



Green Thick Film Chip Resistors



LINKS TO ADDITIONAL RESOURCES



RCG e3 series Vishay Green thick film chip resistors are the perfect choice for commercial applications where fully RoHS-compliant products are required. Typical applications include consumer and connectivity applications.

FEATURES

- Vishay Green resistor does not use RoHS exemptions
- Stability at different environmental conditions $\Delta R/R \le 1 \%$ (1000 h rated power at 70 °C)
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912



ROHS
COMPLIANT
HALOGEN
FREE
GREEN

(5-2008)

APPLICATIONS

- Consumer
- Connectivity

TECHNICAL SPECIFICATIONS			T		
DESCRIPTION	RCG0402 e3	RCG0603 e3	RCG0805 e3	RCG1206 e3	
Imperial size	0402	0603	0805	1206	
Metric size code	RR1005M	RR1608M	RR2012M	RR3216M	
Resistance range		1 Ω to 10 MΩ	2; jumper (0 Ω)		
Resistance tolerance		± 5 %; ± 1	%; ± 0.5 %		
Temperature coefficient	± 200 ppm/K; ± 150 ppm/K; ± 100 ppm/K				
Rated dissipation, P ₇₀ ⁽¹⁾	0.063 W	0.10 W	0.125 W	0.25 W	
Operating voltage, U _{max.} AC _{RMS} /DC	50 V	75 V	150 V	200 V	
Permissible film temperature, $\vartheta_{\text{F max.}}^{(1)}$		155	5 °C		
Operating temperature range		-55 °C to	+155 °C		
Max. resistance change at P_{70} for resistance range, $ \Delta R/R $ after:					
1000 h	≤ 2 %				
Permissible voltage against ambient (insulation):					
1 min, U _{ins}	75 V	100 V	200 V	300 V	

Note

(1) Please refer to "Application Information" below

APPLICATION INFORMATION

When the resistor dissipates power, a temperature rise above the ambient temperature occurs, dependent on the thermal resistance of the assembled resistor together with the printed circuit board. The rated dissipation applies only if the permitted film temperature is not exceeded.

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.

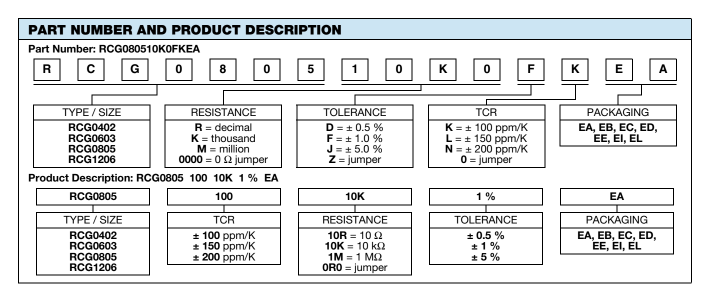


TEMPERATURE COEFFICIENT AND RESISTANCE RANGE							
TYPE / SIZE	TCR	TOLERANCE	RESISTANCE	E-SERIES			
	± 200 ppm/K	± 5 %	1 Ω to 10 MΩ	E24			
	± 150 ppm/K	± 1 %	1 Ω to 147 Ω				
RCG0402 e3	± 130 pp11/10	± 0.5 %	1 52 10 147 52	E24; E96			
NOG0402 60	± 100 ppm/K	± 1 %	150 Ω to 10 MΩ	L24, L90			
	± 100 pp11/10	± 0.5 %	130 22 10 10 10122				
	Jumper, $I_{\text{max.}} = 1.5 \text{ A}$	≤ 20 mΩ	0 Ω	-			
	± 200 ppm/K	± 5 %		E24			
	. 100 222//	± 1 %	1 Ω to 10 MΩ	F04: F06			
RCG0603 e3	± 100 ppm/K	± 0.5 %		E24; E96			
	Jumper, I _{max.} = 2 A	\leq 20 m Ω	0 Ω	-			
	± 200 ppm/K	± 5 %		E24			
RCG0805 e3	± 100 ppm/K	± 1 %	1 Ω to 10 M Ω	E24; E96			
ncuous es	± 100 ppi1/K	± 0.5 %		E24, E90			
	Jumper, $I_{\text{max.}} = 2.5 \text{ A}$	≤ 20 mΩ	0 Ω	-			
·	± 200 ppm/K	± 5 %		E24			
RCG1206 e3	± 100 ppm/K	± 1 %	1 Ω to 10 MΩ	E24; E96			
	± 100 ppi1/K	± 0.5 %		L24, L90			
	Jumper, $I_{\text{max.}} = 3.5 \text{ A}$	≤ 20 mΩ	0 Ω	-			

Note

• The temperature coefficient of resistance (TCR) is not specified for 0 Ω jumper

PACKAGING							
TYPE / SIZE	CODE	QUANTITY	PACKAGING STYLE	WIDTH	PITCH	PACKAGING DIMENSIONS	
RCG0402 e3	ED	10 000		8 mm	2 mm	180 mm / 7"	
	EE	50 000		-		330 mm / 13"	
	El	5000				180 mm / 7"	
	ED	10 000	Paper tape acc. to IEC 60286-3, Type 1a	8 mm	2 mm	180 mm / 7"	
	EL	20 000				285 mm / 11.25"	
RCG0603 e3	EE	50 000				330 mm / 13"	
	EA	5000				180 mm / 7"	
	EB	10 000			4 mm	285 mm / 11.25"	
	EC	20 000				330 mm / 13"	
	EA	5000				180 mm / 7"	
RCG0805 e3	EB	10 000		8 mm	4 mm	285 mm / 11.25"	
	EC	20 000				330 mm / 13"	
RCG1206 e3	EA	5000				180 mm / 7"	
	EB	10 000		8 mm	4 mm	285 mm / 11.25"	
	EC	20 000				330 mm / 13"	





Vishay

DESCRIPTION

Production is strictly controlled and follows an extensive set of instructions established for reproducibility. A Vishay Green cermet film layer and a glass-over are deposited on a high grade (Al₂O₃) ceramic substrate with its prepared inner Vishay Green contacts. A special laser is used to achieve the target value by smoothly fine trimming 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 tin on nickel plating.

The result of the determined production is verified by an extensive testing procedure on 100 % of the individual chip resistors. Only accepted products are laid directly into the tape in accordance with **IEC 60286-3 Type 1a**.

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** ⁽¹⁾. 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.

The resistors are fully RoHS-compliant, the pure tin plating provides compatibility with lead (Pb)-free and lead-containing soldering processes. Solderability is specified for 2 years after production or requalification. The permitted storage time is 20 years. The immunity of the plating against tin whisker growth has been proven under extensive testing.

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.vishav.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 www.vishay.com/doc?49037.

APPROVALS

Where applicable, the resistors are tested in accordance with **EN 140401-802** which refers to **EN 60115-1**, **EN 60115-8** and the variety of environmental test procedures of the **IEC 60068** (1) series.

RELATED PRODUCTS

For RoHS-compliant thick film resistors please refer to "D/CRCW e3, Standard Thick Film Chip Resistors" datasheet (www.vishav.com/doc?20035).

For RoHS-compliant thick film chip resistors with medium power rating and operating voltage, please refer to "RCC e3 Medium Power Thick Film Chip Resistors" datasheet (www.vishay.com/docs?20066).

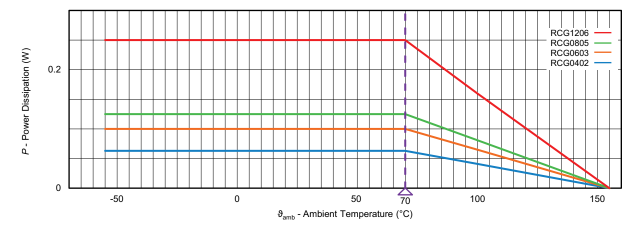
Notes

- (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 www.gadsl.org
- (4) The SVHC list is maintained by the European Chemical Agency (ECHA) and available at http://echa.europa.eu/candidate-list-table



FUNCTIONAL PERFORMANCE

Derating



VISHAY GREEN REQUIREMENTS					
SUBSTANCES	CONCENTRATION LIMIT				
Lead (Pb)	< 1000 ppm				
Mercury (Hg)	< 1000 ppm				
Cadmium (Cd)	< 100 ppm				
Hexavalent chronium	< 1000 ppm				
Polybrominated biphenyl (PBB)	< 1000 ppm				
Polybrominated diphenyl ether (PBDE)	< 1000 ppm				
Bromine (Br)	< 900 ppm				
Chlorine (CI)	< 900 ppm				
Sum of bromine and chlorine	≤ 1500 ppm				
Antimony (Sb)	< 900 ppm				
Red phosphorous	< 100 ppm				

Notes

- No exemptions (e.g. Pb in glass) may be applied to any substances or application for the "Vishay Green" category
- · All concentration levels are based on homogenous materials

TESTS AND REQUIREMENTS

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

EN 60115-1, generic specification

EN 60115-8, sectional specification

EN 140401-802, detail specification

IEC 60068-2-xx, test methods

The parameters stated in the Test Procedures and Requirements table are based on the required tests and permitted limits of EN 140401-802. The table presents only the most important tests, for the full test schedule refer to the documents listed above. However, some additional tests and a number of improvements against those minimum requirements have been included.

The testing also covers most of the requirements specified by EIA/IS-703 and JIS-C-5201-1.

The tests are carried out under standard atmospheric conditions in accordance with IEC 60068-1, 4.3, whereupon the following values are applied:

Temperature: 15 °C to 35 °C Relative humidity: 25 % to 75 %

Air pressure: 86 kPa to 106 kPa (860 mbar to 1060 mbar).

A climatic category LCT / UCT / 56 is applied, defined by the lower category temperature (LCT), the upper category temperature (UCT), and the duration of exposure in the damp heat, steady state test (56 days). The components are mounted for testing on boards in accordance with EN 60115-8, 2.4.2 unless otherwise specified.



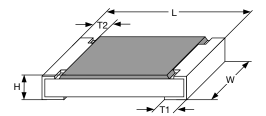
IEC			PROCEDURE	REQUIREMENTS PERMISSIBLE CHANGE (\(\Delta R \))		
60115-1 TEST	60068-2 ⁽¹⁾	TEST	PROCEDURE	STABILITY CLASS 1 OR BETTER		
CLAUSE	METHOD		Stability for product types:	1 Ω to	10 MO	
			RCG e3	1 52 10	TO IVIS2	
4.5	-	Resistance	-	± 0.5 %; ± 1 %	± 5 %	
4.8	-	Temperature coefficient	At (20 / -55 / 20) °C and (20 / 125 / 20) °C	± 100 ppm/K; ± 150 ppm/K	± 500 ppm/K	
4.25.1	-	Endurance at 70 °C	$U = \sqrt{P_{70} \times R} \le U_{\text{max.}};$ 1.5 h on; 0.5 h off	(4.0/ B. 0.05.0)	(0.0/ 5 .0.1.0)	
4.25.3	-	Endurance at upper	70 °C; 1000 h 155 °C; 1000 h	$\pm (1 \% R + 0.05 \Omega)$ $\pm (1 \% R + 0.05 \Omega)$	$\pm (2 \% R + 0.1 \Omega)$ $\pm (2 \% R + 0.1 \Omega)$	
4.04	70 (0-1-)	category temperature	·	,		
4.24	78 (Cab)	Damp heat, steady state	(40 ± 2) °C; (93 ± 3) % RH; 56 days	± (1 % R + 0.05 Ω)	± (1 % R + 0.1 Ω)	
4.23 4.23.2 4.23.3 4.23.4 4.23.5	2 (Ba) 30 (Db) 1 (Ab) 13 (M)	Climatic sequence: Dry heat Damp heat, cyclic Cold Low air pressure	125 °C; 16 h 55 °C; 24 h; ≥ 90 % RH; 1 cycle -55 °C; 2 h 8.5 kPa; 2 h; (25 ± 10) °C	± (1 % R + 0.05 Ω)	± (2 % R + 0.1 Ω)	
4.23.6 4.23.7	30 (Db)	Damp heat, cyclic DC load	55 °C; 5 days; > 90 % RH; 5 cycles $U = \sqrt{P_{70} \times R} \le U_{\text{max.}}$; 1 min			
-	1 (Aa)	Cold	-55 °C; 2 h	± (0.5 % /	R + 0.1 Ω)	
4.19	14 (Na)	Rapid change of temperature	30 min. at -55 °C and 30 min. at 125 °C; 1000 cycles	± (1 % R	· ·	
4.13	-	Short time overload	$U = 2.5 \text{ x } \sqrt{P_{70} \text{ x } R} \le 2 \text{ x } U_{\text{max.}};$ whichever is the less severe; 5 s	± (2 % R + 0.05 Ω)		
4.27	-	Single pulse high voltage overload	Severity no. 4: $U = 10 \text{ x } \sqrt{P_{70} \text{ x } R}$ or $U \le 2 \text{ x } U_{\text{max.}}$; whichever is the less severe; 10 pulses 10 µs / 700 µs	± (1 % R + 0.05 Ω)		
4.39	-	Periodic electric overload	$U = \sqrt{15 \times P_{70} \times R} \le 2 \times U_{\text{max.}};$ whichever is the less severe; 0.1 s on; 2.5 s off; 1000 cycles	± (1 % R + 0.05 Ω)		
4.38	-	Electrostatic discharge (human body model)	IEC 61340-3-1 ⁽¹⁾ ; 3 positive + 3 negative discharges; ESD voltage acc. to size	± (1 % R + 0.05 Ω)		
4.22	6 (Fc)	Vibration	Endurance by sweeping; 10 Hz to 2000 Hz; no resonance; amplitude \leq 1.5 mm or \leq 200 m/s ² ; 7.5 h	± (0.25 % <i>R</i> + 0.05 Ω) no visible damage	\pm (0.5 % R + 0.05 Ω no visible damage	
4.17	58 (Td)	Solderability	Solder bath method, Sn60Pb40; non-activated flux; (235 ± 5) °C; (2 ± 0.2) s Solder bath method, Sn96.5Ag3Cu0.5 or Sn99.3Cu0.7 non-activated flux; (245 ± 5) °C or (250 ± 5) °C; (3 ± 0.3) s	Good tinning (≥ 95 % covered); no visible damage		
4.18	58 (Td)	Resistance to soldering heat	Solder bath method; (260 ± 5) °C; (10 ± 1) s	± (0.25 % R + 0.05 Ω)	± (0.5 % R + 0.05 Ω	
4.29	45 (XA)	Component solvent resistance	Isopropyl alcohol; 50 °C; method 2	No visible damage		
4.32	21 (Uu ₃)	Shear (adhesion)	RCG0402 e3 and RCG0603 e3: 9 N RCG0805 e3 and RCG1206 e3: 45 N	No visible		
4.33	21 (Uu ₁)	Substrate bending	Depth 2 mm; 3 times	No visible damage, no open circuit in bent position $\pm (0.25 \% R + 0.05 \Omega) \pm (0.5 \% R + 0.05 \Omega)$		
4.7	-	Voltage proof	$U = 1.4 \times U_{\rm ins}$; 60 s	No flashover		
4 OF		Flammability,	IEC 60695-11-5 ⁽¹⁾ ;	Nia la	r offer 20 o	
4.35	-	needle flame test	10 s	No burning	jail e i 50 S	

Note

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

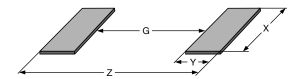






DIMENSIONS AND MASS									
TYPE / SIZE	L (mm)	W (mm)	H (mm)	T1 (mm)	T2 (mm)	MASS (mg)			
RCG0402 e3	1.0 ± 0.05	0.5 ± 0.05	0.35 ± 0.05	0.25 ± 0.05	0.2 ± 0.10	0.65			
RCG0603 e3	1.55 + 0.10 / - 0.05	0.85 ± 0.1	0.45 ± 0.05	0.3 ± 0.20	0.3 ± 0.20	2			
RCG0805 e3	2.0 + 0.20 / - 0.10	1.25 ± 0.15	0.45 ± 0.05	0.3 + 0.20 / - 0.10	0.3 ± 0.20	5.5			
RCG1206 e3	3.2 + 0.10 / - 0.20	1.6 ± 0.15	0.55 ± 0.05	0.45 ± 0.20	0.4 ± 0.20	10			

SOLDER PAD DIMENSIONS



RECOMMENDED SOLDER PAD DIMENSIONS								
		WAVE SO	LDERING		REFLOW SOLDERING			
TYPE / SIZE	G (mm)	Y (mm)	X (mm)	Z (mm)	G (mm)	Y (mm)	X (mm)	Z (mm)
RCG0402 e3	-	-	-	-	0.45	0.60	0.60	1.65
RCG0603 e3	0.65	1.10	1.25	2.85	0.75	0.75	1.00	2.25
RCG0805 e3	0.90	1.30	1.60	3.50	1.00	0.95	1.45	2.90
RCG1206 e3	1.40	1.40	1.95	4.20	1.50	1.05	1.80	3.60

Note

The rated dissipation applies only if the permitted film temperature is not exceeded. Furthermore, a high level of ambient temperature or of
power dissipation may raise the temperature of the solder joint, hence special solder alloys or board materials may be required to maintain
the reliability of the assembly.

The given solder pad dimensions reflect the considerations for board design and assembly as outlined e.g. in standards IEC 61188-5-x or in publication IPC-7351. They do not guarantee any supposed thermal properties, particularly as these are also strongly influenced by many other parameters. Still, the given solder pad dimensions will be found adequate for most general applications



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:

RCG06031000Z0EA RCG060310R0FKEA RCG0603100RFKEA RCG0603100RFKEA RCG0603110K0FKEA RCG060310K0FKEA RCG060310K0FKEA RCG0603100RFKEA RCG0805100RFKEA RCG0805100RFKEA RCG0805100RFKEA RCG0805100RFKEA RCG0805100RFKEA RCG0805100RFKEA RCG0805100RFKEA RCG0805100RFKEA RCG0805100RFKEA RCG1206100R0FKEA RCG1206100RFKEA RCG12061X00JNED RCG040221M00JNED RCG040221M00JNED RCG040221M00JNED RCG040221M00JNED RCG04022100KJNED RCG0402210KFKED RCG0402210KJNED RCG040221M00JNED RCG0402220RJNED RCG0402220JNED RCG0402220JNEA RCG080557K50JNEA RCG12061K50FKEA RCG080557K50JNEA RCG12061R00JNEA RCG12061K00JNEA RCG0805470KJNEA RCG12061M00JNEA RCG12061M00JNEA RCG08052K0JNEA RCG080552K0JNEA RCG080552K0JNEA RCG080552K0JNEA RCG080552K0JNEA RCG080552K0JNEA RCG					
RCG08051K00FKEA RCG080510K0FKEA RCG080510KFKEA RCG080510KFKEA RCG080510MFKEA RCG12060000Z0EA RCG120610R0FKEA RCG1206100RFKEA RCG12061K00FKEA RCG120610K0FKEA RCG120610K0FKEA RCG120610K0FKEA RCG120610M0FKEA RCG040210K0JNED RCG04021M00JNED RCG04021K00FKED RCG04021K00JNED RCG04021K00FKED RCG04021K00JNED RCG04022K00FKED RCG040210K0FKED RCG040210K0FKED RCG040210KJNED RCG040221X00FKED RCG04022X0JNED RCG04022X0JNED RCG04022X0JNED RCG040210KJNED RCG04022X0JNED RCG04022X0JNED RCG04022X0JNED RCG04022X0JNED RCG04022X0JNED RCG04022X0JNED RCG04022X0JNED RCG08057K50JNEA RCG08057K50JNEA RCG08057K50JNEA RCG08057K50JNEA RCG12061R00JNEA RCG12061R00JNEA RCG08052X0JNEA RCG08052X0JNEA RCG08052X0JNEA RCG08052X0JNEA RCG08052X0JNEA RCG08052X0JNEA RCG08052X0JNEA RCG08054X70JNEA RCG08054X70JNEA RCG08054X70JNEA RCG1206470KJJNEA RCG12064498PFKEA <td>RCG06030000Z0EA</td> <td>RCG060310R0FKEA</td> <td>RCG0603100RFKEA</td> <td>RCG06031K00FKEA</td> <td>RCG060310K0FKEA</td>	RCG06030000Z0EA	RCG060310R0FKEA	RCG0603100RFKEA	RCG06031K00FKEA	RCG060310K0FKEA
RCG120610R0FKEA RCG1206100RFKEA RCG120610K0FKEA RCG120610K0FKEA RCG120610K0FKEA RCG120610K0FKEA RCG1206100KFKEA RCG1206100KFKEA RCG1206100KFKEA RCG1206100KFKEA RCG1206100KFKEA RCG1206100KFKEA RCG1206100KFKEA RCG04021K00JNED RCG040221K00JNED RCG040221M00JNED RCG040221M00JNED RCG040221M00JNED RCG04022100KJNED RCG04022100KJNED RCG04022100KJNED RCG04022100KJNED RCG040220JNED RCG040221X00JNED RCG040220XJNED RCG040222X20JNED RCG040221X00JNED RCG040222X20JNED RCG04022X20JNED RCG04022X20JNED RCG12061K50FKEA RCG0805100RJNEA RCG0805499RFKEA RCG0402220RJNED RCG08057K50JNEA RCG08057K50JNEA RCG12061R00FKEA RCG12061K00JNEA RCG12061K00JNEA RCG12061M00JNEA RCG12061M00JNEA RCG12061M00JNEA RCG0805220RJNEA RCG080552K00FKEA RCG080552K00FKEA <t< td=""><td>RCG0603100KFKEA</td><td>RCG06031M00FKEA</td><td>RCG08050000Z0EA</td><td>RCG080510R0FKEA</td><td>RCG0805100RFKEA</td></t<>	RCG0603100KFKEA	RCG06031M00FKEA	RCG08050000Z0EA	RCG080510R0FKEA	RCG0805100RFKEA
RCG12061M00FKEA RCG040210K0JNED RCG04020000Z0ED RCG04021K00FKED RCG04021K00JNED RCG04021K50FKED RCG04021M00FKED RCG04021M00JNED RCG04022K00FKED RCG040210K0FKED RCG04022K20JNED RCG040210R0JNED RCG0402100KFKED RCG0402100KJNED RCG040215K0FKED RCG0402100RJNED RCG04021R00JNED RCG0402233K0JNED RCG04022R20JNED RCG12061K50FKEA RCG0805100RJNEA RCG0805499RFKEA RCG04022220RJNED RCG08057K50JNEA RCG080575K0JNEA RCG0805470RJNEA RCG12061K00JNEA RCG0805220RJNEA RCG12061M00JNEA RCG12061R00FKEA RCG12061R00JNEA RCG120610K0JNEA RCG0805220RJNEA RCG080515K0FKEA RCG08052K00FKEA RCG0805220KJNEA RCG0805220KJNEA RCG0805220KJNEA RCG080522K0JNEA RCG080522K0JNEA RCG08054K99FKEA RCG1206100KJNEA RCG08053K30JNEA RCG08054K70JNEA RCG08054K70JNEA RCG1206470KJNEA RCG1206470RJNEA RCG120649K9FKEA RCG1206499RFKEA RCG12067K50JNEA RCG1206100RJNEA RCG120610R0JNEA RCG12064R70JNEA RCG120622R0JNEA RCG1206220K0JNEA	RCG08051K00FKEA	RCG080510K0FKEA	RCG0805100KFKEA	RCG08051M00FKEA	RCG12060000Z0EA
RCG04021K50FKED RCG04021M00FKED RCG04021M00JNED RCG04022K00FKED RCG040210K0FKED RCG04022K20JNED RCG040210R0JNED RCG0402100KFKED RCG0402100KJNED RCG040215K0FKED RCG0402100RJNED RCG04021R00JNED RCG040233K0JNED RCG04022R20JNED RCG12061K50FKEA RCG0805100RJNEA RCG0805499RFKEA RCG0402220RJNED RCG08057K50JNEA RCG080575K0JNEA RCG12061R00JNEA RCG12061K00JNEA RCG0805470KJNEA RCG12061M00JNEA RCG12061M00JNEA RCG120610FKEA RCG12061R00JNEA RCG120610K0JNEA RCG0805220RJNEA RCG080515K0FKEA RCG080522K0JFKEA RCG080522K0JNEA RCG080522K0JNEA RCG080522K0JNEA RCG080522K0JNEA RCG080522K0JNEA RCG08054K70JNEA RCG08054K70JNEA RCG08054K70JNEA RCG08054K70JNEA RCG08054K70JNEA RCG08054TR0JNEA RCG1206470KJNEA RCG1206470KJNEA RCG120649K9FKEA RCG1206499RFKEA RCG12067K50JNEA RCG12067K50JNEA RCG12064R70JNEA RCG12062Z0JNEA RCG12062Z0JNEA RCG12062K0JNEA RCG12062Z0JNEA RCG12062K0JNEA RCG12062Z0JNEA RCG12062Z0KJNEA RCG12064K99FKEA RCG12062Z0KJNEA RCG12062Z0KJNEA	RCG120610R0FKEA	RCG1206100RFKEA	RCG12061K00FKEA	RCG120610K0FKEA	RCG1206100KFKEA
RCG04022K20JNED RCG040210R0JNED RCG0402100KFKED RCG0402100KJNED RCG040215K0FKED RCG0402100RJNED RCG04021R00JNED RCG040233K0JNED RCG04022R20JNED RCG12061K50FKEA RCG0805100RJNEA RCG0805499RFKEA RCG0402220RJNED RCG08057K50JNEA RCG080575K0JNEA RCG0805470RJNEA RCG12061K00JNEA RCG0805470KJNEA RCG12061M00JNEA RCG12061R00FKEA RCG12061R00JNEA RCG120610K0JNEA RCG0805220RJNEA RCG080515K0FKEA RCG08052K00FKEA RCG08052K20JNEA RCG08052R20JNEA RCG080520K0FKEA RCG080522K0JNEA RCG080522K0JNEA RCG0805220KJNEA RCG1206100KJNEA RCG08053K30JNEA RCG080533K0JNEA RCG08054K70JNEA RCG08054K99FKEA RCG080547R0JNEA RCG080547R0JNEA RCG080547R0JNEA RCG1206499RFKEA RCG12067K50JNEA RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG120622R0JNEA RCG120622R0JNEA RCG120647R0JNEA RCG120622K0JNEA RCG120622K0JNEA RCG1206220KJNEA RCG120620620K0FKEA RCG120647R0JNEA RCG120622K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG12061M00FKEA	RCG040210K0JNED	RCG04020000Z0ED	RCG04021K00FKED	RCG04021K00JNED
RCG0402100RJNED RCG04021R00JNED RCG040233K0JNED RCG04022R20JNED RCG12061K50FKEA RCG0805100RJNEA RCG0805499RFKEA RCG0402220RJNED RCG08057K50JNEA RCG080575K0JNEA RCG0805470RJNEA RCG12061K00JNEA RCG0805470KJNEA RCG12061M00JNEA RCG12061R00FKEA RCG12061R00JNEA RCG120610K0JNEA RCG0805220RJNEA RCG080515K0FKEA RCG08052K20JNEA RCG08052R20JNEA RCG080520K0FKEA RCG08052K20JNEA RCG1206100KJNEA RCG080520K0FKEA RCG08053X3NJNEA RCG08053X3NJNEA RCG08054K70JNEA RCG08054K99FKEA RCG08054R70JNEA RCG080547K0JNEA RCG080547R0JNEA RCG1206470KJNEA RCG1206470RJNEA RCG120649K9FKEA RCG1206498PFKEA RCG12067K50JNEA RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG12062R0JNEA RCG120647R0JNEA RCG120610R0JNEA RCG120647K0JNEA RCG12062K0JNEA RCG12062R20JNEA RCG120647R0JNEA RCG12062K0JNEA RCG120647K0JNEA RCG12062K20JNEA RCG12062R20JNEA RCG120647R0JNEA RCG12062ZK0JNEA RCG120647K0JNEA RCG120647K0JNEA RCG12062ZR0JNEA RCG1206ZR0JNEA RCG1206ZR0J	RCG04021K50FKED	RCG04021M00FKED	RCG04021M00JNED	RCG04022K00FKED	RCG040210K0FKED
RCG0805100RJNEA RCG0805499RFKEA RCG0402220RJNED RCG08057K50JNEA RCG080575K0JNEA RCG0805470RJNEA RCG12061K00JNEA RCG0805470KJNEA RCG12061M00JNEA RCG12061R00FKEA RCG12061R00JNEA RCG120610K0JNEA RCG0805220RJNEA RCG080515K0FKEA RCG08052K00FKEA RCG08052K20JNEA RCG08052R20JNEA RCG08052R20JNEA RCG08052CK0JNEA RCG08052CK0JNEA RCG08052CK0JNEA RCG08052CK0JNEA RCG08052CK0JNEA RCG08053K30JNEA RCG08053K30JNEA RCG08054K70JNEA RCG08054K70JNEA RCG08054K70JNEA RCG08054K70JNEA RCG08054K70JNEA RCG1206470KJNEA RCG1206470RJNEA RCG120649K9FKEA RCG1206499RFKEA RCG12067K50JNEA RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG12062CR0JNEA RCG1206100RJNEA RCG120615K0FKEA RCG12062K00FKEA RCG12062CX0JNEA RCG12062R20JNEA RCG120647R0JNEA RCG12062CX0JNEA RCG12062CX0JNE	RCG04022K20JNED	RCG040210R0JNED	RCG0402100KFKED	RCG0402100KJNED	RCG040215K0FKED
RCG0805470RJNEA RCG12061K00JNEA RCG0805470KJNEA RCG12061M00JNEA RCG12061R00FKEA RCG12061R00JNEA RCG120610K0JNEA RCG0805220RJNEA RCG080515K0FKEA RCG08052K00FKEA RCG08052K20JNEA RCG08052R20JNEA RCG080520K0FKEA RCG080522K0JNEA RCG040220K0FKED RCG0805220KJNEA RCG1206100KJNEA RCG08053K30JNEA RCG080533K0JNEA RCG08054K70JNEA RCG08054K99FKEA RCG08054R70JNEA RCG080547K0JNEA RCG080547R0JNEA RCG12064980FKEA RCG12067850JNEA RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG12062R0JNEA RCG12062R20JNEA RCG120647R0JNEA RCG12062K00FKEA RCG12062K20JNEA RCG12062R20JNEA RCG120647R0JNEA RCG12062ZK0JNEA RCG12062Z0KJNEA RCG12062Z0KJNEA RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG0402100RJNED	RCG04021R00JNED	RCG040233K0JNED	RCG04022R20JNED	RCG12061K50FKEA
RCG12061R00JNEA RCG120610K0JNEA RCG0805220RJNEA RCG080515K0FKEA RCG08052K00FKEA RCG08052K20JNEA RCG08052R20JNEA RCG080520K0FKEA RCG080522K0JNEA RCG040220K0FKED RCG0805220KJNEA RCG1206100KJNEA RCG08053K30JNEA RCG080533K0JNEA RCG08054K70JNEA RCG08054K99FKEA RCG08054R70JNEA RCG080547K0JNEA RCG080547R0JNEA RCG080522R0JNEA RCG1206470KJNEA RCG1206470RJNEA RCG120649K9FKEA RCG1206499RFKEA RCG12067K50JNEA RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG12062ZR0JNEA RCG12062R0JNEA RCG1206100RJNEA RCG120615K0FKEA RCG12062K00FKEA RCG12062K20JNEA RCG12062R20JNEA RCG120647R0JNEA RCG12062ZK0JNEA RCG120647K0JNEA RCG12062C0KJNEA RCG12062C0KJNEA RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG0805100RJNEA	RCG0805499RFKEA	RCG0402220RJNED	RCG08057K50JNEA	RCG080575K0JNEA
RCG08052K20JNEA RCG08052R20JNEA RCG080520K0FKEA RCG080522K0JNEA RCG040220K0FKED RCG0805220KJNEA RCG1206100KJNEA RCG08053K30JNEA RCG080533K0JNEA RCG08054K70JNEA RCG08054K99FKEA RCG08054R70JNEA RCG080547K0JNEA RCG080547R0JNEA RCG080522R0JNEA RCG1206470KJNEA RCG1206470RJNEA RCG120649K9FKEA RCG1206499RFKEA RCG12067K50JNEA RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG120622R0JNEA RCG120622R0JNEA RCG120647R0JNEA RCG120622K0JNEA RCG120647K0JNEA RCG1206220KJNEA RCG1206220RJNEA RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG0805470RJNEA	RCG12061K00JNEA	RCG0805470KJNEA	RCG12061M00JNEA	RCG12061R00FKEA
RCG0805220KJNEA RCG1206100KJNEA RCG08053K30JNEA RCG080533K0JNEA RCG08054K70JNEA RCG08054K99FKEA RCG08054R70JNEA RCG080547K0JNEA RCG080547R0JNEA RCG080522R0JNEA RCG1206470KJNEA RCG1206470RJNEA RCG120649K9FKEA RCG1206499RFKEA RCG12067K50JNEA RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG120622R0JNEA RCG12062R20JNEA RCG120647R0JNEA RCG12062K0JNEA RCG12062K0JNEA RCG1206220KJNEA RCG1206220KJNEA RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG12061R00JNEA	RCG120610K0JNEA	RCG0805220RJNEA	RCG080515K0FKEA	RCG08052K00FKEA
RCG08054K99FKEA RCG08054R70JNEA RCG080547K0JNEA RCG080547R0JNEA RCG080522R0JNEA RCG1206470KJNEA RCG1206470RJNEA RCG120649K9FKEA RCG1206499RFKEA RCG12067K50JNEA RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG120622R0JNEA RCG080549K9FKEA RCG1206100RJNEA RCG120615K0FKEA RCG12062K00FKEA RCG12062K20JNEA RCG12062R20JNEA RCG120647R0JNEA RCG120622K0JNEA RCG1206220KJNEA RCG1206220KJNEA RCG120620K0FKEA RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG08052K20JNEA	RCG08052R20JNEA	RCG080520K0FKEA	RCG080522K0JNEA	RCG040220K0FKED
RCG1206470KJNEA RCG1206470RJNEA RCG120649K9FKEA RCG1206499RFKEA RCG12067K50JNEA RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG120622R0JNEA RCG080549K9FKEA RCG1206100RJNEA RCG120615K0FKEA RCG12062K00FKEA RCG12062K20JNEA RCG12062R20JNEA RCG120647R0JNEA RCG120622K0JNEA RCG120647K0JNEA RCG1206220KJNEA RCG1206220KJNEA RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG0805220KJNEA	RCG1206100KJNEA	RCG08053K30JNEA	RCG080533K0JNEA	RCG08054K70JNEA
RCG120675K0JNEA RCG120610R0JNEA RCG12064R70JNEA RCG120622R0JNEA RCG080549K9FKEA RCG1206100RJNEA RCG120615K0FKEA RCG12062K00FKEA RCG12062K20JNEA RCG12062R20JNEA RCG120647R0JNEA RCG120622K0JNEA RCG120647K0JNEA RCG1206220KJNEA RCG1206220RJNEA RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG08054K99FKEA	RCG08054R70JNEA	RCG080547K0JNEA	RCG080547R0JNEA	RCG080522R0JNEA
RCG1206100RJNEA RCG120615K0FKEA RCG12062K00FKEA RCG12062K20JNEA RCG12062R20JNEA RCG120647R0JNEA RCG120622K0JNEA RCG120647K0JNEA RCG1206220KJNEA RCG1206220KJNEA RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG1206470KJNEA	RCG1206470RJNEA	RCG120649K9FKEA	RCG1206499RFKEA	RCG12067K50JNEA
RCG120647R0JNEA RCG120622K0JNEA RCG120647K0JNEA RCG1206220KJNEA RCG1206220RJNEA RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG120675K0JNEA	RCG120610R0JNEA	RCG12064R70JNEA	RCG120622R0JNEA	RCG080549K9FKEA
RCG12063K30JNEA RCG120633K0JNEA RCG12064K70JNEA RCG12064K99FKEA RCG120620K0FKEA	RCG1206100RJNEA	RCG120615K0FKEA	RCG12062K00FKEA	RCG12062K20JNEA	RCG12062R20JNEA
	RCG120647R0JNEA	RCG120622K0JNEA	RCG120647K0JNEA	RCG1206220KJNEA	RCG1206220RJNEA
RCG060310R0.INEA_RCG06031K50EKEA_RCG06031M00.INEA_RCG06031R00EKEA_RCG06031R00.INEA	RCG12063K30JNEA	RCG120633K0JNEA	RCG12064K70JNEA	RCG12064K99FKEA	RCG120620K0FKEA
TO COOCOTOTION THE TO COOCOTOTION THE TO COOCOTOTION THE TO COOCOTOTION THE TOTO COOCOTOTION	RCG060310R0JNEA	RCG06031K50FKEA	RCG06031M00JNEA	RCG06031R00FKEA	RCG06031R00JNEA