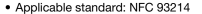


Vitreous Wirewound Power Resistors



FEATURES

· High dissipation





- 3 models:
 - VNF traction lug
 - VNB rings
 - VNN collars
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

	POWER RATING	RESISTANCE RANGE	TOLERANCE	U _{LIM.}
GLOBAL MODEL	W	Ω	± %	V
VN 42 x 362	600	8.2 to 470K	5	4500
VN 30 x 250	320	4.7 to 390K	5	3000
VN 30 x 153	200	3.3 to 270K	5	1700
VN 25 x 168	180	2.7 to 270K	5	1900
VN 25 x 138	145	2.7 to 180K	5	1400
VN 25 x 110	120	2.7 to 120K	5	1000
VN 25 x 84	85	2.2 to 82K	5	650
VN 20 x 117	90	2.2 to 120K	5	1100
VN 16 x 94	55	2.2 to 68K	5	900
VN 13 x 70	35	2.2 to 56K	5	650
VN 10 x 52	22	1.0 to 33K	5	450

NFC 93214 CHARACTERISTICS							
GLOBAL MODEL	P _n	RESISTANCE RANGE Ω					
	W	Ø 63μ ⁽¹⁾	Ø 38µ				
VN 30 x 250 (RB 30 x 250)	240	4.7 to 56K	4.7 to 180K				
VN 25 x 168 (RB 25 x 168)	140	2.7 to 33K	2.7 to 100K				
VN 20 x 117 (RB 20 x 117)	72	2.7 to 15K	2.7 to 47K				
VN 13 x 70 (RB 13 x 70)	28	2.2 to 4.7K	2.2 to 15K				

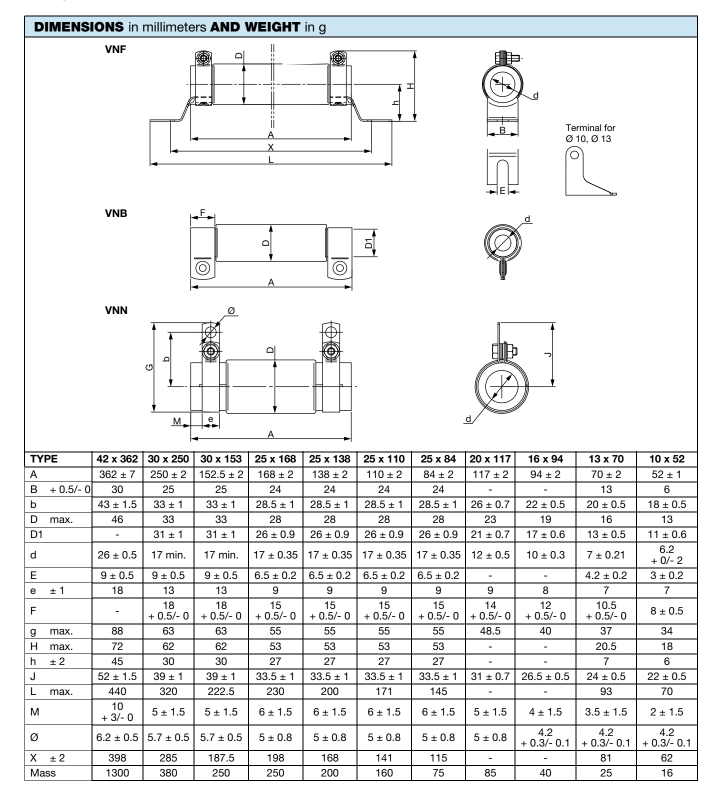
Note

⁽¹⁾ Wire diameter set by standard

TECHNICAL SPECIFICATIONS							
PARAMETER	UNIT	RESISTOR CHARACTERISTICS					
Temperature coefficient	ppm/°C	75 ppm/°C (typical)					
Operating temperature range	°C	-55 to +450					

GENERAL CHARACTERISTICS							
Core	Ceramic						
Winding	NiCr alloy						
Coating	Vitreous						
Ohmic values	E12						





SPECIFI	SPECIFIC NON-INDUCTIVE "A" VN MODEL CHARACTERISTICS										
TYPE	42 x 362A	30 x 250A	30 x 153A	28 x 168A	25 x 138A	25 x 110A	25 x 84A	20 x 117A	16 x 94A	13 x 70A	10 x 52A
R _{min.}	8.2 Ω	4.7 Ω	3.3 Ω	2.7 Ω	2.7 Ω	2.7 Ω	2.2 Ω	2.2 Ω	2.2 Ω	2.2 Ω	1.0 Ω
R _{max} .	1.5 kΩ	820 Ω	560 Ω	680 Ω	470 Ω	330 Ω	180 Ω	390 Ω	270 Ω	220Ω	150 Ω

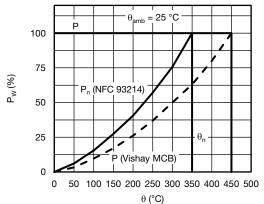
Revision: 04-Aug-16 2 Document Number: 32503



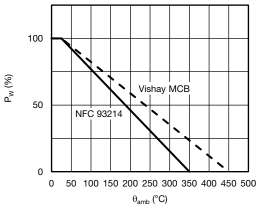
PERFORMANCES							
TESTS	CONDITIONS	NFC 9 REQUIRE		TYPICAL VALUES			
Overloads	10 P _n (temp. nom.), 5 s	2 % or 0	.05 Ω ⁽¹⁾	0.5 %			
Climatic	-55 °C, 5 cycles, +200 °C	3 % or 0.05 Ω ⁽¹⁾	Insulated	0.2 %			
Damp heat	56 days 95 % HR	2 % or 0.05 Ω ⁽¹⁾	mounting $> 10^2 M\Omega$	0.1 %			
Thermal shocks	P _n -55 °C	2 % or 0	.05 Ω ⁽¹⁾	0.2 %			
Shocks	Severity 50 A	0.5 % or 0.05 Ω ⁽¹⁾		0.25 %			
Vibrations	Severity 55/10	0.5 % or 0	0.05 Ω ⁽¹⁾	0.25 %			
Strength of terminals	40 N collar 60 Ncm rings	1 % or 0.05 Ω ⁽¹⁾		0.1 %			
Endurance	500 cycles P _n 90 min / 30 min	5 9	%	1.5 %			

Note

DISSIPATION

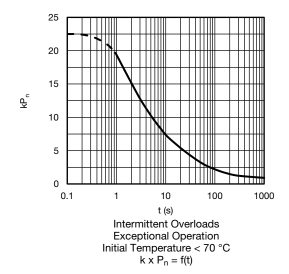


Power P_W as a Function of Surface Temperature P(W) = f (Temperature Surface)

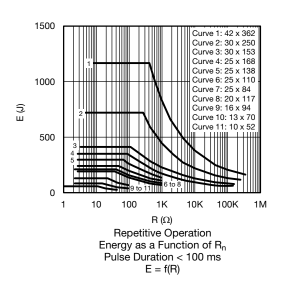


Derating in Power as a Function of Ambient Temperature

OVERLOADS



PERMISSIBLE ENERGY



⁽¹⁾ The higher of either value.







OPTIONS (Consult us)

- Other values than E12 series
- Intermediate terminals

ORDER	ORDERING INFORMATION									
VN	F	30 x 250	Α	1K2	± 5 %	XXX	BO12			
MODEL	CONNECTIONS	STYLE	NON-INDUCTIVE WINDING	RESISTANCE VALUE	TOLERANCE	CUSTOM DESIGN	PACKAGING			
			Optional		± 5 % ± 10 % Other on request	Optional On request: special value, tolerance, terminals, etc.				

GLOBAL	PART NUI	MBER INFO	DRMATION				
V N	F 3	3 0	2 5 0	A 1 5	R 0	J B 6 7	8 7 9
1	2	3	4	5	6	7	8
PRODUCT TYPE	LEADS	SIZE	OPTION (if applicable)	RESISTANCE VALUE	TOLERANCE	PACKAGING	INDUSTRIALIZATION NUMBER
VN	B F	10052 13070 16070 16094 20117 25084 25110 25138 25168 30153 30250 10052 13070 25084 25110 25138 25168	A = non-inductive winding	The first three digits are significant figures and the last specifies the number of zeros to follow, R designates decimal point. $4702 = 47 \text{ k}\Omega$ $47R0 = 47 \Omega$	J = 5 % K = 10 %	B = box Box quantity depends of model and size	3 specific digits (if applicable)
	N	30153 30250 42362 10052 13070					
		16070 16094 20117 25084 25110 25138 25168 30153 42362					

EXAMPLES							
MODEL	DESCRIPTION	PART NUMBER					
VNN	VNN 10X52 1K2 5 % BO100	VNN100521201JB					
VNF	VNF 30X250 A 15U 5 % 879 BO1	VNF30250A15R0JB879					



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Vishay

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