SINLOON®

分流電阻(旁路電阻)

Low ohm & High Current: 2A~50A

Type: MSR Series

Shunt Resistor

☐ Feature (特性)

◆ Low ohm (1m ~ 200mΩ) High Current (2A ~ 50A). 低阻值(1m~200mΩ), 大電流 (2A~50A).

♦ The MSR Series is suitable for high power current detection.

MSR 系列適用於高功率的電流檢測.

♦ Pitches and heights adjustable according to mounting conditions.

可依使用要求兩端間距和高度可調制

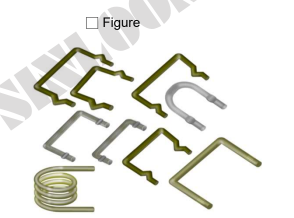
◆ All custom-made products Easy soldering.

所有產品易於焊錫

◆ Products with lead-free terminations meet EU RoHS requirement. 產品符歐盟RoHS要求環保條件.

☐ Ordering Information:

Exsample MSR04SnU1010F1m



Coc	de	Фd: Dimension			Material*	Case	Pitch (mm)	Height (H)	Tolerance	Resistance
		04=0.4mm	11=1.1mm	18=1.8mm	No	U-type	10mm		F=±1%	m5=R0005
		06=0.6mm	12=1.2mm	20=2.0mm	Sn	UA-type	15mm		G=±2%	1m=R001
MSR	D	07=0.7mm	13=1.3mm	23=2.3mm	Ag	UM-type	20mm		J=±5%	10m=R010
	Γ.	08=0.8mm	14=1.4mm	26=2.6mm	Cu	K-tyep	25mm		K=±10%	100m=R10
		09=0.9mm	15=1.5mm	29=2.9mm	Мс	KA-Type	30mm			
		10=1.0mm	16=1.6mm	40=4.0mm		C-type				

Material* Chemical element (化學元素)

No. Not specificed (沒有指定)

Ag. Silver (銀)

Mc: Manganese Copper (錳銅線)

Cu. Copper (銅)

Sn. Tin (錫)

Part Code

Part No.	Фd : mm	Фd:Inches	Part No.	Фd (mm)	Inches	Part No.	Фd (mm)	Inches
MSR04	0.4	0.16	MSR11	1.1	0.43	MSR18	1.8	0.71
MSR06	0.6	0.24	MSR12	1.2	0.47	MSR20	2.0	0.79
MSR07	0.7	0.27	MSR13	1.3	0.51	MSR23	2.3	0.90
MSR08	0.8	0.31	MSR14	1.4	0.55	MSR26	2.6	1.02
MSR09	0.9	0.35	MSR15	1.5	0.59	MSR29	2.9	1.14
MSR10	1.0	0.39	MSR16	1.6	0.63	MSR40	4.0	1.57

Specification

Part Code	Max.(A)*	Resistance	Tolerance	TCR(Max.)	Part Code	Max.(A)*	Resistance	Tolerance	TCR(Max.)	
MSR04	2	100~200m	±1%~±10%	±100ppm/℃	MSR14	8	10~20m	±1%~±10%	±100ppm/℃	
MSR06	3	50~100m	±1%~±10%	±100ppm/℃	MSR15	9	10~20m	±1%~±10%	±100ppm/℃	
MSR07	4	30~70m	±1%~±10%	±100ppm/℃	MSR16	9.5	10~15m	±1%~±10%	±100ppm/℃	
MSR08	4.5	20~50m	±1%~±10%	±100ppm/℃	MSR18	11	5~10m	±1%~±10%	±100ppm/℃	
MSR09	5	20~40m	±1%~±10%	±100ppm/℃	MSR20	12	5~10m	±1%~±10%	±100ppm/℃	
MSR10	5.5	15~30m	±1%~±10%	±100ppm/℃	MSR23	14	3~10m	±1%~±10%	±100ppm/℃	
MSR11	6	10~20m	±1%~±10%	±100ppm/℃	MSR26	18	3~5m	±1%~±10%	±100ppm/°C	
MSR12	7	10~20m	±1%~±10%	±100ppm/℃	MSR29	21	3~5m	±1%~±10%	±100ppm/℃	
MSR13	7.5	10~20m	±1%~±10%	±100ppm/℃	MSR40	50	1~4m	±1%~±10%	±100ppm/℃	
Rated Amb	ient Temper	ature:	+70 ℃							
Operating	Temperature	Range:	-40°C to +180°C							

(A)*: Current Rated

如果你要求的規格不在本規格書裡請與我們聯絡.



^{*} Others data not in the specification of data, please contact us.

[※] 美隆電子產品規格特性參數的改變和更新,不會另行通知。

 $[\]begin{tabular}{ll} $\%$ Mayloon characteristic parameters of electronic product specification changes or updates without prior notice \circ $$$



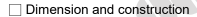
分流電阻(旁路電阻)

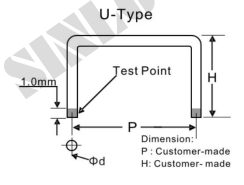
Low ohm & High Current: 2A~50A

Type:

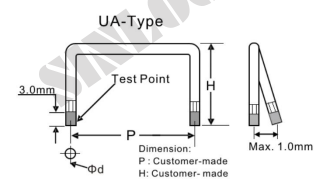
MSR Series

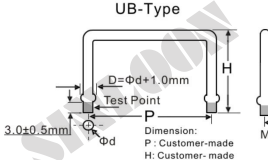
Shunt Resistor

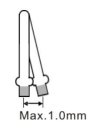


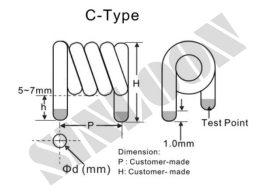


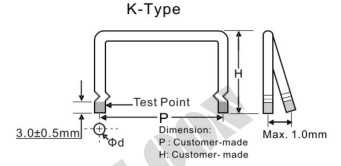


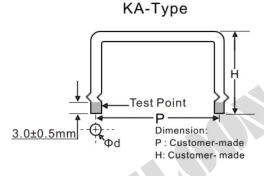


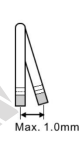












Characteristics

Parameter	Requiremant △	R±%	Test Method			
rarameter	Limit	Typical				
Resistance	Within specified tolerar	nce	25℃			
T.C.R (ppm/°C)	Within specificed T.C.F	₹.	Room temperature: +100°ℂ up.			
Resistance to Soldering Heat	±2.0%	±1.6%	350°C±10°C, 3 seconds			
Moisture Resistance	±3.0% ±2.7%		Power Rated x 1/10, 40°C, 90%-96% RH.			
Wolstufe Resistance	15.070	12.770	1000hrs, 1.5hrs [ON]. 0.5grs [OFF] cycle.			
Endurance at 70℃	±5.0%	±3.0%	Rated voltage, 70℃, 1000hrs.			
Lindulatice at 70 C	10.070		1.5hrs [ON]. 0.5grs [OFF] cycle.			

☐ Derating Curve

