

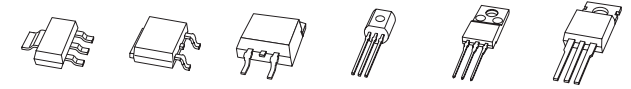
Thyristors

4-Quadrant Triacs



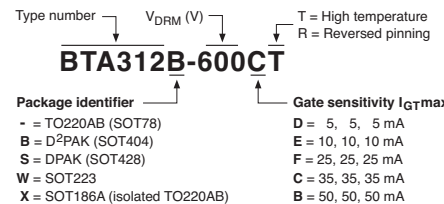
$I_{T(RMS)}$ [A]	V_{DRM} [V]	$I_{GT(max)}$ [mA]	SOT223	SOT428 DPAK	SOT404 D ² PAK	SOT54 TO92	SOT82	SOT186A [isolated TO220AB]	SOT78 TO220AB
0.6	400	5/5/5/7						MAC97A6	
0.6	600	5/5/5/7						MAC97A8	
0.6	400/600	5/5/5/7						BT1306-D	
0.8	400/600	5/5/5/7	BT1308W-D					BT1308-D	
1	600/800	3/3/3/5	Z0103MN/NN					Z0103MA/NA	
1	600/800	5/5/5/7	Z0107MN/NN					Z0107MA/NA	
1	600/800	10/10/10/10	Z0109MN/NN					Z0109MA/NA	
1	600/800	3/3/3/7						BT131	
1	600	3/3/3/7	BT131W						
1	600/800	5/5/5/7						BT131-D	
1	600/800							BT131-E	
1	600	5/5/5/10						BT132-D	
1	600/800		BT134W						
1	600	D/E	BT134W						
4	600	D/G						BT134	
4	600/800	E						BT134	
4	600	D		BT136S				BT136X	BT136
4	600/800	E		BT136S	BT136B			BT136X	BT136
4	600	F						BT136X	
4	600/800	F		BT136S					
6	600/800							BT236X	
6	600/800	G						BT236X	
6	600	F						BT236X	
8	600/800	E							BT137
8	600	D/G							BT137
8	600/800	E/F			BT137B				
8	800	G			BT137B				
8	600/800	E						BT137X	
8	600	D/F/G						BT137X	
8	600/800	E/F/G		BT137S					
8	600/800	E/F/G		BT137S					
12	600/800	E/G							BT138
12	600	F/G			BT138B				
12	600/800	E			BT138B				
12	600/800	E/F						BT138X	
16	600/800	E			BT139B				BT139
16	800	G							BT139
16	600/800	F/G			BT139B				
16	600	E/F/G						BT139X	
16	800							BT139X	
20	600							MAC223A8X	
25	600/800								BTA140
25	400								MAC223A6

3-Quadrant Triacs

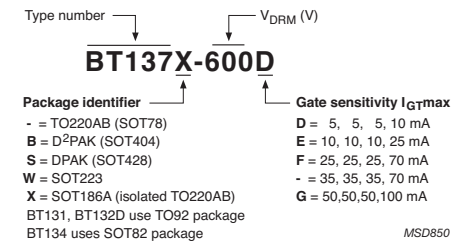


$I_{T(RMS)}$ [A]	V_{DRM} [V]	$I_{GT(max)}$ [mA]	SOT223	SOT428 DPAK	SOT404 D ² PAK	SOT54 TO92	SOT186A [isolated TO220AB]	SOT78 TO220AB
1	600/800	B/E/ER						
1	600/800	E	BTA201W				BTA201	
1	600	B/C/D/E/F	BTA204W					
1	800	C/E	BTA204W					
4	600	B/C/D/E/F		BTA204S			BTA204X	BTA204
4	800	B/C/E		BTA204S			BTA204X	BTA204
8	600	B/D/E/F		BTA208S			BTA208X	BTA208
8	800	B/E		BTA208S			BTA208X	BTA208
8	1000	C			BTA208B		BTA208X	
12	600	B/D/E/F			BTA212X		BTA212X	BTA212
12	800	B/E			BTA212B		BTA212X	BTA212
12	600/800	B/C/E			BTA312B		BTA312X	BTA312
12	600	D			BTA312B		BTA312X	BTA312
12	600	CT			BTA312B		BTA312X	BTA312
12	800	ET			BTA312B			BTA312
16	600	B/D/E/F			BTA216B		BTA216X	BTA216
16	800	B			BTA216B		BTA216X	BTA216
16	600	BT						BTA216
16	600/800	B/C/E			BTA316B		BTA316X	BTA316
16	600	D						BTA316
16	600	BT						BTA316
25	600/800	B			BTA225B			BTA225
25	600	BT						BTA225

3-quadrant triacs part numbering



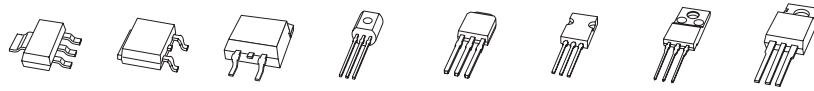
4-quadrant triacs part numbering



Types in **bold red** represent new products
 Types in **bold red italic underlined** represent products in development
 Package drawings are not to scale

Thyristors

Silicon Controlled Rectifiers



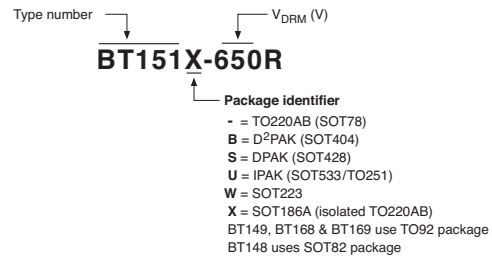
$I_{T(RMS)}$ [A]	V_{DRM} [V]	$I_{GT(max)}$ [mA]	SOT223	SOT428 DPAK	SOT404 D ² PAK	SOT54 TO92	SOT533 IPAK	SOT82	SOT186A [isolated TO220AB]	SOT78 TO220AB
0.8	400	0.012				EC103D1				
0.8	200/400/600	0.2				BT169				
0.8	200/400/600	0.2				BT149				
0.8	500/600	0.2 (min 0.02)	BT168W			BT168				
0.8	200	0.2	MCR08BT1							
1	600	0.2	BT148W							
4	400/500/600	0.2						BT148		
4	600	0.2		BT150S						
4	500	0.2								BT150
8	500/600/800	0.2							BT258X	BT258
8	800	0.2		BT258S						
8	600	5		BT300S						
12	500/650	5		BT151-L						
12	500/650/800	15		BT151S					BT151X	BT151
12	650	15		BTH151S						
12	500/650/800	15					BT151U-C		BT151X-C	BT151-C
20	400/600/800	32			BT152B				BT152X	BT152
25	800	35								BT145

Diacs



I_{FRM} [A]	$V_{[BO]}$ [V]	$I_{BO(max)}$ [uA]	SOD27
2	28 - 36	50	BR100/03

Thyristor part numbering



MSD848

Types in **bold red** represent new products
 Package drawings are not to scale



©2006 NXP B.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

www.nxp.com

Date of release: October 2006

Document order number: 9397 750 15678

Printed in the Netherlands