Sulfurization-proof Type Wide Terminal Chip Resistor

- Hokuriku Electric Industry Co.,Ltd **HDK**



[Model Number] WCRES**

[Features]

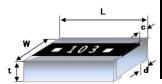
- ■This is high power type sulfurization-proof by wide terminal.
- <u>Use of pecial material for top electrode provides</u>

 <u>excellent sulfurization characteristic.</u>
- ■By high power capability, reduction of mounting area is possible.
- ■By making terminal wide side (terminal area increased),

 higher reliability at solder joint was realized.
- Large terminal area provides <u>excellent heat radiation</u>, and help <u>suppress heat generation of circuitry</u>.
- Europe RoHS compliant product.



[Dimensions]



Model No.	L	W	t	С	d
WCRES32	3.20±0.15	1.60±0.15	0.55 +0.15/-0.05	0.30±0.20	0.50±0.20
WCRES50	5.00±0.20	2.50±0.20	0.56±0.20	0.50±0.20	0.60±0.20
WCRES64	6.30±0.15	3.20±0.15	0.56±0.15	0.50±0.20	0.90±0.20

[Designation]

↑ Model No.

Model No. Size

WCRES32 1632

WCRES50 2550

3264

WCRES32 - 103 (3)

Entosistanto Value			
Marking	Resistance		
103	10KΩ		
$103 = 10 \times 10^{3}$ = 10.000 Ω = 10K Ω			

③Resistance Tolerance

Symbol	Tolerance
F	±1.0%
J	±5.0%

③Packing Form		
Symbol	Form	
٧	Paper tape	
Е	Emboss tape	
R	Rulk	

(Unit: mm)

[Specification]

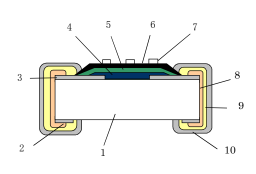
WCRES64

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ı	Model No.	Rated power (W) at 70°C	Tolerance	Range (Ω)	TCR (ppm/°C)	Max.Working Voltage	Max.Overload Voltage
	WCRES32	0.5	Olean F (±1%)	1~1M	±200 (Class F, 1~91Ω:±100)	200V	400V
	WCRES50	1.0	Class F (±1%) Class J (±5%)				
	WCRES64	2.0					

^{*} Operating temperature range: -55~+155 ℃

[Structure]

Model No.	WCRES32 / WCRES50 / WCRES64	
No.	Element Name	
1	Ceramic substrate	
2	Bottom electrode	
3	Special electrode	
4	Resistive element	
5	Protective coat I	
6	Protective coat II	
7	Marking	
8	Side electrode	
9	Ni plating	
10	Sn plating	



^{*} Design * specification are subject to change without prior notice. Please check before purchase and use.