

270 SERIES LUG-TYPE VITREOUS ENAMEL POWER RESISTORS (CONT.)

Mfg. Part No.	Res.	Stock No.	Price Each 1-9+
225 W, 4.595 kV, $\pm 5\%$, No. 18 Bracket			
● L225J10KE	10kohm	64K4924	20.04
● L225J15KE	15kohm	64K4928	---
● L225J20KE	20kohm	64K4933	18.40
● L225J30KE	30kohm	64K4939	19.03
● L225J50KE	50kohm	64K4944	11.80
● L225J100KE	100kohm	64K4927	24.43
225 W, 4595 V, $\pm 5\%$, No. 61xx Bracket			
● L225J25RE-MT1	25ohm	86R9220	46.70
● L225J100E-MT1	100ohm	86R9219	46.70
● L225J250E-MT1	250ohm	86R9221	45.31
● L225J500E-MT1	500ohm	86R9222	---

PIM_9555

210 SERIES DIVIDOHM® VITREOUS ENAMEL ADJUSTABLE POWER RESISTORS



Features

- Terminals Suitable for Soldering or Bolt Connection
- Additional Adjustable Lug Supplied
- All-Welded Construction
- Flame-Resistant Coating
- Adjustability is 10% to 90% of full value wattage in proportion to this adjusted resistance value
- Tolerance: $\pm 10\%$
- Temperature Coefficient: 260ppm/°C
- Dielectric Withstanding Voltage
- 1000VAC: 12W to 100W Rating
- 3000VAC: 175W and 225W Rating
- Power Rating: Based on 25°C Free Air Rating. The Stated Wattage Rating Applies Only when the Entire Resistance is in the Circuit.

Specifications

Order lugs separately below. Brackets also available; go online or call

Mfg. Part No.	Res.	Stock No.	Price Each 1+
12 W, 565 V, $\pm 10\%$			
● D12K1R0E	1ohm	64K4184	---
● D12K2R0E	2ohm	64K4193	13.62
● D12K3R0E	3ohm	64K4200	13.62
● D12K5R0E	5ohm	64K4207	13.62
● D12K7R5E	7.5ohm	64K4214	13.50
● D12K10RE	10ohm	64K4186	7.54
● D12K20RE	20ohm	64K4194	13.50
● D12K25RE	25ohm	64K4196	---
● D12K50RE	50ohm	64K4208	13.50
● D12K150E	150ohm	64K4189	7.77
● D12K300E	300ohm	64K4201	13.96
● D12K400E	400ohm	64K4205	13.96
● D12K500E	500ohm	64K4209	13.96
● D12K1K0E	1kohm	64K4181	13.80
● D12K2K0E	2kohm	64K4190	11.04
● D12K2K5E	2.5kohm	64K4192	11.04
● D12K3K0E	3kohm	64K4198	11.04
● D12K5K0E	5kohm	64K4206	11.23
25 W, 625 V, $\pm 10\%$			
● D25K1R0E	1ohm	64K4272	12.11
● D25K2R0E	2ohm	64K4283	13.16
● D25K3R0E	3ohm	64K4292	15.38
● D25K5R0E	5ohm	64K4298	15.40
● D25K7R5E	7.5ohm	64K4304	13.54
● D25K10RE	10ohm	64K4274	14.99
● D25K15RE	15ohm	64K4278	13.54
● D25K20RE	20ohm	64K4285	14.99
● D25K25RE	25ohm	64K4288	14.63
● D25K50RE	50ohm	64K4299	14.40
● D25K75RE	75ohm	64K4305	13.54
● D25K100E	100ohm	64K4275	13.54
● D25K150E	150ohm	64K4279	13.54
● D25K250E	250ohm	64K4289	14.99
● D25K300E	300ohm	64K4293	8.50
● D25K500E	500ohm	64K4300	12.04
● D25K1K0E	1kohm	64K4269	14.41
● D25K1K5E	1.5kohm	64K4271	16.02
● D25K2K0E	2kohm	64K4280	15.49
● D25K3K0E	3kohm	64K4290	14.00
● D25K5K0E	5kohm	64K4297	13.15
● D25K6K0E	6kohm	64K4301	11.27
● D25K10KE	10kohm	64K4273	11.27

▶ CONTINUED ▶

210 SERIES DIVIDOHM® VITREOUS ENAMEL ADJUSTABLE POWER RESISTORS (CONT.)

Mfg. Part No.	Res.	Stock No.	Price Each 1+
25 W, 625 V, $\pm 10\%$			
● D25K20KE	20kohm	64K4284	11.62
● D25K25KE	25kohm	64K4287	11.62
50 W, 1,625 kV, $\pm 10\%$			
● D50K1R0E	1ohm	64K4313	18.54
● D50K2R0E	2ohm	64K4324	23.36
● D50K3R0E	3ohm	64K4332	20.45
● D50K4R0E	4ohm	64K4337	16.71
● D50K5R0E	5ohm	64K4341	20.04
● D50K10RE	10ohm	64K4315	17.49
● D50K25RE	25ohm	64K4328	17.49
● D50K50RE	50ohm	64K4343	17.49
● D50K75RE	75ohm	64K4349	---
● D50K100E	100ohm	64K4316	19.33
● D50K200E	200ohm	64K4326	13.81
● D50K250E	250ohm	64K4329	13.81
● D50K300E	300ohm	64K4334	17.49
● D50K400E	400ohm	64K4339	13.81
● D50K500E	500ohm	64K4344	17.49
● D50K750E	750ohm	64K4350	17.49
● D50K1K0E	1kohm	64K4310	19.60
● D50K1K5E	1.5kohm	64K4312	18.33
● D50K2K0E	2kohm	64K4321	11.66
● D50K2K5E	2.5kohm	64K4323	14.47
● D50K5K0E	5kohm	64K4340	14.75
● D50K10KE	10kohm	64K4314	---
● D50K20KE	20kohm	64K4325	18.68
● D50K50KE	50kohm	64K4342	14.75
50 W, 1625 V, $\pm 10\%$			
● D50K25KE	25kohm	64K4327	---
75 W, 2,625 kV, $\pm 10\%$			
● D75K50RE	50ohm	64K4390	20.16
100 W, 2,845 kV, $\pm 10\%$			
● D100K1R0E	1ohm	64K4159	32.19
● D100K2R0E	2ohm	64K4166	16.84
● D100K3R0E	3ohm	64K4171	30.10
● D100K4R0E	4ohm	64K4173	26.05
● D100K5R0E	5ohm	64K4176	28.07
● D100K10RE	10ohm	64K4161	29.89
● D100K25RE	25ohm	64K4169	16.35
● D100K50RE	50ohm	64K4178	26.47
● D100K100E	100ohm	64K4162	27.25
● D100K250E	250ohm	64K4170	27.80
● D100K500E	500ohm	64K4179	25.81
● D100K1K0E	1kohm	64K4157	23.40
● D100K1K5E	1.5kohm	64K4158	15.94
● D100K5K0E	5kohm	64K4175	24.70
● D100K10KE	10kohm	64K4163	20.72
175 W, 3,595 kV, $\pm 10\%$			
● D175K5R0E	5ohm	64K4240	35.91
● D175K10RE	10ohm	64K4225	32.93
● D175K25RE	25ohm	64K4233	24.16
● D175K50RE	50ohm	64K4242	39.52
● D175K100E	100ohm	64K4226	31.92
● D175K250E	250ohm	64K4234	18.48
● D175K500E	500ohm	64K4243	28.07
225 W, 4,595 kV, $\pm 10\%$			
● D225K1R0E	1ohm	64K4247	49.76
● D225K2R0E	2ohm	64K4254	49.46
● D225K3R0E	3ohm	64K4259	47.64
● D225K5R0E	5ohm	64K4264	44.20
● D225K10RE	10ohm	64K4249	42.41
● D225K25RE	25ohm	64K4257	40.56
● D225K50RE	50ohm	64K4266	42.11
● D225K100E	100ohm	64K4250	35.29
● D225K250E	250ohm	64K4258	34.72
● D225K500E	500ohm	64K4267	33.46
● D225K1K0E	1kohm	64K4245	29.59
● D225K2K5E	2.5kohm	64K4253	29.66
● D225K5K0E	5kohm	64K4263	20.15
● D225K10KE	10kohm	64K4248	32.22

▶ CONTINUED ▶