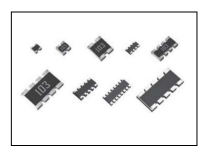
ROHM

Features

- 1) Can be mounted even more densely than chip resistors.
- 2) Mounting cost can be reduced by less frequency of mounting times.
- 3) Convex electrodes secures visual inspection of fillets after soldering.
- 4) ROHM resistors have obtained ISO9001 / IATF16949 certification.
- 5) Corresponds to AEC-Q200



Part No.	Si	ze	No. of terminals	No. of elements	Type code	Packaging specifications	Quantity/Reel	Automotive grade
	(mm)	(inch)				•		available
MNR02	1005 × 2	0402 × 2	4	2	M0AP	Paper tape (2mm pitch)	10,000	Yes
MNR04	1005 × 4	0402 × 4	8	4	M0AP	Paper tape (2mm pitch)	10,000	Yes
MNR12	1608 × 2	0603 × 2	4	2	E0AP	Paper tape (4mm pitch)	5,000	Yes
MNR14	1608 × 4	0603 × 4	8			Paper tape (4mm pitch)	5,000	Yes
MNR15	1608 × 5	0603 × 5	10	8	E0RP	Paper tape (4mm pitch)	5,000	Yes
MNR18	1605 × 8	0602 × 8	16	8	E0AP	Paper tape (4mm pitch)	5,000	Yes
▲ MNR32	3216 × 2	1206 × 2	4	2	JOAB	Embossed tape (4mm pitch)	4,000	Yes
▲ MNR34	3216 × 4	1206 × 4	8	4	J5AB	Embossed tape (4mm pitch)	4,000	Yes
▲ MNR35	3216 × 5	1206 × 5	10	8	J5R	Embossed tape (4mm pitch)	4,000	Yes

*A: NRND(Not Recommended for New Design)

2

35 (3216 × 5 [1206 × 5])

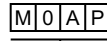
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Part number description



I	N	1	

Part No.	Size (mm [inch])
MNR (Chip resistors networks)	02(1005 × 2[0402 × 2])
	04 (1005 × 4 [0402 × 4])
	12(1608 × 2[0603 × 2])
networks)	14 (1608 × 4 [0603 × 4])
	15 (1608 × 5 [0603 × 5])
	18 (1605 × 8 [0602 × 8])
	32 (3216 × 2 [1206 × 2])
	34 (3216 × 4 [1206 × 4])



Type code

Г	
L	L

Resistance tolerance

J (±5%) (Including jumper type)

F(±1%)

5

No	ominal resistance
R	esistance code, 3 or 4 digits.
00	00 denotes jumper type.
	Resistance Resistance
	tolerance code
	F : 4 digits
	J : 3 digits
Е	X.)
	$1\Omega = 1R0 \ (\pm 5\%)$
	$9.1\Omega = 9R1 (\pm 5\%)$
	10Ω = 10R0 (±1%)
	100 (±5%)
	$1M\Omega = 1004 (\pm 1\%)$
	105 (±5%)

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Products lis	t							
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Part No.	••	power	element			Resistar	nce range	temperature
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			(VV)	(V)	(ppm / °C)	(%)	(!	Ω)	(°C)
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	MNR02	MOAP	0.063/ Element	25	±200	J(±5%)	10≦R≦1M (E24 series)		-55 ~ +155
MNR04MOAP $0.063/$ Element 25 12 12 $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim +155$ Jumper type : Rmax = 50m Ω Max, Imax = 1A/ Element $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim +155$ MNR12E0AP $0.063/$ Element 50 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim +155$ MNR14E0AP $0.063/$ Element 50 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim +155$ MNR15E0AP $0.063/$ Element 50 ± 500 $J(\pm 5\%)$ $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim +125$ MNR15E0AP $0.063/$ Element 12.5 ± 200 $J(\pm 5\%)$ $10 \le R \le 100k$ $(E24 \text{ series})$ $-55 \sim +125$ MNR18E0AP $0.063/$ Element 25 ± 200 $J(\pm 5\%)$ $10 \le R \le 100k$ $(E24 \text{ series})$ $-55 \sim +125$ MNR18E0AP $0.063/$ Element 25 ± 200 $J(\pm 5\%)$ $10 \le R \le 100k$ $(E24 \text{ series})$ $-55 \sim +125$ MNR18E0AP $0.063/$ Element 25 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim +125$ MNR32 $JOAB$ $0.125/$ Element 200 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim +125$ MINR34 $J5AB$ $0.125/$ Element 200 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim +125$ MINR34 $J5AB$ $0.125/$ Element 200 ± 200 $J(\pm 5\%)$			Jumper type : Rm	ax = 50m	ΩMax., Imax=	1A/ Element			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.063/ Element	25	+500 / -250	J(±5%)	1≦R<10	(E24 series)	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MNR04	MOAP		20	±200	J(±5%)	10≦R≦1M	(E24 series)	-55 ~ +155
MNR12E0AP 1.25 1.25 $-55 \sim +155$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $1A'$ Element $2.2 \le R < 10$ (E6 series) $-55 \sim +155$ MNR14E0AP $0.063/$ Element 50 ± 500 $J(\pm 5\%)$ $2.2 \le R < 10$ (E6 series)Jumper type : Rmax = $50m\Omega$ Max, Imax = $1A'$ Element $10 \le R \le 1M$ (E24 series) $-55 \sim +155$ MNR15E0RP $0.031/$ Element 12.5 ± 200 $J(\pm 5\%)$ $56 \le R \le 100k$ (E24 series) $-55 \sim +125$ MNR18E0AP $0.063/$ Element 25 ± 200 $J(\pm 5\%)$ $10 \le R \le 10k$ (E24 series) $-55 \sim +125$ MNR18E0AP $0.063/$ Element 25 ± 200 $J(\pm 5\%)$ $10 \le R \le 10k$ (E24 series) $-55 \sim +125$ MNR32J0AB $0.125/$ Element 200 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ (E24 series) $-55 \sim +125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $2A'$ Element $-55 \sim +125$ $-55 \sim +125$ $-55 \sim +125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $2A'$ Element $-55 \sim +125$ $-55 \sim +125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $2A'$ Element $-55 \sim +125$ $-55 \sim +125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $2A'$ Element $-55 \sim +125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $2A'$ Element $-55 \sim +125$			Jumper type : Rm	ax = 50m	ΩMax, Imax=	1A/ Element			
MNR14E0AP $0.063/$ Element 50 ± 500 $J(\pm 5\%)$ $2.2 \le R < 10$ (E6 series) $-55 \sim \pm 155$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $1A/$ Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 155$ MNR15E0RP $0.031/$ Element 12.5 ± 200 $J(\pm 5\%)$ $56 \le R \le 100k$ (E24 series) $-55 \sim \pm 125$ MNR18E0AP $0.063/$ Element 25 ± 200 $J(\pm 5\%)$ $10 \le R \le 100k$ (E24 series) $-55 \sim \pm 125$ MNR18E0AP $0.063/$ Element 25 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $1A/$ Element $0.125/$ Element 200 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $2A/$ Element $0.125/$ Element 200 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $2A/$ Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $2A/$ Element $-55 \sim \pm 125$ $-55 \sim \pm 125$ Jumper type : Rmax = $50m\Omega$ Max, Imax = $2A/$ Element $-55 \sim \pm 125$	MNR12	EOAP	0.063/ Element	50	±200	J(±5%)	10≦R≦1M	(E24 series)	-55 ~ +155
MINR14E0AP0.063/ Element50 (1) </th <th></th> <td colspan="7">Jumper type : Rmax = 50mΩ Max, Imax = 1A/ Element</td>			Jumper type : Rmax = 50mΩ Max, Imax = 1A/ Element						
MNR14E0AP ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim \pm 155$ Jumper type : Rmax = 50m Ω Max, Imax = 1A/ Element $10 \le R \le 100k$ $(E24 \text{ series})$ $-55 \sim \pm 125$ MNR15E0RP $0.031/$ Element 12.5 ± 200 $J(\pm 5\%)$ $56 \le R \le 100k$ $(E24 \text{ series})$ $-55 \sim \pm 125$ MNR18E0AP $0.063/$ Element 25 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim \pm 125$ MNR32J0AB $0.125/$ Element 200 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 1A/ Element $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/ Element $-55 \sim \pm 125$ $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/ Element $10 \le R \le 1M$ $(E24 \text{ series})$ $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/ Element $-55 \sim \pm 125$ $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/ Element $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/ Element $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/ Element $-55 \sim \pm 125$		EOAP	0.063/Element	50	±500	J(±5%)	2.2≦R<10	(E6 series)	
MINR15EORP0.031/ Element12.5 ± 200 J ($\pm 5\%$) $56 \le R \le 100k$ (E24 series) $-55 \sim \pm 125$ MINR18EOAP0.063/ Element25 ± 200 J ($\pm 5\%$) $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ MINR32JOAB0.125/ Element200 ± 200 J ($\pm 5\%$) $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ JUMPER type : Rmax = 50m Ω Max, Imax = 1A/ Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ JUMPER type : Rmax = 50m Ω Max, Imax = 2A/ Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ JUMPER type : Rmax = 50m Ω Max, Imax = 2A/ Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ JUMPER type : Rmax = 50m Ω Max, Imax = 2A/ Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ JUMPER type : Rmax = 50m Ω Max, Imax = 2A/ Element $-55 \sim \pm 125$ $-55 \sim \pm 125$	MNR14					. ,	10≦R≦1M	(E24 series)	-55 ~ +155
MNR18E0AP0.063/Element25 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 1A/Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/Element $10 \le R \le 1M$ (E24 series) $-55 \sim \pm 125$			Jumper type : Rmax = 50mΩ Max., Imax = 1A/ Element						
MNR18E0AP $-55 \sim +125$ Jumper type : Rmax = 50m Ω Max, Imax = 1A/ Element $-55 \sim +125$ MNR32J0AB $0.125/$ Element 200 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ (E24 series) $-55 \sim +125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/ Element $0.125/$ Element 200 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ (E24 series) $-55 \sim +125$ MNR34J5AB $0.125/$ Element 200 ± 200 $J(\pm 5\%)$ $10 \le R \le 1M$ (E24 series) $-55 \sim +125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/ Element $10 \le R \le 1M$ (E24 series) $-55 \sim +125$ Jumper type : Rmax = 50m Ω Max, Imax = 2A/ Element $-55 \sim +125$	MNR15	E0RP	0.031/ Element	12.5	±200	J(±5%)	56≦R≦100k	(E24 series)	-55 ~ +125
	MNR18	E0AP	0.063/ Element	25	±200	J(±5%)	10≦R≦1M	(E24 series)	-55 ~ +125
			Jumper type : Rm	ax = 50m	ΩMax, Imax=	1A/ Element			
	▲ MNR32	JOAB	0.125/ Element	200	±200	J(±5%)	10≦R≦1M	(E24 series)	-55 ~ +125
			Jumper type : Rmax = 50mΩ Max., Imax = 2A/ Element						
	▲ MNR34	J5AB	0.125/ Element	200	±200	J(±5%)	10≦R≦1M	(E24 series)	-55 ~ +125
▲ MNR35 J5R 0.063/ Element 50 +200 J(+5%) 56 ≤ R ≤ 100k (E12 series) -55 ~ +125			Jumper type : Rmax = 50mΩ Max, Imax = 2A/ Element						
	▲ MNR35	J5R	0.063/ Element	50	±200	J(±5%)	56≦R≦100k	(E12 series)	-55 ~ +125

* Design and specifications are subject to change without notice. Carefully check the specification sheet supplied with the product before using or ordering it.

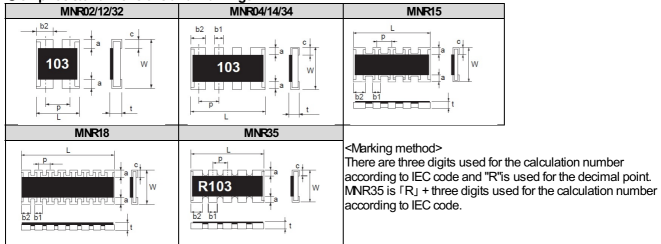
*▲:NRND(Not Recommended for New Design)

Circuit construction

MNR 02/12/32	MNR 04/14/34	MNR 15/35	MNR18
		$\begin{array}{c c} & & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$	
R1=R2	R1=R2=R3=R4	R1=R2=R3=R4=R5=R6=R7=R8	R1=R2=R3=R4=R5=R6=R7=R8

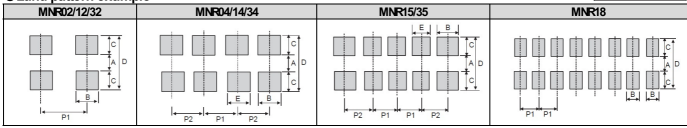


•Chip resistor dimensions and markings



										(Unit:mm)		
Part No.	Type code	(mm)	(inch)	L	W	t	а	b1	b2	с	р	Marking existence *Including jumper type
MNR02	MOAP	1005 × 2	0402 × 2	1.00 ±0.10	1.00 ±0.10	0.35±0.10	0.20±0.10		0.33 ^{+0.10} -0.05	0.25±0.10	0.68	No
MNR04	MOAP	1005 × 4	0402 × 4	2.00 ±0.10	1.00 ±0.10	0.35±0.10	0.20±0.10	0.30 ±0.10	0.40 ±0.10	0.25±0.10	0.50	No
MNR12	EOAP	1608 × 2	0603 × 2	1.60±0.10	1.60 ±0.10	0.50 ±0.10	0.30±0.20	_	0.60 ±0.15	0.25 ±0.15	0.80	Yes
MNR14	EOAP	1608 × 4	0603 × 4	3.20 ±0.10	1.60 ±0.10	0.50 ±0.10	0.30±0.20	0.40 ±0.15	0.60 ±0.15	0.25 ±0.15	0.80	Yes
MNR15	EORP	1608 × 5	0603 × 5	3.20 ±0.10	1.60 ±0.10	0.50 ±0.10	0.30 ±0.10	0.32±0.15	0.48 ±0.15	0.30 ±0.10	0.64	No
MNR18	EOAP	1605 × 8	0602 × 8	3.80 ±0.10	1.60 ±0.10	0.45±0.10	0.30±0.20	0.30 ±0.10	0.30 ±0.10	0.30 ±0.20	0.50	No
MNR32	JOAB	3216 × 2	1206 × 2	2.60 ±0.20	3.10±0.20	0.55 ±0.10	0.50 ±0.30	_	1.00 ±0.20	0.5 MAX	1.27	Yes
MNR34	J5AB	3216 × 4	1206 × 4	5.20±0.40	3.10±0.20	0.55 ±0.10	0.50±0.30	0.80 ±0.20	1.00 ±0.20	0.5 MAX	1.27	Yes
MNR35	J5R	3216 × 5	1206 × 5	6.40 ±0.40	3.10±0.20	0.55 ±0.10	0.50±0.30	0.80 ±0.20	1.00 ±0.20	0.5 MAX	1.27	Yes

Land	pattern	example



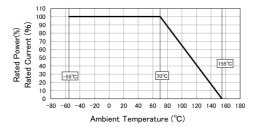
-								(Unit:mm)
Part No.	Type code	A	В	С	D	E	P1	P2
MNR02	MOAP	0.5	0.35 ~0.4	0.5	1.5	—	0.65~0.7	—
MNR04	MOAP	0.5	0.4	0.5	1.5	0.3	0.5	0.5~0.55
MNR12	EOAP	1.0	0.4 ~ 0.6	0.7 ~ 0.8	2.4 ~ 2.6	—	0.8 ~ 1.0	—
MNR14	EOAP	1.0	0.4 ~ 0.6	0.7 ~ 0.8	2.4 ~ 2.6	0.4	0.8	0.8 ~ 0.9
MNR15	EORP	1.0	0.48	0.7 ~ 0.8	2.4 ~ 2.6	0.32	0.64	0.72
MNR18	EOAP	1.0	0.3	0.7 ~ 0.8	2.4 ~ 2.6	—	0.5	—
MNR32	JOAB	2.1	0.8 ~ 1.0	0.8 ~ 1.0	3.7 ~ 4.1	—	1.27 ~ 1.6	—
MNR34	J5AB	2.1	0.8 ~ 1.0	0.8 ~ 1.0	3.7 ~ 4.1	0.7 ~ 0.8	1.27 ~ 1.35	1.27 ~ 1.45
MNR35	J5R	2.1	0.8 ~ 1.0	0.8 ~ 1.0	3.7 ~ 4.1	0.7 ~ 0.8	1.27 ~ 1.3	1.27 ~ 1.4

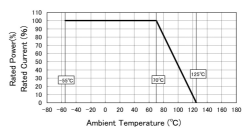


--- Land

•Derating curve

When the ambient temperature exceeds 70°C, power dissipation must be adjusted according to the derating curve below. MNR 02/04/12/14 MNR 15/18/32/34/35





Characteristics

Testitems	Guaranteed	Test conditions		
lest liems	Resistor type	Jumper type	lest conditions	
Resistance	See "Produc	ts list"	20°C	
Variation of resistance with temperature	See "Produc	ts list"	Measurement:+25/-55, +25/+125°C (MNR12/14/15/32/34/35), +25/+125°C(MNR02/04/18)	
Overload	±(2.0%+0.1Ω)	MAX 50mΩ	Test voltage is the smaller one of ① or ② ①Rated voltage(current)×2.5, 2s ②Maximum overload voltage ※	
Solderability	Anew uniform coating of min surface being immersed and damage.		Rosin-ethanol solution(25% mass) Soldering condition:245±5°C Duration of immersion:2.0±0.5s	
Resistance to soldering heat	±(1.0%+0.05Ω) ±(1.0%+0.1Ω)≫MNR35 No remarkable abnormality	MAX $50m\Omega$	Soldering condition: 260±5°C Duration of immersion: 10±1s	
Rapid change of temperature	±(1.0%+0.05Ω) ±(1.0%+0.1Ω) %MNR 35	MAX 50mΩ	Test temp : -55°C ~+125°C 5cycles	
Damp heat, steady state	±(3.0%+0.1Ω)	MAX 100mΩ	40°C, 93%(Relative humidity) Test time : 1,000h	
Endurance at 70°C	±(3.0%+0.1Ω)	MAX 100mΩ	Rated voltage(current),70°C 1.5h:ON—0.5h:OFF Test time : 1,000h	
Endurance	±(3.0%+0.1Ω)	MAX 100mΩ	155°C(MNR02/04/12/14) 125°C(MNR15/18/32/34/35) Test time : 1,000h	
Resistance to solvent	±(1.0%+0.05Ω) ±(1.0%+0.1Ω) ※MNR3 5	MAX 50mΩ	23±5°C, Immersion cleaning, 5±0.5min Solvent: 2-propanol	
Dond atronath of	±(1.0%+0.05Ω)	MAX 50mΩ		
Bend strength of the end face plating	Without mechanical dama	ge such as breaks.	-	

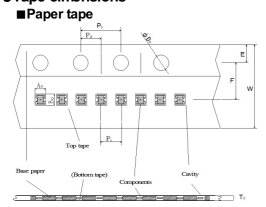
※Maximum overload voltage (Test voltage)

MNR02	MNR04	MNR12	MNR14	MNR15	MNR18	MNR32	MNR34	MNR35
50V	50V	100V	100V	25V	50V	400V	400V	100V



JIS C 5201-1

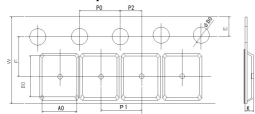
•Tape cimensions



_						(Unit : mm)
Part No.	Type code	W	F	E	A0	BO
MNR02	MOAP	8.0±0.3	3.5±0.05	1.75 <i>±</i> 0.1	1.17±0.1	1.17±0.1
MNR04	MOAP	8.0±0.3	3.5±0.05	1.75±0.1	1.2±0.1	2.2±0.1
MNR12	EOAP	8.0±0.3	3.5±0.05	1.75±0.1	1.8±0.1	1.8±0.1
MNR14	EOAP	8.0±0.3	3.5±0.05	1.75±0.1	1.8±0.1	3.4±0.1
MNR15	EORP	8.0±0.3	3.5±0.05	1.75±0.1	1.8±0.1	3.4±0.1
MNR18	EOAP	8.0±0.3	3.5±0.05	1.75±0.1	1.95±0.15	4.1±0.15

Part No.	Type code	W	F	Е	A0	BO
MNR02	MOAP	Ф1.5 ^{+0.1}	4.0±0.1	2.0 ±0.1	2.0±0.05	MAX0.5
MNR04	MOAP	Ф1.5 ^{+0.1} 0	4.0±0.1	2.0 ±0.1	2.0±0.05	MAX1.1
MNR12	EOAP	Ф1.5 ^{+0.1} 0	4.0±0.1	4.0±0.1	2.0±0.05	MAX1.1
MNR14	EOAP	Ф1.5 ^{+0.1}	4.0±0.1	4.0±0.1	2.0±0.05	MAX1.1
MNR15	EORP	Ф1.5 ^{+0.1} 0	4.0±0.1	4.0±0.1	2.0±0.05	MAX1.1
MNR18	EOAP	Ф1.5 ^{+0.1} 0	4.0±0.1	4.0±0.1	2.0±0.05	MAX1.1

■Embossed tape



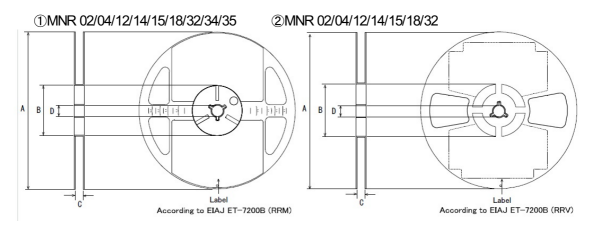
						(Unit : mm)
Part No.	Type code	W	F	Е	A0	BO
MNR32	JOAB	8.0±0.3	3.5±0.05	1.75±0.1	3.0±0.1	3.5±0.1
MNR34	J5AB	12.0 ±0.3	5.5±0.05	1.75±0.1	3.4±0.1	5.6±0.1
MNR35	J5R	12.0±0.3	5.5±0.05	1.75±0.1	3.4±0.1	6.6±0.1

Part No.	Type code	W	F	E	A0	К
MNR32	JOAB	Ф1.5 ^{+0.1}	4.0±0.1	4.0±0.1	2.0±0.05	0.9±0.1
MNR34	J5AB	Ф1.5 ^{+0.1}	4.0±0.1	4.0±0.1	2.0±0.05	1.0±0.15
MNR35	J5R	Ф1.5 ^{+0.1}	4.0±0.1	4.0±0.1	2.0±0.05	1.0±0.15



Reel dimensions

Using two kinds of reels for taping.



					(Unit:mm)
Part No.	Type code	А	В	С	D
MNR02	MOAP				
MNR04	MOAP				
MNR12	EOAP	Ī		11.0	
MNR14	EOAP	0		9 ^{+1.0} 0	
MNR15	EORP	Ф180 ⁰ -1.5	Ф60 ⁺¹	0	Ф13±0.2
MNR18	EOAP	-1.5	0		
MNR32	JOAB				
MNR34	J5AB			13 ^{+1.0}	
MNR35	J5R	Ī		130	



Notice

Precaution on using ROHM Products

 If you intend to use our Products in devices requiring extremely high reliability (such as medical equipment (Note 1), aircraft/spacecraft, nuclear power controllers, etc.) and whose malfunction or failure may cause loss of human life, bodily injury or serious damage to property ("Specific Applications"), please consult with the ROHM sales representative in advance. Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of any ROHM's Products for Specific Applications.

JAPAN	USA	EU	CHINA	
CLASSII	CLASSⅢ	CLASS II b		
CLASSⅣ	CLASSI	CLASSII	CLASSⅢ	

2. ROHM designs and manufactures its Products subject to strict quality control system. However, semiconductor products can fail or malfunction at a certain rate. Please be sure to implement, at your own responsibilities, adequate safety measures including but not limited to fail-safe design against the physical injury, damage to any property, which a failure or malfunction of our Products may cause. The following are examples of safety measures:

[a] Installation of protection circuits or other protective devices to improve system safety

[b] Installation of redundant circuits to reduce the impact of single or multiple circuit failure

- 3. Our Products are not designed under any special or extraordinary environments or conditions, as exemplified below. Accordingly, ROHM shall not be in any way responsible or liable for any damages, expenses or losses arising from the use of any ROHM's Products under any special or extraordinary environments or conditions. If you intend to use our Products under any special or extraordinary environments or conditions (as exemplified below), your independent verification and confirmation of product performance, reliability, etc, prior to use, must be necessary:
 - [a] Use of our Products in any types of liquid, including water, oils, chemicals, and organic solvents
 - [b] Use of our Products outdoors or in places where the Products are exposed to direct sunlight or dust
 - [c] Use of our Products in places where the Products are exposed to sea wind or corrosive gases, including Cl₂, H₂S, NH₃, SO₂, and NO₂
 - [d] Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
 - [e] Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
 - [f] Sealing or coating our Products with resin or other coating materials
 - [g] Use of our Products without cleaning residue of flux (Exclude cases where no-clean type fluxes is used. However, recommend sufficiently about the residue.); or Washing our Products by using water or water-soluble cleaning agents for cleaning residue after soldering
 - [h] Use of the Products in places subject to dew condensation
- 4. The Products are not subject to radiation-proof design.
- 5. Please verify and confirm characteristics of the final or mounted products in using the Products.
- 6. In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse, is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.
- 7. De-rate Power Dissipation depending on ambient temperature. When used in sealed area, confirm that it is the use in the range that does not exceed the maximum junction temperature.
- 8. Confirm that operation temperature is within the specified range described in the product specification.
- 9. ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.

Precaution for Mounting / Circuit board design

- 1. When a highly active halogenous (chlorine, bromine, etc.) flux is used, the residue of flux may negatively affect product performance and reliability.
- 2. In principle, the reflow soldering method must be used on a surface-mount products, the flow soldering method must be used on a through hole mount products. If the flow soldering method is preferred on a surface-mount products, please consult with the ROHM representative in advance.

For details, please refer to ROHM Mounting specification

Precautions Regarding Application Examples and External Circuits

- 1. If change is made to the constant of an external circuit, please allow a sufficient margin considering variations of the characteristics of the Products and external components, including transient characteristics, as well as static characteristics.
- 2. You agree that application notes, reference designs, and associated data and information contained in this document are presented only as guidance for Products use. Therefore, in case you use such information, you are solely responsible for it and you must exercise your own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of such information.

Precaution for Electrostatic

This Product is electrostatic sensitive product, which may be damaged due to electrostatic discharge. Please take proper caution in your manufacturing process and storage so that voltage exceeding the Products maximum rating will not be applied to Products. Please take special care under dry condition (e.g. Grounding of human body / equipment / solder iron, isolation from charged objects, setting of lonizer, friction prevention and temperature / humidity control).

Precaution for Storage / Transportation

- 1. Product performance and soldered connections may deteriorate if the Products are stored in the places where:
 - [a] the Products are exposed to sea winds or corrosive gases, including Cl₂, H₂S, NH₃, SO₂, and NO₂
 - [b] the temperature or humidity exceeds those recommended by ROHM
 - [c] the Products are exposed to direct sunshine or condensation
 - [d] the Products are exposed to high Electrostatic
- 2. Even under ROHM recommended storage condition, solderability of products out of recommended storage time period may be degraded. It is strongly recommended to confirm solderability before using Products of which storage time is exceeding the recommended storage time period.
- 3. Store / transport cartons in the correct direction, which is indicated on a carton with a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
- 4. Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.

Precaution for Product Label

A two-dimensional barcode printed on ROHM Products label is for ROHM's internal use only.

Precaution for Disposition

When disposing Products please dispose them properly using an authorized industry waste company.

Precaution for Foreign Exchange and Foreign Trade act

Since concerned goods might be fallen under listed items of export control prescribed by Foreign exchange and Foreign trade act, please consult with ROHM in case of export.

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