1A, V_R=30V, diF/dt=-200A/µs) T_J=25°C (I_F=8A, V_R=400V, diF/dt=-200A/µs) T_J=125°C	specified. ad. $\frac{Symbol}{V_{RRM}}$ V_{R} V_{F} I_{RM} I_{F} I_{FM}	Тур. 1.1	400 400 1.4 25 500 8 16 16	V V V V Α Α Α	
Ratings at 25 °C ambient temperature unless otherwise Single phase, half wave, 60Hz, resistive or inductive load For capacitive load, derate current by 20%CharacteristicsRepetitive Reverse VoltageD.C Reverse VoltageD.C Reverse VoltageForward Voltage $\mu_{=}=8A T_{J}=25^{\circ}C$ $\mu_{=}=8A T_{J}=25^{\circ}C$ $\mu_{=}=8A T_{J}=125^{\circ}C$ Reverse Leakage Current VR=400V, $T_{J}=25^{\circ}C$ T_J=125^{\circ}CAverage Forward Current(Per leg)Tc=110^{\circ}C, Duty=0.5Con-Repetitive Forward Current Tc=110^{\circ}C, Duty=0.5Non-Repetitive Surge Forward Current T_J=45^{\circ}C 8.3 ms Single Half Sine-waveReverse Recovery Time ($I_{p}=1A, V_{R}=30V, diF/dt=-200A/\mus$) ($I_{p}=8A, V_{R}=400V, diF/dt=-200A/\mus$)T_J=125^{\circ}CReverse Recovery Charge $I_{p}=8A, V_{R}=400V, diF/dt=-200A/\mus$)T_J=125^{\circ}C	specified. ad. Symbol V _{RRM} V _R V _F I _{RM} I _F I _{FM} I _{FSM}	Typ. 1.1 0.9 35 55	400 400 1.4 25 500 8 16 16	V V V Α Α Α Α	
Ratings at 25 °C ambient temperature unless otherwise Single phase, half wave, 60Hz, resistive or inductive load For capacitive load, derate current by 20%CharacteristicsRepetitive Reverse VoltageD.C Reverse VoltageD.C Reverse VoltageForward VoltageIp=8A T_J=25°CIp=8A T_J=125°CReverse Leakage Current VR=400V, T_J=25°CT_J=125°CAverage Forward Current(Per leg)Tc=110°C, Duty=0.5Total device)Peak Repetitive Forward Current Tc=110°C, Duty=0.5Non-Repetitive Surge Forward CurrentT_J=45°C 8.3 ms Single Half Sine-waveReverse Recovery Time (Ip=1A, Vp=30V, diF/dt=-200A/µs) (Ip=8A, Vp=400V, diF/dt=-200A/µs) (Ip=8A, Vp=400V, diF/dt=-200A/µs)	specified. ad. Symbol V _{RRM} V _R V _F I _{RM} I _F I _{FM} I _{FSM} Trr	Typ. 1.1 0.9 35 55 75	400 400 1.4 25 500 8 16 16	V V V μA A A A A A	

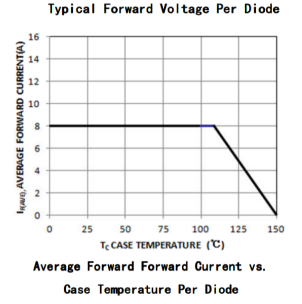


Rating and Characteristic Curves





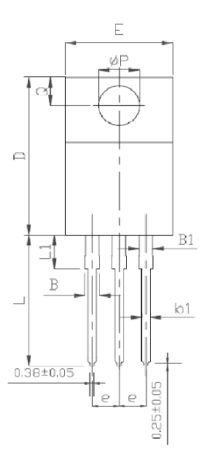
Typical Reverse Current Per Diode

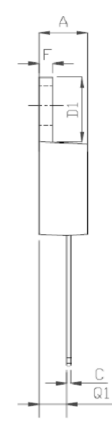




					UNIT: mm			
SYMBOL	MIN	NOM	MAX	SYMBOL	MIN	NOM	MAX	
Α	4		4.8	е	2. 44	2.54	2. 64	
В	1.2		1.4	F	1. 1		1.4	
B1	1		1.4	L	12. 5		14.5	
b1	0. 75		0. 95	LI	3	3.5	4	
с	0.4		0. 55	ФР	3. 7	3.8	3. 9	
D	15		16.5	Q	2. 5		3	
D1	5.9		6. 9	Q1	2		2.9	
E	9.9		10.7					

TO-220 MECHANICAL DATA







TO-220F MECHANICAL DATA

					UNIT: mm			
SYMBOL	MIN	NOM	MAX	SYMBOL	MIN	NOM	MAX	
А	4. 5		4. 9	E1	6. 5	7	7.5	
A1	2.3		2. 9	е	2. 44	2.54	2. 64	
b	0. 65		0. 9	L	12. 5		14.3	
b1	1.1		1.7	L1	9. 45		10.05	
b2	1.2		1.4	L2	15		16	
с	0. 35		0. 65	L3	3. 2		4.4	
D	14. 5		16.5	ΦΡ	3		3. 3	
D1	<mark>6</mark> . 1		6. 9	Q	2. 5		2.9	
E	9.6		10.3					

