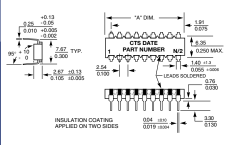


## Dual-In-Line Series 760/761

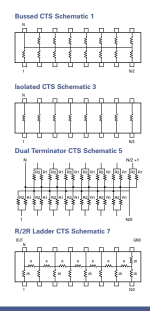


NOTES:
1. General Tolerances mm ±0.25 inch ±0.010

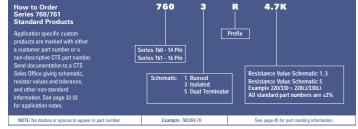
2. Dimensions are mm/in.

Number Pins	"A" Dimension ±0.25/0.010	Package Power @25°C	Package Power @70°C
8	11.43/0.450	1.8 W	1.2 W
14	19.05/0.750	3.0 W	2.0 W
16	21.59/0.850	3.4 W	2.3 W
18	24.13/0.950	3.7 W	2.5 W
Schematic		Resistor Power @25°C	Resistor Power @70°C
1, 5		0.22 W	0.15 W
3		0.45 W	0.30 W

Application Notes	pages 32-33
Power Derating	page 45
Land Patterns	pages 46-47
Packaging	pages 48-49
Environmental Performance	
Specifications	pages 50-51



(Ohms)	(Ohms)
10	2700
12	3300
15	3900
18	4700
22	5100
27	5600
33	6800
39	8200
47	10000
51	11000
56	12000
68	15000
82	18000
100	22000
110	27000
120	33000
150	39000
180	47000
200	56000
220	68000
270	82000
330	100000
390	110000
470	120000
510	150000
560	180000
680	220000
820	270000
1000	330000
1100	390000
1200	470000
1500	560000
1800	680000
2000	820000
2200	1000000



CTS Resistor/Electrocomponents - 406 Parr Road - Berne, IN - 46711 - fax: (219) 589-3243 - www.ctscorp.com - 760A

CTS Resistor/Electrocomponents - 406 Parr Road - Berne, IN - 46711 - fax: (219) 589-3243 - www.ctscorp.com - 760A

26