

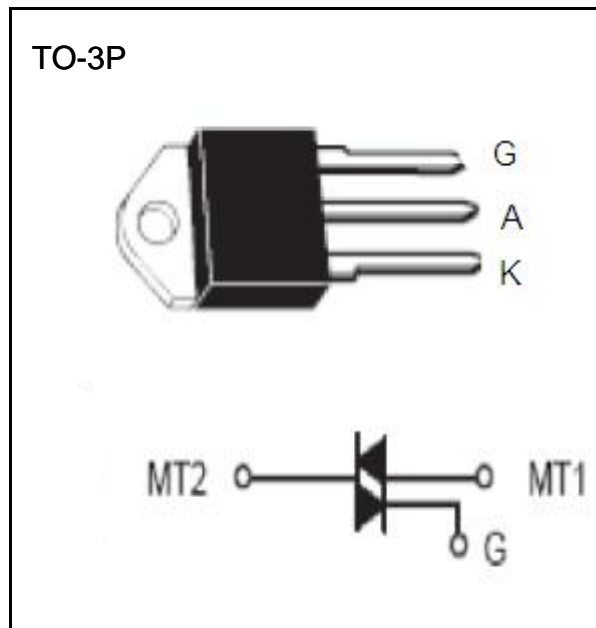
4 Quadrants TRIAC

Features

- IT(RMS): 40A
- VGT: 1.5V
- VDRM VRM: 800/1000/1200/1600

Applications

Washing machine, vacuums,
massager, solid state relay, AC
Motor speed regulation and so on.



Absolute Maximum Ratings($T_j=25^\circ\text{C}$ unless otherwise specified)

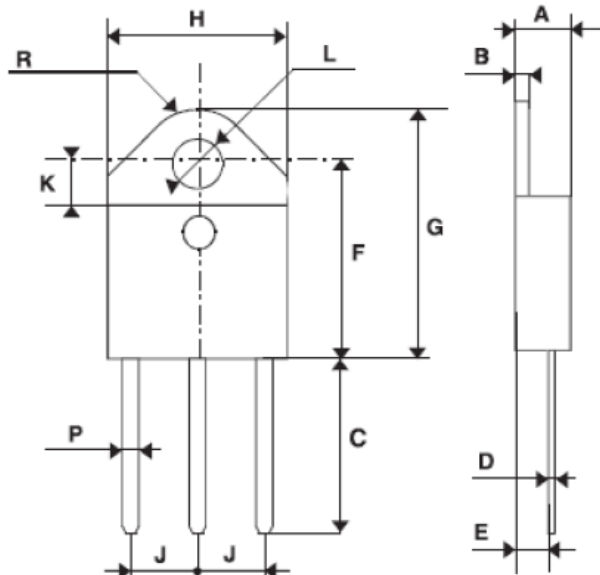
Symbol	parameter	Conditions	Ratings	Unit
VDRM VRM	Repetitive Peak Off-State Voltage	BTA41-800	800	V
		BTA41-1000	1000	V
		BTA41-1200	1200	V
		BTA41-1600	1600	V
IT(RMS)	R.M.S On-State Current	$T_c=110^\circ\text{C}$	40	A
ITSM	Surge On-State Current	$f=50/60\text{Hz}$ $t_p=16.7\text{ms}/20\text{ms}$	400/420	A
I^2t	I^2t for fusing	$t_p=10\text{ms}$	880	A^2s
PG(AV)	Average Gate Power Dissipation	$T_j=125^\circ\text{C}$	1	W
IGM	Peak Gate Current	$T_j=125^\circ\text{C}$	4	A
T_j	Operating Junction Temperature		-40~125	$^\circ\text{C}$
TSTG	Storage Temperature		-40~150	$^\circ\text{C}$

Electrical Characteristics($T_j=25^\circ\text{C}$ unless otherwise specified)

symbol	parameter		Test Conditions	Value	Unit
IDRM	Repetitive Peak Off-State Current		Tc=25°C	5	uA
			Tc=125°C	5	mA
IRRM	Repetitive Peak Reverse Current		Tc=25°C	5	uA
			Tc=125°C	5	mA
VTM	Forward "on" voltage		IT=60A, tp=380us	1.55	V
VGT	Gate trigger voltage		VD=12V ,RL=30Ω	≤1.5	V
di/dt	Critical rate of rise of on-state current	I,II,III IV	F=120Hz,Tj=125°C , IG=2xIGT,tr≤100ns	≥ 20	A/ms
IGT	Gate trigger current	I,II,III IV	VD=12V, RL=30Ω	≤50	mA
IH	Holding current		IT=0.2A	≤80	mA
VDG	Gate non-trigger voltage	ALL	VD=VDRM, TJ=125°C	≥0.2	V
dv/dt	Critical-rate of rise of commutation voltage		TJ=125°C , VD=2/3VDRM ,Gate open circuit	≥800	V/us
Rth(j-c)	Thermal resistance		Junction to case	0.9	°C/W
Rth(j-a)	Thermal resistance		Junction to ambient	50	°C/W

PACKAGE MECHANICAL DATA

TO-3P Package Dimension



REF.	DIMENSIONS					
	Unit: mm			Unit: Inches		
	Min.	Typ.	Max.	Min.	Typ.	Max.
A	4.4		4.6	0.173		0.181
B	1.45		1.55	0.057		0.061
C	14.35		15.60	0.565		0.614
D	0.5		0.7	0.020		0.028
E	2.7		2.9	0.106		0.114
F	15.8		16.5	0.622		0.650
G	20.4		21.1	0.815		0.831
H	15.1		15.5	0.594		0.610
J	5.4		5.65	0.213		0.222
K	3.4		3.65	0.134		0.144
L	4.08		4.17	0.161		0.164
P	1.20		1.40	0.047		0.055
R		4.60			0.181	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Triacs](#) category:

Click to view products by [SLKORMICRO](#) manufacturer:

Other Similar products are found below :

[BT137-600-0Q](#) [OT415Q](#) [2N6075A](#) [NTE5688](#) [BTA2008W-800D,135](#) [D31410](#) [BT136-600,127](#) [BT137B-800,118](#) [BTA140-600,127](#)
[BTA208-800B,127](#) [MAC97A6,116](#) [BTA420-800BT,127](#) [BTA201W-800E,115](#) [BTA212B-800B,118](#) [BTA26-800CWRG](#) [BTA41-800BRG](#)
[TMA164P-L](#) [TMA166P-L](#) [TMA54S-L](#) [BT137-600E,127](#) [BTA140-800,127](#) [BTA30-600CW3G](#) [BTB16-600CW3G](#) [TMA84S-L](#)
[Z0109MN,135](#) [T825T-6I](#) [T1635T-6I](#) [T1220T-6I](#) [NTE5638](#) [ACST1235-8FP](#) [BT134-600D,127](#) [BT134-600G,127](#) [BT136X-600E,127](#)
[BT139X-800,127](#) [BTA204X-800C,127](#) [BTA216-600E,127](#) [BTA316X-600E/DG,12](#) [BTA316X-800C,127](#) [BT134-600D,127](#) [BT134-600E,127](#)
[BT137X-600D,127](#) [BT139X-600E,127](#) [BTA08-600BW3G](#) [BTA201-800ER,126](#) [BTA208X-1000B,127](#) [BTA316X-800E,127](#) [NTE56008](#)
[NTE56017](#) [NTE56018](#) [NTE56059](#)