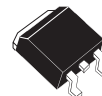




SOT 223



DPAK



D²PAK

SURFACE MOUNT TRIACs

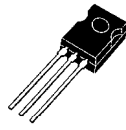
T_j max = 110 °C (except T410-xxxB/T/W/D: 125 °C)

Type	I _{T(RMS)} (A)	T _I (2) T _c (3) (°C)	V _{RRM} V _{DRM} (V)	I _{TSM} (A)	I _{GT}				I _H max (mA)	I _L typ (mA)	V _{TM} @ I _{TM}		(di/dt) _c @ T _j max min (A/ms)	dv/dt @ T _j max min (V/μA)	Package
					I ++	II +-	III --	IV -+			max	max			
					max (mA)						max	max			
Z0103xN Z0107xN Z0109xN Z0110xN	1	70 (2)	400 → 800 (d)	8	3 5 10 25	3 5 10 25	3 5 10 25	5 7 10 25	7 10 10 25	7 10 10 25	1,5	1,1	-	10 20 50 100	SOT223
♦ T405-400B ♦ T405-600B	4	95 (3)	400 600	30	5	5	5	-	10	-	1,75	5,5	1,8	5	DPAK
♦ T410-400B ♦ T410-600B ♦ T410-700B ♦ T410-800B	4	110 (3)	400 600 700 800	30	10	10	10	-	15	-	1,75	5,5	2,7	30	DPAK
♦ T435-400B ♦ T435-600B ♦ T435-700B ♦ T435-800B	4	110 (3)	400 600 700 800	30	35	35	35	-	35	-	1,75	5,5	4,4	250	DPAK
♦ T835-400G ♦ T835-600G	8	95 (3)	400 600	80	35	35	35	-	35	-	1,75	11	4,5	250	D ² PAK
♦ T1235-400G ♦ T1235-600G	12	95 (3)	400 600	120	35	35	35	-	35	-	1,6	17	6,5	250	D ² PAK
♦ T1635-400G ♦ T1635-600G	16	90 (3)	400 600	160	35	35	35	-	35	-	1,6	22,5	8,5	250	D ² PAK
♦ T2035-400G ♦ T2035-600G	20	90 (3)	400 600	200	35	35	35	-	50	-	1,7	28	11	250	D ² PAK
♦ T2535-400G ♦ T2535-600G	25	85 (3)	400 600	250	35	35	35	-	50	80	1,8	35	13	250	D ² PAK

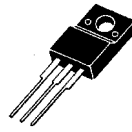
(d) D = 400V M = 600V S = 700V N = 800V

♦ New Products.

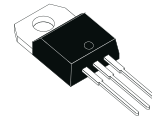
TRIAC



SOT 82



ISOWATT220AB



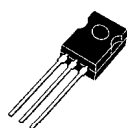
TO220AB

LOGIC LEVEL SNUBBERLESS TRIACs

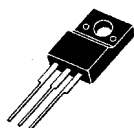
T _j max = 110 °C (except T410-xxxB/T/W/D: 125 °C)														
Type	I _{T(RMS)} (A)	T _c (°C)	V _{RRM} V _{DRM} (V)	I _{TSM} (A)	I _{GT}			I _H (mA)	V _{TM} @ I _{TM}		(di/dt) _c @ T _j max (A/ms)	dv/dt @ T _j max (V/μs)	Package	
					I ++	II +-	III --		max (mA)	max (V)				max (A)
					max (mA)									
T405-400T T405-600T	4	110	400 600	30	5	5	5	10	1,75	5,5	1,8	5	TO220AB	
T410-400T T410-600T T410-700T T410-800T	4	110	400 600 700 800	30	10	10	10	15	1,75	5,5	2,7	50	TO220AB	
T405-400D T405-600D	4	110	400 600	30	5	5	5	10	1,75	5,5	1,8	5	SOT82	
T410-400D T410-600D T410-700D T410-800D	4	110	400 600 700 800	30	10	10	10	15	1,75	5,5	2,7	50	SOT82	
T405-400W T405-600W	4	110	400 600	30	5	5	5	10	1,75	5,5	1,8	5	ISOWATT (2)	
T410-400W T410-600W T410-700W T410-800W	4	110	400 600 700 800	30	10	10	10	15	1,75	5,5	2,7	50	ISOWATT (2)	
BTA/B06-400TW BTA/B06-600TW BTA/B06-700TW	6	BTB @ 90 BTA @ 80	400 600 700	60	5	5	5	15	1,75	8,5	2,7	20	TO220AB (1)	
BTA/B06-400SW BTA/B06-600SW BTA/B06-700SW	6	BTB @ 90 BTA @ 80	400 600 700	60	10	10	10	25	1,75	8,5	3,5	50	TO220AB (1)	
BTA/B08-400TW BTA/B08-600TW BTA/B08-700TW	8	BTB @ 80 BTA @ 75	400 600 700	80	5	5	5	15	1,75	11	3,5	20	TO220AB (1)	
BTA/B08-400SW BTA/B08-600SW BTA/B08-700SW	8	BTB @ 80 BTA @ 75	400 600 700	80	10	10	10	25	1,75	11	4,5	50	TO220AB (1)	
BTA/B12-400SW BTA/B12-600SW BTA/B12-700SW	12	BTB @ 75 BTA @ 70	400 600 700	120	10	10	10	25	1,75	17	5,3	50	TO220AB (1)	

(1) BTA series: 2500 V_{RMS} isolation voltage - UL Recognized file # E81734

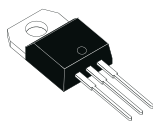
(2) 1500 V_{RMS} isolation



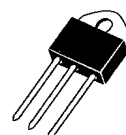
SOT 82



ISOWATT220AB



TO220AB



TOP 3

SNUBBERLESS TRIACs

T _j max = 125 °C														
Type	I _{T(RMS)} (A)	T _c (°C)	V _{RRM} V _{DRM} (V)	I _{TSM} (A)	I _{GT}			I _H (mA)	V _{TM} @ I _{TM}		(di/dt) _c @ T _j max (A/ms)	dv/dt @ T _j max (V/μs)	Package	
					I ++	II +-	III --		max (mA)	max (V)				max (A)
					max (mA)									
T435-400T T435-600T	4	110	400 600	30	35	35	35	35	1,75	5,5	5,3	250	TO220AB	
T435-400D T435-600D	4	110	400 600	30	35	35	35	35	1,75	5,5	5,3	250	SOT82	
T435-400W T435-600W	4	110	400 600	30	35	35	35	35	1,75	5,5	5,3	250	ISOWATT (2)	
BTA/B06-400BW BTA/B06-600BW BTA/B06-700BW	6	BTB @ 105 BTA @ 100	400 600 700	60	50	50	50	50	1,75	8,5	5	500	TO220AB (1)	
BTA/B06-400CW BTA/B06-600CW BTA/B06-700CW	6	BTB @ 105 BTA @ 100	400 600 700	60	50	50	50	50	1,75	8,5	3,5	250	TO220AB (1)	
T620-400W T620-600W T620-700W	6	110	400 600 700	75	20	20	20	35	1,5	8,5	3,3	200	ISOWATT (2)	
T630-400W T630-600W T630-700W	6	110	400 600 700	75	30	30	30	50	1,5	8,5	3,3	300	ISOWATT (2)	
BTA/B08-400BW BTA/B08-600BW BTA/B08-700BW	8	BTB @ 95 BTA @ 90	400 600 700	80	50	50	50	50	1,75	11	7	500	TO220AB (1)	
BTA/B08-400CW BTA/B08-600CW BTA/B08-700CW	8	BTB @ 95 BTA @ 90	400 600 700	80	35	35	35	35	1,75	11	4,5	250	TO220AB (1)	

(1) BTA series: 2500 V_{RMS} isolation voltage - UL Recognized file # E81734

(2) 1500 V_{RMS} isolation

SNUBBERLESS TRIACs (cont'd)

T _j max = 125 °C														
Type	I _{T(RMS)} (A)	T _C (°C)	V _{RRM} V _{DRM} (V)	I _{TSM} (A)	I _{GT}			I _H (mA)	V _{TM} @ I _{TM}		(di/dt) _c @ T _j max min (A/ms)	dv/dt @ T _j max min (V/μs)	Package	
					I ++	II +-	III --		max (mA)	max (V)				max (A)
					max (mA)									
BTA/B16-400BW BTA/B16-600BW BTA/B16-700BW	16	BTB @ 90 BTA @ 80	400 600 700	160	50	50	50	50	1,6	22,5	14	500	TO220AB (1)	
BTA/B16-400CW BTA/B16-600CW BTA/B16-700CW	16	BTB @ 90 BTA @ 80	400 600 700	160	35	35	35	35	1,6	22,5	8,5	250	TO220AB (1)	
T1620--400W T1620--600W T1620--700W	16	75	600 700 800	190	20	20	20	35	1,5	22,5	9	200	ISOWATT (2)	
T1630--400W T1630--600W T1630--700W	16	75	600 700 800	190	30	30	30	50	1,5	22,5	9	300	ISOWATT (2)	
BTA/B20-400BW BTA/B20-600BW BTA/B20-700BW	20	BTB @ 90 BTA @ 70	400 600 700	200	50	50	50	75	1,7	28	22	500	TO220AB (1)	
BTA/B20-400CW BTA/B20-600CW BTA/B20-700CW	20	BTB @ 90 BTA @ 70	400 600 700	200	35	35	35	50	1,7	28	11	250	TO220AB (1)	
BTA/B24-400BW BTA/B24-600BW BTA/B24-700BW	25	85	400 600 700	250	50	50	50	75	1,8	35	22	500	TO220AB (1)	
BTA/B24-400CW BTA/B24-600CW BTA/B24-700CW	25	85	400 600 700	250	35	35	35	50	1,8	35	13	250	TO220AB (1)	
BTA26-400BW BTA26-600BW BTA26-700BW	25	85	400 600 700	250	50	50	50	75	1,8	35	26	500	TOP3 Isolated (1)	

(1) BTA series: 2500 V_{RMS} isolation voltage - UL Recognized file # E81734

(2) 1500 V_{RMS} isolation

SNUBBERLESS TRIACs (cont'd)

T _j max = 125 °C													
Type	I _{T(RMS)} (A)	T _c (°C)	V _{RRM} V _{DRM} (V)	I _{TSM} (A)	I _{GT} (mA)			I _H (mA)	V _{TM} @ I _{TM} (V) (A)		(di/dt) _c @ T _j max (A/ms)	dv/dt @ T _j max (V/μs)	Package
					I ++	II +-	III --		max	max	min	min	
					max								
T820-400W T820-600W T820-700W	8	95	400 600 700	100	20	20	20	35	1,5	11	4,5	200	ISOWATT (2)
T830-400W T830-600W T830-700W	8	95	400 600 700	100	30	30	30	50	1,5	11	4,5	300	ISOWATT (2)
BTA/B10-400BW BTA/B10-600BW BTA/B10-700BW	10	BTB @ 100 BTA @ 90	400 600 700	100	50	50	50	50	1,65	14	9	500	TO220AB (1)
BTA/B10-400CW BTA/B10-600CW BTA/B10-700CW	10	BTB @ 100 BTA @ 90	400 600 700	100	35	35	35	35	1,65	14	5,5	250	TO220AB (1)
T1020-400W T1020-600W T1020-700W	10	90	600 700 800	125	20	20	20	35	1,5	14	5,3	200	ISOWATT (2)
T1030-400W T1030-600W T1030-700W	10	90	600 700 800	125	30	30	30	50	1,5	14	5,3	300	ISOWATT (2)
BTA/B12-400BW BTA/B12-600BW BTA/B12-700BW	12	BTB @ 95 BTA @ 85	400 600 700	120	50	50	50	50	1,6	17	12	500	TO220AB (1)
BTA/B12-400CW BTA/B12-600CW BTA/B12-700CW	12	BTB @ 95 BTA @ 85	400 600 700	120	35	35	35	35	1,6	17	6,5	250	TO220AB (1)
T1220-400W T1220-600W T1220-700W	12	85	600 700 800	155	20	20	20	35	1,5	17	6,3	200	ISOWATT (2)
T1230-400W T1230-600W T1230-700W	12	85	600 700 800	155	30	30	30	50	1,5	17	6,3	300	ISOWATT (2)

(1) BTA series: 2500 V_{RMS} isolation voltage - UL Recognized file # E81734

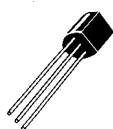
(2) 1500 V_{RMS} isolation

SNUBBERLESS TRIACs (cont'd)

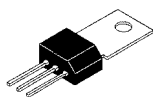
T _j max = 125 °C													
Type	I _{T(RMS)} (A)	T _C (°C)	V _{RRM} V _{DRM} (V)	I _{TSM} (A)	I _{GT}			I _H (mA)	V _{TM} @ I _{TM}		(di/dt) _c @ T _j max min (A/ms)	dv/dt @ T _j max min (V/μs)	Package
					I ++	II +-	III --		max (mA)	max (V)			
					max (mA)								
BTA26-400CW BTA26-600CW BTA26-700CW	25	85	400 600 700	250	35	35	35	50	1,8	35	13	250	TOP3 Isolated (1)
TPDV625 TPDV825 TPDV1025 TPDV1225	25	85	600 800 1000 1200	230	15 0	150	150	50	1,8	35	88	500	TOP3 Isolated
TPDV640 TPDV840 TPDV1040 TPDV1240	40	75	600 800 1000 1200	350	20 0	200	200	50	1,8	60	142	500	TOP3 Isolated (1)

(1) BTA series: 2500 V_{RMS} isolation voltage - UL Recognized file # E81734

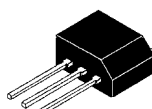
(2) 1500 V_{RMS} isolation



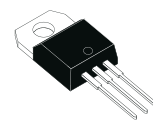
TO 92



TO202-1



TO202-2



TO220AB

LOGIC LEVEL TRIACS

T _j max = 125 °C (except BTA/B04/06/08-xxx)															
Type	I _{T(RMS)} (A)	T _I T _c (2) (3) (°C)	V _{RRM} V _{VDRM} (V)	I _{TSM} (A)	I _{GT}				I _H (mA)	I _L (mA)	V _{TM} @ I _{TM}		dv/dt @ T _j max (V/μs)	Package	
					I ++	II +-	III --	IV -+			max	typ			max
					max (mA)								max		
Z0103xA Z0107xA Z0109xA	0,8	70 (2)	400 → 800 (d)	8	3 5 10	3 5 10	3 5 10	5 7 10	7 10 10	7 10 10	1,5 1,1	10 20 50	TO92		
Z0402xE Z0405xE Z0409xE	4	75 (3)	400 → 800 (d)	20	3 5 10	3 5 10	3 5 10	3 5 10	3 5 10	3 5 10	2 5,5	10 20 100	TO202-1		
Z0402xF Z0405xF Z0409xF	4	75 (3)	400 → 800 (d)	20	3 5 10	3 5 10	3 5 10	3 5 10	3 5 10	3 5 10	2 5,5	10 20 100	TO202-2		
BTA/B04-400T BTA/B04-600T BTA/B04-700T	4	BTB @ 95 (3) BTA @ 90 (3)	400 600 700	40	5	5	5	5	15	10	1,65 5,5	10	TO220AB (1)		
BTA/B04-400D BTA/B04-600D BTA/B04-700D	4	BTB @ 95 (3) BTA @ 90 (3)	400 600 700	40	5	5	5	10	15	10	1,65 5,5	10	TO220AB (1)		
BTA/B04-400S BTA/B04-600S BTA/B04-700S	4	BTB @ 95 (3) BTA @ 90 (3)	400 600 700	40	10	10	10	10	25	20	1,65 5,5	10	TO220AB (1)		
BTA/B04-400A BTA/B04-600A BTA/B04-700A	4	BTB @ 95 (3) BTA @ 90 (3)	400 600 700	40	10	10	10	25	25	20	1,65 5,5	10	TO220AB (1)		
T0509xH	5	100 (3)	400 → 800 (d)	40	10	10	10	10	10	10	1,65 7,1	20	TO220AB		

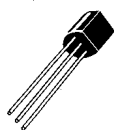
(d) D = 400V M = 600V S = 700V N = 800V

(1) BTA series: 2500 V_{RMS} isolation voltage - UL Recognized file # E81734

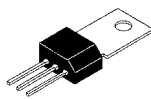
LOGIC LEVEL TRIACs (cont'd)

T _j max = 125 °C (except BTA/B04/06/08-xxx)															
Type	I _{T(RMS)} (A)	T _c (°C)	V _{R(RM)} V _{D(RM)} (V)	I _{TSM} (A)	I _{GT}				I _H (mA)	I _L (mA)	V _{TM} @ I _{TM}		dv/dt @ T _j max min (V/μs)	Package	
					I ++	II +-	III --	IV -+			max	typ			max
					max (mA)								max (mA)		
BTA/B06-400T BTA/B06-600T BTA/B06-700T	6	BTB @ 90 BTA @ 85	400 600 700	60	5	5	5	5	15	10	1,65	8,5		10	TO220AB (1)
BTA/B06-400D BTA/B06-600D BTA/B06-700D	6	BTB @ 90 BTA @ 85	400 600 700	60	5	5	5	10	15	10	1,65	8,5	10	TO220AB (1)	
BTA/B06-400S BTA/B06-600S BTA/B06-700S	6	BTB @ 90 BTA @ 85	400 600 700	60	10	10	10	10	25	20	1,65	8,5	10	TO220AB (1)	
BTA/B06-400A BTA/B06-600A BTA/B06-700A	6	BTB @ 90 BTA @ 85	400 600 700	60	10	10	10	25	25	20	1,65	8,5	10	TO220AB (1)	
BTA/B08-400S BTA/B08-600S BTA/B08-700S	8	BTB @ 80 BTA @ 75	400 600 700	80	10	10	10	10	25	20	1,75	11	10	TO220AB (1)	
BTA/B08-400A BTA/B08-600A BTA/B08-700A	8	BTB @ 80 BTA @ 75	400 600 700	80	10	10	10	25	25	20	1,75	11	10	TO220AB (1)	

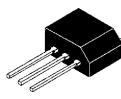
(1) BTA series: 2500 V_{RMS} isolation voltage - UL Recognized file # E81734



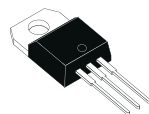
TO92



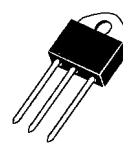
TO202-1



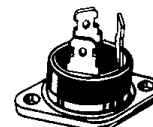
TO202-2



TO220AB



TOP3



RD91

STANDARD TRIACs

T _j max = 125 °C														
Type	I _{T(RMS)} (A)	T _I (2) T _c (3) (°C)	V _{RRM} V _{DRM} (V)	I _{TSM} (A)	I _{GT}				I _H max (mA)	V _{TM} @ I _{TM}		(dv/dt) _c @ T _j max	dv/dt @ T _j max	Package
					I ++	II +-	III --	IV -+		max	max	min	min	
					max (mA)					(V)	(A)	(V/μs)	(V/μs)	
Z0110xA	1	70 (2)	400 → 800 (d)	8	25	25	25	25	25	1,5	1,1	5	100	TO92
Z0410xE	4	75 (3)	400 → 800 (d)	20	25	25	25	25	25	2	5,5	5	200	TO202-1
Z0410xF	4	75 (3)	400 → 800 (d)	20	25	25	25	25	25	2	5,5	5	200	TO202-2
T0510xH T0512xH	5	100 (3)	400 → 800 (d)	40	25 50	25 50	25 50	25 50	25 50	1,65	7,1	2 5	100 200	TO220AB
T0610xH T0612xH	6	100 (3)	400 → 800 (d)	60	25 50	25 50	25 50	25 50	25 50	1,65	8,5	2 5	100 500	TO220AB
BTA06-400GP BTA06-600GP	6	105 (3)	400 600	100	50	50	50	75	13	1,4	8,5	10	30	TO220AB (1)
BTA/B06-400B BTA/B06-600B BTA/B06-700B	6	BTB @ 105 (3) BTA @ 100	400 600 700	60	50	50	50	100	50	1,65	8,5	10	250	TO220AB (1)
BTA/B06-400C BTA/B06-600C BTA/B06-700C	6	BTB @ 105 (3) BTA @ 100	400 600 700	60	25	25	25	50	25	1,65	8,5	5	100	TO220AB (1)
BTA/B08-400B BTA/B08-600B BTA/B08-700B	8	BTB @ 95 (3) BTA @ 90	400 600 700	80	50	50	50	100	50	1,75	11	10	250	TO220AB (1)
BTA/B08-400C BTA/B08-600C BTA/B08-700C	8	BTB @ 95 (3) BTA @ 90	400 600 700	80	25	25	25	50	25	1,75	11	5	100	TO220AB (1)

(1) BTA series: 2500 V_{RMS} isolation voltage - UL Recognized file # E81734

(d) D = 400V M = 600V S = 700V N = 800V

STANDARD TRIACs (cont'd)

$T_j \text{ max} = 125^\circ\text{C}$														
Type	$I_T(\text{RMS})$ (A)	T_c ($^\circ\text{C}$)	V_{RRM} V_{DRM} (V)	I_{TSM} (A)	I_{GT}				I_H max (mA)	$V_{TM} @ I_{TM}$		$(dv/dt)_c$ @ $T_j \text{ max}$ min (V/ μs)	dv/dt @ $T_j \text{ max}$ min (V/ μs)	Package
					I ++	II +-	III --	IV -+		max (V)	(A)			
					max (mA)									
T0810xH T0812xH	8	95	400 → 800 (d)	70	25 50	25 50	25 50	25 50	25 50	1,65	11	2 5	200 500	TO220AB
T1010xH T1012xH T1013xH	10	95	400 → 800 (d)	100	25 50 50	25 50 50	25 50 50	25 50 75	25 50 75	1,5	14	2 5 10	200 500 600	TO220AB
BTA10-400GP BTA10-600GP	10	90	400 600	120	50	50	50	75	13	1,5	14	10	30	TO220AB (1)
BTA/B10-400B BTA/B10-600B BTA/B10-700B	10	BTB @ 95 BTA @ 90	400 600 700	100	50	50	50	100	50	1,5	14	10	250	TO220AB (1)
BTA/B10-400C BTA/B10-600C BTA/B10-700C	10	BTB @ 95 BTA @ 90	400 600 700	100	25	25	25	50	25	1,5	14	5	100	TO220AB (1)
BTA/B12-400B BTA/B12-600B BTA/B12-700B	12	BTB @ 95 BTA @ 90	400 600 700	120	50	50	50	100	50	1,5	17	10	250	TO220AB (1)
BTA/B12-400C BTA/B12-600C BTA/B12-700C	12	BTB @ 95 BTA @ 90	400 600 700	120	25	25	25	50	25	1,5	17	5	100	TO220AB (1)
T1210xH T1212xH T1213xH	12	90	400 → 800 (d)	110	25 50 50	25 50 50	25 50 50	25 50 75	25 50 75	1,5	17	2 5 10	200	TO220AB
T1612xH T1613xH	16	90	400 → 800 (d)	150	50	50	50	50 75	50 75	1,5	22,5	5 10	500	TO220AB
BTA/B16-400B BTA/B16-600B BTA/B16-700B	16	90	400 600 700	160	50	50	50	100	50	1,6	22,5	10	250	TO220AB (1)
T2512xH T2513xH	25	80	400 → 800 (d)	250	50	50	50	50 75	50 75	1,5	35	5 10	500	TO220AB
BTB24-400B BTB24-600B BTB24-700B	25	80	400 600 700	200	50	50	50	100	50	1,8	35	10	250	TO220AB

(1) BTA series: 2500 V_{RMS} isolation voltage - UL Recognized file # E81734

(d) D = 400V M = 600V S = 700V N = 800V

STANDARD TRIACs (cont'd)

T _j max = 125 °C															
Type	I _{T(RMS)} (A)	T _C (°C)	V _{R(RM)} V _{DRM} (V)	I _{TSM} (A)	I _{GT}				I _H (mA)	V _{TM} @ I _{TM}		(dv/dt) _c @ T _j max	dv/dt @ T _j max	Package	
					I ++	II +-	III --	IV -+		max (mA)	max (V)	max (A)	min (V/μs)		min (V/μs)
					max (mA)										
BTA26-400B BTA26-600B BTA26-700B	25	90	400 600 700	250	50	50	50	100	80	1,7	35	10	250	TOP3 (1)	
BTA26-400A BTA26-600A BTA26-700A	25	90	400 600 700	250	100	100	100	150	100	1,7	35	10	250	TOP3 (1)	
BTB26-400B BTB26-600B BTB26-700B	30	90	400 600 700	250	50	50	50	100	80	1,7	35	10	250	TOP3	
BTA25-400B BTA25-600B BTA25-700B	30	80	400 600 700	250	50	50	50	100	80	1,8	42	10	250	RD91 (1)	
BTA25-400A BTA25-600A BTA25-700A	30	80	400 600 700	250	100	100	100	150	100	1,8	42	10	250	RD91 (1)	
BTA40-400B BTA40-600B BTA40-700B	40	75	400 600 700	300	50	50	50	100	80	1,8	60	10	250	RD91 (1)	
BTA40-400A BTA40-600A BTA40-700A	40	75	400 600 700	300	100	100	100	150	100	1,8	60	10	250	RD91 (1)	
BTA41-400B BTA41-600B BTA41-700B	40	75	400 600 700	300	50	50	50	100	80	1,8	60	10	250	TOP3 (1)	
BTA41-400A BTA41-600A BTA41-700A	40	75	400 600 700	300	100	100	100	150	100	1,8	60	10	250	TOP3 (1)	
BTB41-400B BTB41-600B BTB41-700B	45	85	400 600 700	300	50	50	50	100	80	1,8	60	10	250	TOP3	

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