



超高阻值貼片電阻

MQRH Series

Super High Ohm Chip Resistance Range: 100M ~ 150G Ω

Figure

□ FEATURE:

 \blacksquare Max. resistance value: 150G Ω

■ Halogen*1 and Antimony*2 free product

*1. Cl or Br \leq 900ppm, Cl=Br \leq 1500ppm

*2. $Sb_2O_3 \leq 900ppm$

■ Suitable for compact instrumentation, infrared rays, sensors, etc.



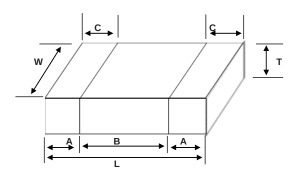
□ ORDERING PROCEDURE

Example: MQRH16M1G00TP (0603 1G ±20%)

	Style	Size	Part No.	Tolerance	Resistance	Packing
	MQRH16	1608 (0603)	MQRH16	J=±5%	e.g:	B=Bulk / 1000 pcs
	MQRH20	2010 (0805)	MQRH20	K=±10%	100M=100M	TP=Paper Tape / 5000 pcs
Γ				M=±20%	1G00=1G	
ı				N=±30%	10G0=10G	
ı				H=±50%	100G=100G	

□ Dimension

Style	Metric	Inch	L	W	Т	В	А	С	Weight/pc
MQRH16	1608	0603	1.6±0.1	0.8 +0.15 -0.05	0.45±0.1	1.0±0.1	0.3±0.1	0.3±0.1	2.0mg
MQRH20	2010	0805	2.0±0.1	1.25±0.1	0.55±0.1	1.2±0.2	0.4±0.2	0.4±0.2	5.0mg



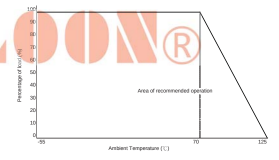
☐ ELECTRICAL DATA

■ Power Rating

Ctudo	C:0	Rated	Rated Resistance Tolerance		Temperature Coefficient of		
Style	Size	Voltage	Range (Ω)	Resistance	Resistance 10 ⁻⁶ /℃		
		· 15V	100M ~ 270M	±5%	0 ~ -2,000		
MQRH16	1608 (0603)		100M ~ 1G ±10%		0 ~ -2,000		
			100M ~ 150G	±20%;±30%;±50%.	0 ~ -2,000		
	2012 (0805)		100M ~ 1G	±5%;±10%.	±2.000		
MQHR0805			100M ~ 10G	±20%;±30%;±50%.	±2,000		
			100G ~ 150G	±20%;±30%;±50%.	±4,000		
Isolation Voltage (V):			100				
Prefered Nu	mber series f	or resistors:	E12 (10,12,15,18,22,27,33,39,47,56,68,82)				
Calegory Te	mperature Ra	ange (°ℂ):	-55 ~ +125/°C				

■ Derating Curve:

The derated values of load for temperatures in excess of 70°C shall be indicated by the curve.



* Product specifications contained in this catalogue are subject to change at any time without notice. Please confirm specifications with yo







超高阻值貼片電阻

MQRH Series

Super High Ohm Chip Resistance Range: 100M ~ 150G Ω

☐ Performace Characteristics

Description	Requir	rements	Test Method JIS C5202-1990		
Resistance	MQHR16	MQHR20	5.1 clause Measuring voltage: 15V		
Resistance	Within speci	cied tolerance			
Temperature characteristic of	Soo Pot	ing Table	5.2 clause Measuring temperature		
resistance		ing rable	5°C/35°C		
	100MΩ≦R<100GΩ:	$100MΩ$ \leq R \leq 10GΩ:			
Voltage coefficient	Within±1% V	Within 0~ -2% V	5.3 clause Measuring voltage: 5V/15V		
Voltage occinioient	100GΩ≦R≦150GΩ:	100GΩ≦R≦150GΩ:	o.o oladoo woadaning voltago. ov/ 10 v		
	Within ±2% V	Within ±10% V			
Insulation resistance		t 10T Ω	5.6 clause 100VDC 60s		
Solderability	At least 95% of the temir	nal surface must be	6.11 clause Dip into 235°C solder		
Coldorability	covered new solder.	•	bath for 2s		
	100MΩ≦R≦10GΩ:	100MΩ≦R≦10GΩ:			
	Within ±1%	Within ±1%	6.10 clause Dip into 235°C solder		
Resistance to soldering heat	10GΩ <r≦150gω:< td=""><td>$100G\Omega \le R \le 150G\Omega$:</td><td>bath for 10s</td></r≦150gω:<>	$100G\Omega \le R \le 150G\Omega$:	bath for 10s		
	Within ±2%	Within ±5%			
	No major visible damage				
	100MΩ≦R≦10GΩ:	100MΩ≦R≦10GΩ:			
	Within ±1%	Within ±1%	7.4 clause Cycle between - 55°C and		
Rapid change of temperature	10GΩ <r≦150gω:< td=""><td>100GΩ \leq R\leq 150GΩ:</td><td>+125°C for 5 cycles.</td></r≦150gω:<>	100 GΩ \leq R \leq 150GΩ:	+125°C for 5 cycles.		
	Within ±2%	Within ±5%			
	No major visible damage				
	100MΩ≦R≦10GΩ:	100MΩ≦R≦10GΩ:			
Moisture resistance property	Within ±2%	Within ±2%			
(steady state)	10GΩ <r≦150gω:< td=""><td>100GΩ \leq R\leq 150GΩ:</td><td>7.5 clause 40°C, 90~95% R.H. 1000h</td></r≦150gω:<>	100 GΩ \leq R \leq 150GΩ:	7.5 clause 40°C, 90~95% R.H. 1000h		
	Within ±5%	Within ±5%			
	No major visible damage	,			
	100MΩ≦R≦10GΩ:	$100MΩ$ \leq R \leq 10GΩ:			
	Within ±3%	Within ±3%	7.1 clause Rated voltage, 1.5h "ON",		
Endurance at 70°C (rated load)	10GΩ <r≦150gω:< td=""><td>100GΩ \leq R\leq 150GΩ:</td><td>0.5h "OFF" 70℃, 1000h</td></r≦150gω:<>	100 GΩ \leq R \leq 150GΩ:	0.5h "OFF" 70℃, 1000h		
	Within ±5%	Within ±20%			
	No major visible damage				
Capacity	1.0 pF	or less	Measuring voltage: 1V, Measuring frequency: 10K, 100K, 1MHz		

☐ PACKAGE SPECIFICATION

Style	Metric	Inch	Quantity(ea)				
Style			Paper R	eel Tape	In Box	Carton	
MQRH16	1608	0603	5,000 Pcs	7" Reel	50K pcs	300K pcs	
MQRH20	2010	0805	5,000 Pcs	7" Reel	50K pcs	300K pcs	



※美隆公司產品規格及其特性參數的改變或更新恕不另行通知。

*Mayloon characteristic parameters of electronic product specification changes or updates without notice to improve °

