

自社ストック在庫 無い物がありますので確認下さい

種別/サイズ		型名	新型名
C 1005	0.01 μ \pm 10%/25V/50/B (JIS)	GRM36B103K 25/50	GRM155B11E103KA01D/GRM155B11H103KA01D
C 1608	1500p \pm 5%、50V耐圧、C0G	GRM1885C1H152JA01同等品	GRM1882C1H152JA01D
C 1608	0.01 μ /50V_1608 \pm 10%、50V耐圧、X7R	GRM188R71H103KA01同等品	GRM188R11H103KA01D
C 1608	10p \pm 5%、50V耐圧、C0G	GRM1885C1H100JA01同等品	GRM1882C1H100JA01D
C 1608	220p \pm 5%、50V耐圧、C0G	GRM1885C1H221JA01同等品	GRM1882C1H221JA01D
C 1608	47p \pm 5%、50V耐圧、C0G	GRM1885C1H470JA01同等品	GRM1882C1H470JA01D
C 1005	2200F \pm 10%/10V/B (JIS)		GRM155B11H222KA01D
C 1005	20p精度:5%以下10V以上		GRM1552C1H220JZ01D
C 1608	10 μ /4V/BK (JIS)		GRM188B30G106ME46D
C 1005	0.1 μ \pm 10%/10V/B (JIS)	C1005JB1A104KT	GRM155B11A104KA01D
C 1005	0.1 μ \pm 10%/16V/B (JIS)	MCH153FN104Z(0.1 μ /16v)	GRM155B31C104KA87D
C 1005	0.22 μ F \pm 10%/10V/B (JIS)	GRM36B224K 10	GRM155B31A224KE18D
C 1005	1.0 μ F \pm 10%/6.3V/B (JIS)	GRM36B105K 6.3	GRM155B30J105KE18D
C 1005	1000pF \pm 5%/50V/CH(\pm 5%、50V、X7R)	GRM36CH102J 50(GRM1555C1H102JA01同等品)	GRM1552C1H102JA01D
C 1005	10pF \pm 5%/50V/CH (JIS)	C1005CH1H100DT(10PF/50V)紙ニリール	GRM1552C1H100JZ01D
C 1005	33pF/CH/50V		GRM1552C1H330JZ01D
C 1608	5p \pm 0.25pF、50V耐圧、C0G	GRM1885C1H5R0CZ01同等品	GRM1882C1H5R0CZ01D
C 1608	0.10 μ F +80/-20%/25V/F (JIS)	GRM39F104Z25	GRM188F11E104ZA01D
C 1608	2200pF \pm 10%/50V/B (JIS)	GRM188F11E222ZA01【50V】	【GRM188B11H222KA01D】
C 1608	33000pF \pm 10%/50V/B (JIS)	GRM39B333K50V[25vok]	GRM188B11H333KA61D(1EOK!)
C 1608	4700pF \pm 10%/50V/B (JIS)	GRM39B472K50	GRM188B11H472KA01D
C 1608	560pF \pm 5%/50V/CH (JIS)	GRM39CH561J50[25vok]	GRM1882C1H561JA01D(1EOK!)
C 1608	68pF \pm 5%/50V/CH (JIS)	GRM1882F11E680ZA01【50V】	【GRM1882C1H680JA01D】
C 1608	0.10 μ F/BK	C1608JB1H104KT(GRM39B104K50)	GRM188B31H104KA92D(01D)
C 1608	0.33 μ /16V/FZ	GRM39F334Z16	GRM188F11C334ZA01D
C 1608	33pF/CH/50V	GRM39CH330J50	GRM1882C1H330JA01D
C 1608	470pF/BK/50V	GRM39B471K50	
C 1608	0.047 μ F/FZ/50V	GRM39F473Z50	GRM188F11H473ZA01D
C 1608	0.22 μ F \pm 10%/50V/F (JIS)	GRM188F11E224ZA01【50V】	【GRM188F11H224ZA01D】
C 1608	0.01 μ F +80/-20%/50V/F (JIS)	GRM39F103Z50	GRM188F11H103ZA01D
C 1608	0.015 μ F/RK/50V(\pm 10%、50V、X7R)	GRM39R153K50	GRM188R11H153KA01D
C 1608	10 μ _1608		GRM188B30G1C06ME46D
C 1608	1.0 μ F +80/-20%/10V/F (JIS)	GRM39F105Z 10	GRM188F11A105ZA121D
C 1608	10000pF \pm 10%/50V/B (JIS)	GRM39B103K50	GRM188B11H103KA01D
C 1608	1000pF \pm 10%/50V/B (JIS)	GRM39B102K50	GRM188B11H102KA01D
C 1608		MCH185C102KK 50V[UMK107CH102JZ]	GRM1882C1H102JA01D
C 1608	100pF \pm 5%/50V/CH (JIS)	GRM39CH101J50	GRM1882C1H101JA01D
C 1608	1800pF \pm 10%/50V/B (JIS)	GRM188B11H182ZA01	GRM1882C1H182KA01D
C 1608	22000pF \pm 10%/50V/B (JIS)	GRM39B223K50	GRM188B11H223KA01D
C 2125	0.10 μ F +80/-20%/50V/F (JIS)	GRM40F104Z25【25V】	
C 2125	0.10 μ F +80/-20%/50V/F (JIS)	GRM40F104Z50,GRM40F104Z50NPT	GRM219F11H104ZA01D
C 2125	0.10 μ F \pm 10%/25V/B (JIS)	21W5R104M25VAT(UMK212BJ104KG-T)	GRM21BB11E104KA01L
C 2125	0.10 μ F \pm 10%/25V/B (JIS)	GRM40B104K25	GRM21BB11E104KA01L
C 2125	0.10 μ F \pm 10%/25V/B (JIS)	GRM40B104M25	GRM21BB11E104KA01L
C 2125	0.33 μ F \pm 10%/25V/B (JIS)	GRM40B334K25	GRM21BB11E334KA01L
C 2125	0.33 μ F /25V/F (JIS)	GRM40F334Z25	GRM21BF11E334ZA01L
C 2125	0.47 μ F +80/-20%/16V/F (JIS)	GRM40F474Z16【16V】	GRM21BF11C474ZA01L
C 2125	0.47 μ F +80/-20%/25V/F (JIS)	GRM40F474Z25【50V】	GRM21BF11E474ZA01L(GRM216F51E474ZA01D)
C 2125	0.47 μ F +80/-20%/50V/F (JIS)	GRM40F474Z50	GRM21BF11H474ZA01L(GRM219F51H474ZA01D)
C 2125	10000pF \pm 10%/50V/BK (JIS)	GRM40B103K50	GRM216B11H103KA01D
C 2125	10000pF /50V/FZ (JIS)	GRM40F103Z50	GRM216F11H103ZA01D
C 2125	1000pF \pm 5%/50V/CH (JIS)	GRM40CH102J50	GRM2192C1H102JA01D
C 2125	100pF \pm 5%/50V/CH (JIS)	GRM40CH101J50	GRM2162C1H101JA01D
C 2125	10 μ F +80/-20%/6.3V/F (JIS)	GRM40F106Z6.3	GRM21BF10J106ZE01L
C 2125	10 μ F \pm 10%/10V/B (JIS)	C2012JB0J106M【10V】	GRM21BB31A106KE18L
C 2125	1200pF \pm 5%/50V/CH (JIS)	GRM40CH122J50【GRM40B122K50】	GRM2192C1H122JA01D

C 3225	10 μ F +80/-20%/16V/F (JIS)	GRM235F106Z16[EMK325 F106ZH-T] GRM32NF11C106ZA01	GRM32NF11C106ZA01
C 2125	47000pF \pm 5%/50V/CH (JIS)	GRM40CH473J50(規格外B特代替OK06/2/2メール)	GRM40B473K50
C 2125	39000pF \pm 10%/50V/B (JIS)	GRM40B393K50	←GRM40F393Z50の代替ok確認済み(06/4/4メール)
C 2125	15pF \pm 5%/50V/CH (JIS)	GRM40CH150J50(MCH215A150JK)	GRM2162C1H150JZ01D
C 2125	1 μ F \pm 10%/25V/F (JIS)	【GRM21BF11H105ZA127L】	GRM21BF11H105ZA12L
C 2125	220pF \pm 5%/50V/CH (JIS)	GRM40CH221J50	GRM2162C1H221JA01D
C 2125	3900pF \pm 5%/50V/CH (JIS)	GRM40CH392J50	GRM2162C1H392JA01D
C 2125	47000pF \pm 10%/50V/B (JIS)	GRM40B473K50	GRM21BB11H473KA01L
C 2125	470pF \pm 10%/100V/B (JIS)	GRM40B471K50【100V】[R]	GRM2162C2A471JA01D
C 2125	470pF \pm 5%/50V/CH (JIS)	GRM40CH471J50	GRM2162C1H471JA01D
C 2125	56pF \pm 5%/50V/CH (JIS)	GRM40CH560J50(UMK212CH560J)	GRM2162C1H560JZ01D
R 1005	0 Ω	MCR01MZSJ000[11,37]	TSR16GR00V
R 1005	220 Ω /J	TSR16GJ221V	TSR16GJ221V
R 1005	2.2k Ω /J	TSR16GJ222V	TSR16GJ222V
R 1005	22k Ω /F	TSR16GF223V	TSR16GF223V
R 1005	22k Ω /J	TSR16GJ223V	TSR16GJ223V
R 1005	27k Ω /F	TSR16GF273V	TSR16GF273V
R 1005	3k Ω /J	TSR16GJ302V	TSR16GJ302V
R 1005	300k Ω /J	TSR16GJ304V	TSR16GJ304V
R 1005	10 Ω /J	RK73K1ETP10 Ω J[37],CRG16GS100J[11]	TSR16GJ100V
R 1005	100 Ω /J	MCR01MZSF1000[37]	TSR16GJ101V
R 1005	1k Ω /J	TSR16GJ102V	TSR16GJ102V
R 1005	10k Ω /F	TSR16GF103V	TSR16GF103V
R 1005	10k Ω /J	ERJ2GEJ103X[MCR01MZSJ103][37]	TSR16GJ103V
R 1005	100k Ω /J	TSR16GJ104V	TSR16GJ104V
R 1005	12k Ω /F	TSR16GF123V	TSR16GF123V
R 1005	1.5k Ω /F	TSR16GF152V	TSR16GF152V
R 1005	33 Ω /J	MCR01MZSJ330[37]	TSR16GJ330V
R 1005	680 Ω /J	TSR16GJ681V	TSR16GJ681V
R 1005	750 Ω /J	TSR16GJ751V	TSR16GJ751V
R 1005	200 Ω /J	TSR16GJ201V	TSR16GJ201V
R 1005		RK73K1ETP121J	
R 1005		RK73K1ETP132J	
R 1005	2.2 Ω /J(2R2)	RK73M1ETP2R2J(RK73B1ETP2R2J)	TSR16GTJ2R2V
R 1005		RK73K1ETP334J(RK73B1ETP334J)	
R 1005		RK73K1ETP510J(RK73B1ETP510J)	
R 1005		RK73M1ETP4R7J(RK73B1ETP4R7J)	
R 1005		RK73K1ETP750J(RK73B1ETP750J)	
R 1005	3.3k Ω /F	TSR16GF332V	TSR16GF332V
R 1005	4.7 Ω /J	TSR16GJ4R7V(RK73M1ETP4R7J)	TSR16GJ4R7V
R 1005	5.1k Ω /J	TSR16GJ512V	TSR16GJ512V
R 1005	5.1k Ω /F	TSR16GF512V	TSR16GF512V
R 1005	1k Ω /F	TSR16GF102V	TSR16GF102V
R 1005	2k Ω /F	TSR16GF202V	TSR16GF202V
R 1005	3.3k Ω /J	RK73K1ETP3.3k Ω J	TSR16GJ332V
R 1005	56 Ω		TSR16GJ560V
R 1005	33k Ω /F	TSR16GF333V	TSR16GF333V
R 1005	33k Ω /J	TSR16GJ333V	TSR16GJ333V
R 1005	470 Ω /J	TSR16GJ471V	TSR16GJ471V
R 1005	4.7k Ω /J	TSR16GJ472V	TSR16GJ472V
R 1005	5.6k Ω /J	TSR16GJ562V	TSR16GJ562V
R 1005	6.2k Ω /F	TSR16GF622V	TSR16GF622V
R 1005	6.2k Ω /J	TSR16GJ622V	TSR16GJ622V
R 1608	0 Ω	RK73ZJTDD0 Ω J CRG16GR00J	TSR3GTR00V
R 1608	12K Ω /F	RK73H1JTD12K Ω F(1202)	TSR3GTF123V
R 1608	12K Ω J	MCR03EZHZ123	TSR3GTJ123V
R 1608	100K Ω F	RK73H1JTTD104F[RK73H1JTD100K Ω F(1003)]	TSR3GTF104V
R 1608	15k Ω .0.5%/D		TSR3GTD153V
R 1608	11k Ω .0.5%/D		TSR3GTD113V
R 1608	39k Ω .0.5%/D		TSR3GTD393V
R 1608	100k Ω .0.5%/D		TSR3GTD104V
R 1608	200k Ω .0.5%/D		TSR3GTD204V
R 1608	22k Ω .0.5%/D		TSR3GTD223V

R 1608	3.9kΩ_0.5% /D		TSR3GTD392V
R 1608	10Ω J	RK73B1JTTD100J(100)	TSR3GTJ100V
R 1608	430kΩ_0.5% /D		TSR3GTD434V
R 1608	33kΩ_0.5% /D		TSR3GTD333V
R 1608	300kΩ_0.5% /D		TSR3GTD304V
R 1608	470kΩ_0.5% /D		TSR3GTD474V
R 1608	1kΩ_0.5% /D		TSR3GTD102V
R 1608	1MΩ_0.5% /D		TSR3GTD105V
R 1608	270kΩ_0.5% /D	TSR3GTD274	TSR3GTD274V
R 1608	100Ω /J	RK73B1JTTD101J(101)	TSR3GTJ101V
R 1608	1KΩ /F	RMC1/16/102F[箱40]	TSR3GTF102V
R 1608	1KΩ /J	RK73B1JTD1KΩ J(102)	TSR3GTJ102V
R 1608	10KΩ F	RK73H1JTDD1002F(103)CRG16G103F	TSR3GTF103V
R 1608	10KΩ J	RK73B1JTDD103J(103)	TSR3GTJ103V
R 1608	100KΩ J	MCR03EZHZ104	TSR3GTJ104V
R 1608	11K/F	TSR3GTF113V	TSR3GTF113V
R 1608	150Ω /J	RK73B1JT1500J (150Ω)	TSR3GTJ151V
R 1608	150Ω /F	TSR3GTF151V	TSR3GTF151V
			TSR3GTJ152V
			TSR3GTF153V
R 1608	220KΩ /J	RK73B1JTD220KΩ J(224)	TSR3GTJ224V
R 1608	2KΩ F	CRG16G202F	TSR3GTF202V
R 1608	1.1kΩ_(1%)/F	RK73H1JT1101F同等品	TSR3GTF112V
R 1608	120Ω_(1%)/F	RK73H1JT1200F同等品	TSR3GTF121V
R 1608	1.2kΩ_(1%)/F	RK73H1JT1201F同等品	TSR3GTF122V CR16-122F
R 1608	1.4kΩ_(1%)/F	RK73H1JT1401F同等品	TSR3GTF1401V
R 1608	1.8kΩ_(1%)/F	RK73H1JT1801F同等品	TSR3GTF182V
			TSR3GTJ182V
R 1608	18kΩ_(1%)/F	RK73H1JT1802F同等品	TSR3GTF183V
R 1608	240Ω_(1%)/F	RK73H1JT2400F同等品	TSR3GTF241V
R 1608	2.4kΩ_(1%)/F	RK73H1JT2401F同等品	TSR3GTF242V
R 1608	150kΩ /D	TSR3G154D	TSR3GTD154V
R 1608	360Ω_(1%)/F	RK73H1JT3600F同等品	TSR3GTF361V
R 1608	510Ω /J	RK73B1JT5100J同等品	TSR3GTJ511V
R 1608	75kΩ /J	RK73B1JT7502J同等品	TSR3GTJ753V
R 3216	4.7kΩ_0.25W_3216	RK73B2BT4701J同等品	TSR8GTJ472V
R 1608	33kΩ /J		TSR3GTJ333V
R 1608	33kΩ /F		TSR3GTF333V
R 1608	150KΩ /F	RK73H1JTD150KΩ F(1503)	TSR3GTF154V
R 1608	2KΩ D	RK73H1JTD2001D(202)	TSR3GTD202V
R 1608	2KΩ J	RK73B1JTDD202J(202)RK73K1JTD2KΩ J	TSR3GTJ202V
R 1608	20KΩ /F	RK73H1JTD20KΩ F(2002)CRG16G203F	TSR3GTF203V
R 1608	220Ω /J	TDR3GTJ221VRK73B1JTDD221J	TSR3GTJ221V
			TSR3GTJ222V
R 1608	22KΩ /F	RK73K1JTD22KΩ F(223)	TSR3GTF223V
R 1608	22KΩ /J	RK73K1JTD22KΩ J(223)	TSR3GTJ223V
R 1608	2.7KΩ /J	RMC1/16/272J	TSR3GTJ272V
R 1608	470Ω /J	RK73K1JTD470Ω J(471)MCR03EZHZ471	TSR3GTJ471V
R 1608	3.6KΩ F	RK73H1JTDF3.6KΩ	TSR3GTF362V
R 1608	200Ω /J		TSR3GTJ201V
R 1608	390kΩ /J		TSR3GTJ394V
R 1608	22Ω /J		TSR3GTJ220V
R 1608	2.2MΩ /J		TSR3GTJ225V
R 1608	270kΩ /J		TSR3GTJ274V
R 1608	24kΩ /J		TSR3GTJ243V
R 1608	4.7MΩ /J		TSR3GTJ475V
R 1608	5.1kΩ /J		TSR3GTJ512V
R 1608	27KΩ /F使用しない	RK73H1JTD27KΩ F(2702)	TSR3GTF272V
R 1608	300kΩ /J		TSR3GTJ304V
R 1608	51Ω /F	1608サイズ 51Ω (±1%) RK73H1JT51R0F	TSR3GTF510V(TSR3G510F)
R 1608	750Ω /F	RMC1/16-751F	TSR3GTF751V
R 1608	30Ω J	RK73B1JTDD300J(300)CR16-300J	TSR3GTJ300V
R 1608	3KΩ F	CR16-302F/CRG16G302F	TSR3GTF302V
R 1608	33Ω J	RK73B1JTDD330J(330)	TSR3GTJ330V

			TSR3GTJ331V
R 1608	3.3KΩ/J	RK73B1JT332J RK73B1JT3301J	TSR3GTJ332V
R 1608	3.3KΩ/F	RK73H1JT3301F同等品RMC1/16/332F	TSR3GTF332V
R 1608	3.6KΩ J(TSR3GTJ362V)	MCR03EZHZJ362	TSR3GTJ362V
R 1608	47Ω/J	RK73B1JT470J(470)	TSR3GTJ470V
R 1608	4.7KΩ/J	RK73B1JT4701J同等品	TSR3GTJ472V
R 1608	750Ω J	RK73B1JT751J(751)	TSR3GTJ751V
R 1608	7.5KΩ/F	RK73H1JTD7.5KΩ F(7501)CRG16G752F	TSR3GTF752V
R 1608	15Ω/F	TSR3GTF150V	TSR3GTF150V
R 1608	27KΩ/F	RK73H1JTD27KΩ F(273)	TSR3GTF273V
R 1608	7.5KΩ/J	RK73H1JTD7.5KΩ J(752)(CRG16G752J [RMC1/16/752J])	TSR3GTJ752V
R 1608	1MΩ/J	CRG16G105J	TSR3GTJ105V
R 1608	51Ω/F	RK73H1JT同等品	TSR3GTF510V
R 1608	47KΩ J	MCR03EZHZJ473(RMC1/16/473J) CRG16G473J	TSR3GTJ473V
R 1608	51Ω/J	RK73K1JTD51Ω J(510)	TSR3GTJ510V
R 1608	5.1KΩ/F	RMC1/16/5.1KΩ F(KAMAYA)	TSR3GTF512V
R 1608	56Ω/J	RK73B1JT560J(560)	TSR3GTJ560V
R 1608	5.6KΩ/J	RK73B1JTD5.6KΩ J(562)CRG16G562J	TSR3GTJ562V
R 1608	56KΩ/F	RK73H1JTD56KΩ F(5602)(563)	TSR3GTF563V
R 1608	620Ω/J	RK73B1JTD620Ω J(621)	TSR3GTJ621V
R 1608	680Ω J	MCR03EZHZJ681 RK73B1JT6800J	TSR3GTJ681V
R 1608			TSR3GTJ683V
R 1608			TSR3GTJ822V
R 2125	0Ω	RK73Z2ATD0Ω [RK73Z2ATD]	TSR6GTR00V
R 2125	10KΩ D(103) ±0.5	RR1220P103D	TSR6GTD103V
R 2125	10Ω J(100)	RK73K2ATD10Ω J(100)	TSR6GTJ100(CR10100J)
R 2125	10Ω D(100) ±0.5	RR1220Q100D	TSR6GTD100V
R 2125	100Ω D(101) ±0.5	RR1220P101D	TSR6GTD101V
R 2125	100Ω F(101) ±1	RMC1/10/101F	TSR6GTF101V
R 2125	100Ω J(101)	RK73K2ATD100Ω J(101)(CR10-101J)	TSR6GTJ101V(CR10101J)
R 2125	1KΩ D(102) ±0.5	RR1220P102D	TSR6GTD102V
R 2125	1KΩ F(102) (1001)	RK73H2ATD1KΩ F(1001)	TSR6GTF102V
R 2125	1KΩ J(102)	RK73B2ATD1KΩ J(102)(RR1220P102Dの 代替含む)[RK73K2ATD1KΩ J]	TSR6GTJ102V
R 2125	10KΩ B(103) ±0.1	RR1220P103B	TSR6GTB103V
R 2125	10KΩ F(103) ±1	RK73H2ATD10KΩ F(1002)	TSR6GTF103V
R 2125	1.5KΩ/J(152)	RK73K2ATD1.5KΩ J(152)(RR1220P152D の代替含む)CRG10G152F	TSR6GTJ152V
R 2125	1.5KΩ/F(152)	(RR1220P152Dの代替含む)CRG10G152F	TSR6GTF152V
R 2125	15KΩ/J(153)	RK73K2ATD15KΩ J(153)(RR1220P153D の代替含む)MCR10EZHZJ153	TSR6GTJ153V
R 2125	10KΩ J(103)	RK73K2ATD10KΩ J(RMC1/10_103J (RR1220P103D))	TSR6GTJ103V
R 2125	100KΩ D(104) ±0.5	RR1220P104D	TSR6GTD104V
R 2125	100KΩ J(104)	RK73K2ATD100KΩ J[RMC1/10/104J]	TSR6GTJ104V
R 2125	1MΩ D(105) ±0.5	RR1220R105D	TSR6GTD105V
R 2125	1.1KΩ D(112)	RR1220P112D	TSR6GTD112V
R 2125	120Ω J(121)	RK73K2ATD120Ω J(121)MCR10EZHZJ121	TSR6GTJ121V
R 2125	150Ω D(151) ±0.5	RR1220P151D	TSR6GTD151V
R 2125	1.5KΩ/D(152)	RR1220P152D	TSR6GTD152V
R 2125	15KΩ D(153) ±0.5	RR1220P153D	TSR6GTD153V
R 2125	200Ω F(2000)	RK73H2ATD200Ω F(2000)(MCR10EZHF2000)	TSR6GTF201V
R 2125	1.6KΩ D(162) ±0.5	RR1220P162D	TSR6GTD162V
R 2125	180Ω D(181)	RR1220P181D[RR1220R181D]	TSR6GTD181V
R 2125	1.8KΩ D(182)	RR1220P182D	TSR6GTD182V
R 2125	18KΩ D(183) ±0.5	RR1220P183D	TSR6GTD183V
R 2125	20Ω D(200) ±0.5	RR1220Q200D	TSR6GTD200V
R 2125	20Ω J(200)	RK73B2ATD20Ω J(200)[RK73K2ATD20Ω J]	TSR6GTJ200V
R 2125	200Ω D(201)	RR1220P201D	TSR6GTD201
R 2125	200Ω J(201)	RK73B2ATD200Ω J[RK73K2ATD200Ω J] (RR1220P201Dの代替含む)	TSR6GTJ201V
R 2125	220Ω F(221)(2200)	RK73H2ATD220Ω F(2200)	TSR6GTF221V

R 2125	2.2KΩ F(222) (2201)	RK73H2ATD2.2KΩ F (2201)	TSR6GTF222V
R 2125	220Ω D(221)	RR1220P221D	TSR6GTD221V
R 2125	220Ω J(221)	CRG21GR221J	TSR6GTJ221V
R 2125	2KΩ /D(202)	RR1220P202D	TSR6GTD202V
R 2125	150Ω J(151)	RK73K2ATD150Ω J	TSR6GTJ151V
R 2125	2KΩ F(202)	RMC1/10/202F	TSR6GTF202V
R 2125	2KΩ J(202)	RK73K2ATD2KΩ J(202) (RR1220P202Dの代替含む)	TSR6GTJ202V
R 2125	20KΩ D(203)	RR1220P203D	TSR6GTD203V
R 2125	20KΩ F(2002)	RK73H2ATD20KΩ F(2002)	TSR6GTF203V
R 2125	22Ω D(220)	RR1220Q220D	TSR6GTD220V
R 2125	22Ω F(220)	RK73K2ATD22Ω J(220) (RR1220Q220Dの代替含む)	TSR6GTF220V
R 2125	27Ω F(270) (27R0)	RK73H2ATD27Ω F(27R0)	TSR6GTF270V
R 2125	390Ω D(391)	RR1220P391D	TSR6GTD391V
R 2125	3KΩ F(302)	RMC1/10/302F	TSR6GTF302V
R 2125	33Ω J(330) ±5	RK73K2ATD33Ω J/RR1220P330D /MCR10EZJH330	TSR6GTJ330V
R 2125	270Ω F(271)(2700)	RK73H2ATD270Ω F(2700)	TSR6GTF271V
R 2125	2.7KΩ J(272)	RK73K2ATD2.7KΩ J(272)	TSR6GTJ272V
R 2125	3KΩ D(302) ±0.5	RR1220P302D	TSR6GTD302V
R 2125	3KΩ D[J](302) ±0.5	RK73K2ATD3KΩ J(302) (RR1220P302Dの代替含む)	TSR6GTJ302V
R 2125	330Ω D(331) ±0.5	RR1220P331D	TSR6GTD331V
R 2125	330Ω J(331)	RK73K2ATD330Ω J(331)(RMC1/10_331J)	TSR6GTJ331V
R 2125	3.3KΩ J	RMC1/10/332J	TSR6GTJ332V
R 2125	33KΩ D(333) ±0.5	RR1220P333D	TSR6GTD333V
R 2125	47Ω D(470) ±0.5	RR1220Q470D	TSR6GTD470V
R 2125	51Ω J(510)	RK73K2ATD51Ω J(510)(CR10510JM)	TSR6GTJ510V
R 2125	510Ω F(511)	CR10/511F	TSR6GTF511V
R 2125	47Ω J(470)	RK73K2ATD47Ω J(470)	TSR6GTJ470V
R 2125	470Ω F(471) (4700)	RK73H2ATD470Ω F(4700)	TSR6GTF471V
R 2125	470Ω J(471)	RK73K2ATD470Ω J(471)	TSR6GTJ471V
R 2125	4.7KΩ D(472) ±0.5	RR1220P472D	TSR6GTD472V
R 2125	4.7KΩ F(472) (4701)	RK73H2ATD4.7KΩ F(4701)	TSR6GTF472V
R 2125	4.7KΩ J(472)	RK73K2ATD4.7KΩ J[CR10/472J (RMC1/10/472J)]	TSR6GTJ472V
R 2125	47KΩ D(473)	RR1220P473D	TSR6GTD473V
R 2125	47KΩ D[J](473) ±0.5	RK73B2ATD47KΩ (RR1220P473D) RK73K2ATD47KΩ J/ MCR10EZJH473/CR21-473J/CRG10G473J	TSR6GTD473V[J]
R 2125	51Ω D(510) ±0.5	RR1220Q510D	TSR6GTD510V
R 2125	5.1KΩ J(512)	RK73K2ATD5.1KΩ J(512)(RMC1/10/512J)	TSR6GTJ512V
R 2125	33KΩ J(333)	RK73K2ATD33KΩ J	TSR6GTJ333V
R 2125	750Ω J(751)	RK73K2ATD750Ω J(751)	TSR6GTJ751V
R 2125	82Ω J(820)	RK73K2ATD82Ω J(820)	TSR6GTJ820V
R 2125	820Ω D(821) ±0.5	RR1220P821D	TSR6GTD821V
R 2125	820Ω J(821)	MCR10EZJH821[RK73K2ATD820Ω J]	TSR6GTJ821V
R 2125	91Ω D(910)	RR1220P910D	TSR6GTD910V
R 2125	165KΩ D(1653)	RR1220R1653D	TSR6GTD1653V
R 2125	56Ω D(560) ±0.5	RR1220Q560D	TSR6GTD560V
R 2125	56Ω F(56R0)	RK73H2ATD56Ω F(56R0)	TSR6GTF560V
R 2125	560Ω D(561) ±0.5	RR1220P561D	TSR6GTD561V
R 2125	680Ω J(681)	RK73K2ATD680Ω J(681)	TSR6GTJ681V
R 2125	75Ω D(750) ±0.5	RR1220Q750D	TSR6GTD750V
R 2125	75Ω F(750) (75R0)	RK73H2ATD75Ω F(75R0)(CR10/750F)	TSR6GTF750V
R 2125	75Ω J(750)	RK73K2ATD75Ω J[MCR10EZJH750]	TSR6GTJ750V
R 2125	750Ω D(750) ±0.5	RR1220P751D	TSR6GTD751V
R 2125	2.2KΩ F(2201)	RK73H2ATD2.2KΩ F(2201)	TSR6GTF2201V
R 2125	2.7KΩ F(272)	CR10-272F(272)	TSR6GTF272V
R 2125	430Ω D(431)	RK73B2ATD430J[RR1220P431D]	TSR6GTD431V
R 2125	470KΩ D(474)	RR1220P474D	
R 2125	2MΩ J(205)	RK73K2ATD2MΩ J(205)	TSR6GTJ205V
R 2125	3.9MΩ J(395)	RK73M2A395J	TSR6GTJ395V

R 2125	6.8K Ω J (682)	MCR10EZHJ682 (682)	TSR6GTJ682V
R 2125	6.8K Ω D (682)	RR1220P682D (682)	TSR6GTD682V
R 2125	1.24K Ω D (1241)	RR1220P1241D (1241)	TSR6GTD1241V
R 2125	82.5K Ω F (8252)	RK73H2ATD8252F	TSR6GTF8252V
R 2125	255 Ω D ±0.5	RR1220P2550DM	TSR6GTD2550V
R 2125	3.32k Ω D ±0.5	RR1220P3321D	TSR6GTD3321V
R 2125	464 Ω D ±0.5	RR1220P4640D	TSR6GTD4640V
R 2125	511 Ω D (5110)	RR1220P5110D	TSR6GTD5110V
R 2125	6.81k Ω D ±0.5	RR1220P6811D	TSR6GTD6811V
R 2125	49.9 Ω D ±0.5	RR1220Q49R9D	TSR6GTD49R9V
R 2125	49.9 Ω F	CRG10G49R9F	TSR6GTF49R9V
R 2125	620 Ω J	CR10-621J	
R 3216	(0 Ω)	CJ18-000(0 Ω)	
RA	1K Ω / J凸	CND1J10KTD1K Ω J (CND1J10KDT102J)	TSN0UTJ102V
RA	1K Ω / J凹	CND2B10TE1K Ω J	TSN1FTJ102V
RA	22K Ω / J凹	CND2B10TE22K Ω J	TSN1FTJ223V
RA	22 Ω / J凹	CN1J4TD22 Ω J	TSN3NTJ220V
RA	33 Ω / J凹	CN1J4TD33 Ω J	TSN3NTJ330V
RA	4.7K Ω / J凸	CND1J10KTTD4.7K Ω J (CND1J10KTD4.7K Ω J [CND1J10KTD472J])	TSNOUTJ472V
RA	4.7K Ω / J凹	CND2B10TE4.7K Ω J	TSN1FTJ472V
RA	470 Ω / J凹	CND2B10TE470 Ω J	TSN1FTJ471V
RA	680 Ω / J凹	CN1J4TD680 Ω J (1R預り)	G1128G0202-9(シンセイ)TSN3NTJ681V
RA	10K Ω / J凹	CN1J4TD10K Ω J	
R 3225	51 Ω J (510)	RK73K2ETD51 Ω J (510)	TSR4GTJ510V
RA	560 Ω / J凹	CND2B10TE560 Ω J	TSN1FTJ561V
RA	100 Ω / J凸	CN1J4KTD100 Ω J	TSN3BTJ101V
RA	凹	CN1J4TTD470J同等品	TSN3NTJ470V
RA	22K Ω / J凸	CND1J10KTTD223J同等品	TSN0UTJ223V
	J凸	CND1J10KTD471J	TSNOUTJ471V
RA	J凸	CN1E4KTTD220J	TSN2BTJ220V
RA	J凸型	CN1J4KTTD470J凸型	TSN3BTJ470V
RA	J凸	CND1J10KTD470J	TSN0UTJ470V
RA	J凸	CN1E4KTTD100 Ω J	TSN2BTJ101V