# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

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**Capacitor Discharge & Symmetry** 



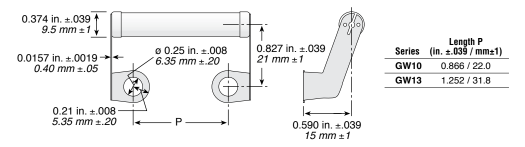
#### FEATURES

- High Power Dissipation up to 13W @25°C
- Specially Designed to meet Repetitive Pulse Loading
- · Corrosion Resistant Terminals for long life
- Superior Vibration Resistance
- IEC 115-1 Reference Standard

	SERIES SPECIFICATIONS								
Series	Wattage @25°C	Wattage @70°C	Limiting Voltage	<b>Critical Value</b>	Ohmic Range				
GW10	10	8.5	685	47KΩ	1Ω-82K				
GW13	13	11	940	68KΩ	1Ω-120K				

CHARACTERISTICS	PERFORMANCE DATA					
Temperature Range -55°C to 200°C		Full Rated Power for 1000hrs, (1.5hrs ON.0.5hrs OFF) at 25°C	$\Delta R < 5\% + 0R05$			
Terminal Strength >25N	• •	10 x Rated Power for 5 secs, IEC115-1,				
<b>Derating</b> 25°C to 350°C, Linearly		Clause 4.1.3	$\Delta n < 2\% + 0n03$			
TCR ±100 ppm/°C			ΔR < 5% + 0R05			
<b>Tolerance</b> 1%, ±2%, ±5%, ±10%		90-95% RH, 40°C, 56 Days,	$\Delta R < 5\% + 0R05$			
	Steady State	IEC 115-1, Clause 4.17.3				
	Climatic Sequence	As per IEC 115-1,Clause 4.23	$\Delta R < 5\% + 0R05$			
	Solderability	Not Applicable-Resistor is Designed for Screw Mounting Only				
	Terminal Strength	25 N Pull Test for 10 Seconds, IEC 115-1, Clause 4.16	ΔR < 0.5% + 0R05			

#### DIMENSIONS



(continued)

OHMIT

## **G** Series

### **Capacitor Discharge & Symmetry**

				C	COMF	ATIBI	LITY					
BHC				Epcos	Epcos			Panas	Panasonic			
GW10 Series Als30/31	Case Sizes KE, KF	GW13 Series Als30/31	Case Sizes ND, NF, NP, NT, RD, RH, RP	<b>GW10</b> Series B41456 B41458 B43456 B43458	Case Sizes 51.6 51.6 51.6 51.6	GW13 Series B41456 B41458 B43456 B43458	<b>Case</b> Sizes 76.9 76.9 76.9, 91 76.9, 91	GW10 Series G	Case Sizes FB, FC, FE, FG, FH, FK, FL, FN,	GW13 Series G	Case Sizes HG, HH, HK, HL, HN, HP, HW	
Cornell Dubilier IL			ILL Ca	_ Capacitor			<ul> <li>FP</li> <li>United Chemi-Con</li> </ul>					
<b>GW10</b> Series 3186	<b>Case</b> Sizes EA, EB, EC, ED, EE, EF,	GW13 Series 3186	Case Sizes GC, GD, GE, GF, GG, GH,	<b>GW10</b> Series LKP LRP	<b>Case</b> Sizes 51 51	<b>GW13</b> Series LKP	Case Sizes 77, 90	GW10 Series KMH	Case Sizes 50	GW13 Series LXA	Case Sizes 76, 89	
3188	EG, EH EA, EB, EC, ED, EE, EF,	3188	GJ, DN GC, GD, GE,	Nichico	on UK			- LXA RWE	50 50	LXR KMH RWE RWF RWL RWY SME UTOR	76, 89 76, 89	
520C	ED, EE, EF, EG, EH BA, BH, BB, BJ, BC, BD, BE, BF	520C	GF, GG, GH, GJ, DN DB, DJ, DC, DD, DE, DF, DP, DN, DG, FC, FD, FE,	GW10 Series NR NT NW	<b>Case</b> Sizes 51 51 51	GW13 Series NR NT NW	<b>Case</b> Sizes 76.2, 90 76.2, 90 76.2, 90	- RWF RWY SME	50 50 50		76, 89 76, 89 76, 89 76, 89 76, 89 76, 89 76	
			FF, FP, FN, FG	NX QR	51 51	NX QR	76.2, 90 76.2, 90	Vishay	1			
DCMC	BA, BH, BB, BJ, BC, BD, BE, BF	DCMC	DB, DJ, DC, DD, DE, DF, DP, DN, DG, FC, FD, FE, FF, FP, FN,					GW10 Series 36D,	Case Sizes BY, BA,	<b>GW13</b> Series 36D,	Case Sizes DB, DJ,	
FG OTB MPF PF	Ali Ali BA, BH, BB,		гг, <b>гг</b> , ги,					36DE, 36DX	BM, BB, BL, BC, BD, BE, BF	36DE, 36DX	DC, DD, DE, DF	
	BJ, BC, BD, BE, BF											
SCR SF T	A All A	. 5.										

#### ORDERING INFORMATION

Series — $GV$	V 1 (	) J 5 I	Standard part numbers				
Component Modifier		· ¬ —	Resistance V	compliant	Ohms	10 watt	13 watt
W = wirewound	10 watts	s K = 10%	R = Decimal K = 1,000	Examples: 1K00 = 1,000Ω 10K0 = 10,000Ω 82K0 = 82,000Ω 120K = 120,000Ω	1K 2.5K 5K 7.5K 10K	GW10J1K00E GW10J2K50E GW10J5K00E GW10J7K50E GW10J10K0E	GW13J1K00E GW13J2K50E GW13J5K00E GW13J7K50E GW13J10K0E
					15K 20K 25K 40K 50K	GW10J15K0E GW10J20K0E GW10J25K0E GW10J40K0E GW10J50K0E	GW13J15K0E GW13J20K0E GW13J25K0E GW13J40K0E GW13J50K0E

75K GW10J75K0E GW13J75K0E