



# **KNC Series Datasheet**

Power Shunt Resistor | Axial | Low Inductance and Low Ohmic | Ceramic case

### **ORDERING CODE - Example**

### New SAP Part Nr.:

KNC	600	J	В	-	AX-	R056	AA
Serie	Power rating	Tol.	Pack-Code	TCR	Forming type	R Value	Special
		F = ±1%	B = Bulk	- Base on	AX- = Axial		AA =
		<b>G</b> = ±2%	R = Tape Reel	spec.	73- Inner Taping		Standard
		H = ±3%			dimension		
		<b>J</b> = ±5%			or		
					83- Inner Taping		
					dimension	1	

#### **Historical VTM Part Nr.:**

KN351	<b>-8</b> 5	В	0R056	0R056	
Type	To	I. Pack-C	ode R Value		

### **APPLICATIONS**



Automotive



Industrial



Power & Energy

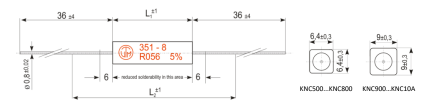
### **FEATURES**

All welded construction Very low inductance High power to size ratio Good overload and heat dissipation capability Bending options available RoHS & REACH Compliant

### **ELECTRICAL SPECIFICATIONS**

Туре		KNC500	KNC600	KNC800	KNC900	KNC10A	
Historical Part Number		KN350 - 8	KN351 - 8	KN352 - 8	KN353 - 8	KN354 - 8	
Nominal Power Rating P <sub>70</sub>	[W]			See next page			
Resistance Range (Other values upon request)	[Ω] Min.	0R003 0R051	0R004 0R068	0R005 0R1	0R004 0R068	0R005 0R1	
E-Series (preferred)	E24 >0R01 (Other upon request)						
Tolerances	±[%]	F = 1% ; G = 2% ; H = 3% ; J = 5%					
Temperature Coefficient	±[10 <sup>-6*</sup> K <sup>-1</sup> ]	+200 +1200 (Depends on value)					
Working Temperature Range	[ºC]	-55 <b>+</b> 250					
Thermal Resistance	[KW <sup>-1</sup> ]	65	50	38	20	18	
Insulation Resistance IEC60115-1 clause 4.6		> 10 <sup>4</sup>					
Max. Working Voltage	[V] <sub>RMS</sub>	$\sqrt{P_{70}xR}$					
Dielectric Withstanding Voltage IEC60115-1 clause 4.7 (1[min])	[V] <sub>RMS</sub>	2000					

### **DIMENSIONS** [mm]



 $\textbf{Measuring length $L_2$: Resistance value is measured over the centered length $L_2$ on terminals free of oxide and $L_2$ on terminals free oxide and $L_2$ on the $L_2$ of $L_2$ on the $L_2$ of $L_2$ on the $L_2$ on the $L_2$ of $L_2$ on the $L_2$ on the $L_2$ on the $L_2$ of $L_2$ of $L_2$ on the $L_2$ of $L_2$ of $L_2$ on the $L_2$ of $L_2$ of $L_2$ of $L_2$ of $L_2$ of $L_2$ of $L_2$ on the $L_2$ of $L_2$ o$ contaminations. Differing conditions require adequate corrections ( $R_{terminal} = 0.4 \text{ m}\Omega/\text{cm}$ ).

New P/Nr. Type	Historical P/N:	L <sub>1</sub>	L <sub>2</sub>
KNC500	KN350 - 8	18 ±1,0	40
KNC600	KN351 - 8	25 ±1,0	45
KNC800	KN352 - 8	38 ±1,0	60
KNC900	KN353 - 8	25 ±1,0	45
KNC10A	KN354 - 8	38 ±1,0	60

# **KNC Series Datasheet**

		DATA

Туре		KNC500	KNC600	KNC800	KNC900	KNC10A	
Historical Part Number		KN350 - 8	KN351 - 8	KN352 - 8	KN353 - 8	KN354 - 8	
Derating Linear	[°C]			70250 (0W)			
Climatic Category				55/200/56			
Failure Rate (Total, $\mathcal{P}_{_{\! g}}$ , max, 60[%] cont. lev.)	[10 <sup>-9*</sup> h <sup>-1</sup> ]		appr.	10 depends on v	value		
Endurance IEC60115-1 clause 4.25 (P <sub>70</sub> : @ 70[°C], 1000[h])	±[%]	3					
Damp Heat, Steady State IEC60115-1 clause 4.24 (40[°C], 93[% r.h.], 56[d])	±[%]			0,5			
Climatic Sequence IEC60115-1 clause 4.23	±[%]			0,5			
Resistance to Soldering Heat IEC60115-1 clause 4.18 (260 <sup>±5</sup> [°C], 3,5 <sup>±1</sup> [s])	±[%]	0,2					
Terminal Strength	±[%]			0,5			
Terminal Tensile Strength	[N]	≥ 25					
Solderability IEC60068-2-20 (245* <sup>5</sup> [°C] 3*0.5[s])		Solder bath method (> 95% coverage)					
Marking IEC60062				Printed in clear			

## **ELECTRICAL CHARACTERISTICS**

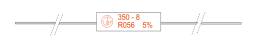
Nominal Power Rating [W]								
New P/Nr. Type	Historical P/Nr:	Resistance Value	Rated Power [W] P <sub>70°C</sub>					
KNC450	KN350 0	0R003	4,5					
KNC500	KN350 - 8	0R004 0R051	5,0					
KNC600	KN351-8	0R004 0R068	6,0					
KNC800	KN352 - 8	0R005 0R1	8,0					
KNC900	KN353 - 8	0R004 0R068	9,0					
KNC10A	KN354 - 8	0R005 0R1	10,0					

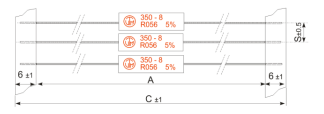


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### **PACKAGING**

The standard packaging for KNC in axial type is bulk, dimensions below.





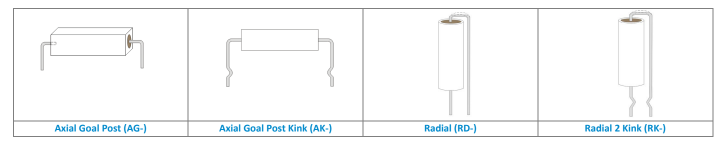
### **ALTERNATIVE LEAD CONFIGURATIONS**

This type KNC is also available in a different pre-forming, as shown below, other's upon request.

New P/Nr. Type	Historical P/N:	Pack Code	Pieces	Forming Type
KNC500	KN350-8		200	
KNC600	KN351-8		200	
KNC800	KN352 - 8	<b>B</b> = Bulk	200	AX- = Axial
KNC900	KN353 - 8		200	
KNC10A	KN354 - 8		200	

New P/Nr. Type	Historical P/N:	Pack Code	Pieces	Forming Type (Inner Taping dim.)	Α	С	S
KNC500	KN350-8		1000	73- or 83-	73	85	10
KNC600	KN351-8	R = Taped	1000		83	95	10
KNC800	KN352 - 8	in Reel	1000		83	95	10
KNC900	KN353 - 8		500		83	95	10
KNC10A	KN354 - 8		500		83	95	10

### **THROUGH HOLE VERSION**



For horizontal and vertical pre-forming please consult your local sales contact.

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SR10-0.015-1%
SR20-0.008-1%
HPCR0402F12K0K9
HPCR0402F130RK9
HPCR0402F13K0K9
HPCR0402F17K4K9

HPCR0402F180KK9
HPCR0402F180RK9
HPCR0402F1K10K9
HPCR0402F220KK9
HPCR0402F220RK9
HPCR0402F24K0K9

HPCR0402F27K0K9
HPCR0402F2K00K9
HPCR0402F33K0K9
HPCR0402F430KK9
HPCR0402F4K30K9
HPCR0402F680RK9

HPCR0402F390KK9
HPCR0402F39K0K9
HPCR0402F8K20K9
HPCR0402F560RK9
HPCR0402F2K70K9

HPCR0402F360KK9
HPCR0402F36K0K9
HPCR0402F3K90K9
HPCR0402F3K90K9
HPCR0402F430RK9
HPCR0402F43K0K9

HPCR0402F475KK9
HPCR0402F51K0K9
HPCR0402F560KK9
HPCR0402F56K0K9
HPCR0402F5K60K9
HPCR0402F6K20K9
HPCR0402F6K20K9
HPCR0402F6K80K9

HPCR0402F750KK9
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HPCR0402F750RK9
HPCR0402F750KK9
HPCR0402F820KK9
HPCR0402F82K0K9
HPCR0402F910KK9
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