

**STANDARD PRODUCTS**



# Standard Precision Resistor Networks Single-In-Line

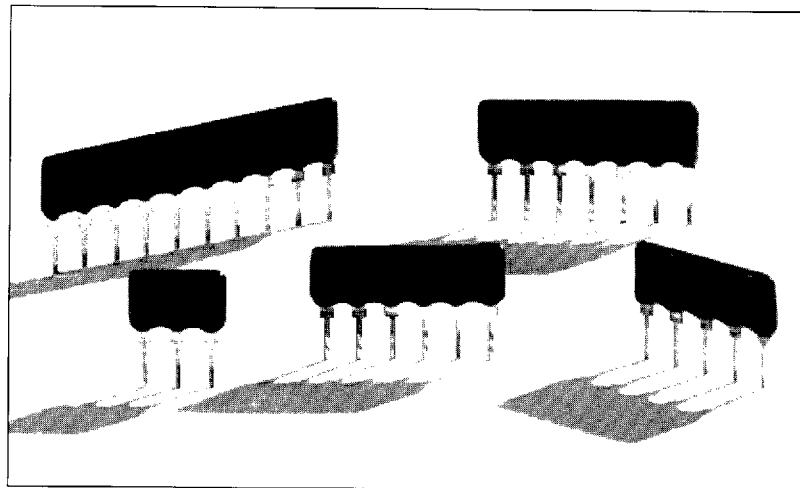
## Features

- ▲ Off-the-shelf availability
- ▲ Low cost
- ▲ Wide variety of applications
- ▲ Small size (SIP)
- ▲ Standard designs - no NRE
- ▲ Low TCR <10 ppm
- ▲ Low noise -40 dB
- ▲ Low thermal EMF < 0.1  $\mu\text{V}/^\circ\text{C}$
- ▲ Excellent tracking < 2 ppm/ $^\circ\text{C}$
- ▲ Low capacitance < 0.1 pF/PIN
- ▲ High stability  $\leq 0.01\%/year$

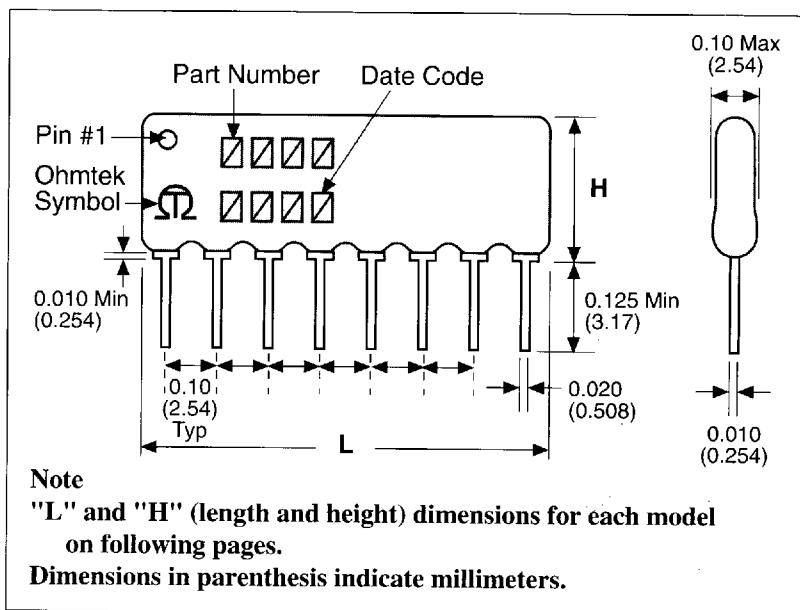
OHMTEK Thin Film resistor networks are designed to be used in analog circuits in conjunction with operational amplifiers. Engineers can use these circuits to achieve an infinite number of very low noise and high stability circuits for industrial, medical and scientific instrumentation.

This family of standard resistor networks will continually be expanded with new and innovative designs, and OHMTEK stocks most designs in house for off-the-shelf convenience. However, if you can not find the standard network you need, call Applications Engineering at (716)283-4025, as we may be able to fulfill your requirements with a semi-custom "match" for a quick delivery.

For standard networks with tighter specifications, or for custom networks, contact Applications Engineering at the above number. For a quick review of typical applications, request Ohmtek's Guide to Understanding and Using Thin Film Precision Networks.



▼ **Figure 1 Mechanical Specifications**



▼ **Table 1 General Specifications**

Tolerances	Temperature Coefficient At 0°C - 70°C	Noise	Power	Voltage Coefficient	Thermal EMF
Absolute: $\pm 0.1\%$	Absolute: $\pm 10 \text{ ppm}/^\circ\text{C}$	<-35 dB	100 mW	$\pm 0.002 \text{ ppm}/\text{V}$	$\pm 0.1 \mu\text{V}/^\circ\text{C}$
Ratio: $\pm 0.02\%$	Tracking: $2 \text{ ppm}/^\circ\text{C}$				

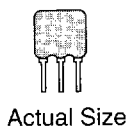
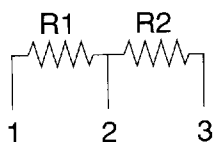
**2160 Liberty Drive  
 Niagara Falls  
 New York 14304**

**Phone  
 716-283-4025**

**FAX  
 716-283-5932**

▼ **Figure 2 Two Equal Resistors**

R1 = R2



L = Total Length = 0.320" (8.13) Max

H = Seated Height = 0.280" (7.11) Max

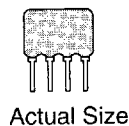
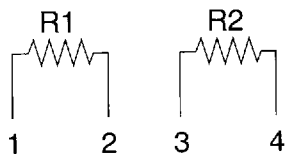
Except PN 218 where Seated Height = 0.342" (8.69) Max

## Ordering Information

R1 =	1K:	PN 209	50K:	PN 214
	2K:	PN 210	100K:	PN 215
	5K:	PN 211	200K:	PN 216
	10K:	PN 212	500K:	PN 217
	20K:	PN 213	1M:	PN 218

▼ **Figure 3 Two Equal Resistors — Isolated**

R1 = R2



L = Total Length = 0.420" (10.67) Max

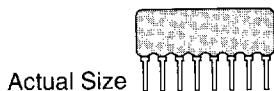
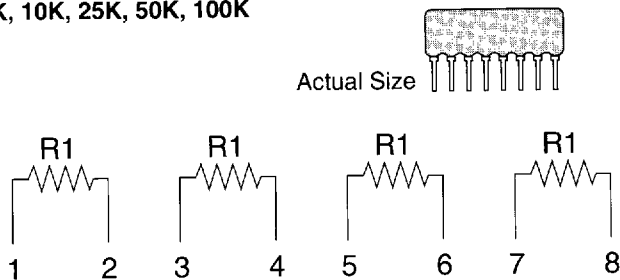
H = Seated Height = 0.280" (7.11) Max

## Ordering Information

R1 =	1K:	PN 365
	2K:	PN 997
	5K:	PN 998
	10K:	PN 363
	25K:	PN 999
	50K:	PN 1000
	100K:	PN 348

▼ **Figure 4 Four Equal Resistors — Isolated**

R1 = 1K, 10K, 25K, 50K, 100K



L = Total Length = 0.820" (20.83) Max

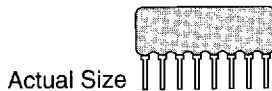
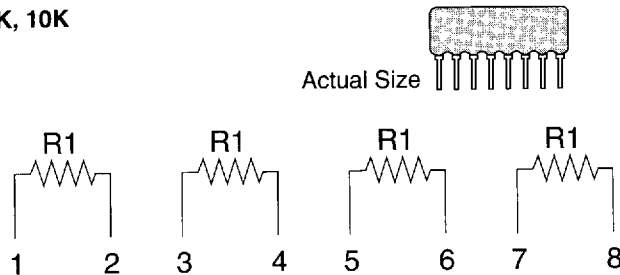
H = Seated Height = 0.280" (7.11) Max

## Ordering Information

R1 =	1K:	PN 329
	2K:	PN 1001
	5K:	PN 1002
	10K:	PN 158
	25K:	PN 1003
	50K:	PN 1004
	100K:	PN 288

▼ **Figure 5 Four Equal Resistors — Isolated**

R1 = 1K, 10K

Absolute Tolerance = 0.1%  
Ratio Tolerance = 0.1%

L = Total Length = 0.820" (20.83) Max

H = Seated Height = 0.280" (7.11) Max

## Ordering Information

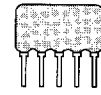
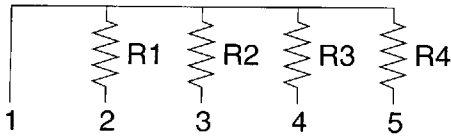
R1 =	1K:	PN 1005
	10K:	PN 1006

Dimensions in parenthesis indicate millimeters.

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## ▼ Figure 6 Four Equal Resistors — One Common

$R1 = R2 = R3 = R4 = 10K, 100K$



Actual Size

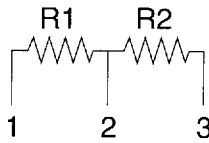
Ordering Information		
R1 =	10K:	PN 366
	100K:	PN 367

L = Total Length = 0.520" (13.21) Max  
 H = Seated Height = 0.280" (7.11) Max

## ▼ Figure 7 Ratio Divider 10:1

$R1 + R2 = 10K, 100K, 1M$

$\frac{R1 + R2}{R2} = 10$



Actual Size

Ordering Information		
R1 + R2 =		
9K + 1K =	10K:	PN 280
90K + 10K =	100K:	PN 193
900K + 100K =	1M:	PN 281

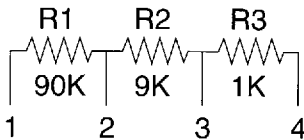
L = Total Length = 0.320" (8.13) Max  
 H = Seated Height = 0.280" (7.11) Max  
 Except PN 281 where Seated Height = 0.362" (9.19) Max

## ▼ Figure 8 Ratio Divider 10:1 and 100:1

$R1 + R2 + R3 = 100K$

$\frac{R1 + R2 + R3}{R3} = 100$

$\frac{R1 + R2 + R3}{R2 + R3} = 10$



Actual Size

Ordering Information		
R1 + R2 + R3 = 100K:		PN 330

L = Total Length = 0.420" (10.67) Max  
 H = Seated Height = 0.280" (7.11) Max

## ▼ Figure 9 Ratio Divider 100:1

$R1 + R2 = 10M$

$\frac{R1 + R2}{R1} = 100$



Actual Size

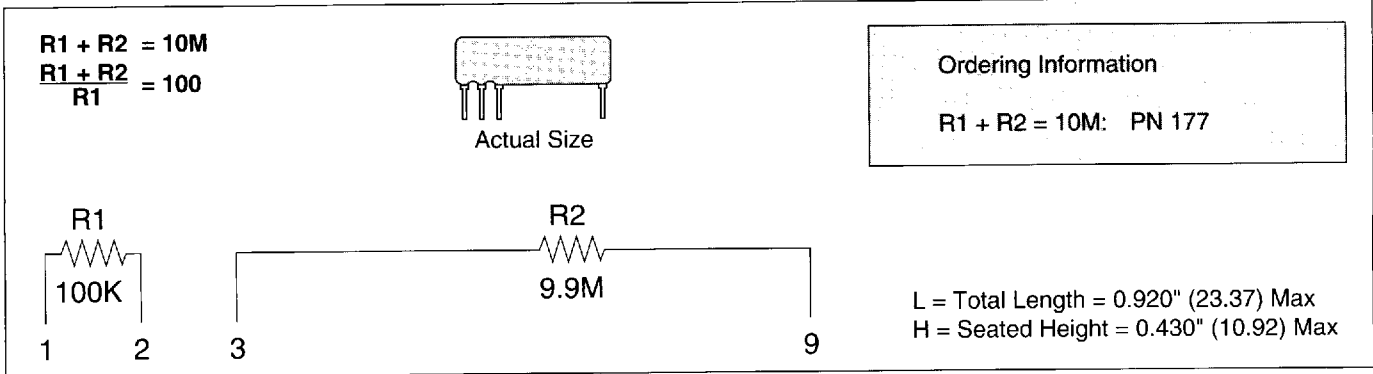
Ordering Information		
R1 + R2 = 10M:		PN 112



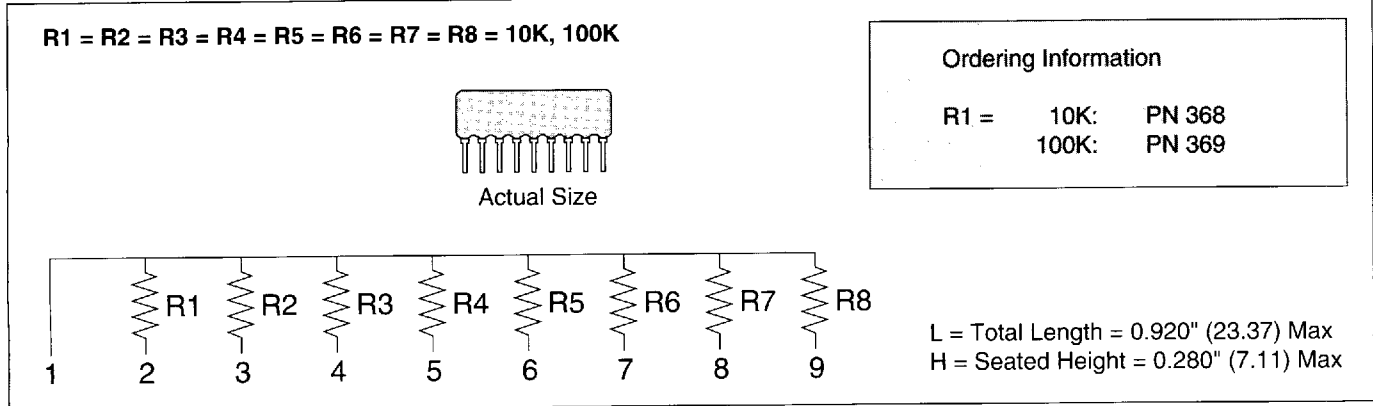
L = Total Length = 0.920" (23.37) Max  
 H = Seated Height = 0.415" (10.54) Max

Dimensions in parenthesis indicate millimeters.

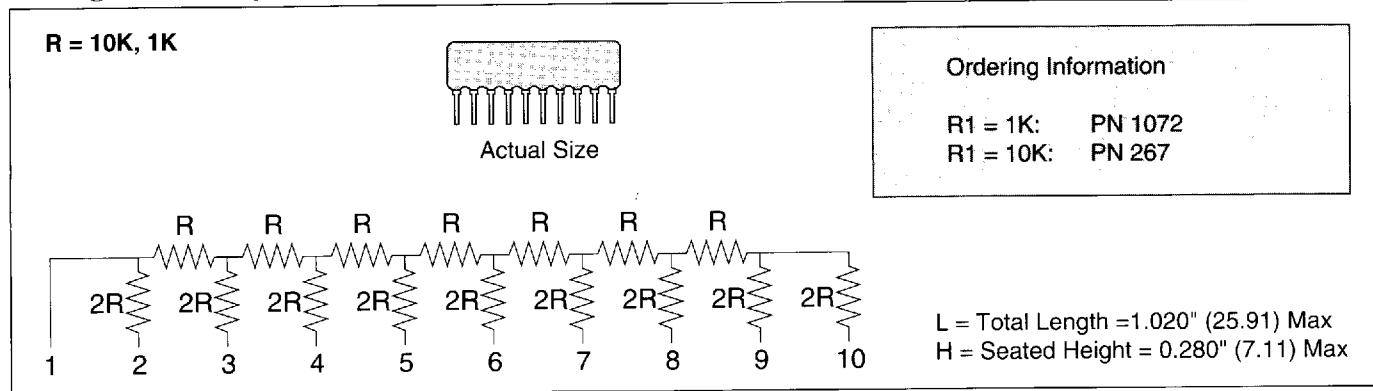
▼ **Figure 10 Ratio Divider 100:1**



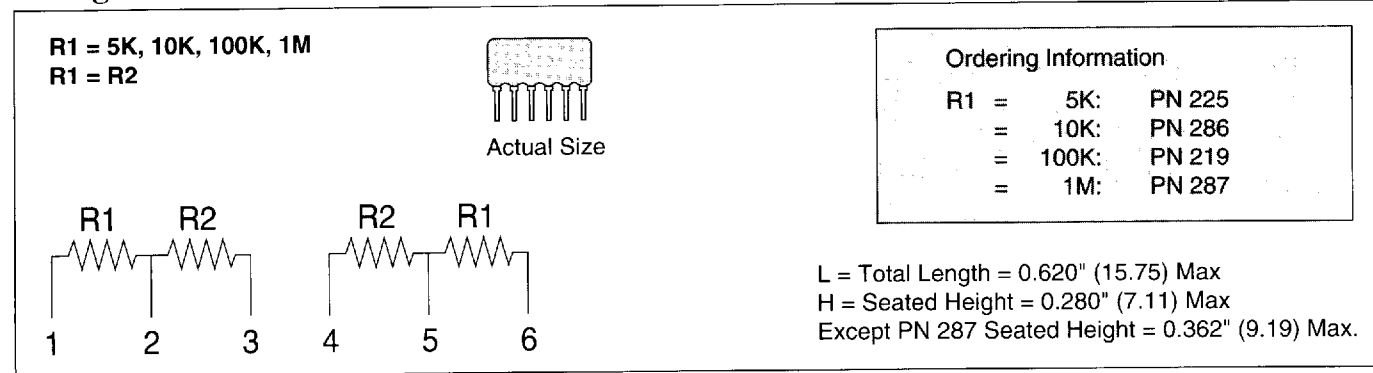
▼ **Figure 11 Eight Equal Resistors — One Common**



▼ **Figure 12 Eight Bit R/2R Ladder Network**



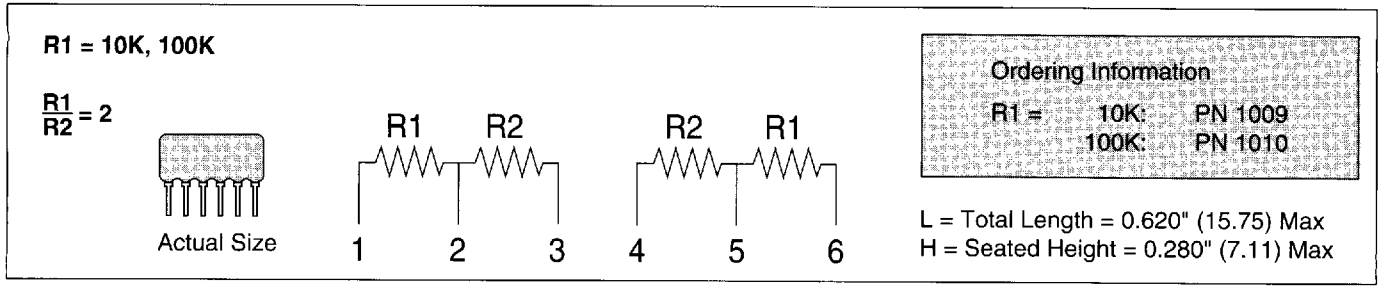
▼ **Figure 13 Divider Network 1:1**



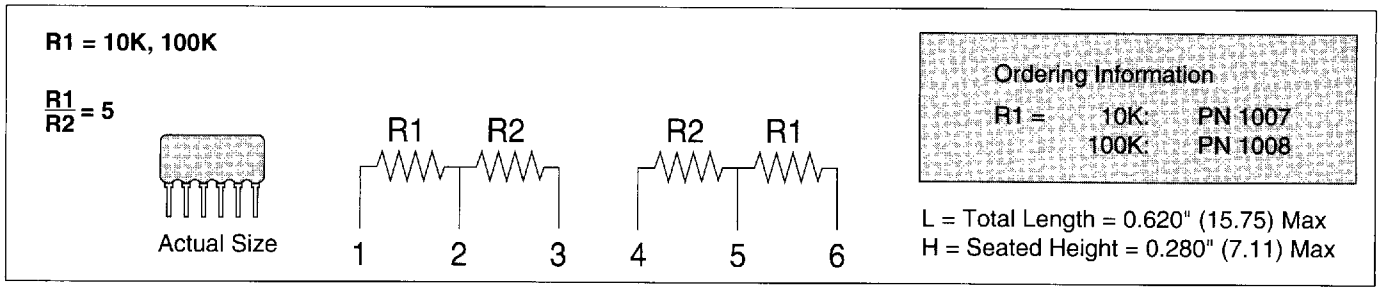
Dimensions in parenthesis indicate millimeters.

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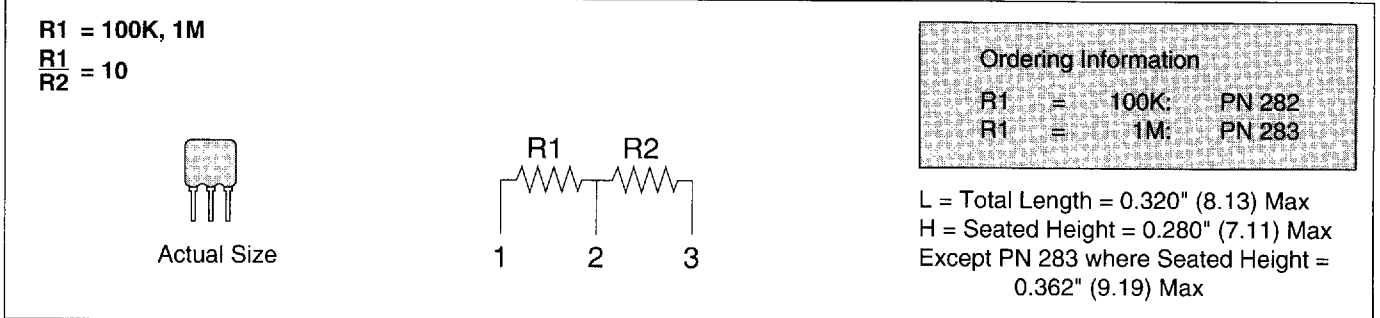
▼ Figure 14 Divider Network 2:1



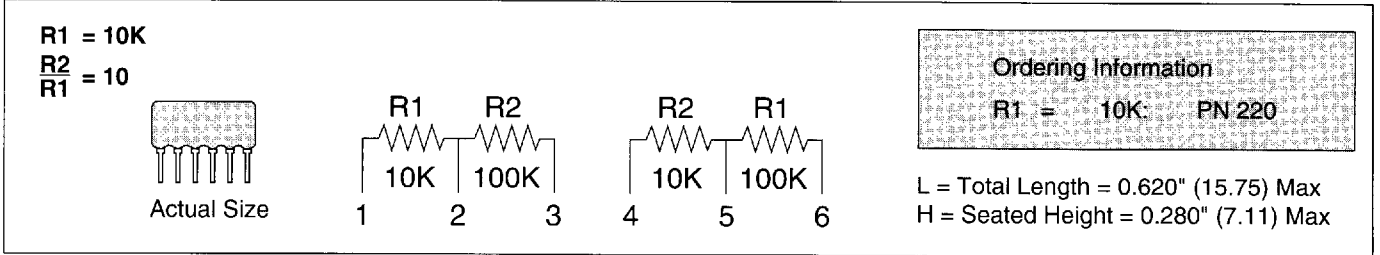
▼ Figure 15 Divider Network 5:1



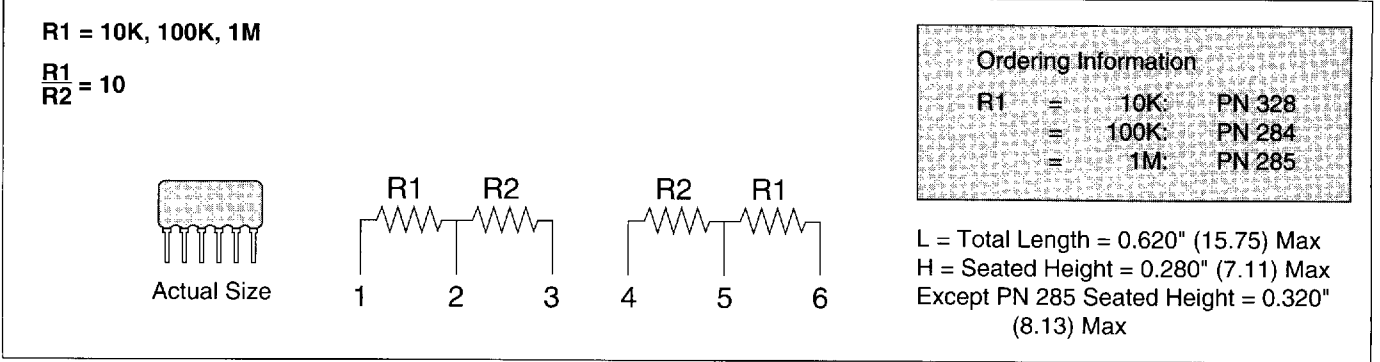
▼ Figure 16 Divider Network 10:1



▼ Figure 17 Divider Network 10:1

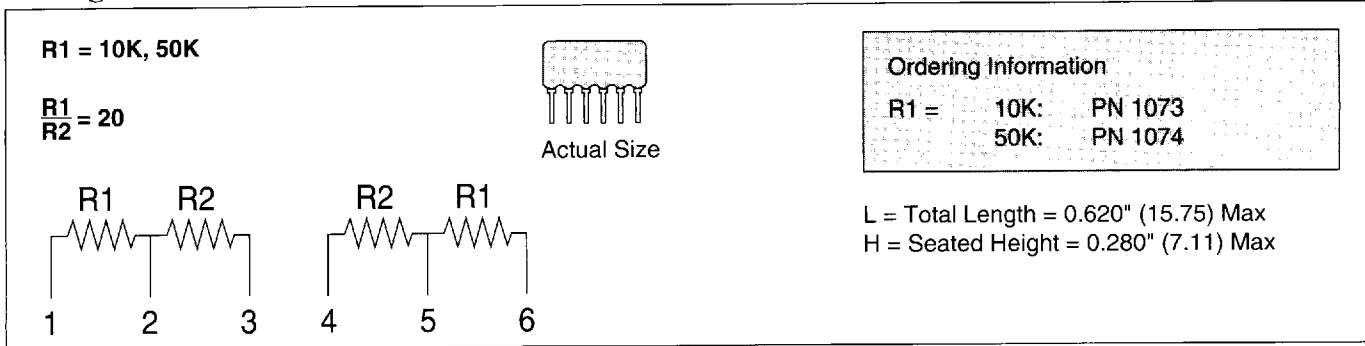


▼ Figure 18 Divider Network 10:1

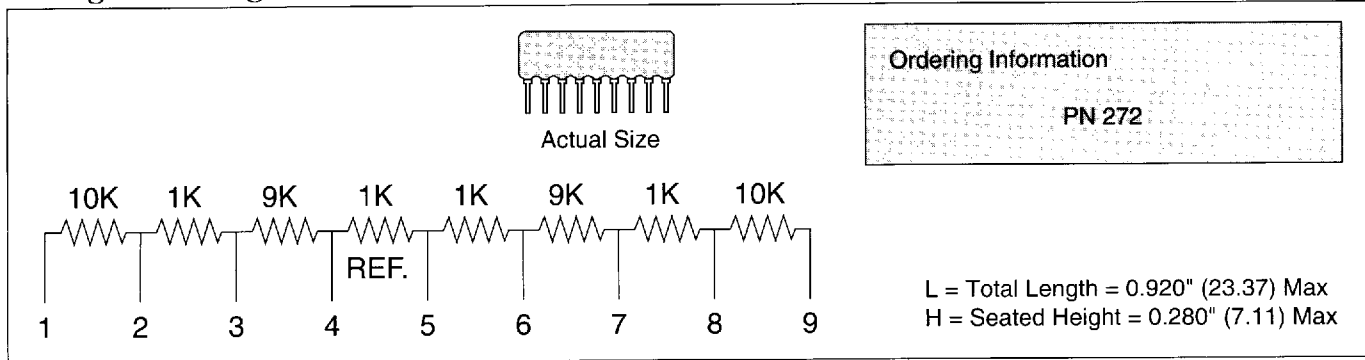


Dimensions in parenthesis indicate millimeters.

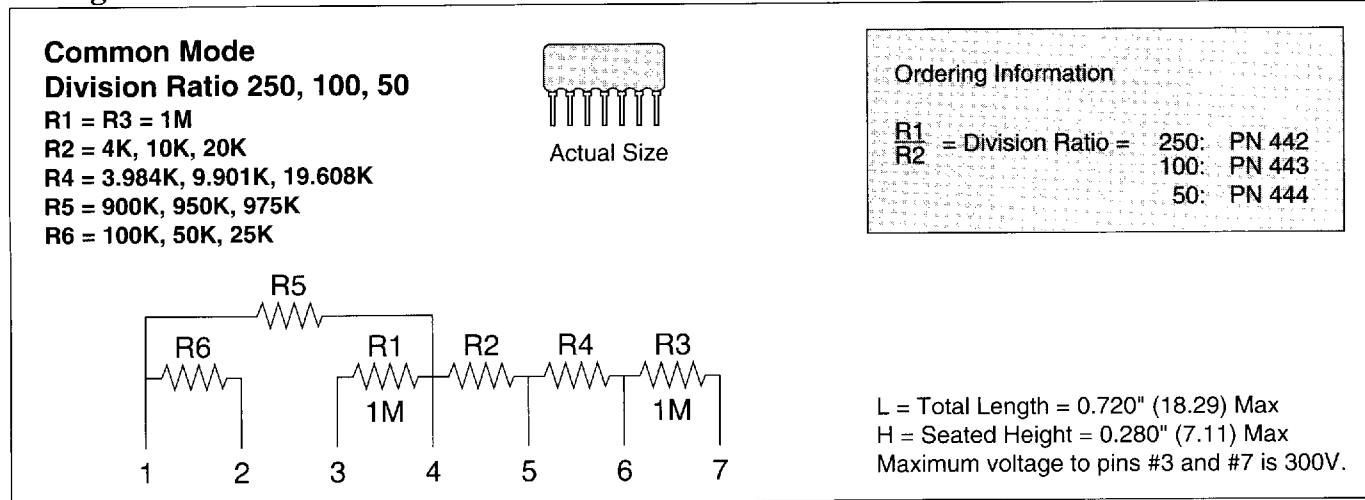
▼ **Figure 19 Divider Network 20:1**



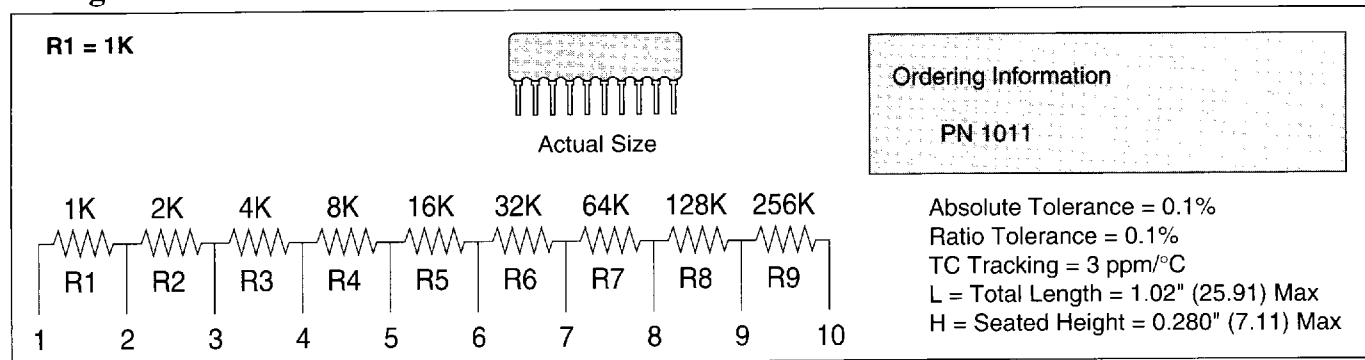
▼ **Figure 20 Eight Resistor Network** (Designed for Instrument Amplifier with Shield Driver)



▼ **Figure 21 Six Resistor Network** (Designed for Unity Gain/High Common Mode Voltage Rejection Differential Amplifier)



▼ **Figure 22 Resistance Doubler**



Dimensions in parenthesis indicate millimeters.