

NEC (6)

NEC(NECエレクトロニクス)製品のマーキングコード一覧(6)です。
注意事項は[NEC](#)を参照してください。

マーキングコードリスト(MARKING CODE LIST)

LIST NEC(1)	LIST NEC(11)
LIST NEC(2)	LIST NEC(12)
LIST NEC(3)	LIST NEC(13)
LIST NEC(4)	LIST NEC(14)
LIST NEC(5)	LIST NEC(15)
LIST NEC(6)	LIST NEC(16)
LIST NEC(7)	LIST NEC(17)
LIST NEC(8)	LIST NEC(18)
LIST NEC(9)	
LIST NEC(10)	

[NECのリスト説明ページ \(NEC TOP MENU\)](#)
[前のリストNEC\(5\)へ \(BACKWARD\)](#)
[次のリストNEC\(7\)へ \(FORWARD\)](#)

MARKING CODE LIST NEC(6)

* , ** , *** , **** , _ =date code, Lot No. etc.

#=hfe rank.

MARKING CODE	PART No. Grade etc.	MAKER	PACKAGE NAME	MAKER PACKAGE NAME	PIN COUNT	etc.
4.3	RD4.3FM Grade B	NEC	-	2-Pin Power Mini Mold	2	1W Zener diode RD[]FM series.
4.3 **	RD4.3P Grade B	NEC	SC-62 SOT-89 TO-243	3-Pin Power Mini Mold (3PMM) (34)	3	1W Zener diode RD[]P series.

4•3 B1 MARKING COLOR:Black	<u>RD4.3E</u> Grade B1	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
4•3 B1 MARKING COLOR:Black	<u>RD4.3F</u> Grade B1	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
4•3 B1 or B2 or B3 MARKING COLOR:Black	<u>RD4.3F</u> Grade B	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
4•3 B1 or B2 or B3 or B4 or B5 or B6 or B7 MARKING COLOR:Black	<u>RD4.3E</u> Grade B	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
4•3 B2 MARKING COLOR:Black	<u>RD4.3E</u> Grade B2	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
4•3 B2 MARKING COLOR:Black	<u>RD4.3F</u> Grade B2	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.

4•3 B3 MARKING COLOR:Black	<u>RD4.3E</u> Grade B3	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
4•3 B3 MARKING COLOR:Black	<u>RD4.3F</u> Grade B3	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
43	<u>RD43FM</u> Grade B	<u>NEC</u>	-	2-Pin Power Mini Mold	2	1W Zener diode RD[]FM series.
43 **	<u>RD43P</u> Grade B	<u>NEC</u>	SC-62 SOT-89 TO-243	3-Pin Power Mini Mold (3PMM) (34)	3	1W Zener diode RD[]P series.
43 B1 or B2 or B3 MARKING COLOR:Black	<u>RD43F</u> Grade B	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
43 B1 or B2 or B3 or B4 or B5 or B6 or B7 MARKING COLOR:Black	<u>RD43E</u> Grade B	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
431	<u>RD4.3M</u> Grade B1	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.

431 or 432 or 433	RD4.3M Grade B	NEC	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
4 31 or 4 32 or 4 33	RD43M Grade B	NEC	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
432	RD4.3M Grade B2	NEC	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
433	RD4.3M Grade B3	NEC	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
43W	RD4.3MW Grade B	NEC	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]MW series.
44	2SC5008 Grade FB (80~160) 別形番 (NE68019)	NEC	SC-75 similarly	3-Pin Ultra Super Mini Mold (3USMM) (19)	3	NPN Transistor for High Frequency Low Noise Amp
44R	uPA811T Grade FB (80~160)	NEC	SC-88	6-Pin Super Small Package (SSP) (6SMM similarly)	6	NPN x2 Transistor for VHF-UHF Band High Frequency Low Noise Amp (2SC4228*2)
45R	uPA811T Grade GB (125~250)	NEC	SC-88	6-Pin Super Small Package (SSP) (6SMM similarly)	6	NPN x2 Transistor for VHF-UHF Band High Frequency Low Noise Amp (2SC4228*2)
4.7	RD4.7FM Grade B	NEC	-	2-Pin Power Mini Mold	2	1W Zener diode RD[]FM series.

4.7 **	<u>RD4.7P</u> Grade B	<u>NEC</u>	SC-62 SOT-89 TO-243	3-Pin Power Mini Mold (3PMM) (34)	3	1W Zener diode RD[]P series.
4•7 B1 MARKING COLOR:Black	<u>RD4.7E</u> Grade B1	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
4•7 B1 MARKING COLOR:Black	<u>RD4.7F</u> Grade B1	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
4•7 B1 or B2 or B3 MARKING COLOR:Black	<u>RD4.7F</u> Grade B	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
4•7 B1 or B2 or B3 or B4 or B5 or B6 or B7 MARKING COLOR:Black	<u>RD4.7E</u> Grade B	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
4•7 B2 MARKING COLOR:Black	<u>RD4.7E</u> Grade B2	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.

4•7 B2 MARKING COLOR:Black	<u>RD4.7F</u> Grade B2	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
4•7 B3 MARKING COLOR:Black	<u>RD4.7E</u> Grade B3	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
4•7 B3 MARKING COLOR:Black	<u>RD4.7F</u> Grade B3	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
47	<u>RD47FM</u> Grade B	<u>NEC</u>	-	2-Pin Power Mini Mold	2	1W Zener diode RD[]FM series.
47 **	<u>RD47P</u> Grade B	<u>NEC</u>	SC-62 SOT-89 TO-243	3-Pin Power Mini Mold (3PMM) (34)	3	1W Zener diode RD[]P series.
47 B1 or B2 or B3 MARKING COLOR:Black	<u>RD47F</u> Grade B	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.

47 B1 or B2 or B3 or B4 or B5 or B6 or B7 MARKING COLOR:Black	<u>RD47E</u> Grade B	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
471	<u>RD4.7M</u> Grade B1	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
471 or 472 or 473	<u>RD4.7M</u> Grade B	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
<u>4 71</u> or <u>4 72</u> or <u>4 73</u>	<u>RD47M</u> Grade B	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
472	<u>RD4.7M</u> Grade B2	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
473	<u>RD4.7M</u> Grade B3	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
47W	<u>RD4.7MW</u> Grade B	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]MW series.

4B	<u>uPA891TC</u> Grade FB (Q1, Q2=100~160)	<u>NEC</u>	-	Flat Lead 6-Pin Thin Type Ultra Super Mini Mold (F6TUSMM)	6	NPN x2 Transistor (2SC5600*2) *Discontinued
4C	<u>uPA892TC</u> Grade FB (Q1, Q2=50~100)	<u>NEC</u>	-	Flat Lead 6-Pin Thin Type Ultra Super Mini Mold (F6TUSMM)	6	NPN x2 Transistor (2SC5668*2) *Discontinued
5.1	<u>RD5.1FM</u> Grade B	<u>NEC</u>	-	2-Pin Power Mini Mold	2	1W Zener diode RD[]FM series.
5.1 **	<u>RD5.1P</u> Grade B	<u>NEC</u>	SC-62 SOT-89 TO-243	3-Pin Power Mini Mold (3PMM) (34)	3	1W Zener diode RD[]P series.
5• 1 B1 MARKING COLOR:Black	<u>RD5.1E</u> Grade B1	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
5• 1 B1 MARKING COLOR:Black	<u>RD5.1F</u> Grade B1	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
5• 1 B1 or B2 or B3 MARKING COLOR:Black	<u>RD5.1F</u> Grade B	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.

5• 1 B1 or B2 or B3 or B4 or B5 or B6 or B7 MARKING COLOR:Black	<u>RD5.1E</u> Grade B	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
5• 1 B2 MARKING COLOR:Black	<u>RD5.1E</u> Grade B2	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
5• 1 B2 MARKING COLOR:Black	<u>RD5.1F</u> Grade B2	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
5• 1 B3 MARKING COLOR:Black	<u>RD5.1E</u> Grade B3	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
5• 1 B3 MARKING COLOR:Black	<u>RD5.1F</u> Grade B3	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
51	<u>RD51FM</u> Grade B	<u>NEC</u>	-	2-Pin Power Mini Mold	2	1W Zener diode RD[]FM series.
51 **	<u>RD51P</u> Grade B	<u>NEC</u>	SC-62 SOT-89 TO-243	3-Pin Power Mini Mold (3PMM) (34)	3	1W Zener diode RD[]P series.

51 B1 or B2 or B3 MARKING COLOR:Black	<u>RD51F</u> Grade B	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
51 B1 or B2 or B3 or B4 or B5 or B6 or B7 MARKING COLOR:Black	<u>RD51E</u> Grade B	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
511	<u>RD5.1M</u> Grade B1	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
511 or 512 or 513	<u>RD5.1M</u> Grade B	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
512	<u>RD5.1M</u> Grade B2	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
513	<u>RD5.1M</u> Grade B3	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.

51W	<u>RD5.1MW</u> Grade B	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]MW series.
5.6	<u>RD5.6FM</u> Grade B	<u>NEC</u>	-	2-Pin Power Mini Mold	2	1W Zener diode RD[]FM series.
5.6 **	<u>RD5.6P</u> Grade B	<u>NEC</u>	SC-62 SOT-89 TO-243	3-Pin Power Mini Mold (3PMM) (34)	3	1W Zener diode RD[]P series.
5• 6 B1 MARKING COLOR:Black	<u>RD5.6E</u> Grade B1	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
5• 6 B1 MARKING COLOR:Black	<u>RD5.6F</u> Grade B1	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
5• 6 B1 or B2 or B3 MARKING COLOR:Black	<u>RD5.6F</u> Grade B	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
5• 6 B1 or B2 or B3 or B4 or B5 or B6 or B7 MARKING COLOR:Black	<u>RD5.6E</u> Grade B	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.

5•6 B2 MARKING COLOR:Black	<u>RD5.6E</u> Grade B2	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
5•6 B2 MARKING COLOR:Black	<u>RD5.6F</u> Grade B2	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
5•6 B3 MARKING COLOR:Black	<u>RD5.6E</u> Grade B3	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
5•6 B3 MARKING COLOR:Black	<u>RD5.6F</u> Grade B3	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.
56	<u>RD56FM</u> Grade B	<u>NEC</u>	-	2-Pin Power Mini Mold	2	1W Zener diode RD[]FM series.
56 **	<u>RD56P</u> Grade B	<u>NEC</u>	SC-62 SOT-89 TO-243	3-Pin Power Mini Mold (3PMM) (34)	3	1W Zener diode RD[]P series.
56 B1 or B2 or B3 MARKING COLOR:Black	<u>RD56F</u> Grade B	<u>NEC</u>	- DO-41	DO-41	2	1W Zener diode RD[]F series. Discontinued.

56 B1 or B2 or B3 or B4 or B5 or B6 or B7 MARKING COLOR:Black	<u>RD56E</u> Grade B	<u>NEC</u>	- DO-35	DO-35	2	500mW Zener diode RD[]E series. Discontinued.
561	<u>RD5.6M</u> Grade B1	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
561 or 562 or 563	<u>RD5.6M</u> Grade B	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
562	<u>RD5.6M</u> Grade B2	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
563	<u>RD5.6M</u> Grade B3	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]M series.
56W	<u>RD5.6MW</u> Grade B	<u>NEC</u>	SC-59 SOT-23	3-Pin Mini Mold (3MM) (33)	3	200mW Zener diode RD[]MW series.
5A	<u>uPA862TC</u> Grade FB (Q1=75~150 Q2=100~145)	<u>NEC</u>	-	Flat Lead 6-Pin Thin Type Ultra Super Mini Mold (F6TUSMM)	6	NPN x2 Transistor for High Gain Low Distortion (Q1:2SC5435 Q2:2SC5800) *Discontinued

5B	uPA863TC Grade FB (Q1=70~140 Q2=100~145)	NEC	-	Flat Lead 6-Pin Thin Type Ultra Super Mini Mold (F6TUSMM)	6	NPN x2 Transistor for High Gain Low Distortion (Q1:2SC5436 Q2:2SC5800) *Discontinued
----	---	---------------------	---	--	---	--

[NECのリスト説明ページ \(NEC TOP MENU\)](#)

[前のリストNEC\(5\)へ \(BACKWARD\)](#)

[次のリストNEC\(7\)へ \(FORWARD\)](#)

リンク

▶ [MARKING CODE一覧](#)