







DATA SHEET

SMD Molded Power Resistor Dimension (19,1x7,0x7,8mm)

Serie: X65018

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Serie No.: **X65018**

DRW: Jason CHKD Wilson MATL: Wilson **TOLERANCE** Mason DATE 26.04.2024 APPD: Schumi **FINISH** Sheet No. 1 from 4 Jamy

Customer:

email: info@edcon-components.com



Range

R001~R024

R025~R049

SPECIFICATIONS Standard PPM

400ppm

300ppm

Optional PPM

100, 200ppm

100, 200ppm







Technical Description

Test the resistance value at normal temperature and normal

temperature added 100°C, calculate per °C resistance value change

R025~R049 R050~R099	300ppi		50, 100pp	Temne	rature added 1	100°C, calculate	e per °C resista	ance value ch	ange	Temperature	coefficient	
	200ppr		50, 100pp	1210								
1R0 ~ 9R90	100ppr		10,20,30,50									
10R ~ 1,2KR Δ≤±(2%R0+0.05Ω)	50ppm	1	5,10,20,30p	•	D BATEDY 2	.5 TIMES, 5S				Short time	overload	
Δ <u>=±(2 ///(0+0.05Ω)</u> Δ≤±(1%R0+0.05Ω)						0° tin stove fo	r 2~3 secounds			Resistance to s		
The area of solder in					•	0° tin stove fo				Soldera		
THE ALEA OF SOIDER III	g is over 95 %					hen at +25°C fo			for	Solueia	ibility	
ΔR≤±(1%R0+0.05Ω	!)					C for 10~15min			, 101	Temperatu	r cycling	
ΔR≤± (5%R0+0.05Ω	!)			Overlo 1000h	ad rated Volta	ge or Max, wor s on and half.ho	king voltage (g	et the lower)		Load Life I	numidity	
ΔR≤± (5%R0+0.05Ω	 R≤± (5%R0+0.05Ω) Overload rated Voltage or Max, working voltage (get the lower) for 1000hours (1,5hours on and half.hour off) at the 70± 2°C. 								for	Load life in heat		
No visible flame				Respv	oltage by 5, 10	0,16 times rate	d power for 5 n	ninutes		Nonflamı	nibility	
					Applica	tions & Feature	S			_		
Communications equiporoducts, LED lamp fus						neasurement eq	uipment, automo	tive electronics	, industrial			
The product shows excoofficient and high pre								high current, lo	ow temperature			
Miniaturization, high de welding process.	nsitity insertion,	good he	at resistance and	d low surface te	mperature rise.	Meet the require	ements of lead fr	ee (Pb) and lea	d-containing			
t can be used in autom						automatic welding	g by reflow solde	ring and wave s	soldering.		l Power Resistor 19,1x7,0x7,8mm)	
, total allow larings of tot	30.01100 101 17	C 70, 17	.,, ., 2,0, .,	0,070, 170,170	•					Part No.:	X65018	
DRW: Ja	son Ch	HKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	26.04.2024			
	umi			FINISH	Jamy		Sheet		2 from 4	Customer:		
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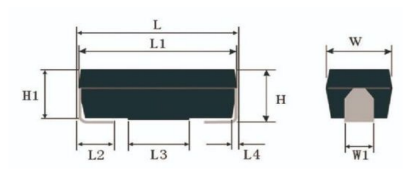




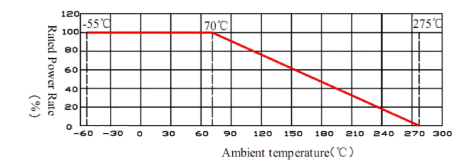
Drawing / Technical Dimension (mm)

Serie	Size	Power (W)	L	L1	L2	L3	L4	Н	H1	W	W1	Range	Tolerance	PPM Range
Serie	Size	rower (w)	(Max.)	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3	Range		
X65018	8131	5	20,60	19,10	1,60	15,20	0,75	7,00	6,20	7,80	2,60	R01 ~ 25KR	0,1% ~ 5%	5 ~ 100PMM

SMW0820



Resistors POWER DERATING CURVE



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Ordering Informations

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Pange	Resistance	PPM	Power	ROHS	Packing		
Range	Tolerance	Tolerance	Rating	KONS	Code		

X65018

100	J	100	F	R	TR		

100= Range 10R	J= Tolerance 5%			R= ROHS Conform	TR= Tape/Reel
101= Range 100R	G= Tolerance 2%			N= NON ROHS Conform	IV= Individual Package
1R0= Range 1,0R	F= Tolerance 1%	100= PPM Tolerance			
0R1= Range 0,1R	B= Tolerance 0,5%	050= PPM Tolerance			
	A= Tolerance 0,1%	030= PPM Tolerance			
		025= PPM Tolerance	F= 5Watt		
		010= PPM Tolerance			
		005= PPM Tolerance			

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CHKD TOLERANCE DATE DRW: Jason Wilson MATL: Wilson Mason 26.04.2024 APPD: Schumi **FINISH** Sheet No. 4 from 4 Jamy

Customer: