Input Voltage Dividers for Digital Multimeters and Range-Switching Instruments **Introducing New Smaller Models at Lower Cost**

The exceptional performance of this extensive family of Type 1776 Precision Decade Resistor Voltage Dividers has

been achieved through the special combination of advantages provided by Caddock's Tetrinox® resistance films. This advanced film resistor technology provides the performance characteristics required by the precision input signal circuits of both bench-type and laboratory digital instruments.

In addition to requiring less board space, these compact

There are now 39 standard models in the expanded family of Type 1776 precision resistor networks that include:

- 3, 4, and 5 decade voltage dividers with ratios from 10:1 to 10.000:1.
- 1,200 volts continuous ratings and overvoltage to 2,000 volts.
- · Many combinations of Ratio and Absolute Tolerance, and Ratio and Absolute Temperature Coefficient.

on quantity price and delivery,

900K V _N O V _N = Vout ₁	CADDOCK
90K	0425 1776-C68
Schema Model 17	

precision resistor networks deliver higher performance than selected discrete resistor sets and thin-film networks. For complete information contact our Sales Office.												C					
Model No.	Resistance Values				F	Voltage		RatioTole rance	Abs.	RatioT Cppm/°	TCTem p.Rang	Voltage Coef. of Ratio	% Ch		n Rátio		
	R ₁	R 2	R3	R4	R ₅	Fig.	Rating 7	%	1	TCppm/° C	2	e ②	ppm/volt	Load Life	Shelf Life 5	Over-V oltage	
1776-C67	9 Meg	900 K	90 K	9 K	900	10	1200	0.1	0.1	30	10	Range 1	0.04	0.01	0.003	0.005	ı
1776-C671	9 Meg	900 K	90 K	9 K	900	10	1200	0.1	0.05	30	10	Range 1	0.04	0.01	0.003	0.005	ı
1776-C6715	9 Meg	900 K	90 K	9 K	900	10	1200	0.1	0.05	30	5	Range 1	0.04	0.01	0.003	0.005	ı
1776-C68	9 Meg	900 K	90 K	9 K	1 K	10	1200	0.1	0.1	30	10	Range 1	0.04	0.01	0.003	0.005	ı
1776-C681	9 Meg	900 K	90 K	9 K	1 K	10	1200	0.1	0.05	30	10	Range 1	0.04	0.01	0.003	0.005	ı
1776-C6815	9 Meg	900 K	90 K	9 K	1 K	10	1200	0.1	0.05	30	5	Range 1	0.04	0.01	0.003	0.005	ı
1776-C48	10 Meg	1.1111M	101.01K	10.01K	1.0001K	11	1200	0.1	0.1	30	10	Range 1	0.03	0.01	0.003	0.005	ı
1776-C481	10 Meg	1.1111M	101.01K	10.01K	1.0001K	11	1200	0.1	0.05	30	10	Range 1	0.03	0.01	0.003	0.005	ı
1776-C4815	10 Meg	1.1111M	101.01K	10.01K	1.0001K	11	1200	0.1	0.05	30	5	Range 1	0.03	0.01	0.003	0.005	ı
1776-C61	9 Meg	900 K	90 K	9 K	900	6	1200	0.1	0.1	30	10	Range 2	0.1	0.01	0.005	0.01	ı
1776-C611	9 Meg	900 K	90 K	9 K	900	6	1200	0.1	0.05	30	10	Range 2	0.1	0.01	0.005	0.01	ı
1776-C62	9 Meg	900 K	90 K	9 K	1 K	6	1200	0.1	0.1	30	10	Range 2	0.1	0.01	0.005	0.01	ı
1776-C621	9 Meg	900 K	90 K	9 K	1 K	6	1200	0.1	0.05	30	10	Range 2	0.1	0.01	0.005	0.01	ı
1776-C6217	9 Meg	900 K	90 K	9 K	1 K	6	1200	0.1	0.02	30	10	Range 2	0.1	0.01	0.005	0.01	ı
1776-C742	9 Meg	900 K	90 K	9 K	1 K	7	1200	0.25	0.25	50	50	Range 2	0.5	0.04	0.02	0.04	ı
1776-C74	9 Meg	900 K	90 K	9 K	1 K	7	1200	0.1	0.1	50	50	Range 2	0.5	0.04	0.02	0.04	ı
1776-232	9 Meg	900 K	90 K	9 K	900	3	1200	0.25	0.25	50	50	Range 2	0.3	0.04	0.02	0.04	ı
1776-23	9 Meg	900 K	90 K	9 K	900	3	1200	0.1	0.1	50	50	Range 2	0.2	0.02	0.01	0.02	ı
1776-242	9 Meg	900 K	90 K	9 K	1 K	3	1200	0.25	0.25	50	50	Range 2	0.3	0.04	0.02	0.04	ı
1776-24	9 Meg	900 K	90 K	9 K	1 K	3	1200	0.25	0.1	50	50	Range 2	0.2	0.02	0.01	0.02	ı
1776-241	9 Meg	900 K	90 K	9 K	1 K	3	1200	0.25	0.05	50	50	Range 2	0.2	0.02	0.01	0.02	ı
1776-105	9 Meg	900 K	90 K	10 K	N/A	4	1200	+0, -0.5	0.1	30	5	Range 2	0.02	0.01	0.005	0.01	ı
1776-C10	9 Meg	900 K	90 K	10 K	N/A	9	1200	+0, -0.5	0.1	30	10	Range 2	0.02	0.01	0.005	0.01	ı
1776-C105	9 Meg	900 K	90 K	10 K	N/A	9	1200	+0, -0.5	0.1	30	5	Range 2	0.02	0.01	0.005	0.01	ı
1776-1	9 Meg	900 K	90 K	10 K	N/A	2	1200	0.25	0.05	30	10	Range 2	0.02	0.01	0.005	0.01	ı
1776-14	9 Meg	900 K	90 K	10 K	N/A	2	1200	0.25	0.1	30	10	Range 2	0.02	0.01	0.005	0.01	ı
1776-8	9.9 Meg	90 K	10 K	N/A	N/A	1	1200	0.25	0.1	30	25	Range 2	0.2	0.02	0.01	0.02	ı
1776-9	9.9 Meg	90 K	10 K	N/A	N/A	1	1200	0.25	0.1	30	10	Range 2	0.02	0.01	0.005	0.01	ı
1776-91	9.9 Meg	90 K	10 K	N/A	N/A	1	1200	0.25	0.05	30	10	Range 2	0.02	0.01	0.005	0.01	ı
1776-912	9.9 Meg	90 K	10 K	N/A	N/A	1	1200	0.25	0.02	30	5	Range 2	0.02	0.01	0.005	0.01	ı
1776-C4	10 Meg	1.1111M	101.01K	10.01K	1.0001K	8	1200	0.25	0.25	30	10	Range 2	0.1	0.01	0.005	0.01	ı
1776-C44	10 Meg	1.1111M	101.01K	10.01K	1.0001K	8	1200	0.1	0.1	30	10	Range 2	0.1	0.01	0.005	0.01	ı
1776-C441	10 Meg	1.1111M	101.01K	10.01K	1.0001K	8	1200	0.1	0.05	30	10	Range 2	0.1	0.01	0.005	0.01	ı
1776-C34	10 Meg	1.1111M	101.01K	10.01K	1.0001K	8	1200	0.25	0.25	50	50	Range 2	0.5	0.04	0.02	0.04	ı
1776-C532	900 K	90 K	9 K	900	N/A	5	750	0.25	0.25	25	25	Range 2	0.4	0.02	0.01	0.02	ı
1776-C53	900 K	90 K	9 K	900	N/A	5	750	0.1	0.1	25	15	Range 2	0.3	0.02	0.01	0.02	

Specifications:

(Numbers inside circles reference columns in Model No. table)

- 1 Ratio Tolerance: Maximum ratio error. (See the specific Figures for the Ratio Definition).
- 2 Ratio Temperature Coefficient: Maximum ratio TC error. (See the specific Figures for the Ratio Definition).

Range 1: -40°C to +85°C. Range 2: 0°C to +70°C.

- (3) Voltage Coefficient of Ratio (ppm/volt): R1 in series with any combination of R2, R3, R4, and R5, 100 volts to rated voltage.
- 4 Load Life: Ratio stability of resistance under full load at +70°C, rated voltage applied to R₁ in series with any combination of R2, R3, R4, and R5 for 2000 hrs.
- (5) Shelf Stability of Ratio: Six months at shelf conditions.
- ⑥ Overvoltage: Maximum voltage of 1.67 times rated DC voltage. Volts DC or peak AC applied to R₁ and any combination of R2, R3, R4, and R5 in series with R1 for 10 seconds
- Voltage Rating: DC or RMS AC voltage applied to R1 in series with any combination of R2, R3, R4, and R5.

Storage Temperature: -40°C to +85°C.

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900 K

900 K

900 K

90 K

90 K

90 K

9 K

9 K

9 K

1 K

1 K

1 K

N/A 5 750

N/A 5 750

N/A

5 750 0.25

0.1

0.1

0.25

0.1

25

25

25

1776-C542

1776-C54

1776-C541

ELECTRONICS, INC.

25

15

Range 2

Range 2

Range 2

0.4

0.3

0.02 0.01 0.02

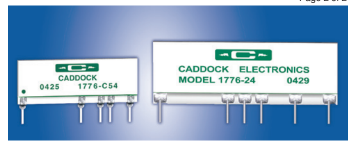
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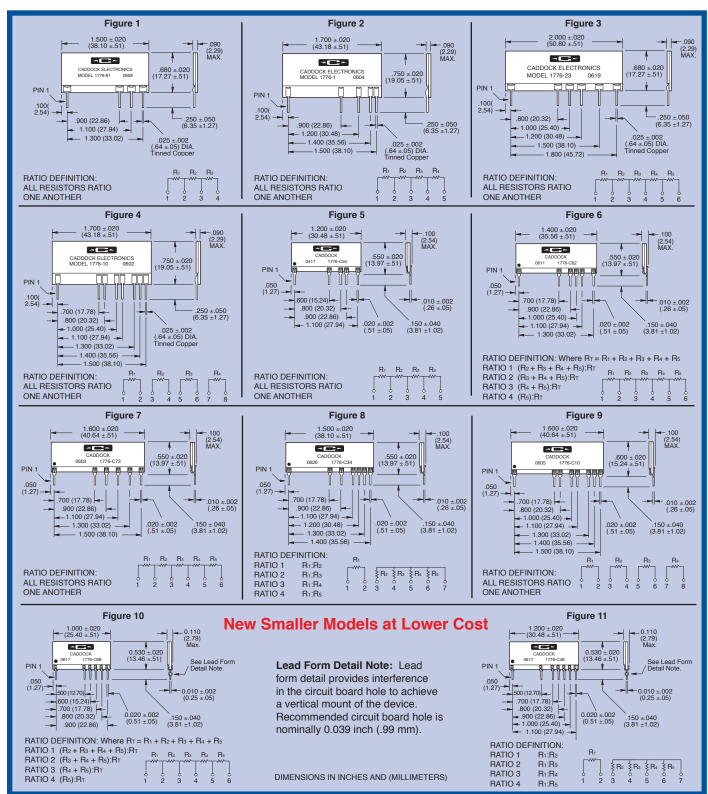
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