

Key Features

Type SMA-A series

AEC-Q200 Qualified

Thin film technology

Excellent overall stability

Sn termination on Ni barrier layer

Tight tolerance down to ±0.1%

Extremely low TCR down to ±10 PPM/°C

SMD enabled structure

Lead-free and RoHS compliant

Applications

Automotive (Non-safety parts)

Industrial

Telecommunication

Medical Equipment

Measurement/Testing Equipment

FIJE



The SMA-A series is a metal film precision MELF resistor with an SMD enabled structure tight tolerance and low TCR. A sister to our SMA series the SMA-A series is AEC-Q200 qualified

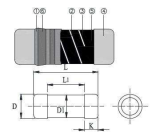
It comes in three sizes and six power ratings to 1W, is lead free and RoHS compliant.

Technical Specifications

Description	SMA-A	A0102	SMA-A0204		SMA-A	SMA-A0207	
Resistance range	1Ω-1N	1Ω; 0Ω	0.1Ω-3.4Ν	Λ Ω; 0Ω	0.1Ω-3.4	ΜΩ; 0Ω	
Resistance tolerance			See b	elow			
Temperature coefficient			See b	elow			
Operation mode	Standard	High	Standard	High	Standard	High	
		Power		Power		Power	
Power rating P70	0.2W	0.3W	0.25W	0.4W	0.5W	1W	
Operating voltage Umax	200V	200V	200V	200V	300V	350V	
Operating temperature			FF9Cov4FF9C				
range	-55°C~155°C						
Max. resistance change at							
P70 for resistance range,	≦0.5%		≦0.5%		≦0.5%		
ΔR/R max., after 1000 h							



Construction and Dimensions



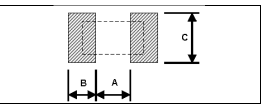
1	Insulation Coating	④	Electrode Cap
2	Trimming Line	(5)	Resistor Layer
3	Ceramic Rod	6	Marking

Туре	L (mm)	L ₁ min. (mm)	ФD (mm)	ΦD ₁ (mm)	K (mm)	Weight 1,000EA (g)
SMA-A0102	2.20±0.10	1.1	1.10±0.10	D +0/-0.15	0.45±0.05	7.7
SMA-A0204	3.50±0.2	1.7	1.40±0.15	D +0/-0.2	0.8±0.1	18.7
SMA-A0207	5.90±0.2	2.9	2.20±0.20	D +0/-0.2	1.3±0.1	80.9

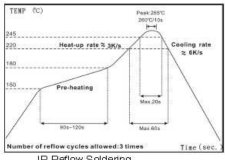
TEMP (C)

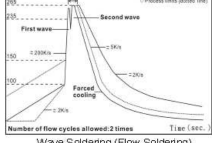
Recommended Land Pattern

Type	A (mm)	B (mm)	C (mm)
SMA-A0102	1.0	0.8	1.5
SMA-A0204	1.6	1.2	1.6
SMA-A0207	3.0	1.7	2.4



Soldering Condition



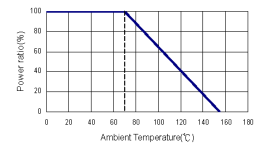


IR Reflow Soldering

Wave Soldering (Flow Soldering)

- (1) Time of IR reflow soldering at maximum temperature point 260°C: 10s
- (2) Time of wave soldering at maximum temperature point 260°C: 10s
- (3) Time of soldering iron at maximum temperature point 410°C:5s

Derating Curve



6-1773446-2 REV B 05/2019

Dimensions in millimetres unless otherwise specified **Dimensions Shown for** reference purposes only. Specifications subject to change

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Standard Electrical Specifications

	Power	Max.	Max.		Re	sistance Rar	nge		TCR
Size	Rating at 70°C	Operating Voltage	Overload Voltage	±0.1%	±0.25%	±0.5%	±1%	±5%	(PPM/°C)
					100Ω-	-56ΚΩ		-	±15
	0.2W				100Ω- 82KΩ	49.9Ω- 200KΩ	49.9Ω- 390KΩ	-	±25
0102		200V	400V		-		1Ω-1ΜΩ		±50
					-		1Ω-1	LMΩ	±100
	Jumper: 2A					0Ω(<15mΩ)	1		-
						49.9Ω-20ΚΩ)		±10
						10Ω-300ΚΩ)	±15	
	0.25W		400V	10Ω-	10Ω-1ΜΩ $10Ω-3.4ΜΩ$		4.02Ω-	3.4ΜΩ	±25
0204		200V		10Ω- 1MΩ	10-1MO I	0.2Ω-3	3.4ΜΩ	±50	
					-		0.1Ω-	-1ΜΩ	±100
	Jumper: 2A					0Ω(<15mΩ)			-
						49.9Ω-20ΚΩ)		±10
						10Ω-300ΚΩ	1		±15
	0.5W			10Ω-	-1ΜΩ	10Ω- 3.4MΩ	4.02Ω-	3.4ΜΩ	±25
0207		300V	600V	10Ω- 1MΩ	1Ω-1ΜΩ	1Ω- 3.4MΩ	0.2Ω-3	3.4ΜΩ	±50
					-		0.1Ω-	-1ΜΩ	±100
	Jumper: 4A					0Ω(<15mΩ)			-

High Power Rating Electrical Specifications

	Power	Max.	Max.		Re	sistance Rar	nge		TCR	
Size	Rating at 70°C	Operating Voltage	Overload Voltage	±0.1%	±0.25%	±0.5%	±1%	±5%	(PPM/°C)	
					100Ω	-56ΚΩ		-	±15	
					100Ω-	49.9Ω-	49.9Ω-		±25	
0102	0.3W	200V	400V	-	82ΚΩ	200ΚΩ	390ΚΩ		123	
					-		1Ω-1ΜΩ		±50	
					-		1Ω-1	LMΩ	±100	
						10Ω-300ΚΩ			±15	
0204	0.4147	2007	4001	10Ω-	1ΜΩ	10Ω- 3.4MΩ	1Ω-3	1Ω-3.4ΜΩ		
0204	0.4W 2	+ 0.400 2000	200V	400V	10Ω-	1Ω -	1Ω –	0.20.7	3.4ΜΩ	±50
				1ΜΩ	1ΜΩ	3.4ΜΩ	0.212-3	5.41012	130	
					-		0.1Ω-	-1MΩ	±100	
						10Ω-300ΚΩ			±15	
				10Ω-	1ΜΩ	10Ω-	1Ω-3	.4ΜΩ	±25	
0207	1W	350V	700V	400	10	3.4ΜΩ				
				10Ω- 1MΩ	1Ω - 1MΩ	1Ω – 3.4MΩ	0.2Ω-3	3.4ΜΩ	±50	
				TIVITZ	TIAI77	5.41012	0.10	-1MΩ	±100	
0	L	(D) N4 O	L				l	-TIAI77	±100	

Operating Voltage=V(P*R) or Max. Operating Voltage listed above, whichever is lower

Overload Voltage=2.5*V(P*R) or Max. Overload Voltage listed above, whichever is lower.

 $RCWV(Rated\ Continuous\ Working\ Voltage) = V(P*R)\ or\ Max.\ Operating\ Voltage\ whichever\ is\ lower.$

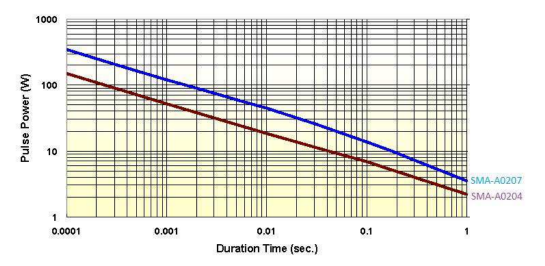
Operating temperature range - -55°C~155°C



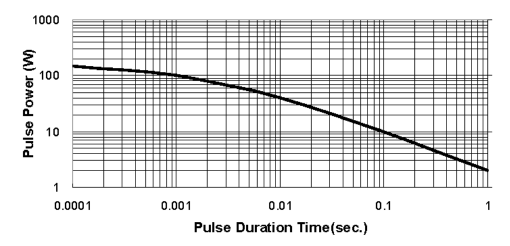
Pulse withstanding capacity

The single impulse graph is the result of 50 impulses of rectangular shape applied at one-minute intervals. The limit of acceptance was a shift in resistance of less than 1% from the initial value. The power applied was subject to the restrictions of the maximum permissible impulse voltage graph shown

SMA-A Series Single Pulse(100 Ohm)



SMA-A0102 Series Single Pulse

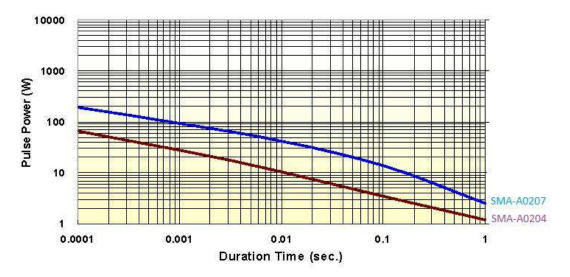




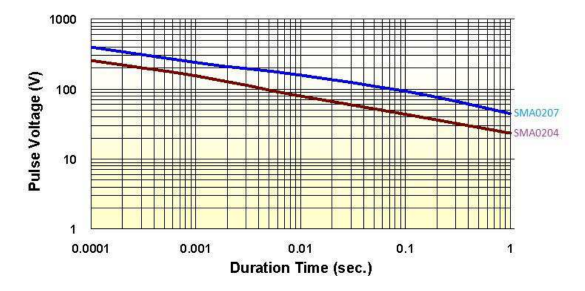
Continuous Pulse

The continuous load graph was obtained by applying repetitive rectangular pulses where the pulse period was adjusted so that the average power dissipated in the resistor was equal to its rated power at 70°C. Again the limit of acceptance was a shift in resistance of less than 1% from the initial value

SMA-A series Continuous Pulse (100 Ohm)

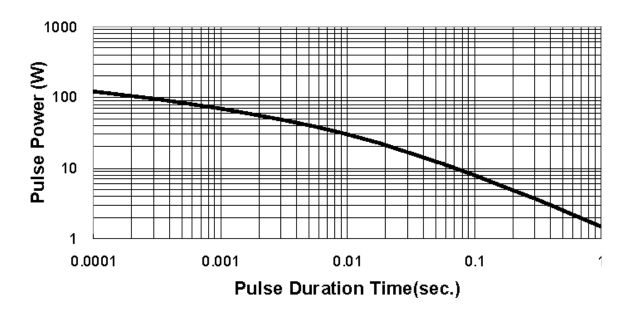


SMA-A series Pulse Voltage (100 Ohm)

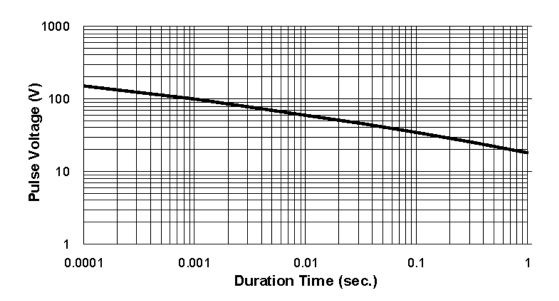




SMA-A0102 Continuous Pulse



SMA-A0102 Pulse Voltage (100 Ohm)



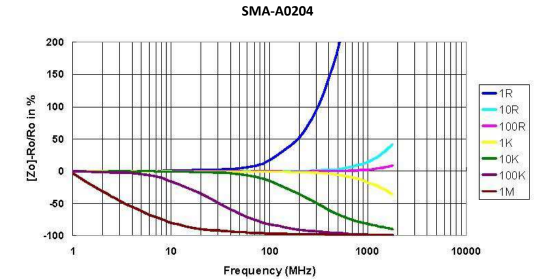


Frequency behaviour

Resistors are designed to function according to ohmic laws. This is basically true of resistors for frequencies up to 100kHz. At higher frequencies, there is an additional contribution to the impedance by an ideal resistor switched in series with a coil and both switched parallel to a capacitor. The values of the capacitance and inductance are mainly determined by the dimensions of the terminations and the conductive path length.

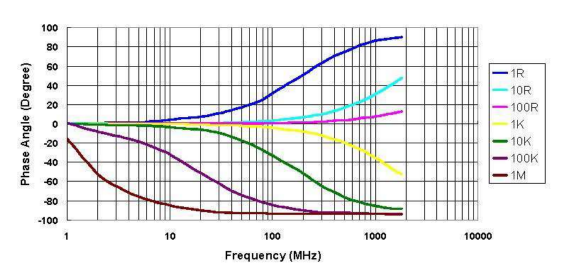
The environment surrounding components has a large influence on the behaviour of the component on the printed-circuit board.

Frequency Vs. Impedance



Frequency Vs Phase Angle

SMA-A0204



6-1773446-2 REV B 05/2019

Dimensions in millimetres unless otherwise specified

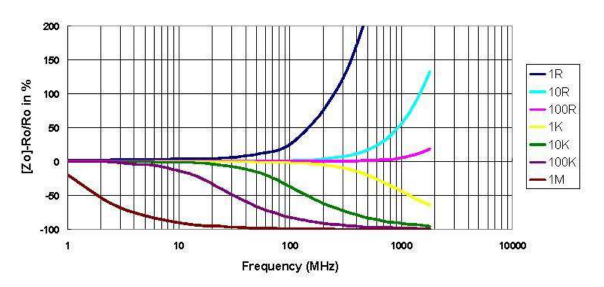
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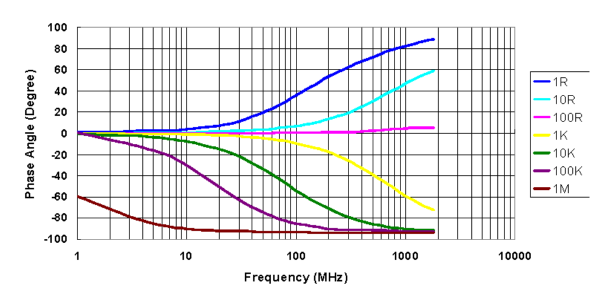
Frequency Vs Impedance

SMA-A0207



Frequency Vs Phase Angle

SMA-A0207

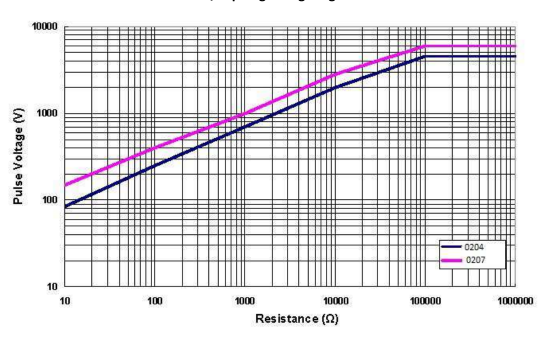




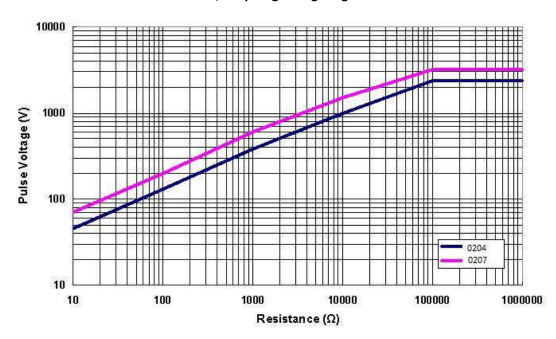
Lightning Surge

Resistors are tested in accordance with IEC 60115-1 using both 1.2/50us and 10/700us pulse shapes. The limit of acceptance is a shift in resistance of less than 0.5% from the initial value.

1.2/50µs Lightning Surge

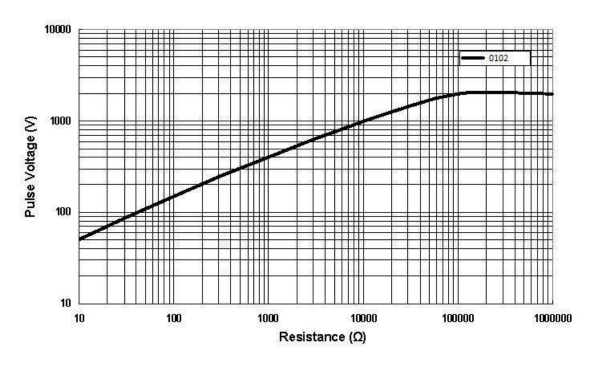


10/700μs Lightning Surge

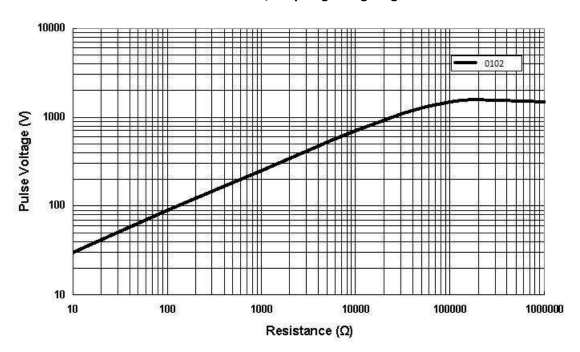




SMA-A0102 1.2/50µs Lightning Surge



SMA-A0102 10/700µs Lightning Surge





Environmental Characteristics

Item	Requirement	Test Method
Temperature Coefficient of	As Spec	JIS-C-5201-1 4.8
Resistance (T.C.R.)		IEC-60115-1 4.8
		-55°C~+125°C, 25°C is the
		reference temperature
Short Time Overload	10Ω-270ΚΩ: ±(0.1%+0.05Ω)	JIS-C-5201-1 4.13
	$<10\Omega \& >270K\Omega: \pm (0.15\% + 0.05\Omega)$	IEC-60115-1 4.13
	0102: ±(0.15%+0.05Ω)	RCWV*2.5 or Max. Overload
	,	Voltage whichever is lower for 5
		seconds
Insulation Resistance	≥10G	JIS-C-5201-1 4.6
		IEC-60115-1 4.6
		Max. Overload Voltage for 1
		minute
Endurance	10Ω-270ΚΩ: ±(0.25%+0.05Ω)	MIL-STD-202 Method 108
	$<10\Omega \& >270K\Omega: \pm(0.5\%+0.05\Omega)$	Condition D Steady State
	0102: ±(0.5%+0.05Ω)	TA=125°C at derated power.
	, ,	Measurement at 24±4 hours
		after test conclusion.
Biased Humidity	10Ω-270ΚΩ: ±(0.5%+0.05Ω)	MIL-STD-202 Method 103
,	$<10\Omega \& >270K\Omega: \pm (1\%+0.05\Omega)$	1000 hrs 85°C/85%RH 10% of
	0102: ±(2%+0.05Ω)	operating power.
High Temperature Exposure	10Ω -270KΩ: ±(0.25%+0.05Ω)	MIL-STD-202 Method 108
	$<10\Omega \& >270K\Omega: \pm (1\%+0.05\Omega)$	at +155°C for 1000 hrs
	0102: ±(1%+0.05Ω)	
Board Flex	10Ω -270KΩ: ± $(0.1\%+0.05\Omega)$	AEC-Q200-005
	$<10\Omega \& >270K\Omega: \pm(0.5\%+0.05\Omega)$	Bending once for 60 seconds
	0102: ±(0.5%+0.05Ω)	with 2mm
Solderability	95% min. coverage	JIS-C-5201-1 4.17
•		IEC-60115-1 4.17
		J-STD-002
		245±5°C for 3 seconds
Resistance to Soldering Heat	10Ω-270ΚΩ: ±(0.1%+0.05Ω)	MIL-STD-202 Method 210
3	$<10\Omega \& >270K\Omega: \pm (0.25\% + 0.05\Omega)$	260±5°C for 10 seconds
	0102: ±(0.25%+0.05Ω)	
Voltage Proof	No breakdown or flashover	JIS-C-5201-1 4.7
		IEC-60115-1 4.7
		1.42 times Max. Operating
		Voltage for 1 minute
Leaching	Individual leaching area ≦5%	JIS-C-5201-1 4.18
	Total leaching area ≤ 10%	IEC-60068-2-58 8.2.1
	5 –	260±5°C for 30 seconds
Temperature Cycling	10Ω-270KΩ: ±(0.25%+0.05Ω)	JESD22 Method JA-104
, ,	<10Ω & >270KΩ: ±(0.5%+0.05Ω)	-55°C to +125°C, 1000 cycles
	0102: ±(1%+0.05Ω)	, ,
Mechanical Shock	±(0.25%+0.05Ω)	MIL-STD-202 Method 213
	, , , , ,	Wave Form: Tolerance for half
		sine shock pulse.
		Peak value is 100g's. Normal
		duration (D) is 6.
		uaration (D) is 0.

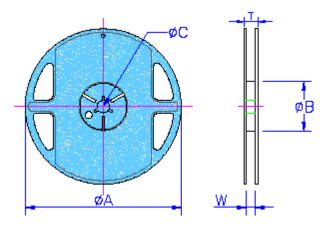


Environmental Characteristics (continued)

Item	Requirement	Test Method			
Vibration	±(0.5%+0.05Ω)	MIL-STD-202 Method 204			
		5 g's for 20 min., 12 cycles each			
		of 3 orientations,			
		10-2000 Hz			
ESD	±(0.5%+0.05Ω)	AEC-Q200-002			
		Human body, 2KV			
Resistance to Solvents	No visible damage on	MIL-STD-202 Method 215			
	appearance and marking	Add Aqueous wash chemical -			
		OKEM Clean or equivalent. Do			
		not use banned solvents.			
Terminal Strength	No broken	AEC-Q200-006			
		Force of 1.8kg for 60 seconds.			
Flammability	No ignition of the tissue paper or	UL-94			
	scorching of the pinewood board	V-0 or V-1 are acceptable.			
		Electrical test not required.			
RCWV(Rated Continuous Working Voltage)=V(P*R) or Max. Operating Voltage whichever is lower.					
Storage Temperature: 15~28°C; I	Humidity < 80%RH				

Packaging

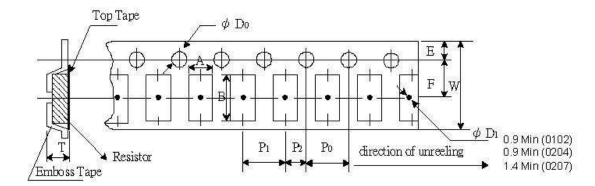
Packaging Quantity and Reel Specification



Size	Reel	ФА	ФВ	ФС	W	Т	Emboss
	Diameter	(mm)	(mm)	(mm)	(mm)	(mm)	Plastic
							Tape (EA)
0102	7"	178.5±1.5	60.0+1.0	13.0±0.2	9.0±0.5	12.5±0.5	3,000
0204	7"	178.5±1.5	60.0+1.0	13.0±0.2	9.0±0.5	12.5±0.5	3,000
0207	7"	178.5±1.5	60.0+1.0	13.0±0.2	13.0±0.5	15.5±0.5	2,000



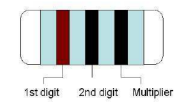
Embossed Plastic Tape Specification



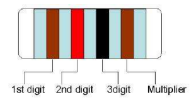
	Α	В	W	Е	F	Po	P1	P2	ФО0	Т
Size	(mm)									
	±0.10	±0.10	±0.10	±0.10	±0.05	±0.10	±0.10	±0.05	±0.10	±0.10
0102	1.30	2.40	8.0	1.75	3.50	4.00	4.00	2.00	1.50	1.50
0204	1.55	3.65	8.0	1.75	3.50	4.00	4.00	2.00	1.50	1.80
0207	2.40	6.15	12.0	1.75	5.50	4.00	4.00	2.00	1.50	2.70

Marking

E-24



E-96



Color	Digit	Multiplier	
Silver	l e	10 ⁻²	
Gold	St.	10 ⁻¹	
Black	0	10 ⁰	
Brown	1	10 ¹	
Red	2	10 ²	
Orange	3	10 ³	
Yellow	4	10 ⁴	
Green	5	10 ⁵	
Blue	6	10 ⁸	
Violet	7	10 ⁷	
Grey	8	10 ⁸	
White	9	10 ⁹	

How To Order

SMA-A	0204	В	Т	N	X	100R
Common Part	Size	Tolerance	Packaging	TCR	Power Rating	Resistance Codes
SMA-A MELF Resistor AEC-Q200 compliant	0102 0204 0207	B - 0.1% C - 0.25% D - 0.5% F - 1% J - 5%	T – Tape and Reel	B - ±10PPM/°C N - ±15PPM/°C C - ±25PPM/°C D - ±50PPM/°C E - ±100PPM/°C	T - 1W U - 0.5W X - 0.4W L - 0.3W V - 0.25W P - 0.2W	$10R - 10\Omega$ $100R - 100\Omega$ $1K0 - 1,000\Omega$ $10K - 10,000\Omega$ $100K - 100,000\Omega$ $1M0 - 1,000,000\Omega$

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