

Sulfur Resistant, Long Side Termination Thick Film Chip Resistors



LINKS TO ADDITIONAL RESOURCES



The sulfur resistant, long side termination thick film chip resistors series combines the capability to stand harsh environment operation with enhanced power rating performance compared to standard long side termination resistors.

FEATURES

 Superior resistance against sulfur atmosphere (H₂S), according to ASTM B809-95



- · Enhanced power rating
- · Long side terminations
- Enhanced thermal cycling performance
- AEC-Q200 qualified
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

APPLICATIONS

- Automotive
- Industrial
- Commercial

TECHNICAL SPECIFICATION	IS						
DESCRIPTION	RCA0406-LS e3 RCA0612-LS e3		RCA1020-LS e3	RCA1218-LS e3	RCA1225-LS e3		
Imperial size	0406	06	612	1020	1218	1225	
Metric size code	RR1016M		632M	RR2550M	RR3246M	RR3263M	
Resistance range	1 Ω to 1 M Ω ; jumper (0 Ω)	1 Ω to 39.2 k Ω ; jumper (0 Ω)	40.2 kΩ to 1 MΩ	1 Ω to 1 M Ω ; jumper (0 Ω)	1 Ω to 2.2 M Ω ; jumper (0 Ω)	1 Ω to 1 M Ω ; jumper (0 Ω)	
Resistance tolerance			± 5 %	; ± 1 %			
Temperature coefficient	± 200 ppm/K; ± 100 ppm/K						
Rated dissipation, P ₇₀ ⁽¹⁾	0.25 W	1.0 W ⁽²⁾	1.0 W ⁽²⁾	1.0 W	1.0 W	2.0 W ⁽²⁾	
Operating voltage, $U_{\text{max.}}$ AC _{RMS} /DC	50 V	200 V	75 V	200 V	200 V	200 V	
Permissible film temperature, $\vartheta_{\rm F \ max.}^{\ (1)}$			15	55 °C			
Operating temperature range			-55 °C t	o +155 °C			
Max. resistance change at P_{70} for resistance range, $ \Delta R/R $ after:							
1000 h	≤ 1.0 %						
8000 h	≤ 2.0 %						
Permissible voltage against ambient (insulation):							
1 min, U_{ins}	100 V	100 V	100 V	300 V	300 V	300 V	
Failure rate: FIT _{observed}			≤ 0.1	x 10 ⁻⁹ /h			

Notes

- (1) Please refer to APPLICATION INFORMATION below
- (2) Specified power rating requires dedicated mounting conditions to achieve the required thermal resistance

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.

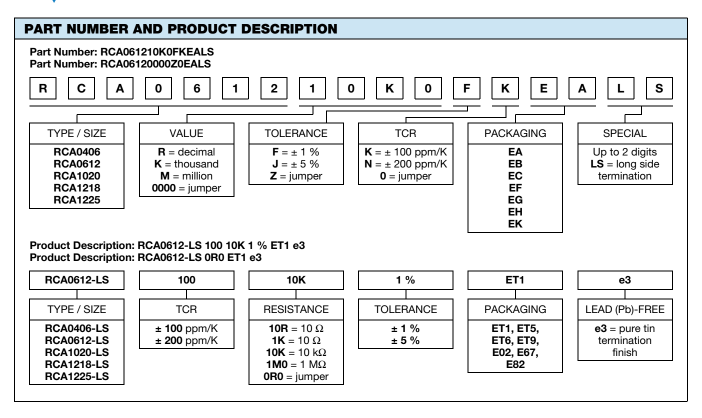


TEMPERATUR	TEMPERATURE COEFFICIENT AND RESISTANCE RANGE						
TYPE / SIZE	TCR	TOLERANCE	RESISTANCE	E-SERIES			
	± 200 ppm/K	± 5 %	1 Ω to 1 MΩ	E24			
RCA0406-LS e3	± 100 ppm/K	± 1 %	1 Ω to 1 MΩ	E24; E96			
	Jumper, I _{max.} = 4 A	≤ 10 mΩ	0 Ω	-			
	± 200 ppm/K	± 5 %	1 Ω to 1 MΩ	E24			
RCA0612-LS e3	± 100 ppm/K	± 1 %	1 Ω to 1 MΩ	E24; E96			
	Jumper, I _{max.} = 6 A	≤ 10 mΩ	0 Ω	-			
	± 200 ppm/K	± 5 %	1 Ω to 1 MΩ	E24			
RCA1020-LS e3	± 100 ppm/K	± 1 %	1 Ω to 1 MΩ	E24; E96			
	Jumper, I _{max.} = 10 A	≤ 10 mΩ	0 Ω	-			
	± 200 ppm/K	± 5 %	1 Ω to 2.2 MΩ	E24			
RCA1218-LS e3	± 100 ppm/K	± 1 %	1 Ω to 2.2 MΩ	E24; E96			
	Jumper, I _{max.} = 7 A	≤ 20 mΩ	0 Ω	-			
	± 200 ppm/K	± 5 %	1 Ω to 1 MΩ	E24			
RCA1225-LS e3	± 100 ppm/K	± 1 %	1 Ω to 1 MΩ	E24; E96			
	Jumper, I _{max.} = 12 A	≤ 10 mΩ	0 Ω	-			

Note

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

PACKAGING								
TYPE / SIZE	CODE	QUANTITY	PACKAGING STYLE	WIDTH	PITCH	PACKAGING DIMENSIONS		
	EA = ET1	5000				Ø 180 mm/7"		
RCA0406-LS e3	EB = ET5	10 000			4 mm	Ø 285 mm/11.25"		
	EC = ET6	20 000	Paper tape acc. to	Paper tape acc. to	Paper tape acc. to	8 mm		Ø 330 mm/13"
	EA = ET1 5000 IEC 60286-3, Type 1a	0 111111		Ø 180 mm/7"				
RCA0612-LS e3	EB = ET5	10 000			4 mm	Ø 285 mm/11.25"		
	EC = ET6	20 000				Ø 330 mm/13"		
RCA1020-LS e3	EF = E02	4000			4 mm			
RCA1218-LS e3	EK = ET9	4000	Blister tape acc. to	12 mm	4 111111	Ø 100 mm /7"		
DOM:005 1.0 -0	EG = E67	2000	IEC 60286-3, Type 2a	ı∠ mm	8 mm	Ø 180 mm/7"		
RCA1225-LS e3	EH = E82	4000			4 mm			





DESCRIPTION

Production is strictly controlled and follows an extensive set of instructions established for reproducibility. A cermet film layer and a glass-over are deposited on a high grade (Al₂O₃) ceramic substrate with its prepared inner contacts on both sides. A special laser is used to achieve the target value by smoothly fine trimming the resistive layer without damaging the ceramics. A special process is used to ensure resistor long term operation in harsh environment (sulfur atmosphere). 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 and Type 2a (1).

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 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.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 www.vishay.com/doc?49037.

APPROVALS

The resistors are qualified according to AEC-Q200.

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

The RCL e3 series is not designed for sulfur-containing environment applications. For ordering RCL e3 products please refer to latest edition of datasheet: www.vishay.com/doc?20046

Notes

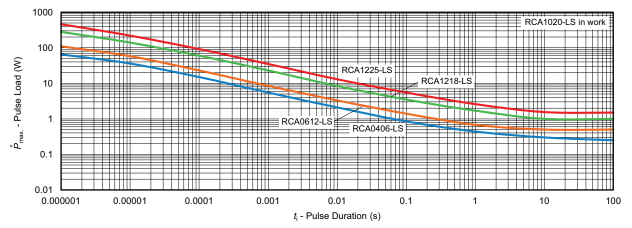
- (1) The quoted IEC standards are also released as EN standards with the same number and identical contents
- (2) The IEC 62474 list of declarable substances is maintained in a dedicated database, which is available at http://std.iec.ch/iec62474
- (3) The Global Automotive Declarable Substance List (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

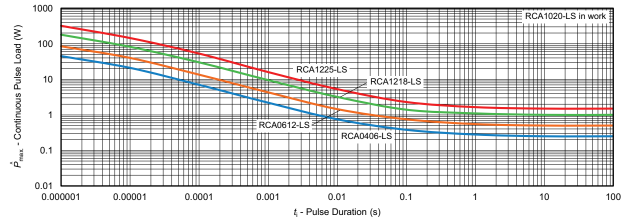
PERFORMANCE IN SULFUR-CONTAINING AMBIANCE							
TEST NAME	HUMID SULFUR VAPOR TEST	HUMID SULFUR VAPOR TEST (Accelerated)					
Reference specification	ASTM B809-95	ASTM B809-95 accelerated conditions					
Test conditions (temperature, humidity)	60 °C ± 2 °C 85 % ± 4 % RH	90 °C ± 2 °C 74 % ± 7 % RH					
Aggressive agent	Sulfur (saturated vapor)	Sulfur (saturated vapor)					
Failure criteria in VI under magnification	No silver sulfide growth at the interface between termination and protective overcoat. No signs of mechanical damage.	No silver sulfide growth at the interface between termination and protective overcoat. No signs of mechanical damage.					
Failure criteria in electrical test	≤ (± 1 % R + 0.05 Ω)	≤ (± 1 % R + 0.05 Ω)					
Time before failure	8000 h	1000 h					

Single Pulse (1)



Maximum pulse load, single pulse; applicable if $\bar{P} \to 0$ and n < 1000 and $\hat{U} \le \hat{U}_{\text{max}}$; for permissible resistance change equivalent to 8000 h operation

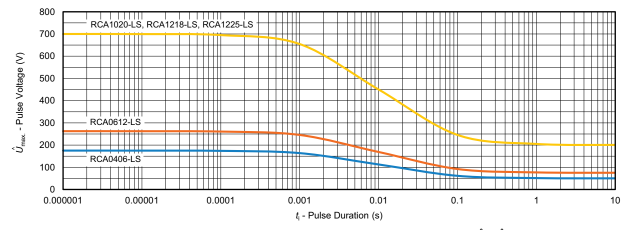
Continuous Pulse (1)



Maximum pulse load, continuous pulses; applicable if $\bar{P} \leq P$ (ϑ_{amb}) and $\hat{U} \leq \hat{U}_{max}$; for permissible resistance change equivalent to 8000 h operation



Pulse Voltage (1)

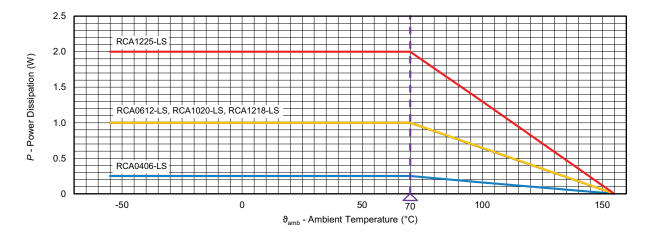


Maximum pulse voltage, single and continuous pulses; applicable if $\hat{P} \leq \hat{P}_{\text{max.}}$; for permissible resistance change equivalent to 8000 h operation

Note

(1) Pulse diagrams under review to match upgraded rated dissipation and operating voltage

Derating





TESTS AND REQUIREMENTS

All executed 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 140401-802, 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).

TEST PROCEDURES AND REQUIREMENTS						
EN 60115-1 CLAUSE	IEC 60068-2 ⁽¹⁾ TEST METHOD	TEST	PROCEDURE	REQUIREMENTS PERMISSIBLE CHANGE (△R)		
			Stability for product types:	STABILITY CLASS 1 OR BETTER	STABILITY CLASS 2 OR BETTER	
			RCA-LS e3	1 Ω to	2.2 ΜΩ	
4.5	-	Resistance	-	± 1 %	± 5 %	
4.8	-	Temperature coefficient	(20 / -55 / 20) °C and (20 / 155 / 20) °C	± 100 ppm/K	± 200 ppm/K	
4.25.1	4.25.1 - End		$U = \sqrt{P_{70} \times R}$ or $U = U_{\text{max.}}$; whichever is the less severe; 1.5 h on; 0.5 h off			
			70 °C; 1000 h	± (1 % R + 0.05 Ω)	\pm (2 % R + 0.1 Ω)	
			70 °C; 8000 h	± (2 % R + 0.1 Ω)	± (4 % R + 0.1 Ω)	
4.25.3	-	Endurance at upper category temperature	155 °C, 1000 h	± (1 % R + 0.05 Ω)	± (2 % R + 0.1 Ω)	
4.24	78 (Cab)	Damp heat, steady state	(40 ± 2) °C; 56 days; (93 ± 3) % RH;	± (1 % R + 0.05 Ω)		
4.37	67 (Cy)	Damp heat, steady state, accelerated	(85 ± 2) °C; (85 ± 5) % RH; $U = \sqrt{0.1 \times P_{85} \times R} \le 100 \text{ V};$ 1000 h	± (1 % R + 0.05 Ω)	± (2 % R + 0.1 Ω)	
4.23	-	Climatic sequence:	-			
4.23.2	2 (Bb)	dry heat	125 °C; 16 h			
4.23.3	30 (Db)	damp heat, cyclic	55 °C; 24 h; ≥ 90 % RH; 1 cycle			
4.23.4	1 (Ab)	cold	-55 °C; 2 h	± (1 % R + 0.05 Ω)	± (2 % R + 0.1 Ω)	
4.23.5	13 (M)	low air pressure	8.5 kPa; 2 h; (25 ± 10) °C	_ (. /5/. 0.00 22/	_ _ /3/1 0/1 = 2/	
4.23.6	30 (Db)	damp heat, cyclic	55 °C; 24 h; ≥ 90 % RH; 5 cycles			
4.23.7	-	DC load	$U = \sqrt{P_{70} \times R} \le U_{\text{max.};} \text{ 1 min;}$			
-	1 (Aa)	Cold	-55 °C; 2 h	± (0.25 % R + 0.05 Ω)	± (0.5 % R + 0.05 Ω)	
4.19	14 (Na)	Rapid change of temperature	30 min at -55 °C and 30 min at 125 °C; 1000 cycles	± (1 % R + 0.05 Ω)		



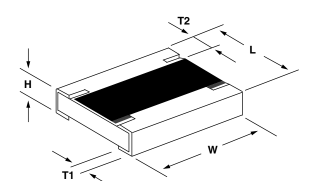
TEST PR	OCEDUR	ES AND REQUIR	EMENTS				
EN 60115-1 CLAUSE	I I I I I I I I I I I I I I I I I I I		68-2 (1) PROCEDURE PROCEDURE		REQUIREMENTS PERMISSIBLE CHANGE (△ <i>R</i>)		
	1		Stability for product types:	STABILITY CLASS 1 OR BETTER	STABILITY CLASS 2 OR BETTER		
			RCA-LS e3	1 Ω to	2.2 MΩ		
4.13	-	Short time overload	$U = 2.5 \times \sqrt{P_{70} \times R} \le 2 \times U_{\text{max.}}$ whichever is the less severe; 5 s	± (2 % R	+ 0.05 Ω)		
4.27	-	Single pulse high voltage overload	Severity no. 4: $U=10 \times \sqrt{P_{70} \times R} \le U=2 \times U_{\text{max.}};$ whichever is the less severe; 10 pulses 10 µs/700 µs		+ 0.05 Ω) e damage		
4.39	-	Periodic electric overload	$U = \sqrt{15 \times P_{70} \times R} \le U = 2 \times U_{\text{max.}};$ whichever is the less severe; 0.1 s on; 2.5 s off; 1000 cycles	± (1 % R + 0.05 Ω) no visible damage			
4.38	-	Electrostatic discharge (human body model)	IEC 61340-3-1 ⁽¹⁾ ; 3 pos. + 3 neg. discharges; ESD voltage acc. to the size	± (1 % R + 0.05 Ω)			
4.22	6 (Fc)	Vibration	Endurance by sweeping; 10 Hz to 2000 Hz; no resonance; amplitude ≤ 1.5 mm or ≤ 200 m/s²; 7.5 h	± (0.25 % <i>R</i> + 0.05 Ω) no visible damage	± (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 non-activated flux;	Good tinning (≥ 95 % covered) no visible damage			
			(245 ± 5) °C; (3 ± 0.3) s				
4.18	58 (Td)	Resistance to soldering heat	Solder bath method (260 \pm 5) °C; (10 \pm 1) s	$\pm (0.25 \% R + 0.05 \Omega)$ $\pm (0.5 \% R + 0.05 \Omega)$			
4.29	45 (XA)	Component solvent resistance	Isopropyl alcohol; +50 °C; method 2	No visible damage			
4.32	21 (Uu ₃)	Shear (adhesion)	17.7 N	No visible damage			
4.33	21 (Uu ₁)	Substrate bending	Depth 2 mm; 3 times	\pm (0.25 % R + 0.05 Ω) no visible damage, no open circuit in bent position			
4.7	-	Voltage proof	$U = 1.4 \times U_{ins}$; 60 s	No flashover or breakdown			
4.35	-	Flammability, needle flame test	IEC 60695-11-5 ⁽¹⁾ ; 10 s	No burning after 30 s			

Note

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

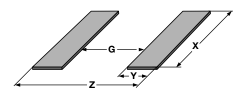


DIMENSIONS



DIMENSIONS AND MASS								
TYPE / SIZE	L (mm)	W (mm)	H (mm)	T1 (mm)	T2 (mm)	MASS (mg)		
RCA0406-LS e3	1.0 ± 0.10	1.6 ± 0.10	0.35 ± 0.10	0.2 +0.10 / -0.15	0.2 ± 0.10	2		
RCA0612-LS e3	1.6 ± 0.20	3.2 ± 0.20	0.55 ± 0.10	0.35 ± 0.15	0.25 ± 0.15	11		
RCA1020-LS e3	2.5 ± 0.20	5.0 ± 0.20	0.55 ± 0.10	0.38 ± 0.15	0.25 ± 0.15	25.5		
RCA1218-LS e3	3.2 +0.10 / -0.20	4.6 ± 0.15	0.55 ± 0.05	0.45 ± 0.20	0.4 ± 0.20	29.5		
RCA1225-LS e3	3.2 ± 0.20	6.3 ± 0.20	0.70 ± 0.10	0.8 ± 0.20	0.4 ± 0.20	55		

SOLDER PAD DIMENSIONS



RECOMMENDED SOLDER PAD DIMENSIONS									
	WAVE SOLDERING					REFLOW SOLDERING			
TYPE / SIZE	G (mm)	Y (mm)	X (mm)	Z (mm)	G (mm)	Y (mm)	X (mm)	Z (mm)	
RCA0406-LS e3	0.30	0.80	1.95	1.90	0.35	0.60	1.75	1.55	
RCA0612-LS e3	0.50	1.20	3.70	2.90	0.60	1.00	3.50	2.60	
RCA1020-LS e3	1.30	1.25	5.50	3.80	1.30	1.10	5.25	3.50	
RCA1218-LS e3	1.80	1.30	5.10	4.40	1.90	1.10	4.90	4.10	
RCA1225-LS e3	1.10	1.80	6.80	4.70	1.20	1.60	6.60	4.40	

Notes

- The given solder pad dimensions reflect the considerations for board design and assembly as outlined e.g in standards IEC 61188-5-x (1) or in publication IPC-7351.
- Still, the given solder pad dimensions will be found adequate for most general applications
- (1) The quoted IEC standards are also released as EN standards with the same number and identical contents



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:

RCA122549R9FKEGLS RCA061210R0FKEALS RCA06120000Z0EALS RCA04060000Z0EALS RCA021810R0FKEKLS RCA12181R00FKEKLS RCA12181R00FKEKLS RCA12181R00FKEKLS RCA12181R00FKEKLS RCA12181R00FKEKLS RCA1225100RFKEGLS RCA1225100RFKEGLS RCA1225100RFKEGLS RCA1225100RFKEGLS RCA1225100RFKEGLS RCA12180000Z0EKLS RCA061210R0FKEGLS RCA061210R0FKEGLS RCA061233R0FKEGLS RCA061210R0FKEALS RCA061210R0FKEALS RCA061233R0FKEALS RCA061220K0FKEALS RCA061220K0FKEALS RCA061220K0FKEALS RCA061227R0FKEALS RCA061227R0FKEALS RCA061227R0FKEALS RCA061227R0FKEALS RCA061227R0FKEALS RCA061227R0FKEALS RCA061237R0FKEALS RCA01020220RFKEFLS RCA01020220RFKEFLS RCA01020220RFKEFLS RCA01020220RFKEALS RCA01020220RFKEALS RCA0120202RFKEALS RCA122558R0FKEGLS RCA122558R0FKEGLS RCA122558R0FKEALS RCA0612255KFKEALS	RCA06121R00FKEALS	RCA122510R0FKEGL	S RCA12251R00FKEGL	S RCA122522R0FKEGLS
RCA1218100RFKEKLS RCA12250000Z0EGLS RCA12251K00FKEGLS RCA1225100RFKEGLS RCA06121K00FKEALS RCA0612100RFKEALS RCA12181K00FKEKLS RCA12180000Z0EKLS RCA061233R0FKEALS RCA061210K0FKEALS RCA0612100KFKEALS RCA061239R0FKEALS RCA12254K70FKEGLS RCA061230R0FKEALS RCA0612470KFKEALS RCA061225470KFKEGLS RCA061220K0FKEALS RCA12183R30FKEKLS RCA061227R0FKEGLS RCA061227R0FKEGLS RCA061210R0FKECLS RCA061227R0FKECLS RCA061227R0FKEALS RCA061227R0FKEALS RCA061230R0FKECLS RCA122510K0FKEGLS RCA121833R0FKEKLS RCA061239R0FKECLS RCA04061R00JNEALS RCA0612150KFKEALS RCA1020220KFKEFLS RCA1020220RFKEFLS RCA1020680KFKEFLS RCA1218150RFKEKLS RCA122568K0FKEGLS RCA1020220RFKEFLS RCA102033K0FKEFLS RCA0406330RFKEALS RCA122568K0FKEGLS RCA1225220KFKEGLS RCA04061R50FKEALS RCA040647K0FKEALS RCA061215ROFKEALS RCA061215ROFKEALS RCA061215ROFKEALS RCA121815K0FKEKLS RCA12256R80FKEGLS RCA1020000020EFLS RCA04066470KFKEALS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406	RCA122549R9FKEGLS	RCA061210R0FKEALS	RCA06120000Z0EALS	RCA04061K00FKEALS
RCA06121K00FKEALS RCA0612100RFKEALS RCA12181K00FKEKLS RCA12180000Z0EKLS RCA061233R0FKEALS RCA061210K0FKEALS RCA0612100KFKEALS RCA061239R0FKEALS RCA0612254K70FKEGLS RCA061230R0FKEALS RCA0612470KFKEALS RCA061225470KFKEGLS RCA061220K0FKEALS RCA061227R0FKEALS RCA061227R0FKEALS RCA061227R0FKEALS RCA061227R0FKEALS RCA061230R0FKEALS RCA061227R0FKEALS RCA061230R0FKECLS RCA061227R0FKECLS RCA061230R0FKECLS RCA061227R0FKEALS RCA061239R0FKECLS RCA061230R0FKECLS RCA06122510K0FKEGLS RCA121833R0FKEKLS RCA061239R0FKECLS RCA061230R0FKECLS RCA0612150KFKEALS RCA1020220KFKEFLS RCA1020220RFKEFLS RCA1020680KFKEFLS RCA1218150RFKEKLS RCA1020220KFKEFLS RCA1020220RFKEFLS RCA102033K0FKEFLS RCA1218150RFKEKLS RCA122568K0FKEGLS RCA0406150KFKEALS RCA102033K0FKEFLS RCA04066330RFKEALS RCA12251M00FKEGLS RCA0612330KFKEALS RCA040661R50FKEALS RCA0406647K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA121815K0FKEKLS RCA12256R80FKEGLS RCA10200000Z0EFLS RCA0406647KFKEALS RCA122515K0FKEALS RCA06121K50FKEALS RCA102022K0FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA102047K0FKEFLS RCA1218150KFKEALS RCA121810K0JNEKLS RCA102037R0FKEFLS RCA1218150KFKEALS RCA0612220KFKEALS RCA12251R00JNEGLS RCA102033R0FKEFLS RCA102037R0FKEFLS RCA12251R00JNEGLS RCA102033R0FKEFLS RCA102037R0FKEFLS RCA102037R0FKEFLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA040668K0FKEALS RCA040663R0FKEFLS RCA1225150RFKEGLS RCA040663R0FKEFLS RCA1225150RFKEGLS RCA040663R0FKEFLS RCA1225150RFKEGLS RCA040663R0FKEFLS RCA1225150RFKEGLS RCA040663R0FKEALS RCA040663R0FKEALS RCA040663R0FKEFLS RCA1225150RFKEGLS RCA	RCA04060000Z0EALS	RCA121810R0FKEKLS	RCA12181R00FKEKLS	RCA12181R50FKEKLS
RCA061233R0FKEALS RCA061210K0FKEALS RCA0612100KFKEALS RCA061239R0FKEALS RCA12254K70FKEGLS RCA061230R0FKEALS RCA0612470KFKEALS RCA1225470KFKEGLS RCA061220K0FKEALS RCA0612383R30FKEKLS RCA061227R0FKEGLS RCA06122R20FKEALS RCA061210R0FKECLS RCA061227R0FKECLS RCA061227R0FKEALS RCA061227R0FKEALS RCA061230R0FKECLS RCA122510K0FKEGLS RCA061227R0FKEALS RCA061239R0FKECLS RCA04061R00JNEALS RCA0612150KFKEALS RCA1020220KFKEFLS RCA01020220RFKEFLS RCA102033K0FKEFLS RCA1218150RFKEKLS RCA122568K0FKEGLS RCA0406150KFKEALS RCA102033K0FKEFLS RCA0406330RFKEALS RCA12251M00FKEGLS RCA1225220KFKEGLS RCA04061R50FKEALS RCA040647K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA121815K0FKEKLS RCA12256R80FKEGLS RCA1020000020EFLS RCA0406470KFKEALS RCA0406680RFKEALS RCA06121K50FKEALS RCA102007K0FKEFLS RCA102047R0FKEALS RCA122515K0FKEGLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA12184K70FKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA121868K0FKEALS RCA1225	RCA1218100RFKEKLS	RCA12250000Z0EGLS	RCA12251K00FKEGLS	RCA1225100RFKEGLS
RCA12254K70FKEGLS RCA061230R0FKEALS RCA0612470KFKEALS RCA1225470KFKEGLS RCA061220K0FKEALS RCA12183R30FKEKLS RCA1225100KFKEGLS RCA06122R20FKEALS RCA061210R0FKECLS RCA061227R0FKECLS RCA061227R0FKEALS RCA061230R0FKECLS RCA061227R0FKEALS RCA061230R0FKECLS RCA122510K0FKEGLS RCA121833R0FKEKLS RCA061239R0FKECLS RCA061230R0FKECLS RCA122510K0FKEGLS RCA121833R0FKEKLS RCA061239R0FKECLS RCA04061R00JNEALS RCA0612150KFKEALS RCA1020220KFKEFLS RCA1020220KFKEFLS RCA1020230KFKEFLS RCA102033K0FKEFLS RCA1218150RFKEKLS RCA122568K0FKEGLS RCA0406150KFKEALS RCA102033K0FKEFLS RCA0406330RFKEALS RCA12251M00FKEGLS RCA1225220KFKEGLS RCA04061R50FKEALS RCA040647K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA121815K0FKEKLS RCA12256R80FKEGLS RCA10200000Z0EFLS RCA0406470KFKEALS RCA121815K0FKEKLS RCA04128250FKEALS RCA0406100KFKEALS RCA0406470KFKEALS RCA122515K0FKEGLS RCA12182K00FKEFLS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA121816K0JNEKLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA12184K70FKEKLS RCA121810K0JNEKLS RCA102033R0FKEFLS RCA102033R0FKEFLS RCA121868K0FKEALS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA102033R0FKEFLS RCA10203R0FKEFLS RCA122568K0FKEALS RCA040661K50FKEALS RCA040668K0FKEALS RCA040668R0FKEFLS RCA1225150RFKEGLS RCA040668R0FKEFLS RCA040663R30FKEALS RCA040668K0FKEALS RCA040663R30FKEALS RCA040668K0FKEALS RCA040663R30FKEALS RCA040668K0FKEALS RCA040663R30FKEALS RCA040668K0FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040663R0FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040663R30FKEA	RCA06121K00FKEALS	RCA0612100RFKEALS	RCA12181K00FKEKLS	RCA12180000Z0EKLS
RCA061220K0FKEALS RCA12183R30FKEKLS RCA1225100KFKEGLS RCA06122R20FKEALS RCA061210R0FKECLS RCA061227R0FKECLS RCA061227R0FKEALS RCA061230R0FKECLS RCA122510K0FKEGLS RCA121833R0FKEKLS RCA061239R0FKECLS RCA061230R0FKECLS RCA0612150KFKEALS RCA121833R0FKEKLS RCA061239R0FKECLS RCA04061R00JNEALS RCA0612150KFKEALS RCA1020220KFKEFLS RCA1020220RFKEFLS RCA1020680KFKEFLS RCA1218150RFKEKLS RCA122568K0FKEGLS RCA0406150KFKEALS RCA102033K0FKEFLS RCA0406330RFKEALS RCA12251M00FKEGLS RCA0406150KFKEALS RCA102033K0FKEFLS RCA040647K0FKEALS RCA04061215R0FKEALS RCA0612330KFKEALS RCA0406680RFKEALS RCA12256R80FKEGLS RCA10200000Z0EFLS RCA040647KFKEALS RCA0406680RFKEALS RCA06121K50FKEALS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA1020470KFKEGLS RCA121815K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA1021810K0JNEKLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA121816K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA102033R0FKEFLS RCA102033R0FKEFLS RCA102033R0FKEFLS RCA102033R0FKEFLS RCA102033R0FKEFLS RCA102033R0FKEFLS RCA040615K0FKEALS RCA04061K50FKEALS RCA040668K0FKEALS RCA040668K0FKEALS RCA040668K0FKEALS RCA040668K0FKEALS RCA040668K0FKEALS RCA040668K0FKEALS RCA040668K0FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040668K0FKEALS RCA040663R30FKEALS RCA040668K0FKEALS RCA040663R30FKEALS RCA040663R30FKEALS RCA040668K0FKEALS RCA040663R30FKEALS RCA040663R30FKE	RCA061233R0FKEALS	RCA061210K0FKEALS	RCA0612100KFKEALS	RCA061239R0FKEALS
RCA061210R0FKECLS RCA061227R0FKECLS RCA061227R0FKEALS RCA06124K70FKEALS RCA061230R0FKECLS RCA122510K0FKEGLS RCA121833R0FKEKLS RCA061239R0FKECLS RCA04061R00JNEALS RCA0612150KFKEALS RCA1020220KFKEFLS RCA1020220RFKEFLS RCA1020680KFKEFLS RCA1218150RFKEKLS RCA122568K0FKEGLS RCA0406150KFKEALS RCA102033K0FKEFLS RCA0406330RFKEALS RCA12251M00FKEGLS RCA1225220KFKEGLS RCA04061R50FKEALS RCA040647K0FKEALS RCA04061215R0FKEALS RCA0612330KFKEALS RCA040661R50FKEALS RCA040647K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA0406680RFKEALS RCA06121K50FKEALS RCA10200000Z0EFLS RCA0406470KFKEALS RCA122515K0FKEGLS RCA06121K50FKEALS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA06123K30FKEALS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA121810K0JNEKLS RCA0406220FKEALS RCA04066880FKEALS RCA102033R0FKEFLS RCA102033R0FKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA1218168K0FKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA040668K0FKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA122525150RFKEGLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS RCA040663K0FKEALS RCA040633R0FKEALS RCA040663K0FKEALS RCA040663K0FKEALS RCA1225150RFKEGLS RCA1225150RFKEGLS RCA1225150RFKEGLS RCA040663R0FKEALS RCA040663R0FKEALS RCA040663R0FKEALS RCA040663R0FKEALS RCA040663R0FKEALS RCA040663R0FKEALS RCA1225150RFKEGLS RCA1225150RFKEGLS RCA040663R0FKEALS RCA0406	RCA12254K70FKEGLS	RCA061230R0FKEALS	RCA0612470KFKEALS	RCA1225470KFKEGLS
RCA061230R0FKECLS RCA122510K0FKEGLS RCA121833R0FKEKLS RCA061239R0FKECLS RCA04061R00JNEALS RCA0612150KFKEALS RCA1020220KFKEFLS RCA1020220RFKEFLS RCA1020680KFKEFLS RCA1218150RFKEKLS RCA122568K0FKEGLS RCA0406150KFKEALS RCA102033K0FKEFLS RCA0406330RFKEALS RCA12251M00FKEGLS RCA1225220KFKEGLS RCA04061R50FKEALS RCA040637K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA121815K0FKEKLS RCA12256R80FKEGLS RCA10200000Z0EFLS RCA0406470KFKEALS RCA0406680RFKEALS RCA06121K50FKEALS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA06123K30FKEALS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA06123K30FKEALS RCA121810K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA040662K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA061220K0FKEALS	RCA12183R30FKEKLS	RCA1225100KFKEGLS	RCA06122R20FKEALS
RCA04061R00JNEALS RCA0612150KFKEALS RCA1020220KFKEFLS RCA1020220RFKEFLS RCA1020680KFKEFLS RCA1218150RFKEKLS RCA122568K0FKEGLS RCA0406150KFKEALS RCA102033K0FKEFLS RCA0406330RFKEALS RCA12251M00FKEGLS RCA01225220KFKEGLS RCA04061R50FKEALS RCA040647K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA04061R50FKEALS RCA040647K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA121815K0FKEKLS RCA12256R80FKEGLS RCA10200000Z0EFLS RCA0406470KFKEALS RCA0406680RFKEALS RCA06121K50FKEALS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA06123K30FKEALS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA040661K50FKEALS RCA040668K0FKEALS RCA040668K0FKEALS RCA102022R0FKEALS RCA1020330RFKEFLS RCA1225150RFKEALS RCA040668K0FKEALS RCA040668K0FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA1225150RFKEGLS RCA1225150RFKEGLS RCA1225150RFKEGLS RCA1225150RFKEGLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS RCA1225150RFKEGLS RCA1225150	RCA061210R0FKECLS	RCA061227R0FKECLS	RCA061227R0FKEALS	RCA06124K70FKEALS
RCA1020680KFKEFLS RCA1218150RFKEKLS RCA122568K0FKEGLS RCA0406150KFKEALS RCA102033K0FKEFLS RCA0406330RFKEALS RCA12251M00FKEGLS RCA1225220KFKEGLS RCA04061R50FKEALS RCA040647K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA121815K0FKEKLS RCA12256R80FKEGLS RCA10200000Z0EFLS RCA0406470KFKEALS RCA0406680RFKEALS RCA06121K50FKEALS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA06123K30FKEALS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA122515K0FKEFLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA12184K70FKEKLS RCA121810K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA12251R00JNEGLS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA102068R0FKEFLS RCA040615K0FKEALS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEALS RCA102033R0FKEFLS RCA1020330RFKEFLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEALS RCA1020330RFKEFLS RCA1020330RFKEFLS RCA102033R0FKEALS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA102033R0FKEFLS RCA102033R0FKEALS RCA102033R0F	RCA061230R0FKECLS	RCA122510K0FKEGLS	RCA121833R0FKEKLS	RCA061239R0FKECLS
RCA102033K0FKEFLS RCA0406330RFKEALS RCA12251M00FKEGLS RCA1225220KFKEGLS RCA04061R50FKEALS RCA040647K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA121815K0FKEKLS RCA12256R80FKEGLS RCA10200000Z0EFLS RCA0406470KFKEALS RCA0406680RFKEALS RCA06121K50FKEALS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA06123K30FKEALS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA12184K70FKEKLS RCA121810K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA040661K50FKEALS RCA04066220KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA04061R00JNEALS	RCA0612150KFKEALS	RCA1020220KFKEFLS	RCA1020220RFKEFLS
RCA04061R50FKEALS RCA040647K0FKEALS RCA061215R0FKEALS RCA0612330KFKEALS RCA121815K0FKEKLS RCA12256R80FKEGLS RCA10200000Z0EFLS RCA0406470KFKEALS RCA0406680RFKEALS RCA06121K50FKEALS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA06123K30FKEALS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA102047K0FKEFLS RCA102047K0FKEFLS RCA102047K0FKEFLS RCA102047K0FKEFLS RCA04066K80FKEALS RCA06123K30FKEALS RCA121810K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA04066220KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA1020680KFKEFLS	RCA1218150RFKEKLS	RCA122568K0FKEGLS	RCA0406150KFKEALS
RCA121815K0FKEKLS RCA12256R80FKEGLS RCA10200000Z0EFLS RCA0406470KFKEALS RCA0406680RFKEALS RCA06121K50FKEALS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA06123K30FKEALS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA12184K70FKEKLS RCA121810K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA0406620KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS RCA122515R0FKEGLS RCA040633R0FKEALS RCA122515R0FKEGLS RCA040633R0FKEALS RCA122515R0FKEGLS RCA122515R0FKEGLS RCA040633R0FKEALS RCA122515R0FKEGLS RCA122515R0F	RCA102033K0FKEFLS	RCA0406330RFKEALS	RCA12251M00FKEGLS	RCA1225220KFKEGLS
RCA0406680RFKEALS RCA06121K50FKEALS RCA10202K20FKEFLS RCA102047R0FKEFLS RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA06123K30FKEALS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA12184K70FKEKLS RCA121810K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA0406220KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA04061R50FKEALS	RCA040647K0FKEALS	RCA061215R0FKEALS	RCA0612330KFKEALS
RCA122515K0FKEGLS RCA12182K00FKEKLS RCA0406100KFKEALS RCA06123K30FKEALS RCA1020470KFKEFLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA12184K70FKEKLS RCA121810K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA0406220KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA121815K0FKEKLS	RCA12256R80FKEGLS	RCA10200000Z0EFLS	RCA0406470KFKEALS
RCA1020470KFKEFLS RCA102047K0FKEFLS RCA1218150KFKEKLS RCA12184K70FKEKLS RCA121810K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA0406220KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA0406680RFKEALS	RCA06121K50FKEALS	RCA10202K20FKEFLS	RCA102047R0FKEFLS
RCA121810K0JNEKLS RCA04062R20FKEALS RCA04066K80FKEALS RCA0612220KFKEALS RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA0406220KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA122515K0FKEGLS	RCA12182K00FKEKLS	RCA0406100KFKEALS	RCA06123K30FKEALS
RCA061247R0FKEALS RCA102033R0FKEFLS RCA10203R30FKEFLS RCA121868K0FKEKLS RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA0406220KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA1020470KFKEFLS	RCA102047K0FKEFLS	RCA1218150KFKEKLS	RCA12184K70FKEKLS
RCA12251R00JNEGLS RCA122547R0FKEGLS RCA040615K0FKEALS RCA04061K50FKEALS RCA0406220KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA121810K0JNEKLS	RCA04062R20FKEALS	RCA04066K80FKEALS	RCA0612220KFKEALS
RCA0406220KFKEALS RCA102068R0FKEFLS RCA1225220RFKEGLS RCA04063R30FKEALS RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA061247R0FKEALS	RCA102033R0FKEFLS	RCA10203R30FKEFLS	RCA121868K0FKEKLS
RCA040668K0FKEALS RCA102022R0FKEFLS RCA1020330RFKEFLS RCA1225150RFKEGLS RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA12251R00JNEGLS	RCA122547R0FKEGLS	RCA040615K0FKEALS	RCA04061K50FKEALS
RCA122515R0FKEGLS RCA12183R83FKEKLS RCA1218100KFKEKLS RCA040633R0FKEALS	RCA0406220KFKEALS	RCA102068R0FKEFLS	RCA1225220RFKEGLS	RCA04063R30FKEALS
	RCA040668K0FKEALS	RCA102022R0FKEFLS	RCA1020330RFKEFLS	RCA1225150RFKEGLS
RCA061268R0FKEALS RCA10202R20FKEFLS RCA1225499RFKEGLS RCA1020100KFKEFLS	RCA122515R0FKEGLS	RCA12183R83FKEKLS	RCA1218100KFKEKLS	RCA040633R0FKEALS
	RCA061268R0FKEALS	RCA10202R20FKEFLS	RCA1225499RFKEGLS	RCA1020100KFKEFLS