







DATA SHEET

SMD Molded Power Resistor Dimension (6,50x3,08x3,80mm)

Serie: X65005

SMD Molded Power Resistor Dimension (6,50x3,08x3,80mm)

Serie No.: **X65005**

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

Customer:



Range R001~R024

R025~R049

R050~R099

SPECIFICATIONS
Standard PPM

400ppm

300ppm

200nnm

Optional PPM

100, 200ppm

100, 200ppm

50 100ppm







Temperature coefficient

Technical Description

Test the resistance value at normal temperature and normal

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

R050~R099	200	ppm	ου, τυυρμ	rate.					_		
1R0 ~ 9R90	100	ppm	10,20,30,50	ppm							
10R ~ 1,2KR	50p	opm	5,10,20,30	ppm							
∆≤±(2%R0+0.05Ω)	,			POWE	R RATEDX 2	2.5 TIMES, 5S				Short time of	verload
∆≤±(1%R0+0.05Ω)	,			Immer	ge into 350 ±	10° tin stove for	2~3 secounds	S.		Resistance to so	ldering heat
The area of solder in	g is over 95	5%		Immer	ge into 260 ±	50° tin stove for	2~3 secounds	S.		Solderal	oility
∆R≤±(1%R0+0.05Ω	!)					then at +25°C fo C for 10~15min,			for	Temperatur	cycling
∆R≤±(5%R0+0.05Ω	!)			1000h		age or Max, wor s on and half.ho				Load Life h	umidity
∆R≤±(5%R0+0.05Ω	!)					age or Max, wor s on and half.ho		- '	for	Load life in	າ heat
No visible flame Respvoltage by 5, 10,16 times rated power for 5 minutes							Nonflamm	nibility			
					Applica	ations & Features	5				
Communications equiporoducts, LED lamp fus						measurement equ	uipment, automo	otive electronics	, industrial		
The product shows exc coefficient and high pre								high current, lo	ow temperature	;]	
Miniaturization, high de welding process.	nsitity inserti	ion, good hea	at resistance an	d low surface te	mperature rise	. Meet the require	ments of lead fr	ee (Pb) and lea	id-containing		
t can be used in autom						automatic welding	by reflow solde	ring and wave s	soldering.		Power Resistor 50x3,08x3,80mm)
Accurance range of res	notative 101.	17-570, T/-	1 /0 , +/-2 /0, +/-	- 0,0 /0, +/-0,1 /0						Part No.:	X65005
				MATL:	Wilson	TOLERANCE	Mason	DATE	26.04.2024		
DRW: la	งดก	CHKD	Wilson								
	son numi	CHKD	Wilson	FINISH	Jamy	1022101102	Sheet		2 from 4	Customer:	

Copyright by S.Tiede





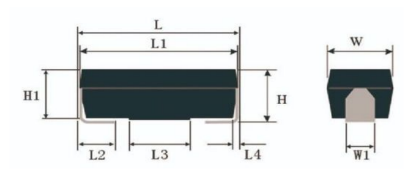




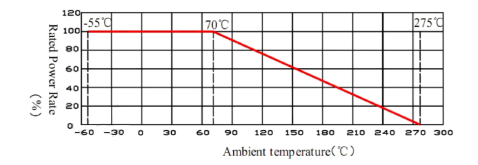
Drawing / Technical Dimension (mm)

Serie	Size	Power (W)	L	L1	L2	L3	L4	Н	H1	W	W1	Range	Tolerance	PPM Range
Serie	Size	rower (vv)	(Max.)	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3			
X65005	3865	0,5	7,70	6,50	1,30	3,50	0,90	3,08	2,85	3,80	1,40	0R1 ~ 200R	1% ~ 5%	25 ~ 300PMM

SMW0407



Resistors POWER DERATING CURVE



SMD Molded Power Resistor Dimension (6,50x3,08x3,80mm)

Part No.: **X65005**

Customer:

DRW: Jason CHKD Wilson MATL: Wilson **TOLERANCE** Mason DATE 26.04.2024 APPD: Schumi **FINISH** Sheet No. 3 from 4 Jamy

email: info@edcon-components.com









Ordering Informations

|--|

Range	Resistance Tolerance	PPM Tolerance	Power Rating	ROHS	Packing Code		

X65005

100 J 300 B R TR

100= Range 10R	J= Tolerance 5%			R= ROHS Conform	TR= Tape/Reel
101= Range 100R	G= Tolerance 2%	300= PPM Tolerance	B= 0,50Watt	N= NON ROHS Conform	IV= Individual Package
1R0= Range 1,0R	F= Tolerance 1%	100= PPM Tolerance			
0R1= Range 0,1R		050= PPM Tolerance			
		030= PPM Tolerance			
		025= PPM Tolerance			

SMD Molded Power Resistor Dimension (6,50x3,08x3,80mm)

Part No.: **X65005**

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

Customer:
email: info@edcon-components.com