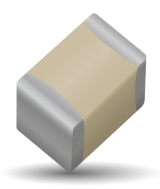
RF/Microwave Multilayer Capacitors (MLC)

700B Series NPO Porcelain and Ceramic Multilayer Capacitors





GENERAL DESCRIPTION

KYOCERA AVX, the industry leader, is announcing new improved ESR/ESL performance for the 700B Series RF/ Microwave Capacitors. The superior high self-resonance and zero TCC characteristic of this Series provide excellent performance over a broad range of RF and microwave applications requiring minimum drift, including RF power. Porcelain and ceramic construction provide a rugged, hermetic package.

FUNCTIONAL APPLICATIONS

- Bypass
- Impedance Matching
- Coupling Tuning
- DC Blocking

CIRCUIT APPLICATIONS

- Timing Power Amplifiers
- Filters
- Oscillators

· RF Power Amplifiers

ENVIRONMENTAL CHARACTERISTICS

Thermal Shock	Mil-STD-202, Method 107, Condition A
Moisture Resistance	Mil-STD-202, Method 106
Low Voltage Humidity	Mil-STD-202, Method 103, condition A, with 1.5 VDC applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours
Life Test	MIL-STD-202, Method 108, for 2000 hours, at 125°C. Voltage applied. 200% of WVDC for capacitors rated at 500 volts DC or less. 120% of WVDC for capacitors rated at 1250 volts DC or less. 100% of WVDC for capacitors rated above 1250 volts DC
Termination Styles	Available in various surface mount and leaded styles. See Mechanical Configurations
Terminal Strength	Terminations for chips and pellets withstand a pull of 5 lbs. min., 15 lbs. typical, for 5 seconds in direction perpendicular to the termination surface of the capacitor.

KYOCERA AVX 700B Series Capacitors are designed and manufactured to meet and exceed the requirements of EIA-198, MIL-PRF-55681 and MIL-PRF-123.

FEATURES

- Case B Size (.110" x .110")
- · Capacitance Range 0.1 pF to 5100 pF
- · Extended WVDC up to 1500 VDC
- · Low ESR/ESL
- · High Q
- · Low Noise
- · Ultra-Stable Performance
- · High Self-Resonance
- · Established Reliability (QPL)

PACKAGING OPTIONS









(100 pcs)



Orientation Tape & Reel

ELECTRICAL SPECIFICATIONS

Temperature Coefficient (TCC)	0 ±30 PPM/°C (-55°C to +125°C)
Capacitance Range	0.1 pF to 5100 pF
Operating Temperature	0.1 to 200 pF: from -55°C to +175°C 220 to 5100 pF: from -55°C to +125°C
Quality Factor	Greater than 10,000 (1 pF to 200 pF) @ 1 MHz. Greater than 2000 (220 pF to 1000 pF) @ 1 MHz. Greater than 2000 (1100 pF to 5100 pF) @ 1 KHz.
Insulation Resistance (IR)	0.1 pF to 470 pF: 10 ⁶ Megohms min. @ +25°C at rated WVDC. 10 ⁵ Megohms min. @ +125°C at rated WVDC. 510 pF to 5100 pF: 10 ⁵ Megohms min. @ +25°C at rated WVDC. 10 ⁴ Megohms min. @ +125°C at rated WVDC.
Working Voltage (WVDC)	See Capacitance Values table
Dielectric Withstanding Voltage (DWV)	250% of WVDC for capacitors rated at 500 volts DC or less for 5 seconds. 150% of WVDC for capacitors rated at 1250 volts DC or less for 5 seconds. 120% of WVDC for capacitors rated above 1250 Volts DC for 5 seconds
Aging Effects	None
Piezoelectric Effects	None
Capacitance Drift	± (0.02% or 0.02 pF), whichever is greater
Retrace	Less than ±(0.02% or 0.02 pF), whichever is greater.

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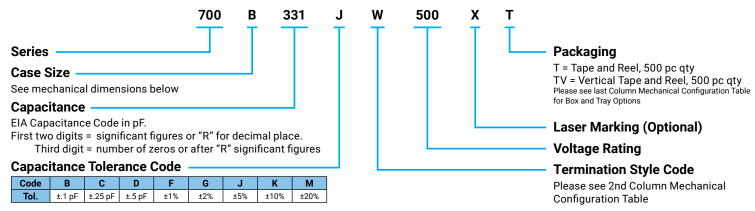


CAPACITANCE VALUES

Cap.	Cap.	Tol.	Rat WV		Cap.	Cap.	Tol.		ted /DC	Cap.	Cap.	Tol.	Rated	WVDC	CAP.	CAP.	TOL.	RATED	WVDC						
Code	(pF)		STD.	EXT.	Code	(pF)		STD.	EXT.	Code (pF)	(pr)		STD.	EXT.	CODE	(pF)		STD.	EXT.						
0R1	0.1	В			3R3	3.3				330	33			VOLT	331	330									
0R2	0.2				3R6	3.6				360	36			8	361	360									
0R3	0.3	B, C		Ä	3R9	3.9			ш	390	39			1500	391	390		200							
0R4	0.4	D, O		746	4R3	4.3	В, С,		'AG	430	43			EXT	431	430									
0R5	0.5			170	4R7	4.7	D		170	470	47			E	471	470									
0R6	0.6			^	5R1	5.1			\ \ \	510	51				511	510									
0R7	0.7			DEI	5R6	5.6			DEI	560	56		500		561	560									
OR8	0.8			EXTENDED VOLTAGE	6R2	6.2			EXTENDED VOLTAGE	620	62				621	620									
0R9	0.9			EX	6R8	6.8	В, С,		K	680	68			Ж	681	680		150							
1R0	1.0				7R5	7.5	J, K,						750	75			VOLTAGE	751	750						
1R1	1.1				8R2	8.2	M									820	82			.70,	821	820			
1R2	1.2				9R1	9.1				500	1500	910	91	F, G, J,		_	911	910	F, G, J,						
1R3	1.3		500	1500	100	10		500	1500	101	100	K, M		1000	102	1000	K, M		N/A						
1R4	1.4	В, С,			110	11				111	110			Œ	112	1100									
1R5	1.5	D			120	12	3			3E	121	120			EXTENDED	122	1200								
1R6	1.6			GE	130	13					131	130		200	X	152	1500								
1R7 1R8	1.7 1.8			Į.	150 160	15 16				T.	151 161	150 160		300	Щ	182 222	1800 2200								
1R9	1.6			EXTENDED VOLTAGE	180	18	F, G, J, K, M		70/	181	180				272	2700		50							
2R0	2.0			ZD \	200	20	13,101		05	201	200				302	3000		30							
2R1	2.0			NDI	220	22			N N	221	220				332	3300									
2R2	2.1			TE	240	24			EXTENDED VOLTAGE	241	240				392	3900									
2R4	2.4			Ä	270	27			EX	271	270		200	N/A	472	4700									
2R7	2.7				300	30				301	300				512	5100									
3R0	3.0				300	55				301	300				012	3100									
		. TOL 5	DANCES	DIEEEDI	NIT WAY	0.410.14	1			0.4.001.11	T1011 0D	T. 61.1 41.4		DI 5405 (EL OTOD	,								

SPECIAL VALUES, TOLERANCES, DIFFERENT WVDC AND MATCHING AVAILABLE. • ENCAPSULATION OPTION AVAILABLE. PLEASE CONSULT FACTORY. Capacitance values in bold type indicate porcelain dielectric. All other capacitance values indicate ceramic dielectric.

HOW TO ORDER



The above part number refers to a 700B Series (case size B) 330 pF capacitor, J tolerance (±5%), 500 WVDC, with W termination (Tin/Lead, Solder Plated over Nickel Barrier), laser marking and Tape and Reel packaging.

RF/Microwave Capacitors RF/Microwave Multilayer Capacitors (MLC) 700B Series NPO Porcelain and Ceramic Multilayer Capacitors



MECHANICAL CONFIGURATION

Series	I Arm I MIII -PRE-		Case Size	Case Size	Outline W/T is a		Dimensions thes (mm)				and Termination		Dien Town	Pkg												
& Case Size	Code	55681	& Type	Termination Surface	Length (L)	Width (W)	Thickness (T)	Overlap (Y)		Material		Pkg Type	Code													
700B	w	CDR14BP	B Solder Plate	Y→ ← ↓	110+.025010 (2.79 +0.64 -0.25)	.110 ±.015 (2.79 ±0.38)	.102 (2.59) max.			'Lead, Solder P ckel Barrier Ter		T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100													
700B	Р	CDR14BP	B Pellet	Y→ ← ↓ <u>w</u>	110+.025010 (2.79 +0.64 -0.25)	.110 ±.015 (2.79 ±0.38)	.102 (2.59)	.015 (0.38) ±.010		eavy Tin/Lead Nickel Barrier ⊺	T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100														
700B	Т	N/A	B Solderable Nickel Barrier	$\begin{array}{c c} & \downarrow \\ & \underline{\qquad} \\ & \underline{\qquad} \\ & \downarrow \\$	110+.025010 (2.79 +0.64 -0.25)	.110 ±.015 (2.79 ±0.38)	.102 (2.59)	(0.25)	RoHS Compliant Tin Plated over Nickel Barrier Termination			T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100													
700B	CA	CDR13BP	B Gold Chip	$\begin{array}{c c} Y \rightarrow & \downarrow & & \downarrow \\ \hline & \hline & \hline & \hline & \hline & \hline & \hline \\ & & \hline & \hline$	110+.025010 (2.79 +0.64 -0.25)	.110 ±.015 (2.79 ±0.38)	.102 (2.59)		RoHS Compliant Gold Plated over Nickel Barrier Termination			T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100													
700B	MS	CDR21BP	B Migraetria	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.120 (3.05) max.		Length (L _L)	Width (W _L)	Thickness (T _L)	Cap Pac, 20 pcs	C20													
700B	AR	CDR22BP	B Axial Ribbon	↓ → \(\bu_{\alpha} \rightarrow \frac{\pi}{\pi} \righta	.135 ±.015 (3.43 ±0.38)	.110 ±.015 (2.79 ±0.38)																.250 (6.35) min.	.093 ±. 005 (2.36 ± 0.13)	.004 ± .001 (.102 ± .025)	Box, 20 or 100 pcs	B20 or B100
700B	RR	CDR24BP	B Radial Ribbon	$\begin{array}{c c} & & & \\ & & & \\ & & \\ & \rightarrow \\ \downarrow \\$.102 (2.59)	N/A				Box, 20 or 100 pcs	B20 or B100												
700B	RW	CDR23BP	B Radial Wire	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	.145 ±.020		max.		.500 (12.7)	#26 /	AWG.,	Box, 20 or 100 pcs	B20 or B100													
700B	AW	CDR25BP	B Axial Wire	→ L L ← → W ←	(3.68 ±0.51)				.950 min.	.016 (.406)	dia.nominal	Box, 20 or 100 pcs	B20 or B100													

Additional lead styles available: Narrow Microstrip (NM), Narrow Axial Ribbon (NA) and Vertical Narrow Microstrip (H). Other lead lengths are available; consult factory. All leads are high purity silver attached with high temperature solder and are RoHS compliant.

RF/Microwave Multilayer Capacitors (MLC)

700B Series NPO Porcelain and Ceramic Multilayer Capacitors



MECHANICAL CONFIGURATION

Series	Term.	MIL-PRF-	F- Case Size Outline W/T is a Inches (mm)				3	Lead and Termination Dimensions and Material					Pkg		
& Case Size	Code	55681	& Type	Termination Surface	Length (L)	Width (W)	Thickness (T)	Overlap (Y)		Materials		Pkg Type	Code		
700B	WN	Meets Requirements	B Non-Mag Solder Plate	Y→ ← ↓ w	.110 +.020 010 (2.79 +0.51 -0.25)	.110 ±.015 (2.79 ±0.38)				ead, Solder n-Magnetio Terminat		T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100		
700B	PN	Meets Requirements	B Non-Mag Pellet	$\begin{array}{c c} Y \to \left\ \leftarrow & \downarrow \\ \hline & w \\ \hline \to \left L \right \leftarrow \uparrow \to \left T \right \leftarrow \end{array}$.110 +.035 010 (2.79 +0.89 -0.25)	.110 ±.015 (2.79 ±0.38)	.102 (2.59) max.	.015 (0.38) ±.010 (0.25)			T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100			
700B	TN	Meets Requirements	B Non-Mag Solderable Barrier	Y→ ← ↓ w	.110 +.020 010 (2.79 +0.51 -0.25)	.110 ±.015 (2.79 ±0.38)			RoHS Compliant Tin Plated over Non-Magnetic Barrier Termination			T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100		
700B	MN	Meets Requirements	B Non-Mag Microstrip	↓ → L ← ↓ → ← w.			.120 (3.05) max.		Length (L _\)	Width (W₁)	Thickness (T _.)	Cap Pac, 20 pcs	C20		
700B	AN	Meets Requirements	B Non-Mag Axial Ribbon	$\begin{array}{c c} \downarrow & \rightarrow \mid \bot_{L} \mid \leftarrow & \downarrow \rightarrow \mid \leftarrow \\ \hline \psi_{L} & & \downarrow & \downarrow \downarrow \downarrow \leftarrow \\ \hline \uparrow & \rightarrow \mid L \mid \leftarrow & & \uparrow \rightarrow \mid \top \mid . \end{array}$.135 ±.015 (3.43 ±0.38)	.135 ±.015 (3.43 ±0.38)	.135 ±.015 (3.43 ±0.38)				.250 (6.35) (6.35) min.	.093 ± .005 (2.36 ± 0.13	.004 ± . 001 (.102 ± .025)	Box, 20 or 100 pcs	B20 or B100
700B	FN	Meets Requirements	B Non-Mag Radial Ribbon	# → L ←		.110 ±.015 (2.79 ±0.38)	.102 (2.59)	N/A			,	Box, 20 or 100 pcs	B20 or B100		
700B	RN	Meets Requirements	B Non-Mag Axial Wire	→ L ←	.145 ±.020 (3.68 ±0.51)		max.		.500 (12.7) min.	12.7) min.	AWG.,	Box, 20 or 100 pcs	B20 or B100		
700B	BN	Meets Requirements	B Non-Mag RadialWire	→ L _L ← ↓ → T ←				.950 min.		.406) dia. minal	Box, 20 or 100 pcs	B20 or B100			

^{*}Capacitors with values greater than 200 pF contain a trace magnetic element that may exhibit weak magnetic properties.

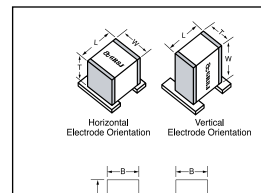
** Additional lead styles available: Narrow Microstrip (DN), Narrow Axial Ri bon (GN) and Vertical Narrow Microstrip (HN). Other lead lengths are available; consult factory; All leads are high purity silver attached with high temperature solder and RoHS compliant.

RF/Microwave Multilayer Capacitors (MLC)

700B Series NPO Porcelain and Ceramic Multilayer Capacitors



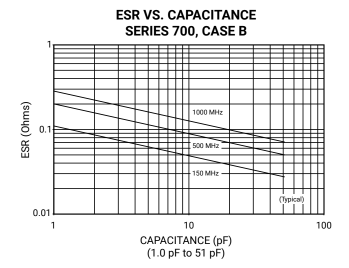
SUGGESTED MOUNTING PAD DIMENSIONS

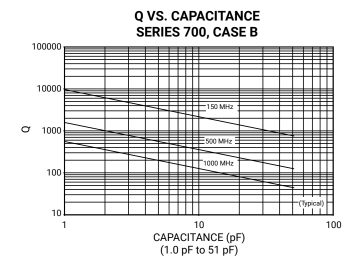


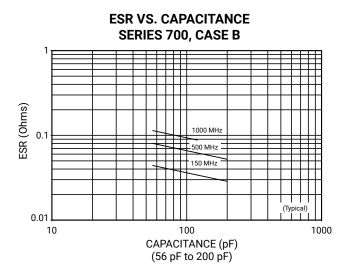
Case B Vertical Mount										
Cap Value	Pad Size	A Min.	B Min.	C Min.	D Min.					
0.1 pF	Normal	.065	.050	.075	.175					
0.1 pr	High Density	.045	.030	3 Min. C Min. .050 .075	.135					
0.2 nE	Normal	.090	.050	.075	.175					
0.2 pF	High Density	.070	.030	50 .075 .175 30 .075 .135 50 .075 .175 30 .075 .135 50 .075 .175 30 .075 .135 50 .075 .135 50 .075 .175 50 .075 .175	.135					
0.3 to 510 pF	Normal	.110	.050	.075	.175					
0.3 to 510 pr	High Density	.090	.030	.075	.135					
> 510 pF	Normal	.120	.050	.075	.175					
> 510 pr	High Density	.100	.030	.075	.135					

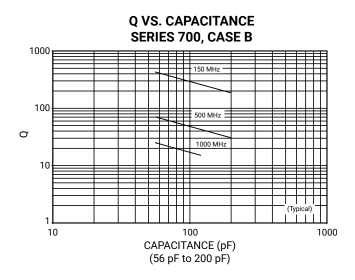
Horizontal Mount										
All Values	Normal	.130	.050	.075	.175					
All values	High Density	.110	.030	.075	.135					

PERFORMANCE DATA







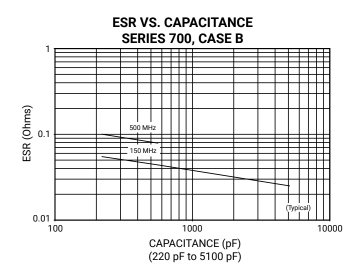


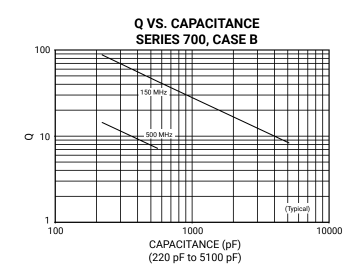
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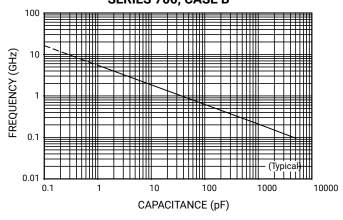


PERFORMANCE DATA

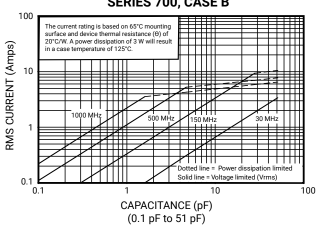




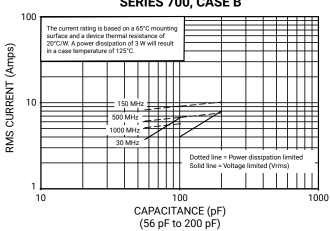
SERIES RESONANCE VS. CAPACITANCE SERIES 700, CASE B



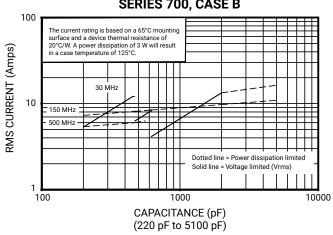
CURRENT RATING VS. CAPACITANCE SERIES 700, CASE B



CURRENT RATING VS. CAPACITANCE SERIES 700, CASE B



CURRENT RATING VS. CAPACITANCE SERIES 700, CASE B



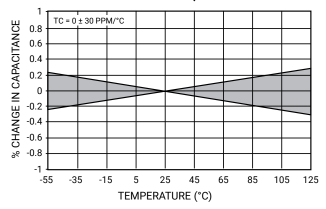
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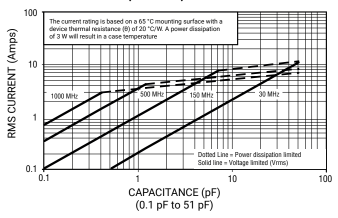


PERFORMANCE DATA

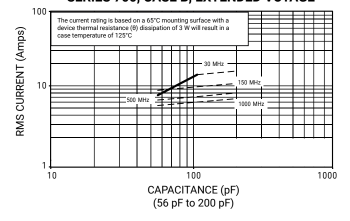
CURRENT CHANGE VS. TEMPERATURE SERIES 700, CASE B



CURRENT RATING VS. CAPACITANCE SERIES 700, CASE B, EXTENDED VOTAGE



CURRENT RATING VS. CAPACITANCE SERIES 700, CASE B, EXTENDED VOTAGE



RF/Microwave Capacitors RF/Microwave Multilayer Capacitors (MLC) 700B Series NPO Porcelain and Ceramic Multilayer Capacitors



SAMPLE KITS

Kit #	RoHS Compliant	Item Number	Description	Cap. Value Range (pF)	Cap Value (pF) Tol.	Price
Kit 11	-	DK0011	700B Porcelain and Ceramic	1.0 += 10	1.0, 1.2, 1.5, 1.8, 2.0, 2.2, 2.4, 2.7, 3.0, 3.3 ±0.1	\$165.00
Kit 11T	ROHS	DK0011T	16 different values, 15 pcs. min. per value		3.9, 4.7, 5.6, 6.8, 8.2 3.9, 4.7, 5.6, 6.8, 8.2	\$105.00
Kit 12	-	DK0012	700B Porcelain and Ceramic 16 different values.	10 to 100	10, 12, 15, 18, 20, 22, 24, 27, 30, 33, 39, 47, 56, 68, 82, 100	\$165.00
Kit 12T	RoHS	DK0012T	15 pcs. min. per value	10 to 100	33, 39, 47, 56, 68, 82, 100 ±5%	\$105.00
Kit 13	-	DK0013	700B Porcelain and Ceramic 16 different values,	100 to 1000	100, 120, 150, 180, 200, 220, 240, 270, 300, 330, 390, 470 ± 5%	\$165.00
Kit 13T	RoHS	DK0013T	15 pcs. min. per value	100 to 1000	560, 680, 820, 1000 ±10%	\$105.00

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

KYOCERA AVX:

700B111FT300X 700B111FTN300X 700B111FTN300XT 700B111GT300X 700B111GW300X 700B111JCA300X 700B111JP300X 700B111JP300XTV 700B111JT300X 700B111JT300XTV 700B111JTN300X 700B111JTN300XT 700B111JW300XTV 700B111JWN300X 700B111JWN300XT 700B111KP300X 700B111KT300X 700B111KW300X 700B111MTN300X 700B111MTN300XT 700B112FP50X 700B112FT50X 700B112FTN50XT 700B112FW50X 700B112GP50X 700B112JP50X 700B112JT50X 700B112JW50X 700B112KT50X 700B112KW50X 700B112MTN50X 700B112MTN50XT 700B120FCA500X 700B120FMN1500X 700B120FMN500X 700B120FMS500X 700B120FP500X 700B120FT1500X 700B120FT500X 700B120FTN1500X 700B120FW1500XT 700B120FW500X 700B120FWN1500XT 700B120GCA500X 700B120GMN500X 700B120GP500X 700B120GPN500X 700B120GPN500XT 700B120GT500X 700B120GTN1500X 700B120GTN1500XT 700B120GTN500X 700B120GTN500XT 700B120GW500X 700B120GWN500X 700B120GWN500XT 700B120JCA500X 700B120JMS500X 700B120JP500X 700B120JP500XTV 700B120JT500X 700B120JT500XTV 700B120JTN500X 700B120JTN500XT 700B120JW1500X 700B120JW1500XT 700B120JW500XTV 700B120JWN500X 700B120JWN500XT 700B120KCA500X 700B120KP500X 700B120KT500X 700B120KTN500X 700B120KTN500XT 700B120KW500X 700B120KWN500X 700B120KWN500XT 700B121FMN1000X 700B121FMN300X 700B121FP300X 700B121FT300X 700B121FW300X 700B121GP300X 700B121GT300X 700B121GTN1000XT 700B121GTN300X 700B121GTN300XT 700B121GW1000X 700B121GW300X 700B121JCA300X 700B121JP300X 700B121JT300X 700B121JTN300X 700B121JTN300XT 700B121KCA300X 700B121KTN300X 700B121KTN300XT 700B121KWN300X 700B121KWN300XT 700B121MTN300X