Little Rebel®



Carbon Film Resistors, 5% Tolerance Available in E24 Ohmic values



Little Rebels are one of Ohmite's more economical lines of low wattage resistors. Constructed of a pure carbon film deposited on a high-grade ceramic body. these units offer better stability performance than comparable carbon composition resistors.

Little Rebels are designed for electrical and electronic applications that demand small sizes and small power • 24 Values per decade. ratings plus high performance and reliability.

FEATURES

- High stability, low noise level, long life.
- Ideal for applications requiring a steady low power drop.
- Available in Resistor Cabinet Assortments.

SERIES SPECIFICATIONS

Series	Wattage	Ohms	Max. Working Voltage
OJ	0.125	1.0- 1M	200
OK	0.250	1.0-10M	250
OL	0.500	1.0-10M	350
OM	1.00	1.0-10M	500
ON	2.00	1.0-10M	500

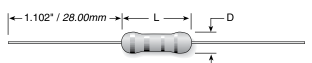
^{*}Available in Cabinet Assortments

CHARACTERISTICS

Core	High-grade ceramic.					
Terminals	Solder-coated copper lead.					
Derating	Linearly from 100% @ +70°C to 0% @ 155°C.					
Tolerance	±5%.					
Temperature Coefficient	• •					
Maximum Overload Voltage	OJ: 400 Volts OK: 500 Volts OL: 700 Volts OM: 1000 Volts ON: 1000 Volts					
Quantity per reel	OJ: 5000 OK: 5000 OL: 4000 OM: 2500 ON: 1000					

DIMENSIONS

(iin./mm)



Series	Wattage	Max. Length	Max. Diam.	Lead ga.
OJ	0.125	0.138 / 3.5	0.073 / 1.85	24
OK	0.250	0.268 / 6.8	0.099 / 2.5	22
OL	0.500	0.355 / 9.0	0.118 / 3.0	22
ОМ	1.00	0.473 /12.0	0.197 / 5.0	20
ON	2.00	0.630 / 16.0	0.217 / 5.5	20

(continued)

Little Rebel®

Carbon Film Resistors, 5% Tolerance Available in E24 Ohmic values

ORDERING INFORMATION

otalidate part numbers for standard resistance values															
Wattag	e		v	Vattage				Wa	ttage				W	/atta	ae
in "				•	<u>a</u>		0.125		-	<u>e</u>		0.125			-
Part No. 125 0.50	2.C	Part No.	0.125	0.50 1.0 2.0	al al	Part No.	 	0.25	0.50 1.0 2.0	al r	Part No.	 	0.25	0.50	1.0 2.0
Prefix >		Prefix >			.9	Prefix >	ш			<u>ء</u> َ	Prefix ➤				
Ohmic value Data No.	ON — 2.0	Suffix ¥	을 X	ON-	Ohmic value	Suffix ¥	3	송 :	ON- ON-	Ohmic value	Suffix ¥	3	웃	- 등	
1 —10G5 V V V		2 —6205	V V		3,900	3925			///	240,000	2445	~	~		- -
1.1 —11G5 🗸 🗸 🗸 🗸	· 🗸 68	6805	V V	111	4,300	4325	~	~	111	270,000	2745	~	•	1	v
1.2 —12G5 🗸 🗸 🗸	V 75	7505	V V	V V V	4,700	4725	~	~	111	300,000	3045	~	•	1	VV
1.3 —13G5 🗸 🗸 🗸	· 🗸 82	8205	V V	V V V	5,100	5125	~	~	111	330,000	3345	~	•	1	VV
1.515G5 🗸 🗸 🗸 🗸	v 9	—9105	VV	V V V	5,600	5625	~	~	111	360,000	3645	~	~	1	<u> </u>
1.6 —16G5 🗸 🗸 🗸	100	<u> </u>	11	V V V	6,200	6225	~	v (111	390,000	3945	~	~	1	V
1.8 —18G5 🗸 🗸 🗸	' 🗸 110	<u> </u>	V V	V V V	6,800	6825	~	v (111	430,000	4345	~	•	1	'
2.0 —20G5 🗸 🗸 🗸	120	<u> </u>	V V	V V V	7,500	7525	~	•	111	470,000	4745	~	•	•	V
2.2 —22G5 🗸 🗸 🗸	130) —1315	V V	V V V	8,200	8225	~	•	111	510,000	5145	~	•	1	v v
2.424G5 / / / /	150	<u> </u>	V V	V V V	9,100	9125	~	1	111	560,000	5645	~	~	1	<u> </u>
2.7 —27G5 🗸 🗸 🗸	160	—1615 —	V V	V V V	10,000	—1035	~	•	111	620,000	6245	~	•	1	V
3.0 —30G5 V V V	180	<u> </u>	V V	V V V	11,000	—1135	~	•	111	680,000	6845	~	•	1	V V
3.3 —33G5 V V V	200	2015	V V	V V V	12,000	1235	~	•	111	750,000	7545	~	•	•	v
3.6 —36G5 V V V	220	2215	V V	V V V	13,000	—1335	~	~	111	820,000	8245	~	•	1	V V
3.9 —39G5 V V V	240	2415	V V	V V V	15,000	—1535	~	1	111	910,000	9145	1	1	1	<u> </u>
4.3 —43G5 V V V	270	2715	V V	V V V	16,000	—1635	~	~	111	1 MEG	—1055	~	•	1	'
4.7 —47G5 V V V	330	3315	V V	V V V	18,000	—1835	~	~	111	1.1 MEG	—1155		•	1	'
5.1 —51G5 🗸 🗸 🗸	350	3515	V V	V V V	20,000	2035	~	~	111	1.2 MEG	—1255		•	1	'
5.6 —56G5 V V V	360	3615	V V	V V V	22,000	2235	~	~	<i>///</i>	1.3 MEG	——1355		~	1	V
6.2 —62G5 V V V	390		V V	V V V	24,000	2435	~	/	///	1.5 MEG	—1555		~	<u> </u>	<u> </u>
6.8 —68G5 V V V	430	4315	~ ~	V V V	27,000	—2735	~	~	<i>/ / /</i>	1.6 MEG	——1655		~	1	'
	470		V V	VVV	30,000	3035	~	~		1.8 MEG	——1855		~	-	V
8.2 —82G5 V V V	510		V V	V V V	33,000	3335	•			2.0 MEG	2055		~		V
	560		V V	V V V	36,000	3635	~			2.2 MEG	2255		~		V
	620		V V	V V V	39,000	3935			///	2.4 MEG	2455		~		<u> </u>
11 —1105 🗸 🗸 🗸	680		V V	111	43,000	4335	~		111	2.7 MEG	2755		~		V
12 —1205 🗸 🗸 🗸	750		V V	111	47,000	4735	~			3.0 MEG	3055		~		V
	820		V V		51,000	5135				3.3 MEG	3355		~		VV
	910		V V		56,000	5635	~		111	3.6 MEG	3655		~		V
16 —1605 V V V			<i>V V</i>		62,000	6235			///	3.9 MEG	3955		<u> </u>		<u> </u>
	1,100		VV	777	68,000	6835				4.3 MEG	4355		•	-	VV
20 —2005 🗸 🗸 🗸			V V	777	75,000	7535	~			4.7 MEG	4755		′	-	VV
	1,300		VV		82,000	8235	~	-		5.1 MEG	5155 5055		•	-	VV
24 —2405 🗸 🗸 🗸	, , , , , , , , , , , , , , , , , , , ,		~ ~	777	91,000	9135	~			5.6 MEG	5655 5655		'	-	V
	1,600		V V	777	100,000	1045	<u> </u>		///	6.2 MEG	6255		<u> </u>		<u> </u>
	1,800		V V	V V V	110,000	——1145 1245	/	1	///	6.8 MEG	6855 7555		/	-	V V
	2,000		V V	111	120,000	1245	7		/ / /	7.5 MEG	—7555				ノ ノ ノ ノ
	2,200		V V	V V V	130,000	—1345 1545		1	/ / /	8.2 MEG	8255 9155			-	V
43 —4305 V V V V	2,400		<i>V V</i>	V V V	150,000	——1545 ——1645	~			9.1 MEG 10 MEG	—9155 —1065		7		<i>,</i> ,
	2,700		v v	<u> </u>	160,000	——1845 ——1845	-/	•	/	10 IVIEG	1005		_	•	_
51 —5105 V V V	'		<i>V V</i>		200,000	—1045 —2045	1	· ·	///						
56 —5605 V V V V	'		V V		220,000	2045 2245			///						
30 -3003 V V V	₩ 3,000	0020	• •		220,000		•	- 1							

("G" as 3rd digit = 0. 11G=1.1 Ω 101=100 Ω 102=1000 Ω 103=10,000 Ω 104=100,000 Ω 105=1 M Ω 106=10 M Ω



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Ohmite:

```
        OJ4725E-R52
        OK6825E-R52
        OM24G5E-R52
        OM6855E-R53
        OJ1825E-R52
        OK4305E-R52
        OK1825E-R52

        OK9135E-R52
        OM5645E-R58
        OK2735E-R52
        OJ3305E-R52
        ON1025E-R65
        OL8255E-R52
        OK3645E-R52

        OJ4705E-R52
        OM1205E-R58
        OK4755E-R58
        OK3345E-R52
        OM16G5E-R58
        OL3015E-R52
        OK5125E-R52

        OM1155E-R58
        OL2405E-R52
        OL12G5E-R52
        OL22G5E-R52
        OK47G5E-R52
        OL68G5E-R52
        OM3935E-R58

        OL1135E-R52
        OK3025E-R52
        OL2255E-R52
        OM2435E-R58
        OL3035E-R52
        OJ8225E-R52
        OK51G5E-R52

        OL1605E-R52
        OK7505E-R52
        OL33G5E-R52
        OL8225E-R52
        OL7525E-R52
        OK6235E-R52
        OK51G5E-R52

        OK82G5E-R52
        OM1845E-R58
        OL6835E-R52
        OM2755E-R58
        OM62G5E-R58
        OL6805E-R52
        OL2005E-R52

        OK68G5E-R52
        OM3605E-R58
        OM4715E-R65
        OK36G5E-R52
        OM1105E-R58
        OJ3935E-R52
        OM1305E-R58

        OK1115E-R52
        OM3605E-R58
        OK1245E-R52
        OM2025E-R58
        OK7525E-R52
        OM4735E-R52
        OM1305E-R58

        OK7535E-R52
```