

DATA SHEET

Product Name Wire-wound Anti-Surge Fixed Resistors

Part Name KNPA Series File No. DIP-SP-012

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1. Scope

1.1 This datasheet is the characteristics of Wire-wound Anti-Surge Fixed Resistors manufactured by UNI-ROYAL.

- 1.2 Excellent flame retardant coating
- 1.3 According to IEC 61000-4-5
- 1.4 Applies to electricity meters, home appliance and ballast

2. Part No. System

The standard Part No. includes 14 digits with the following explanation:

2.1 Wire-Wound Fixed Resistors type, the 1^{st} to 3^{rd} digits are to indicate the product type and 4^{th} digit is the special feature.

Example: KNPA= Wire-Wound Anti-Surge Fixed Resistors type.

2.2 $5^{\text{th}} \sim 6^{\text{th}}$ digits:

2.2.1 This is to indicate the wattage or power rating. To dieting the size and the numbers,

The following codes are used; and please refer to the following chart for detail:

W=Normal Size; S=Small Size; U=Extra Small Size; "1"~"G"to denotes"1"~"16"as Hexadecimal:

1/16W~1/2W (<1W)

Wattage	1/2	1/3	1/4	1/5	1/6	1/8	1/10	1/16
Normal Size	W2	W3	W4	W5	W6	W8	WA	WG
Small Size	S2	S3	S4	S5	S 6	S 8	SA	SG
$1W \sim 16W (\ge 1W)$								

1001000 (=100)									
Wattage	1	2	3	5	7	8	9	10	15
Normal Size	1W	2W	3W	5W	7W	8W	9W	AW	FW
Small Size	1S	2S	3S	5S	7S	8S	9S	AS	FS

2.2.2 For power rating less than 1 watt, the 5th digit will be the letters W, S or U to represent the size required & the 6th digit will be a number or a letter code.

Example: WA=1/10W

2.2.3 For power of 1 watt to 16 watt, the 5th digit will be a number or a letter code and the 6th digit will be the letters of W or S. Example: AS=10W-S; 3S=3W-S

2.3 The 7th digit is to denote the Resistance Tolerance. The following letter code is to be used for indicating the standard Resistance Tolerance. $F=\pm 1\%$ $G=\pm 2\%$ $J=\pm 5\%$ $K=\pm 10\%$

2.4 The 8th to 11th digits is to denote the Resistance Value.

2.4.1 For the standard resistance values of 5% series, the 8th digit is "0", the 9th & 10th digits are to denote the significant figures of the resistance and the 11th digit is the number of zeros following.;

2.4.2 The following number s and the letter codes are to be used to indicate the number of zeros in the 11th digit:

$$0{=}10^0 \quad 1{=}10^1 \quad 2{=}10^2 \quad 3{=}10^3 \quad 4{=}10^4 \quad 5{=}10^5$$

$$6=10^6$$
 J= 10^{-1} K= 10^{-2} L= 10^{-3} M= 10^{-4}

2.4.3 The $12^{th},\,13^{th}$ & 14^{th} digits.

The 12th digit is to denote the Packaging Type with the following codes:

A=Tape/Box (Ammo pack) B=Bulk/Box

T=Tape/Reel P=Tape/Box of PT-26 products

2.4.4 The 13th digit is normally to indicate the Packing Quantity of Tape/Box & Tape/Reel packaging types. The following letter code or number code is to be used for some packing quantities:

A=500pcs 1=1000pcs 2=2000pcs 5=5000pcs

2.4.5 For some items, the 14th digit alone can use to denote special features of additional information with the following codes:

0=NIL P=Panasert type 0=NIL 1=Avisert type 1 2=Avisert type 2

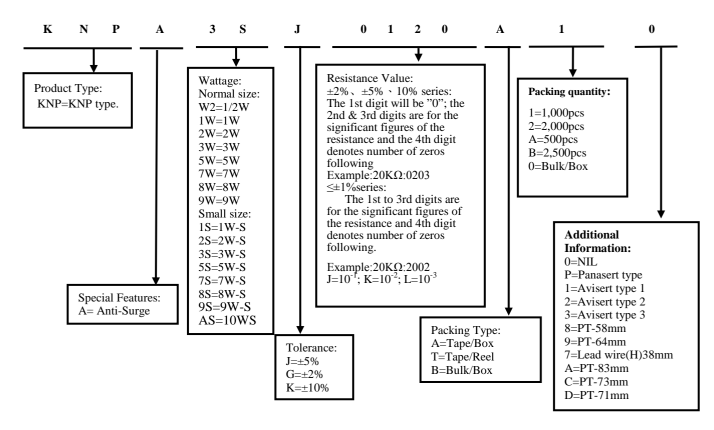
3=Avisert type 3 A=Cutting type CO 1/4W-A type B= Cutting type CO 1/4W-B type





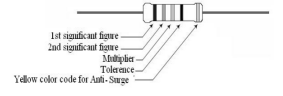
3. Ordering Procedure

(Example: KNPA 3WS $\pm 5\%$ 12 Ω T/B-1000)

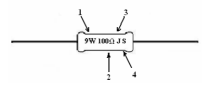


4. Marking

4.1 For KNPA normal size: 1/2W, 1W, 2W, 3W and KNPA small size : 1W-S, 2W-S, 3W-S, 5W-S Resistors shall be marked with color coding , colors shall be in accordance with JIS C 0802



4.2 For KNPA normal size: 8W, 9W and KNPA small size : 9W-S, 10W-S



Code description and regulation

- 1. Wattage rating.
- 2. Nominal resistance value.
- 3. Resistance Tolerance.
- 4. S = Product KNPA

4.3 Label:

- Label shall be marked with following items:
- (1) Type and style
- (2) Nominal resistance
- (3) Resistance tolerance
- (4) Quantity
- (5) Lot number
- (6) PPM

Example:

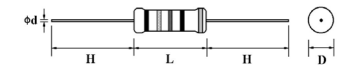
Wire-wound Anti-Surg	e Fixed Resistors
WATT:8W	VAL: 22Ω
Q'TY: 25	TOL: 5%
LOT: 7021528	PPM:





5. <u>Ratings & Dimension</u>

5.1 Dimension:



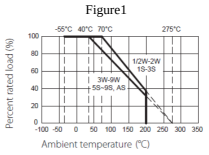
Tuno		Dime	ension(mm)	Desistance Dongo	T-1			
Туре	D±1	L±1	d±0.05	H±3	PT	Resistance Range	Tolerance	
KNPA 1/2W,1WS	3.5	9.5	0.54	28	52	10Ω~820Ω		
KNPA 1W,2WS	4.5	11.5	0.70	25	52	10Ω~1.2KΩ		
KNPA 2W,3WS	5.5	15.5	0.70	28	64	10Ω~3.0ΚΩ		
KNPA 3W,5WS	6.5	17.5	0.75	28	64	10Ω~3.9ΚΩ	.50/	
KNPA 5W,7WS	8.5	24.5	0.75	38	90	10Ω~5.6ΚΩ	±5%	
KNPA 7W,8WS	8.5	29.5	0.75	38	B/B	10Ω~8.2KΩ		
KNPA 8W,9WS	8.5	39.5	1.00	38	B/B	10Ω~10ΚΩ		
KNPA 9W,AS	8.5	52.5	1.00	38	B/B	10Ω~15ΚΩ		

5.2 Rating :

Туре	Low Resistance Range	Maximum Surge Voltage	Medium Resistance Range	Maximum Surge Voltage	High Resistance Range	Maximum Surge Voltage
KNPA 1/2W,1WS	10Ω~40Ω	2KV	43Ω~240Ω	3KV	270Ω~820Ω	4KV
KNPA 1W,2WS	10Ω~50Ω	3KV	51Ω~240Ω	4KV	270Ω~1.2KΩ	5KV
KNPA 2W,3WS	10Ω~100Ω	4KV	110Ω~240Ω	5KV	270Ω~3.0KΩ	6KV
KNPA 3W,5WS	10Ω~100Ω	6KV	110Ω~680Ω	7KV	750Ω~3.9ΚΩ	8KV
KNPA 5W,7WS	10Ω~160Ω	7KV	180Ω~680Ω	8KV	750Ω~5.6ΚΩ	9KV
KNPA 7W,8WS	10Ω~160Ω	8KV	180Ω~680Ω	9KV	750Ω~8.2ΚΩ	10KV
KNPA 8W,9WS	10Ω~160Ω	9KV	180Ω~680Ω	10KV	750Ω~10ΚΩ	10KV
KNPA 9W,AS	10Ω~160Ω	10KV	180Ω~680Ω	10KV	750KΩ~15KΩ	10KV

6. Derating Curve

Resistors shall have a power rating based on continuous load operation at an ambient temperature from -55 $^{\circ}$ C to 70 $^{\circ}$ C. For temperature in excess of 70 $^{\circ}$ C, the load shall be derate as shown in figure 1



6.1 Voltage rating:

Resistors shall have a rated direct-current (DC) continuous working voltage or an approximate sine-wave root-mean-square (RMS) alternating-current (AC) continuous working voltage at commercial-line frequency and waveform corresponding to the power rating, as determined from the following formula:

$RCWV = \sqrt{P \times R}$

Where: RCWV = rated dc or RMS ac continuous working voltage at commercial-line frequency and waveform (VOLT.)

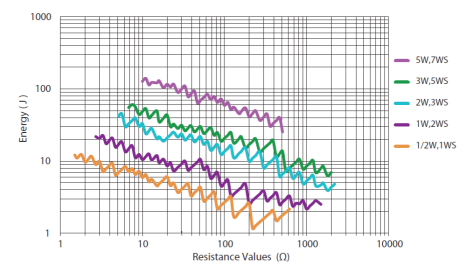
P = power rating (WATT.)

R= nominal resistance (OHM)

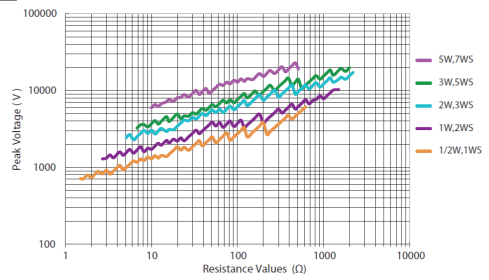




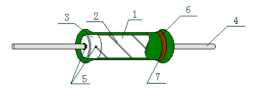
7. Pulses Energy Curve



8. Pulses Voltage Curve



9. <u>Structure</u>



No.	Name	Raw materials			
1	Basic body	Rod Type Ceramics			
2	Resistor	Ni-Cr &Cu-Ni Alloys			
3	End cap	Steel (Tin Plated iron Surface)			
4	Lead wire	Tin solder coated copper wire			
5	Joint	By welding			
		Normal size & Insulated Non-Flame Paint			
6	Coating	Color: Deep Green (Normal size)			
		Light Green (small size)			
7	Marking	Epoxy Resin			





10. <u>Performance Specification</u>

Characteristic	Limits	Test Methods (GB/T5729&JIS-C-5201&IEC60115-1)
Temperature Coefficient	±200PPM/°C	4.8 Natural resistance changes per temp. Degree centigrade $\frac{R_2 \cdot R_1}{R_1(t_2 \cdot t_1)} \times 10^6 (\text{PPM/°C})$ R ₁ : Resistance Value at room temperature (t ₁); R ₂ : Resistance at test temperature (t ₂) t ₁ : +25°C or specified room temperature t ₂ : Test temperature (-55°C or 125°C)
Short-Time Overload	Resistance change rate must be in $\pm (2\%+0.05\Omega)$ Max , and no mechanical damage.	4.13 Permanent resistance change after the application of a potential of 10 times Power for 5 seconds.
Terminal strength	No evidence of mechanical damage	 4.16 Direct load: Resistance to a 2.5 kg direct load for 10 seconds in the direction of the longitudinal axis of the terminal leads. Twist test: Terminal leads shall be bent through 90°at a point of about 6mm from the body of the resistor and shall be rotated through 360° about the original axis of the bent terminal in alternating direction for a total of 3 rotations.
Resistance to soldering heat	Resistance change rate must be in $\pm (1\%+0.05\Omega)$, and no mechanical damage.	4.18 Permanent resistance change when leads immersed to a point 2.0-2.5mm from the body in $260^{\circ}C\pm5^{\circ}C$ solder for 10 ± 1 seconds.
Solderability	95% Coverage Min.	 4.17 The area covered with a new, smooth, clean, shiny and continuous surface free from concentrated pinholes. Temperature of solder:245 °C ±3 °C Dwell time in solder: 2~3seconds.
Rapid change of temperature	Resistance change rate must be in $\pm (2\%+0.05\Omega)$, and no mechanical damage.	4.19 30 min at -55 °C and 30 min at 155°C; 100 cycles.
Humidity (steady state)	Resistance change rate must be in \pm (2%+0.05 Ω), and no mechanical damage.	4.24Temporary resistance change after 240 hours exposure in a humidity test chamber controlled at 40±2°C and 90-95% relative humidity,
Load life in humidity	Resistance change rate must be in $\pm(5\%+0.05\Omega)$, and no mechanical damage.	7.9 resistance change after 1,000 hours (1.5 hours "ON",0.5 hour "OFF") at RCWV in a humidity test chamber controlled at $40^{\circ}C \pm 2^{\circ}C$ and 90 to 95% relative humidity.
Surge Immunity Resistance change rate is:±(5%+0.05Ω Max		Surge voltageas per the 1.2 μ s/50 μ s exponential open circuit voltage waveform according to IEC 61000-4-5 standard as shown below:

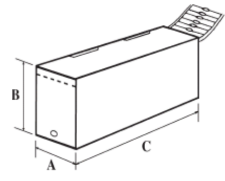


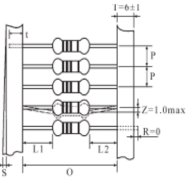
Wire-wound Anti-Surge Fixed Resistors



Resistance to solvent	No deterioration of protective coatings & markings	4.29 Specimens shall be immersed in a bath of trichloroethylene completely for 3 min. With ultrasonic
Load life	Resistance change rate must be in $\pm(5\%+0.05\Omega)$, and no mechanical damage.	4.25.1 permanent resistance change after 1,000 hours operating at RCWV with duty cycle of 1.5 hours "ON", 0.5 hour "OFF" at 70 $^{\circ}C\pm 2^{\circ}C$ ambient.
Low Temperature Storage	Resistance change rate must be in $\pm(5\%+0.05\Omega)$, and no mechanical damage.	IEC 60068-2-1 (Aa) Lower limit temperature, for 2H.
High Temperature Exposure	Resistance change rate must be in $\pm(5\%+0.05\Omega)$, and no mechanical damage.	MIL-STD-202 108A Upper limit temperature , for 16H.

11. <u>Packing</u> 11.1 Tapes in Box Packing:





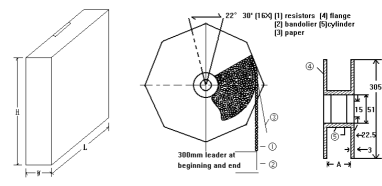


					Dimension	of T/B (mm)
Part No.	0	Р	A±5	B±5	C±5	Qty/Box
KNPA 1/2W	52±1	5±0.3	75	45	255	1,000pcs
KNPA 1WS	52±1	5±0.3	75	45	255	1,000pcs
KNPA 1W	52±1	5±0.3	86	82	255	1,000pcs
KNPA 2WS	52±1	5±0.3	86	82	255	1,000pcs
KNPA 2W	64±5	10±0.5	90	119	255	1,000pcs
KNPA 3WS	64±5	10±0.5	90	119	255	1,000pcs
KNPA 3W	64±5	10±0.5	90	88	255	500pcs
KNPA 5WS	64±5	10±0.5	90	88	255	500pcs
KNPA 5W	90±5	10±0.5	115	124	500	500pcs
KNPA 7WS	90±5	10±0.5	115	124	500	500pcs



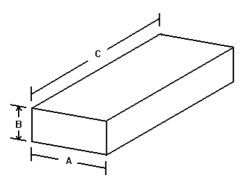


11.2 Tapes in Reel Packing:



					Dimension of	f Reel (mm)
Part No.	0	А	W±5	H±5	L±5	Qty/Box
KNPA 1/2W	52±1	73±2	85	295	293	2,500pcs
KNPA 1WS	52±1	73±2	85	295	293	2,500pcs
KNPA 1W	52±1	73±2	85	295	293	2,500pcs
KNPA 2WS	52±1	73±2	85	295	293	2,500pcs
KNPA 2W	64±5	80±5	95	295	293	1,000pcs
KNPA 3WS	64±5	80±5	95	295	293	1,000pcs
KNPA 3W	64±5	80±5	95	295	293	1,000pcs
KNPA 5WS	64±5	80±5	95	295	293	1,000pcs
KNPA 5W	90±5	115±5	121	310	310	700pcs
KNPA 7WS	90±5	115±5	121	310	310	700pcs

11.3 Bulk in Box Packing:



Dimension of Box (mm)

Part No.	A±5	B±5	C±5	Qty/Box
KNPA 1/2W	140	80	240	250/5,000pcs
KNPA 1WS	140	80	240	250/5,000pcs
KNPA 1W	140	80	240	100/2,500pcs
KNPA 2WS	140	80	240	100/2,500pcs
KNPA 2W	140	80	240	100/1,500pcs
KNPA 3WS	140	80	240	100/1,500pcs
KNPA 3W	140	80	240	100/1,000pcs
KNPA 5WS	140	80	240	100/1,000pcs
KNPA 5W	140	80	240	25/400pcs
KNPA 7WS	140	80	240	25/400pcs
KNPA 7W	140	80	240	25/300pcs
KNPA 8WS	140	80	240	25/300pcs
KNPA 8W	140	80	240	25/200pcs
KNPA 9WS	140	80	240	25/200pcs
KNPA 9W	140	80	240	25/200pcs
KNPA 10WS	140	80	240	25/200pcs





12. <u>Note</u>

- 12.1. UNI-ROYAL recommend products store in warehouse with temperature between 15 to 35°C under humidity between 25 to 75%RH. Even under storage conditions recommended above, solder ability of products will be degraded stored over 1 year old.
- 12.2. Cartons must be placed in correct direction which indicated on carton, otherwise the reel or wire will be deformed.
- 12.3. Storage conditions as below are inappropriate:
 - a. Stored in high electrostatic environment
 - b. Stored in direct sunshine, rain, snow or condensation.
 - c. Exposed to sea wind or corrosive gases, such as Cl_2 , H_2S , NH_3 , SO_2 , NO_2 , Br etc.

13. <u>Record</u>

Version	Description	Page	Date	Amended by	Checked by
1	First version	1~8	Mar.20, 2018	Haiyan Chen	Nana Chen
2	 Modify the Derating Curve Add the Pulses Energy Curve and Pulses Voltage Curve Modify characteristic 	4 5 6~7	Feb.23, 2019	Haiyan Chen	Yuhua Xu
3	Modify the Paint color	5	Jun.24, 2019	Haiyan Chen	Yuhua Xu
4	Modify the size of 8W to 10WS wires from "0.75" to "1.00"	4	Mar.15, 2022	Haiyan Chen	Yuhua Xu
5	Modify the temperature coefficient test conditions	6	Oct.28, 2022	Haiyan Chen	Yuhua Xu

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