

www.vishay.com

Vishay Beyschlag

## Thin Film MELF Resistors With Established Reliability





#### **FEATURES**

- IECQ-CECC approved to EN 140401-803, version E
- Established reliability, failure rate level E6
- Advanced metal film technology
- Single Lot Date Code
- Material categorization: for definitions of compliance please see <a href="https://www.vishav.com/doc?99912">www.vishav.com/doc?99912</a>



(5-2008)

#### **APPLICATIONS**

- Medical
- Military
- Aerospace

MMU 0102 VG03, MMA 0204 VG03, and MMB 0207 VG03 thin film MELF resistors with established reliability are the perfect choice for all high-reliability applications typically found in military, aircraft and spacecraft electronics. These versions supplement the families of professional and precision MELF resistors MMU 0102, MMA 0204, and MMB 0207.

DESCRIPTION	MMU 0102 VG03	MMA 0204 VG03	MMB 0207 VG03	
DIN size	0102	0204	0207	
Metric size code (EN/CECC style)	RC2211M	RC3715M	RC6123M	
Resistance range	100 $\Omega$ to 2.21 M $\Omega$ ; 0 $\Omega$	1 Ω to 5.11 MΩ; 0 Ω	1 Ω to 10 MΩ; 0 Ω	
Resistance tolerance		± 1 %; ± 0.1 %		
Temperature coefficient		± 50 ppm/K; ± 15 ppm/K		
Rated dissipation, P <sub>70</sub>	0.2 W	0.25 W	0.4 W	
Operating voltage, U <sub>max.</sub> AC <sub>RMS</sub> or DC	150 V	200 V	350 V <sup>(1)</sup>	
Permissible film temperature, $\vartheta_{\text{F max.}}$	125 °C			
Operating temperature range		-55 °C to 125 °C		
Max. resistance change at $P_{70}$ for resistance, $ \Delta R/R $ after:	100 Ω to 221 kΩ	1 Ω to 332 kΩ	1 Ω to 1 MΩ	
1000 h		≤ 0.15 % <sup>(1)</sup>		
8000 h		$\leq 0.3 \% ^{(1)}$		
225 000 h		≤ 1 %		
Permissible voltage against ambient (insulation):				
1 min; U <sub>ins</sub>	200 V	300 V	500 V	
Assessed failure rate level		E6 = 10 <sup>-6</sup> /h		
Quality factor, $\pi_{Q}$	0.3			
Failure rate: FIT <sub>observed</sub>		< 0.05 x 10 <sup>-9</sup> /h		

#### Notes

- These resistors do not feature a limited lifetime when operated within the permissible limits. However, resistance value drift increasing over
  operating time may result in exceeding a limit acceptable to the specific application, thereby establishing a functional lifetime
- The failure rate level E6 (10<sup>-6</sup>/h,  $\pi_Q$  = 0.3), corresponding to MIL level P, is superior to level E5 (10<sup>-5</sup>/h,  $\pi_Q$  = 1) and thus may be used as a replacement
- (1) These data provide a user advantage over the requirements of EN 140401-803



www.vishay.com

Vishay Beyschlag

TEMPERATURE COEFFICIENT AND RESISTANCE RANGE (1)							
TYPE / SIZE	TCR	TOLERANCE	RESISTANCE	E-SERIES			
	± 50 ppm/K	± 1 %	100 Ω to 2.21 MΩ	E96			
MMU 0102 VG03	± 15 ppm/K	± 0.1 %	100 Ω to 100 kΩ	E192			
	Jumper <sup>(2)</sup> ; I <sub>max.</sub> = 2 A	≤ 10 mΩ	0 Ω	-			
	± 50 ppm/K	± 1 %	1 $\Omega$ to 5.11 M $\Omega$	E96			
MMA 0204 VG03	± 15 ppm/K	± 0.1 %	75 Ω to 100 kΩ	E192			
	Jumper <sup>(2)</sup> ; I <sub>max.</sub> = 3 A	≤ 10 mΩ	0 Ω	-			
	± 50 ppm/K	± 1 %	1 Ω to 10 MΩ	E96			
MMB 0207 VG03	± 15 ppm/K	± 0.1 %	75 Ω to 499 kΩ	E192			
	Jumper <sup>(2)</sup> ; I <sub>max.</sub> = 5 A	≤ 10 mΩ	0 Ω	-			

#### **Notes**

- Other TCR or tolerances, or combinations thereof, or resistance values from other E-series than given are not permitted in EN 140401-803 for version E products
- (1) For the approved IECQ-CECC resistance range, please refer to www.vishay.com/doc?28945
- $^{(2)}\,$  The temperature coefficient of resistance (TCR) is not specified for 0  $\Omega$  jumpers

PACKAGING						
TYPE / SIZE	CODE	QUANTITY	PACKAGING STYLE	WIDTH	PITCH	PACKAGING DIMENSIONS
	B1	1000	Antistatia blistaytan s			Ø 180 mm / 7"
MMU 0102 VG03	B3 = BL	3000	Antistatic blister tape acc. IEC 60286-3, 8 mm Type 2a, on reel	8 mm	4 mm	Ø 180 mm / /
	В0	10 000				Ø 330 mm / 13"
	B1	1000	Antistatia blistor tono	8 mm	4 mm	Ø 180 mm / 7"
MMA 0204 VG03	B3 = BL	3000	Antistatic blister tape acc. IEC 60286-3,			Ø 100 mm / /
	B0 10 000	Type 2a, on reel			Ø 330 mm / 13"	
	B1	1000	Antistatia blistor tono			Ø 180 mm / 7"
MMB 0207 VG03	B2	2000	Antistatic blister tape acc. IEC 60286-3, Type 2a, on reel	12 mm	4 mm	2 100 IIIII / /
	B7	7000	rype za, on reer			Ø 330 mm / 13"



www.vishay.com

Vishay Beyschlag

	.0204WC4999FB300 .0204WZ0000ZB300				
M M M TYPE / SIZE MMU 0102 MMA 0204 MMB 0207	A 0 2 0 A 0 2 0 VERSION W = EN 140401-803, "Version E"; failure rate level E6	4 W Z  TCR  C = ± 50 ppm/K E = ± 15 ppm/K Z = jumper	## Part	F B 3  Z B 3  TOLERANCE  F = ± 1 % B = ± 0.1 % Z = jumper	0 0 0 PACKAGING  B1 B3 B0 B2 B7
	n: MMA 0204-50 1 % \n: MMA 0204 VG03 BL		VG03	BL	49R9
MMA 0204	-	-	VG03	BL	0R0
TYPE / SIZE	TCR	TOLERANCE	VERSION	PACKAGING	RESISTANCE
MMU 0102 MMA 0204 MMB 0207	± <b>50</b> ppm/K ± <b>15</b> ppm/K	± 1 % ± 0.1 %	VG03 = EN 140401-803, "Version E"; failure rate level E6	B1 BL B0 B2 B7	<b>49R9</b> = 49.9 Ω <b>4K64</b> = 4.64 kΩ <b>0R0</b> = jumper

#### Notes

- The products can be ordered using either the PART NUMBER or the PRODUCT DESCRIPTION
- Products within a packaging unit are Single Lot Date Code

EN 140401-803 ORDERING INFORMATION						
Example of the ordering information for a resistor: MMA 0204-50 1 % VG03 49R9 EN140401-803EZRC3715MR49R9FE6						
Example of the ordering information for a zero ohm jumper: MMA 0204 VG03 0R0 EN140401-803EZRC3715M-0R00-E6						
The elements used in the component number have the following meaning:						
EN140401-803 EZ RC3715M R 49R9	EN detail specification number Assessment level for the zero-defect approach Style (size) Temperature coefficient, according to EN 60062 R = ± 50 ppm/K; P = ± 15 ppm/K Resistance, according to EN 60062, 4 characters Tolerance on rated resistance, according to EN 60062					
г Е6	F = $\pm$ 1 %; B = $\pm$ 0.1 % Failure rate level according to EN 60115-1, annex ZR					

#### **Notes**

The ordering information according to EN 140401-803:2017 shown above succeeds and replaces the ordering information according to earlier versions of the detail specification EN 140401-803 or its predecessor CECC 40401-803, for example:

CECC 40401-803 EZ RC3715M C 49R9 F E6

CECC 40401-803 S RC3715 C 49R9 F E6

with EZ; S Assessment level, where EZ is successor to and superior replacement for S

Style, with added suffix M for "metric"

Temperature coefficient, according to the detail specification  $C=\pm\,50$  ppm/K;  $E=\pm\,15$  ppm/K.

EN 140401-803 succeeds the prior specifications CECC 40401-803, CECC 40401-001 (now "Version E") and CECC 40401-005 (now "Version A")

# VISHAY.

## MMU 0102 VG03, MMA 0204 VG03, MMB 0207 VG03

www.vishay.com

Vishay Beyschlag

#### **DESCRIPTION**

Production is strictly controlled and follows an extensive set of instructions established for reproducibility. A homogeneous film of metal alloy is deposited on a high grade ceramic body (Al<sub>2</sub>O<sub>3</sub>) and conditioned to achieve the desired temperature coefficient. Nickel plated steel termination caps are firmly pressed on the metallized rods. A special laser is used to achieve the target value by smoothly cutting a helical groove in the resistive layer without damaging the ceramics. The resistor elements are covered by a protective coating designed for electrical, mechanical and climatic protection. The terminations receive a final pure matte tin on nickel plating. Five color code rings designate the resistance value and tolerance in accordance with **IEC 60062** (1).

The result of the determined production is verified by an extensive testing procedure performed on 100 % of the individual resistors. This includes pulse load screening (for R  $\geq$  10  $\Omega$ ) and additional non-linearity screening (for R  $\geq$  30  $\Omega$ ) for the elimination of products with a potential risk of early life failures according to EN 140401-803, 2.1.2.2. Only accepted products are laid directly into the blister tape in accordance with IEC 60286-3  $^{(1)}$ , Type 2a. Products within a package unit are from the same production lot and carry the same date code.

#### **ASSEMBLY**

The resistors are suitable for processing on automatic SMD assembly systems. They are suitable for automatic soldering using wave, reflow or vapor phase as shown in **IEC 61760-1** <sup>(1)</sup>. Solderability is specified for 2 years after production or requalification, however, excellent solderability is proven after extended storage in excess of 10 years. The permitted storage time is 20 years. The immunity of the plating against tin whisker growth has been proven under extensive testing.

The resistors are completely lead (Pb)-free, the pure tin plating provides compatibility with lead (Pb)-free soldering processes.

The encapsulation is resistant to all cleaning solvents commonly used in the electronics industry, including alcohols, esters and aqueous solutions. The suitability of conformal coatings, potting compounds, and their processes, if applied, shall be qualified by appropriate means to ensure the long-term stability of the whole system.

#### **MATERIALS**

Vishay acknowledges the following systems for the regulation of hazardous substances.

- IEC 62474, Material Declaration for Products of and for the Electrotechnical Industry, with the list of declarable substances given therein (2)
- The Global Automotive Declarable Substance List (GADSL) (3)
- The REACH regulation (1907/2006/EC) and the related list of substances with very high concern (SVHC) (4) for its supply chain

The products do not contain any of the banned substances as per IEC 62474, GADSL, or the SVHC list, see www.vishay.com/how/leadfree.

Hence the products fully comply with the following directives:

- 2000/53/EC End-of-Life Vehicle Directive (ELV) and Annex II (ELV II)
- 2011/65/EU Restriction of the Use of Hazardous Substances Directive (RoHS) with amendment 2015/863/EU
- 2012/19/EU Waste Electrical and Electronic Equipment Directive (WEEE)

Vishay pursues the elimination of conflict minerals from its supply chain, see the Conflict Minerals Policy at <a href="https://www.vishay.com/doc?49037">www.vishay.com/doc?49037</a>.

#### **APPROVALS**

Where applicable, the resistors are approved within the IECQ-CECC Quality Assessment System for Electronic Components to the detail specification **EN 140401-803** which refers to **EN 60115-1, EN 60115-8** and the variety of environmental test procedures of the **IEC 60068** <sup>(1)</sup> series.

Conformity is attested by the use of the **CECC** logo ( ) as the mark of conformity on the package label.

Vishay Beyschlag has achieved "Approval of Manufacturer" in accordance with IECQ 03-1. The release certificate for "Technology Approval Schedule" in accordance with CECC 240001 and based on IECQ 03-3-1 is granted for the Vishay Beyschlag manufacturing process. The Vishay Beyschlag production facility is registered with the CAGE code D9539.

#### **RELATED PRODUCTS**

A wider range of TCR, tolerance, and resistance values, plus the option of values from a different E series is available with products approved to **EN 140401-803**, Version A, without established reliability, nominal failure rate level E0 (quality factor  $\pi_{\rm Q}=3$ ). See the datasheets:

- "Professional Thin Film MELF Resistors" (www.vishay.com/doc?28713)
- "Precision Thin Film MELF Resistors" (www.vishay.com/doc?28714)
- "Ultra Precision Thin Film MELF Resistors" (www.vishay.com/doc?28715)

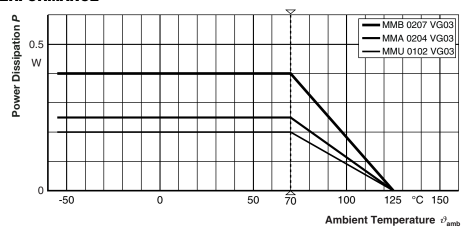
#### **Notes**

- (1) The quoted IEC standards are also released as EN standards with the same number and identical contents
- (2) The IEC 62474 list of declarable substances is maintained in a dedicated database, which is available at http://std.iec.ch/iec62474
- (3) The Global Automotive Declarable Substance List (GADSL) is maintained by the American Chemistry Council, and available at <a href="https://www.gadsl.org">www.gadsl.org</a>
- (4) The SVHC list is maintained by the European Chemical Agency (ECHA) and available at http://echa.europa.eu/candidate-list-table

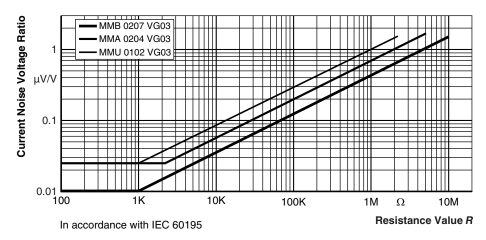
www.vishay.com

Vishay Beyschlag

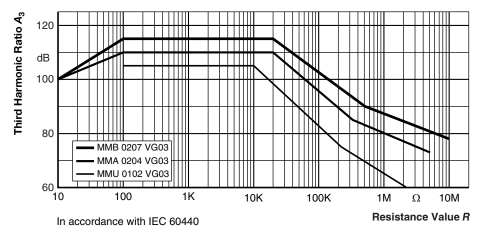
#### **FUNCTIONAL PERFORMANCE**



#### **Derating**



#### **Current Noise Voltage Ratio**



Non-Linearity - Third Harmonic Ratio A<sub>3</sub>

Further information on the performance of these products is given in the following datasheets:

- "Professional Thin Film MELF Resistors" (www.vishav.com/doc?28713) for products ± 50 ppm/K; ± 1 % and 0 Ω jumper
- "Precision Thin Film MELF Resistors" (www.vishay.com/doc?28714) for products ± 15 ppm/K; ± 0.1 %



Vishay Beyschlag

#### **TESTS AND REQUIREMENTS**

www.vishay.com

All tests are carried out in accordance with the following specifications:

EN 60115-1, generic specification

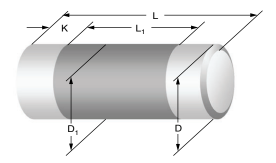
EN 60115-8 (successor of EN 140400), sectional specification

EN 140401-803, detail specification

For further information on the tests and requirements of these products please refer to the specifications mentioned above, and to the following datasheets:

- "Professional Thin Film MELF Resistors" (www.vishav.com/doc?28713) for products ± 50 ppm/K; ± 1 % and 0 Ω jumper
- "Precision Thin Film MELF Resistors" (www.vishay.com/doc?28714) for products ± 15 ppm/K; ± 0.1 %

#### **DIMENSIONS**

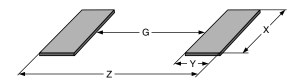


DIMENSIONS AND MASS								
TYPE	L (mm)	D (mm)	L <sub>1 min.</sub> (mm)	D <sub>1</sub> (mm)	K (mm)	MASS (mg)		
MMU 0102 VG03	2.2 + 0/- 0.1	1.1 + 0/- 0.1	1.2	D + 0/- 0.1	0.4 + 0.1/- 0.05	8		
MMA 0204 VG03	3.6 + 0/- 0.2	1.4 + 0/- 0.1	1.8	D + 0/- 0.15	0.75 ± 0.1	22		
MMB 0207 VG03	5.8 + 0/- 0.15	2.2 + 0/- 0.2	3.2	D + 0/- 0.2	1.15 ± 0.1	80		

#### Note

Color code marking is applied according to IEC 60062 <sup>(1)</sup> in five bands. Each color band appears as a single solid line, voids are permissible
if at least <sup>2</sup>/<sub>3</sub> of the band is visible from each radial angle of view. The last color band for tolerance is approximately 50 % wider than the
other bands. An interrupted blue band between the 1<sup>st</sup> and 2<sup>nd</sup> full band indicates the failure rate level E6. An interrupted orange band
between the 4<sup>th</sup> and 5<sup>th</sup> full band indicates the temperature coefficient of 15 ppm/K

#### **SOLDER PAD DIMENSIONS**



RECOMMENDED SOLDER PAD DIMENSIONS								
		WAVE SO	LDERING			REFLOW S	OLDERING	
TYPE	G (mm)	Y (mm)	X (mm)	Z (mm)	G (mm)	Y (mm)	X (mm)	Z (mm)
MMU 0102 VG03	0.7	1.2	1.5	3.1	1.1	0.8	1.3	2.7
MMA 0204 VG03	1.5	1.5	1.8	4.5	1.7	1.2	1.6	4.1
MMB 0207 VG03	2.8	2.1	2.6	7.0	3.2	1.7	2.4	6.6

#### **Notes**

• The given solder pad dimensions reflect the considerations for board design and assembly as outlined e.g. in standards IEC 61188-5-x <sup>(1)</sup>, or in publication IPC 7351. They do not guarantee any supposed thermal properties, however, they will be found adequate for most general applications

<sup>(1)</sup> The quoted IEC standards are also released as EN standards with the same number and identical contents



www.vishay.com

Vishay Beyschlag

#### **HISTORICAL 12NC INFORMATION**

- The resistors had a 12-digit numeric code starting with 2312
- The subsequent 4 digits indicated the resistor type, specification and packaging; see the 12NC table
- The remaining 4 digits indicated the resistance value:
  - The first 3 digits indicate the resistance value
  - The last digit indicated the resistance decade in accordance with the resistance decade table

RESISTANCE DECADE	LAST DIGIT
1 Ω to 9.99 Ω	8
10 $\Omega$ to 99.9 $\Omega$	9
100 Ω to 999 Ω	1
1 kΩ to 9.99 kΩ	2
10 kΩ to 99.9 kΩ	3
100 kΩ to 999 kΩ	4
1 MΩ to 9.99 MΩ	5
10 ΜΩ	6

#### **Historical 12NC Example**

The 12NC of a MMU 0102 VG03 resistor, value 287K and TCR 50 with  $\pm$  1 % tolerance, supplied in blister tape of 3000 units per reel was: 2312 165 02874.

HISTORICAL 12NC - RESISTOR TYPE AND PACKAGING								
DESCRIPTION			2312					
DE	SCRIPTION		В	LISTER TAPE ON REE	L	BULK CASE		
TYPE	TCR	TOL.	B1 1000 PIECES	BL 3000 PIECES	B0 10 000 PIECES	M8 8000 PIECES		
	± 50 ppm/K	±1%	170 0	165 0	175 0	060 0		
MMU 0102 VG03	± 15 ppm/K	± 0.1 %	172 0	167 0	177 0	062 0		
	Jumper		172 90001	167 90001	177 90001	062 90001		
TYPE	TCR	TOL.	B1 1000 PIECES	BL 3000 PIECES	B0 10 000 PIECES	M3 3000 PIECES		
	± 50 ppm/K	±1%	140 0	155 0	145 0	040 0		
MMA 0204 VG03	± 15 ppm/K	± 0.1 %	142 0	157 0	147 0	042 0		
	Jum	per	142 90001	157 90001	147 90001	042 90001		
TYPE	TCR	TOL.	B1 1000 PIECES	B2 2000 PIECES	B7 7000 PIECES			
	± 50 ppm/K	± 1 %	180 0	195 0	185 0	-		
MMB 0207 VG03	± 15 ppm/K	± 0.1 %	182 0	197 0	187 0			
	Jum	per	182 90001	197 90001	187 90001			



## **Legal Disclaimer Notice**

Vishay

### **Disclaimer**

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Hyperlinks included in this datasheet may direct users to third-party websites. These links are provided as a convenience and for informational purposes only. Inclusion of these hyperlinks does not constitute an endorsement or an approval by Vishay of any of the products, services or opinions of the corporation, organization or individual associated with the third-party website. Vishay disclaims any and all liability and bears no responsibility for the accuracy, legality or content of the third-party website or for that of subsequent links.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

# **Mouser Electronics**

Authorized Distributor

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

# Vishay:

MMA0204WC4122FB100         MMA0204WC1133FB100         MMA0204WC2741FB100         MMA0204WC1000FB300         MMA0204WC1002FB100         MMA0204WC1003FB100           MMA0204WC2002FB100         MMA0204WC1000FB100         MMB0207WC4993FB100         MMA0204WC1303FB100           MMA0204WC2211FB100         MMU0102WE2001BB100         MMU0102WE5111BB100         MMU0102WC1822FB300           MMU0102WC3010FB300         MMU0102WC2432FB300         MMU0102WC2211FB300         MMA0204WC4323FB300           MMU0102WE3921BB100         MMA0204WC1008FB300         MMA0204WC7681FB100         MMA0204WC5628FB100           MMA0204WC3324FB100         MMA0204WC5628FB100         MMA0204WZ0000ZB100         MMA0204WE7501BB100           MMA0204WC6190FB100         MMA0204WE5622BB100         MMA0204WC4021FB300         MMU0102WC1002FB100         MMA0204WE8251BB100           MMA0204WC1009FB100         MMA0204WC1003FB300         MMA0204WC3321BB100         MMA0204WC3321BB100         MMA0204WC3013BB100         MMA0204WC3013FB300         MMA0204WC5621FB300         MMA0204WC3009FB100           MMA0204WC540FB100         MMA0204WC231FB100         MMA0204WC3013FB300         MMA0204WC231FB300         MMA0204WC3013FB300         MMA0204WC3013FB300         MMA0204WC3013FB300         MMA0204WC3013FB300         MMA0204WC3013FB300         MMA0204WC3013FB300         MMA0204WC3013FB300         MMA0204WC3013FB300         MMA0204WC3013FB300         MM	MMA0204WC1652FB100	0 MMA0204WC9532FB100	MMA0204WC1402FB100	MMA0204WC1302FB100
MMA0204WC2002FB100         MMA0204WC1000FB100         MMB0207WC4993FB100         MMA0204WC1303FB100           MMA0204WC2211FB100         MMU0102WE2001BB100         MMU0102WE5111BB100         MMU0102WC1822FB300           MMU0102WC3010FB300         MMU0102WC2432FB300         MMU0102WC2211FB300         MMA0204WC4323FB300           MMU0102WE3921BB100         MMA0204WC1008FB300         MMA0204WC7681FB100         MMA0204WC2212FB100           MMA0204WC3324FB100         MMA0204WC5628FB100         MMA0204WC3000ZB100         MMA0204WE7501BB100           MMA0204WE6812BB100         MMA0204WE5622BB100         MMA0204WC4021FB300         MMU0102WC2002FB300           MMA0204WC1009FB100         MMA0204WE3441BB100         MMU0102WC1002FB100         MMA0204WE3251BB100         MMA0204WE3251BB100         MMA0204WE3251BB100         MMA0204WE3251BB100         MMA0204WE3251BB100         MMA0204WE3251BB100         MMA0204WE3321BB100         MMA0204WE3321BB100         MMA0204WE3321BB100         MMA0204WC309FB300         MMA0204WC309FB300<	MMA0204WC4122FB100	MMA0204WC1133FB100	MMA0204WC3921FB100	MMU0102WZ0000ZB300
MMA0204WC2211FB100         MMU0102WE2001BB100         MMU0102WE5111BB100         MMU0102WC1822FB300           MMU0102WC3010FB300         MMU0102WC2432FB300         MMU0102WC2211FB300         MMA0204WC4323FB300           MMU0102WE3921BB100         MMA0204WC1008FB300         MMA0204WC7681FB100         MMA0204WC2212FB100           MMA0204WC3324FB100         MMA0204WC5628FB100         MMA0204WC3000ZB100         MMA0204WE7501BB100           MMU0102WC6190FB100         MMA0204WE5622BB100         MMA0204WC4021FB300         MMU0102WC2002FB300           MMA0204WE6812BB100         MMA0204WE3441BB100         MMU0102WC1002FB100         MMA0204WE8251BB100           MMA0204WC1009FB100         MMU0102WE1003BB100         MMA0204WE3321BB100         MMA0204WE1003BB100         MMA0204WE3321BB100         MMA0204WE3321BB100         MMA0204WC302FB300           MMA0204WE2001BB300         MMA0204WC4999FB100         MMA0204WC5623FB300         MMA0204WC3402FB100         MMA0204WC5623FB300         MMA0204WC392FB100           MMA0204WC5490FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC3928FB100         MMA0204WC3013FB100         MMA0204WC2372FB100         MMA0204WC3013FB100           MMA0204WE2182BB100         MMA0204WC2213FB100         MMA0204WC4751FB100         MMA0204WC3013FB100         MMA0204WC3013FB100         MMA0204WC3013FB100           MMA0204WC2214FB300	MMA0204WC2741FB100	MMU0102WC1000FB300	MMA0204WC1002FB100	MMA0204WC1003FB100
MMU0102WC3010FB300         MMU0102WC2432FB300         MMU0102WC2211FB300         MMA0204WC4323FB300           MMU0102WE3921BB100         MMA0204WC1008FB300         MMA0204WC7681FB100         MMA0204WC2212FB100           MMA0204WC3324FB100         MMA0204WC5628FB100         MMA0204WC4021FB300         MMA0204WE7501BB100           MMU0102WC6190FB100         MMA0204WE5622BB100         MMA0204WC4021FB300         MMU0102WC2002FB300           MMA0204WE6812BB100         MMA0204WE3441BB100         MMU0102WC1002FB100         MMA0204WE8251BB100           MMA0204WC1009FB100         MMU0102WE1003BB100         MMA0204WE3321BB100         MMA0204WE3321BB100           MMA0204WE5231BB100         MMA0204WC1211FB300         MMU0102WC1500FB300         MMU0102WC3322FB300           MMA0204WE2001BB300         MMA0204WC4999FB100         MMA0204WC5623FB300         MMA0204WC3402FB100           MMA0204WC5490FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC3928FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WC3928FB100           MMA0204WC3922FB100         MMA0204WC3922FB100         MMA0204WC4751FB100         MMA0204WC3922FB100           MMA0204WC2321FB100         MMA0204WC392FB100         MMA0204WC392FB100         MMA0204WC392FB100           MMA0204WC475B300         MMA0204WC5622FB100	MMA0204WC2002FB100	MMA0204WC1000FB100	MMB0207WC4993FB100	MMA0204WC1303FB100
MMU0102WE3921BB100         MMA0204WC1008FB300         MMA0204WC7681FB100         MMA0204WC2212FB100           MMA0204WC3324FB100         MMA0204WC5628FB100         MMA0204WZ0000ZB100         MMA0204WE7501BB100           MMU0102WC6190FB100         MMA0204WE5622BB100         MMA0204WC4021FB300         MMU0102WC2002FB300           MMA0204WE6812BB100         MMA0204WE3441BB100         MMU0102WC1002FB100         MMA0204WE8251BB100           MMA0204WC1009FB100         MMU0102WE1003BB100         MMA0204WE3321BB100         MMA0204WE1003BB100           MMA0204WE5231BB100         MMA0204WC1211FB300         MMU0102WC1500FB300         MMU0102WC3322FB300           MMA0204WE2001BB300         MMA0204WC4999FB100         MMA0204WC1004FB300         MMA0204WC3402FB100           MMA0204WC5490FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC2099FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WC3013FB100           MMA0204WE2182BB100         MMA0204WC2213FB100         MMA0204WE4642BB100         MMA0204WC301FB100           MMA0204WC3922FB100         MMA0204WC3922FB100         MMA0204WC3922FB100         MMA0204WC301FB100           MMA0204WC274FB300         MMA0204WC6811FB100         MMA0204WC392FB100         MMA0204WC2101FB100           MMA0204WC274FB300         MMA0204WC5622FB100	MMA0204WC2211FB100	MMU0102WE2001BB100	MMU0102WE5111BB100	MMU0102WC1822FB300
MMA0204WC3324FB100         MMA0204WC5628FB100         MMA0204WZ0000ZB100         MMA0204WE7501BB100           MMU0102WC6190FB100         MMA0204WE5622BB100         MMA0204WC4021FB300         MMU0102WC2002FB300           MMA0204WE6812BB100         MMA0204WE3441BB100         MMU0102WC1002FB100         MMA0204WE8251BB100           MMA0204WC1009FB100         MMU0102WE1003BB100         MMA0204WE3321BB100         MMA0204WE1003BB100           MMA0204WE5231BB100         MMA0204WC1211FB300         MMU0102WC1500FB300         MMU0102WC3322FB300           MMB0207WC6811FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC302FB100           MMA0204WC5490FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC3928FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WE4642BB100         MMA0204WC1300FB100           MMA0204WE2182BB100         MMA0204WC292BB100         MMA0204WC392FB100         MMA0204WC392FB100         MMA0204WC392FB100         MMA0204WC392FB100         MMA0204WE101BB100           MMA0204WC1475BB100         MMA0204WC1302FB300         MMA0204WE3742BB100         MMA0204WE6191BB100         MMA0204WC392FB100         MMA0204WC681FB100         MMA0204WC6810FB300         MMA0204WC6992FB100         MMA0204WC4992FB100           MMA020	MMU0102WC3010FB300	MMU0102WC2432FB300	MMU0102WC2211FB300	MMA0204WC4323FB300
MMU0102WC6190FB100         MMA0204WE5622BB100         MMA0204WC4021FB300         MMU0102WC2002FB300           MMA0204WE6812BB100         MMA0204WE3441BB100         MMU0102WC1002FB100         MMA0204WE8251BB100           MMA0204WC1009FB100         MMU0102WE1003BB100         MMA0204WE3321BB100         MMA0204WE1003BB100           MMA0204WE5231BB100         MMA0204WC1211FB300         MMU0102WC1500FB300         MMU0102WC3322FB300           MMA0204WE2001BB300         MMA0204WC4999FB100         MMA0204WC1004FB300         MMA0204WC3402FB100           MMB0207WC6811FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC2009FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC37501FB300         MMA0204WC3928FB100           MMA0204WE4321BB100         MMA0204WC2321FB100         MMA0204WC3750FB300         MMA0204WE1691BB100           MMA0204WE2182BB100         MMA0204WE2292BB100         MMA0204WE4642BB100         MMA0204WC1300FB100           MMA0204WC3922FB100         MMA0204WC6811FB100         MMA0204WC3751FB100         MMA0204WC1501FB100           MMA0204WC3922FB100         MMA0204WE3742BB100         MMA0204WC1501FB100           MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE6191BB100           MMA0204WC740FB300         MMA0204WC5622FB100         MMA0204WC392FB100         MMA0204WC46810FB300	MMU0102WE3921BB100	MMA0204WC1008FB300	MMA0204WC7681FB100	MMA0204WC2212FB100
MMA0204WE6812BB100         MMA0204WE3441BB100         MMU0102WC1002FB100         MMA0204WE8251BB100           MMA0204WC1009FB100         MMU0102WE1003BB100         MMA0204WE3321BB100         MMA0204WE1003BB100           MMA0204WE5231BB100         MMA0204WC1211FB300         MMU0102WC1500FB300         MMU0102WC3322FB300           MMA0204WE2001BB300         MMA0204WC4999FB100         MMA0204WC1004FB300         MMA0204WC3402FB100           MMB0207WC6811FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC2009FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WC3013FB100           MMA0204WE4321BB100         MMA0204WC2213FB100         MMA0204WE4642BB100         MMA0204WE1691BB100           MMA0204WE2182BB100         MMA0204WE292BB100         MMU0102WE1211BB100         MMA0204WC1501FB100           MMA0204WC3922FB100         MMA0204WE3742BB100         MMA0204WE1101BB100           MMA0204WE1472BB100         MMA0204WE6982BB100         MMA0204WE6191BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMA0204WE1821BB100         MMA0204WE19992BB100         MMU0102WC6810FB300         MMA0204WE1912BB100           MMA0204WE1821BB100         MMA0204WE19992BB100         MMU0102WC9090FB300         MMA0204WE1912BB100 </td <td>MMA0204WC3324FB100</td> <td>MMA0204WC5628FB100</td> <td>MMA0204WZ0000ZB100</td> <td>MMA0204WE7501BB100</td>	MMA0204WC3324FB100	MMA0204WC5628FB100	MMA0204WZ0000ZB100	MMA0204WE7501BB100
MMA0204WC1009FB100         MMU0102WE1003BB100         MMA0204WE3321BB100         MMA0204WE1003BB100           MMA0204WE5231BB100         MMA0204WC1211FB300         MMU0102WC1500FB300         MMU0102WC3322FB300           MMA0204WE2001BB300         MMA0204WC4999FB100         MMA0204WC1004FB300         MMA0204WC3402FB100           MMB0207WC6811FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC2009FB100           MMA0204WC5490FB100         MMU0102WE6810BB100         MMA0204WC7501FB300         MMA0204WC3928FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WC1300FB100           MMA0204WE2182BB100         MMA0204WE2292BB100         MMA0204WE4642BB100         MMA0204WC1300FB100           MMA0204WC3922FB100         MMA0204WC6811FB100         MMA0204WC4751FB100         MMA0204WC1501FB100           MMA0204WE1472BB100         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE1101BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC6801FB300         MMA0204WC4992FB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMU0102WC6190FB100	MMA0204WE5622BB100	MMA0204WC4021FB300	MMU0102WC2002FB300
MMA0204WE5231BB100         MMA0204WC1211FB300         MMU0102WC1500FB300         MMU0102WC3322FB300           MMA0204WE2001BB300         MMA0204WC4999FB100         MMA0204WC1004FB300         MMA0204WC3402FB100           MMB0207WC6811FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC2009FB100           MMA0204WC5490FB100         MMU0102WE6810BB100         MMA0204WC7501FB300         MMA0204WC3928FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WE1691BB100           MMA0204WE4321BB100         MMA0204WC2213FB100         MMA0204WE4642BB100         MMA0204WC1300FB100           MMA0204WC3922FB100         MMA0204WC6811FB100         MMA0204WC4751FB100         MMA0204WC1501FB100           MMU0102WC2214FB300         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE1101BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WC49090FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WE6812BB100	MMA0204WE3441BB100	MMU0102WC1002FB100	MMA0204WE8251BB100
MMA0204WE2001BB300         MMA0204WC4999FB100         MMA0204WC1004FB300         MMA0204WC3402FB100           MMB0207WC6811FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC2009FB100           MMA0204WC5490FB100         MMU0102WE6810BB100         MMA0204WC7501FB300         MMA0204WC3928FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WE1691BB100           MMA0204WE4321BB100         MMA0204WC2213FB100         MMA0204WE4642BB100         MMA0204WC1300FB100           MMA0204WE2182BB100         MMA0204WE2292BB100         MMU0102WE1211BB100         MMU0102WE3322BB100           MMA0204WC3922FB100         MMA0204WC6811FB100         MMA0204WC4751FB100         MMA0204WC1501FB100           MMA0204WE1472BB100         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE6191BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9992BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WC1009FB100	MMU0102WE1003BB100	MMA0204WE3321BB100	MMA0204WE1003BB100
MMB0207WC6811FB100         MMA0204WC5621FB100         MMA0204WC5623FB300         MMA0204WC2009FB100           MMA0204WC5490FB100         MMU0102WE6810BB100         MMA0204WC7501FB300         MMA0204WC3928FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WE1691BB100           MMA0204WE4321BB100         MMA0204WC2213FB100         MMA0204WE4642BB100         MMA0204WC1300FB100           MMA0204WE2182BB100         MMA0204WE2292BB100         MMU0102WE1211BB100         MMU0102WE3322BB100           MMA0204WC3922FB100         MMA0204WC4751FB100         MMA0204WC1501FB100           MMU0102WC2214FB300         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE1101BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WC3921FB300         MMA0204WE1211BB100         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WE5231BB100	MMA0204WC1211FB300	MMU0102WC1500FB300	MMU0102WC3322FB300
MMA0204WC5490FB100         MMU0102WE6810BB100         MMA0204WC7501FB300         MMA0204WC3928FB100           MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WE1691BB100           MMA0204WE4321BB100         MMA0204WC2213FB100         MMA0204WE4642BB100         MMA0204WC1300FB100           MMA0204WE2182BB100         MMA0204WE2292BB100         MMU0102WE1211BB100         MMU0102WE3322BB100           MMA0204WC3922FB100         MMA0204WC6811FB100         MMA0204WC4751FB100         MMA0204WC1501FB100           MMU0102WC2214FB300         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE6191BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WE2001BB300	MMA0204WC4999FB100	MMA0204WC1004FB300	MMA0204WC3402FB100
MMA0204WC3013FB100         MMA0204WC2321FB100         MMA0204WC2372FB100         MMA0204WE1691BB100           MMA0204WE4321BB100         MMA0204WC2213FB100         MMA0204WE4642BB100         MMA0204WC1300FB100           MMA0204WE2182BB100         MMA0204WE2292BB100         MMU0102WE1211BB100         MMU0102WE3322BB100           MMA0204WC3922FB100         MMA0204WC6811FB100         MMA0204WC4751FB100         MMA0204WC1501FB100           MMU0102WC2214FB300         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE1101BB100           MMA0204WE1472BB100         MMU0102WC1302FB300         MMA0204WE6982BB100         MMA0204WE6191BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WE4752BB100         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMB0207WC6811FB100	MMA0204WC5621FB100	MMA0204WC5623FB300	MMA0204WC2009FB100
MMA0204WE4321BB100         MMA0204WC2213FB100         MMA0204WE4642BB100         MMA0204WC1300FB100           MMA0204WE2182BB100         MMA0204WE2292BB100         MMU0102WE1211BB100         MMU0102WE3322BB100           MMA0204WC3922FB100         MMA0204WC6811FB100         MMA0204WC4751FB100         MMA0204WC1501FB100           MMU0102WC2214FB300         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE1101BB100           MMA0204WE1472BB100         MMU0102WC1302FB300         MMA0204WE6982BB100         MMA0204WC4992FB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WE4752BB100         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WC5490FB100	MMU0102WE6810BB100	MMA0204WC7501FB300	MMA0204WC3928FB100
MMA0204WE2182BB100         MMA0204WE2292BB100         MMU0102WE1211BB100         MMU0102WE3322BB100           MMA0204WC3922FB100         MMA0204WC6811FB100         MMA0204WC4751FB100         MMA0204WC1501FB100           MMU0102WC2214FB300         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE1101BB100           MMA0204WE1472BB100         MMU0102WC1302FB300         MMA0204WE6982BB100         MMA0204WE6191BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WE4752BB100         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WC3013FB100	MMA0204WC2321FB100	MMA0204WC2372FB100	MMA0204WE1691BB100
MMA0204WC3922FB100         MMA0204WC6811FB100         MMA0204WC4751FB100         MMA0204WC1501FB100           MMU0102WC2214FB300         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE1101BB100           MMA0204WE1472BB100         MMU0102WC1302FB300         MMA0204WE6982BB100         MMA0204WE6191BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WE4752BB100         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WE4321BB100	MMA0204WC2213FB100	MMA0204WE4642BB100	MMA0204WC1300FB100
MMU0102WC2214FB300         MMA0204WE1022BB100         MMA0204WE3742BB100         MMA0204WE1101BB100           MMA0204WE1472BB100         MMU0102WC1302FB300         MMA0204WE6982BB100         MMA0204WE6191BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WE4752BB100         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WE2182BB100	MMA0204WE2292BB100	MMU0102WE1211BB100	MMU0102WE3322BB100
MMA0204WE1472BB100         MMU0102WC1302FB300         MMA0204WE6982BB100         MMA0204WE6191BB100           MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WE4752BB100         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WC3922FB100	MMA0204WC6811FB100	MMA0204WC4751FB100	MMA0204WC1501FB100
MMA0204WC2740FB300         MMA0204WC5622FB100         MMA0204WC2003FB100         MMA0204WC4992FB100           MMU0102WC3921FB300         MMU0102WE4752BB100         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMU0102WC2214FB300	MMA0204WE1022BB100	MMA0204WE3742BB100	MMA0204WE1101BB100
MMU0102WC3921FB300         MMU0102WE4752BB100         MMU0102WC6810FB300         MMA0204WE1211BB100           MMA0204WE1821BB100         MMA0204WE9092BB100         MMU0102WC9090FB300         MMA0204WE1912BB100	MMA0204WE1472BB100	MMU0102WC1302FB300	MMA0204WE6982BB100	MMA0204WE6191BB100
MMA0204WE1821BB100 MMA0204WE9092BB100 MMU0102WC9090FB300 MMA0204WE1912BB100	MMA0204WC2740FB300	MMA0204WC5622FB100	MMA0204WC2003FB100	MMA0204WC4992FB100
	MMU0102WC3921FB300	MMU0102WE4752BB100	MMU0102WC6810FB300	MMA0204WE1211BB100
<u>MMA0204WC9761FB100</u> <u>MMA0204WE2002BB100</u> <u>MMA0204WC5110FB300</u> <u>MMA0204WC9531FB100</u>	MMA0204WE1821BB100	MMA0204WE9092BB100	MMU0102WC9090FB300	MMA0204WE1912BB100
	MMA0204WC9761FB100	MMA0204WE2002BB100	MMA0204WC5110FB300	MMA0204WC9531FB100