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

			Price Each
Mfg. Part No.	Res.	Stock No.	1-9+
225 W, 4.595 kV, ± 5%, No. 18 Bra	acket		
● 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, ± 5%, No. 61xx Br	acket		`
● 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

 Specifications

- Tolerance: ±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.

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

	_		Price Each
Mfg. Part No.	Res.	Stock No.	1+
12 W, 565 V, ± 10%	1	Υ	
● 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, ± 10%		J.	
● 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	
D25K500E	500ohm	64K4300	8.50 12.04
D25K1K0E	1kohm	64K4269	14.41
D25K1K5E	1.5kohm	64K4271	_
	2kohm	64K4280	16.02
D25K2K0E			15.49
D25K3K0E	3kohm	64K4290 64K4297	14.00
D25K5K0E	5kohm		13.15
D25K6K0E	6kohm	64K4301	11.27
 D25K10KE 	10kohm	64K4273	11.27

► CONTINUED ►

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

REGIOTORO (CONT.)			Price Each
Mfg. Part No.	Res.	Stock No.	1+
25 W, 625 V, ± 10%	T		1
• D25K20KE	20kohm	64K4284	11.62
D25K25KE	25kohm	64K4287	11.62
50 W, 1.625 kV, ± 10% • D50K1R0E	1ohm	64K4313	10 54
• D50K1R0E • D50K2R0E	2ohm	64K4324	18.54 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 400ohm	64K4334 64K4339	17.49
● D50K400E ● D50K500E	500ohm	64K4344	13.81
• D50K750E	750ohm	64K4350	17.49 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, ± 10%	1		
• D50K25KE	25kohm	64K4327	
75 W, 2.625 kV, ± 10% D75K50RE	50ohm	64K4390	00.40
100 W, 2.845 kV, ± 10%	30011111	0414330	20.16
• 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 1.5kohm	64K4157 64K4158	23.40 15.94
● D100K1K5E ● D100K5K0E	5kohm	64K4175	24.70
• D100K100KE	100kohm	64K4163	20.72
175 W, 3.595 kV, ± 10%			20.72
• 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, ± 10%	1.00.00	CAV 40 47	40.70
D225K1R0E	1ohm 2ohm	64K4247 64K4254	49.76
D225K2R0ED225K3R0E	3ohm	64K4259	49.46 47.64
• D225K5R0E • 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 ▶

