

# **DATA SHEET**

THIN FILM CHIP RESISTORS
High precision - high stability
RT series
0.01% TO 1%, TCR 5 TO 50
sizes 0201/0402/0603/0805/1206/
1210/2010/2512

**RoHS** compliant



YAGEO Phicomp



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#### SCOPE

This specification describes RT series high precision - high stability chip resistors with lead-free terminations made by thin film process.

#### <u>APPLICATIONS</u>

- Converters
- Printing equipment
- Server board
- Telecom
- Consumer

#### **FEATURES**

- Halogen Free Epoxy
- RoHS compliant
- Reducing environmentally hazardous wastes
- High component and equipment reliability
- Saving of PCB space
- None forbidden-materials used in products/production

#### ORDERING INFORMATION - GLOBAL PART NUMBER & 12NC

Both part numbers are identified by the series, size, tolerance, packing type, temperature coefficient, taping reel and resistance value.

#### YAGEO BRAND ordering code

#### **GLOBAL PART NUMBER (PREFERRED)**

### RT XXXX F X X XX XXXX L

(1) (2) (3) (4) (5) (7)

#### (I) SIZE

0201/0402/0603/0805/1206/1210/2010/2512

#### (2) TOLERANCE

 $L = \pm 0.01\%$ 

 $P = \pm 0.02\%$ 

 $W = \pm 0.05\%$ 

 $B = \pm 0.1\%$ 

 $C = \pm 0.25\%$ 

 $D = \pm 0.5\%$ 

 $F = \pm 1\%$ 

#### (3) PACKAGING TYPE

R = Paper/PE taping reel

K = Embossed taping reel

#### (4) TEMPERATURE COEFFICIENT OF RESISTANCE

 $A = 5 ppm/^{\circ}C$ 

 $B = 10 \text{ ppm/}^{\circ}\text{C}$ 

 $C = 15 \text{ ppm/}^{\circ}C$ 

 $D = 25 \text{ ppm/}^{\circ}C$ 

 $E = 50 \text{ ppm/}^{\circ}\text{C}$ 

#### (5) TAPING REEL

07 = 7 inch dia, Reel

10 = 10 inch dia. Reel

13 = 13 inch dia, Reel

#### (6) RESISTANCE VALUE

There are 2~4 digits indicated the resistor value. Letter R/K/M is decimal point. Detailed resistance rules show in table of "Resistance rule of global part number".

#### (7) DEFAULT CODE

Letter L is system default code for order only (Note)

#### Resistance rule of global part number Resistance code rule Example $IR = I \Omega$ XRXX $IR5 = 1.5 \Omega$ (1 to 974 ()

(1 to 9./6 Ω)	$9R76 = 9.76 \Omega$
XXRX (10 to 97.6 Ω)	$10R = 10 \Omega$ $97R6 = 97.6 \Omega$
XXXR (100 to 976 Ω)	100R = 100 Ω
XKXX (1 to 9.76 KΩ)	IK = 1,000 Ω 9K76 = 9760 Ω
XMXX (1 to 9.76 MΩ)	IM = 1,000,000 Ω 9M76= 9,760,000 Ω

#### **ORDERING EXAMPLE**

The ordering code of a RT0603 chip resistor, TC 50 value 56  $\Omega$ with ±0.5% tolerance, supplied in 7-inch tape reel is: RT0603DRE0756RL.

#### NOTE

- I. All our RSMD products meet RoHS compliant and Halogen Free. "LFP" of the internal 2D reel label mentions "Lead Free Process"
- 2. On customized label, "LFP" or specific symbol can be printed

#### **PHYCOMP BRAND** ordering codes

Both GLOBAL PART NUMBER (preferred) and I2NC (traditional) codes are acceptable to order Phycomp brand products. For matching traditional types with size codes, please refer to "Comparison table of traditional types and sizes".

#### **GLOBAL PART NUMBER (PREFERRED)**

For detailed information of GLOBAL PART NUMBER and ordering example, please refer to page 2.

#### 12NC CODE

<b>2390</b> (I)	<b>X</b> (2)	<b>XX</b> (3)	<b>X</b> (4)	<b>XXXX</b> (5)	<b>L</b> (6)
START WITH (I)	TCR <sup>(2)</sup> (ppm/°C)	PACKING CODE BY SIZE (inch) <sup>(3)</sup>	TOL. <sup>(4)</sup> (%)	RESISTANCE RANGE	DEFAULT CODE (NOTE)
2390	8 = ±10	0402: 07 = 7" reel	7 = ±1	The remaining 4 digits	Letter L is
	$7 = \pm 15$	47 = 13" reel	$6 = \pm 0.5$	represent the resistance	,
	$6 = \pm 25$	0603: 04 = 7" reel	$5 = \pm 0.25$	value with the last digit indicating the multiplier	
	$4 = \pm 50$	24 = 10" reel	$4 = \pm 0.1$	as shown in the table o	
		44 = 13" reel	$3 = \pm 0.05$	"Last digit of 12NC".	(Note)
		0805: 01 = 7" reel		$0402:4.7\Omega \le R \le 240K\Omega$	!
		41 = 13" reel		0603: I $\Omega \le R \le IM\Omega$	
		1206: II = 7" reel		0805: $I\Omega \le R \le I.5 M\Omega$	
		51 = 13" reel		1206: $1\Omega \le R \le 1.5 M\Omega$	
		1210: 12 = 7" reel		$1210:4.7\Omega \le R \le 1 M\Omega$	
		52 = 13" reel		2010: $4.7\Omega \le R \le 1 M\Omega$	
		2010: 15 = 7" reel		2512: $4.7\Omega \le R \le 1 M\Omega$	
		2512: 18 = 7" reel			

Comparison table of traditional types and sizes								
<b>TF</b> (I)	<u><b>X</b></u> (2)	<b>X</b> (3)	<u>X</u> (4)					
START WITH	SIZE CODE	TCR (ppm/°C)	TOL. (%)					
TF	3 = 0402	$4 = \pm 10$	$0 = \pm 1$					
	2 = 0603	$3 = \pm 15$	$I = \pm 0.5$					
	I = 0805	$I = \pm 25$	$2 = \pm 0.25$					
	0 = 1206	$2 = \pm 50$	$3 = \pm 0.1$					
	5 = 1210		$4 = \pm 0.05$					
	7 = 2010							
	6 = 2512							
<b>O</b> Exar	nple:							
TF321 =	= RT0402. T	C50. +0.5°	% tolerance					

Resistance decade (3)	Last digit
I to 9.76 Ω	8
10 to 97.6 Ω	9
100 to 976 $\Omega$	1
I to 9.76 kΩ	2
10 to 97.6 $k\Omega$	3
100 to 976 $k\Omega$	4
I to 9.76 $M\Omega$	5
10 to 97.6 M $\Omega$	6

Example: 1008 or 108 ΙΩ 33 kΩ 3303 or 333 =

I0 MΩ =

## Exceptions to above packing code definitions:

0805 TC50 with 1%, supplied in 13" reel, the packing code is 02. 0603 TC50 with 1%, supplied in 13" reel, the packing code is 03. 2512 TC15, in 7" reel, the packing code is 35. 2010 TC15, in 7" reel, the packing code is 31.

#### **ORDERING EXAMPLE**

The ordering code of a TF221 resistor, TC50, value 56  $\Omega$  , with  $\pm 0.5\%$ tolerance, supplied in tape of 5,000 units per reel is: 239040465609L or RT0603DRE0756RL.

- 1. All our RSMD products meet RoHS compliant and Halogen Free. "LFP" of the internal 2D reel label mentions "Lead Free Process"
- 2. On customized label, "LFP" or specific symbol can be printed

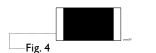


1006 or 106

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## **MARKING**

#### RT0201 / RT0402 / RESISTANCE VALUE IS NOT IN E-24 / E96 SERIES



No marking

#### RT0603

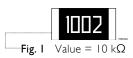


E-24 series: exception values 10/11/13/15/20/75 of E-24 series, one short bar under marking letter



E-96 series: including values 10/11/13/15/20/75 of E-24 series, 3 digits

#### RT0805 / RT1206 / RT1210 / RT2010 / RT2512



Either resistance in E-24 or E-96: 4 digits

First three digits for significant figure and 4th digit for number of zeros

For further marking information, please see special data sheet "Chip resistors marking".

#### CONSTRUCTION

The resistors are constructed out of a high-grade ceramic body. Internal metal electrodes are added at each end and connected by a resistive layer. The resistive layer is adjusted to give the approximate required resistance and laser cutting of this resistive layer that achieves tolerance trims the value. The resistive layer is covered with a protective coat and printed with the resistance value. Finally, the two external terminations (matte tin) are added. See fig. 5.

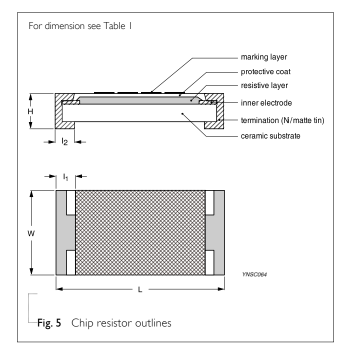
#### **DIMENSION**

**Table I** For outlines see fig. 5

TYPE	L (mm)	W (mm)	H (mm)	I <sub>I</sub> (mm)	I <sub>2</sub> (mm)
RT0201	0.60 ±0.03	0.30 ±0.03	0.23 ±0.03	0.10 ±0.05	0.15 ±0.05
RT0402	1.00 ±0.10	0.50 ±0.05	0.30 ±0.05	0.20 ±0.10	0.25 ±0.10
RT0603	1.60 ±0.10	0.80 ±0.10	0.45 ±0.10	0.25 ±0.15	0.25 ±0.15
RT0805		1.25 ±0.10			
RT1206	3.10 ±0.10	1.60 ±0.10	0.55 ±0.10	0.45 ±0.20	0.40 ±0.20

#### RT1210 $3.10 \pm 0.10$ $2.60 \pm 0.15$ $0.55 \pm 0.10$ $0.50 \pm 0.20$ $0.50 \pm 0.20$ RT2010 $5.00 \pm 0.10$ $2.50 \pm 0.15$ $0.55 \pm 0.10$ $0.60 \pm 0.20$ $0.50 \pm 0.20$ RT2512 $6.35 \pm 0.10$ $3.20 \pm 0.15$ $0.55 \pm 0.10$ $0.60 \pm 0.20$ $0.50 \pm 0.20$

#### **OUTLINES**



## **ELECTRICAL CHARACTERISTICS**

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	a	b	le	2

Tabl	e 2																
TYPE	Operating Temperature Range	Power Rating	Max. Work Vol. (1)		Dielectric Withstand Vol.	T.C.R. (ppm/°C)				ance Range (	`	, ,					
	range		VOI. (1)	¥ 01.	VOI.		±0.01%	±0.02%	±0.05%	±0.1%	±0.25%	±0.5%	±1.0%				
						±50				22 ~75K	22 ~75K	22 ~75K	22 ~75K				
	−55°C					±25				22~75K	22~75K	22~75K	22~75K				
RT0201	to	1/20W	25V	50V	50V	±15											
	+125°C					±10											
						±5											
						±50	50.1~12K	50.1~12K	20~12K	4.7~240K		4.7~240K					
						±25	50.1~12K	50.1~12K	20~12K	4.7~240K		4.7~240K					
RT0402		1/16W	50V	100V	75V	±15	20~12K	20~12K	20~12K	20~70K	20~70K						
		.,				±10	20~12K	20~12K	20~12K	20~70K	20~70K						
						±5	20~10K	20~10K	20~10K	20~10K	20~10K						
	_	-				±50	50.1~30K	50.1~30K	4.7~100K	1~1M	1~1M	1~1M	1~1M				
						±25	50.1~30K	50.1~30K	4.7~100K	1~1M	1~1M	1~1M	I~IM				
RT0603		1/10W	75V	150V	100V	±15	50.1~100K	50.1~100K	4.7~100K	4.7~332K	4.7~332K						
	−55°C					±10		50.1~100K	4.7~100K	4.7~332K	4.7~332K						
	- to					±5	20~30K	20~30K	20~30K	20~30K	20~30K						
	+155°C					±50	50.1~30K	50.1~30K	4.7~200K	I~1.5M	I~1.5M	I~1.5M	I~1.5M				
					200V	±25	50.1~30K	50.1~30K	4.7~200K	1~1.5M	1~1.5M	I~1.5M	1~1.5M				
RT0805		1/8W	150V	300V		±15		50.1~200K	4.7~200K	4.7~800K	4.7~800K						
						±10		50.1~200K	4.7~200K 20~50K	4.7~800K	4.7~800K						
	_									±5 ±50	20~50K 50.1~30K	20~50K 50.1~30K	5.6~500K	20~50K I~I.5M	20~50K I~I.5M	  ~ ,5M	I~I.5M
							±25	50.1~30K	50.1~30K	5.6~500K	I~1.5M	I~1.5M	1~1.5M	I~1.5M			
RT1206		1/4W	200V	400\/	400V	400\/	300V	±15		50.1~500K	5.6~500K	5.6~IM	5.6~IM	1 1,511	1 1,511		
1111200		17 1 🗸 🗸	200 V	100 V	J00 V	±10		50.1~500K	5.6~500K	5.6~IM	5.6~IM						
						±5	20~100K	20~100K	20~100K	20~100K	20~100K						
						±50			4.7~IM	4.7~IM	4.7~1M	4.7~IM	4.7~IM				
						±25			4.7~1M	4.7~1M	4.7~ I M	4.7~IM	4.7~IM				
RT1210	ı	1/4W	200V	400V	400V	±15			100~100k	4.7~100k	4.7~100k						
2.0		17 1 🗸 🗸	200 V	100 V	100 V												
						±10			100~100k	4.7~100k	4.7~100k						
	_	-				±5											
						±50			4.7~IM	4.7~1M	4.7~1M	4.7~IM	4.7~IM				
	−55°C					±25			4.7~IM	4.7~IM	4.7~IM	4.7~IM	4.7~IM				
RT2010	to	1/2W	200V	400V	400V	±15			100~100k	4.7~100k	4.7~100k						
	+125°C					±10			100~100k	4.7~100k	4.7~100k						
						±5											
	<del>_</del>					±50			4.7~IM	4.7~IM	4.7~IM	4.7~IM	4.7~IM				
						±25			4.7~IM	4.7~IM	4.7~IM	4.7~IM	4,7~IM				
RT2512		3/4W	2001/	400V	400V	±15			100~100k	4.7~100k	4.7~100k		1,7 11 1				
1112312		V V T I C	200 V	-100 V	7007												
						±10			100~100k	4.7~100k	4.7~100k						
						±5											

#### NOTE

- 1. The maximum working voltage that may be continuously applied to the resistor element, see "IEC publication 60115-8"
- 2. Value of E-192 series is on request



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#### FOOTPRINT AND SOLDERING PROFILES

For recommended footprint and soldering profiles, please see the special data sheet "Chip resistors mounting".

#### PACKING STYLE AND PACKAGING QUANTITY

Table 3 Packing style and packaging quantity

PACKING STYLE	REEL DIMENSION	RT0201	RT0402	RT0603	RT0805	RT1206	RT1210	RT2010	RT2512
Paper/PE taping reel (R)	7" (178 mm)	10,000	10,000	5,000	5,000	5,000	5,000		
	10" (254 mm)	20,000	20,000	10,000	10,000	10,000	10,000		
	13" (330 mm)	50,000	50,000	20,000	20,000	20,000	20,000		
Embossed taping reel (K)	7" (178 mm)							4,000	4,000

#### NOTE

1. For Paper/Embossed tape and reel specification/dimensions, please see the special data sheet "Chip resistors packing"

#### **FUNCTIONAL DESCRIPTION**

#### **POWER RATING**

Each type rated power at 70°C: RT0201=1/20W, RT0402=1/16W, RT0603=1/10W, RT0805=1/8W, RT1206=1/4W, RT1210=1/4W, RT2010=1/2W, RT2512=3/4W.

#### **RATED VOLTAGE**

The DC or AC (rms) continuous working voltage corresponding to the rated power is determined by the following formula:

$$V = \sqrt{(P \times R)}$$

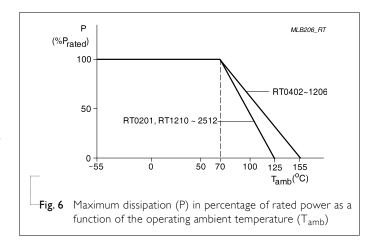
or max. working voltage whichever is less

Where

V=Continuous rated DC or AC (rms) working voltage (V)

P=Rated power (W)

R=Resistance value ( $\Omega$ )



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#### TESTS AND REQUIREMENTS

Table 4 Test condition, procedure and requirements

TEST METHOD	PROCEDURE	REQUIREMENTS
MIL-STD-202 Method 304	At +25/-55 °C and +25/+125 °C	Refer to table 2
	Formula:	
	T.C.R= $\frac{R_2-R_1}{R_1(t_2-t_1)} \times 10^6 \text{ (ppm/°C)}$	
	Where $t_1$ =+25 °C or specified room temperature	
	$t_2$ =-55 °C or +125 °C test temperature	
	R <sub>1</sub> =resistance at reference temperature in ohms	
	R <sub>2</sub> =resistance at test temperature in ohms	
IEC 60115-1 4.25.1 MIL-STD-202 Method 108A	At 70±5 °C for 1,000 hours, RCWV applied for 1.5 hours on, 0.5 hour off, still air required	±(0.5%+0.05 Ω)
IEC 60068-2-2	1000 hours at maximum operating temperature depending on specification, unpowered	±(0.5%+0.05 Ω)
MIL-STD-202 Method 106G	Each temperature / humidity cycle is defined at 8 hours, 3 cycles / 24 hours for 10d. with 25 °C / 65 °C 95% R.H, without steps 7a & 7b, unpowered	±(0.5%+0.05 Ω)
	Parts mounted on test-boards, without condensation on parts	
	Measurement at 24±2 hours after test conclusion	
MIL-STD-202 Method 107G	-55/+125 °C	$\pm (0.5\% + 0.05~\Omega)$ for 10 K $\Omega$ to 10 M $\Omega$
	Devices mounted	$\pm (0.5\% + 0.05 \Omega)$ for others
	Maximum transfer time is 20 seconds.  Dwell time is 15 minutes. Air – Air	±(0.5/0+0.05 \$2) for others
IEC 60115-1 4.24.2	Steady state for 1000 hours at 40 °C / 95% R.H. RCWV applied for 1.5 hours on and 0.5 hour off	±(0.5%+0.05 Ω)
	IEC 60115-1 4.25.1 MIL-STD-202 Method 108A  IEC 60068-2-2  MIL-STD-202 Method 106G	MIL-STD-202 Method 304  At +25/-55 °C and +25/+125 °C  Formula:  T.C.R = R <sub>2</sub> -R <sub>1</sub> R <sub>1</sub> (t <sub>2</sub> -t <sub>1</sub> ) × 106 (ppm/°C)  Where t <sub>1</sub> =+25 °C or specified room temperature t <sub>2</sub> =-55 °C or +125 °C test temperature R <sub>1</sub> =resistance at reference temperature in ohms R <sub>2</sub> =resistance at test temperature in ohms  At 70±5 °C for 1,000 hours, RCWV applied for 1.5 hours on, 0.5 hour off, still air required  IEC 60068-2-2  I000 hours at maximum operating temperature depending on specification, unpowered  MIL-STD-202 Method 106G  Each temperature / humidity cycle is defined at 8 hours, 3 cycles / 24 hours for 10d. with 25 °C / 65 °C 95% R.H., without steps 7a & 7b, unpowered  Parts mounted on test-boards, without condensation on parts Measurement at 24±2 hours after test conclusion  MIL-STD-202 Method 107G  -55/+125 °C Number of cycles required is 300. Devices mounted Maximum transfer time is 20 seconds. Dwell time is 15 minutes. Air – Air

## Chip Resistor Surface Mount RT SERIES 0201 to 2512 (RoHS Compliant)

TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Short Time Overload	IEC60115-1 4.13	2.5 times of rated voltage or maximum	±(0.5%+0.05 Ω)
		overload voltage whichever is less for 5 sec at room temperature	No visible damage
Board Flex/	IEC 60115-1 4.33	Chips mounted on a 90mm glass epoxy resin	±(0.25%+0.05 Ω)
Bending		PCB (FR4)	No visible damage
		Bending: see table 6 for each size	
		Bending time: 60±5 seconds	
Insulation Resistance	IEC 60115-1 4.6	Rated continuous overload voltage (RCOV) for 1 minute	≥10 GΩ
		Details see below table 5	
Dielectric Withstand Voltage	IEC 60115-1 4.7	Maximum voltage (V <sub>rms</sub> ) applied for 1 minute	No breakdown or flashover
Solderability		Electrical Test not required	Well tinned (≥95%
- Wetting	J-STD-002 test B	Magnification 50X	covered)
		SMD conditions:	No visible damage
		I <sup>st</sup> step: method B, aging 4 hours at 155°C dry heat	
		2 <sup>nd</sup> step: leadfree solder bath at 245±3°C Dipping time: 3±0.5 seconds	
- Leaching	J-STD-002 test D	Leadfree solder, 260 °C, 30 seconds immersion time	No visible damage
- Resistance to	IEC 60115-1 4.18	Condition B, no pre-heat of samples.	±(0.5%+0.05 Ω)
Soldering Heat		Leadfree solder, 260 °C, 10 seconds	No visible damage
		immersion time Procedure 2 for SMD: devices fluxed and cleaned with isopropanol	

Table 5 Criteria of rated continued working voltage and overload voltage

TYPE	RT0201	RT0402	RT0603	RT0805	RT1206	RT1210	RT2010	RT2512
Voltage (DC/unit: V); (AC/ unit: $V_{rms}$ )	50	100	100	300	500	500	500	500

Table 6 Bending for sizes 0201 to 2512

TYPE	RT0201	RT0402	RT0603	RT0805	RT1206	RT1210	RT2010	RT2512
Specification (mm)	5	5	3	3	2	2	2	2

## Chip Resistor Surface Mount RT SERIES 0201 to 2512 (RoHS Compliant)

#### REVISION HISTORY

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version 9	Sep. 12, 2017	-	- Add ±0.02% tol. for 0402 to 1206
Version 8	May 31, 2017	-	- Add 10" packing
Version 7	Jan. 17, 2017	=	- Add ±0.01% tol. for 0402 to 1206
Version 6	May. 11, 2015	-	- Extend resistor value
Version 5	Aug. 22, 2014	-	- Add RT0201
			- RT0402/0603/0805/1206: resistance range and operating temperature range updated
			- Fig. 6 updated
Version 4	Oct 21, 2009	-	- Test Items and methods updated
			- Test requirements upgraded
Version 3	Jul 11, 2008	-	- Change to dual brand datasheet that describe RT0402 to RT2512 with RoHS compliant
			- Description of "Halogen Free Epoxy" added
			- Define global part number
			- Modify electrical characteristic
Version 2	Dec 26, 2005	-	- New datasheet for thin film high precision - high stability chip resistors sizes of 0201/0402/0603/0805/1206/1210/2010/2512, 1%, 0.5%, 0.25%, 0.1%, 0.05%, TC25/50 with lead-free terminations
			- Replace the 0402 to 1210 parts of pdf files: TFx10_1_1, TFx115_2, TFx1225_2, TFx131_3, TFx1405_1, TFx20_1_2, TFx215_2, TFx2225_2, TFx231_2, TFx2405_1, and combine into a document.
			- Test method and procedure updated
			- PE tape added (paper tape will be replaced by PE tape)

<sup>&</sup>quot;Yageo reserves all the rights for revising the content of this datasheet without further notification, as long as the products itself are unchanged. Any product change will be announced by PCN."

## **X-ON Electronics**

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NTR10B4991CTRF AR05BTC4991 CPA2512Q6R80FS-T10 5-18022-5 P1206Y1804FNTA CPA2512E68R0FS-T10 CPA2512Q4R70FST10 NCSR150FR003DTRT3F NTR04B3321CTRF NTR06B2002CTRF NTR06B3921BTRF NTR06B5832CTRF NCSR200JR002DTRF
NRC-S12F4751TRF NTR04B1002CTRF NTR06B1002CTRF NTR06B1003CTRF NTR12B1003CTRF NTR50D1R00CTRF PRL1632R008-F-T5 RT1220P-101-M ERA-3EEB2212V ERA-3EEB1691V ERA-3EEB1961V ERA-3EEB1402V ERA-3EEB1542V ERA3EEB1912V ERA-3EEB3741V ERA-3EEB4871V ERA-3EEB6041V ERA-3EEB7681V BLU1206-1001-FT50W BLU1206-7871-FT50W
BLU1206-1402-FT50W BLU1206-2002-FT50W BLU1206-1003-FT50W BLU1206-1823-FT50W BLU0603-1003-BT25W 1676306-2TE
RNCP1206FTD1K50 1-2176280-9 2-2176263-5 2-2176263-8