

Low Profile Conformal Products

CTS' expertise in resistor network technology is available in space-saving conformal products.

- High-reliability cermet resistors
- Space saving over individual resistors
- Available in odd or even number of pins from 4 to 12 leads
- 2.54mm/100in. pin spacing

Resistance Range:

Standard: 10Ω through $1~{\rm Meg}\Omega$

Resistance Tolerance:

Standard: $\pm 2\%$ or 0.5Ω (whichever is greater)

Maximum Operating Voltage:

100V not to exceed rated power

Temperature Coefficient:

100 Ω to 1 Meg Ω

±100PPM/°C typical

 22Ω to 99Ω

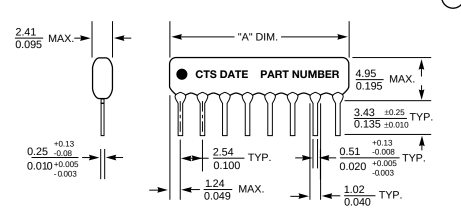
±200PPM/°C typical

Operating Temperature Range:

-55°C to +125°C

Dielectric Strength: 100 VAC

Single-In-Line Conformal Series 770

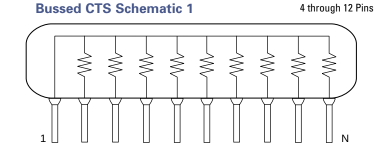


NOTES:

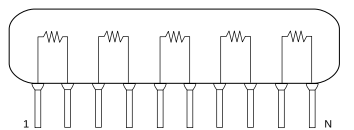
- General Tolerances mm ±0.25 inch ±0.010
- Dimensions are mm/in.
- Copper Alloy Leads, Solder-coated
- Product Color Blue

Number Pins	"A" Dimension ±0.25/0.010	Package Power @25°C	Package Power @70°C
4	10.11/0.398	0.60 W	0.40 W
5	12.65/0.498	0.83 W	0.52 W
6	15.19/0.598	0.96 W	0.64 W
7	17.30/0.698	1.18 W	0.76 W
8	20.27/0.798	1.32 W	0.88 W
9	22.81/0.898	1.49 W	1.00 W
10	25.35/0.998	1.66 W	1.11 W
11	27.89/1.098	1.83 W	1.24 W
12	30.43/1.198	2.00VV	1.35 W
Schematic		Resistor Power @25°C	Resistor Power @70°C
1 & 5		0.15 W	0.10 W
3		0.30 W	0.20 W

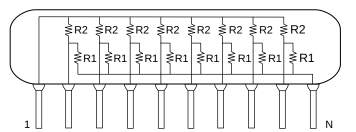
Power Derating	page 33
Land Patterns	pages 34-35
Packaging	pages 36-37
Environmental Performance Specifications	pages 38-39



Isolated CTS Schematic 3

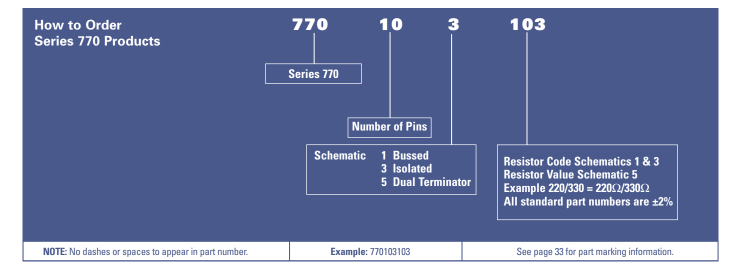


Dual Terminator CTS Schematic 5



(Ohms)	EIA Code
10	100
12	120
15	150
18	180
22	220
27	270
33	330
39	390
47	470
51	510
56	560
68	680
75	750
82	820
100	101
110	111
120	121
150	151
180	181
200	201
220	221
270	271
330	331
390	391
470	471
510	511
560	561
680	681
820	821
1000	102
1100	112
1200	122
1500	152
1800	182
2200	222
2700	272

,		(Ohms)	EIA Code
		3300	332
		3900	392
1		4700	472
		5100	512
		5600	562
		6800	682
		8200	822
		10000	103
		11000	113
		12000	123
		15000	153
		18000	183
		20000	203
		22000	223
		27000	273
		33000	333
		39000	393
		47000	473
		51000	513
		56000	563
		68000	683
		82000	823
		100000	104
		110000	114
		120000	124
		150000	154
		180000	184
		220000	224
		270000	274
		330000	334
		390000	394
		470000	474
		510000	514
		560000	564
		680000	684
		820000	824
	1	1000000	105



Available in

Available in

4, 6, 8, 10, 12 Pins

Available in

6, 8, 10 Pins



