

## RoHS Compliant



# 766 Series Surface Mount Resistor Network

#### **Features**

- Surface Mount Gull Wing Package
- Solid Ceramic Construction
- Narrow Body Design 3.9mm
- No Internal Dendrite Growth
- Meets EIA PDP 100 SOGN-0001 Outline
- Requires 30% Less Board Space Than Molded Products of the Same Power Rating
- Tape and Reel Packaging or Slide Pack

# RoHS Compliant in Accordance with EU Directive 2011/65/EU

- Lead-Free Termination Finish
- Exemption 7(c)-I, Electrical and electronic components containing lead [Pb] in glass

Part Weight: 14 Pin • 156.50mg 16 Pin • 178.90mg

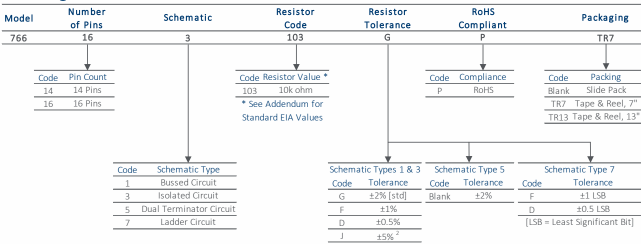
## **Applications**

- Telecom Infrastructure
- Optical Networking
- Wireless Networks
- Edge Routers
- Internet/Network Security
- Storage Area Networks
- Network Attached Storage
- Switches
- RAID Controllers

## Description

766 Series Resistor Networks are single packaged devices containing an array of homogeneous resistor elements. CTS network designs provide a smaller circuit footprint, excellent reliability, improved TCR tracking and resistor tolerance matching; while helping to save placement costs by reducing application component count.

## **Ordering Information**



#### Notes:

- 1. No dashes or spaces to appear in part number.
- 2. Not supported per PCN ECP-3200029. Use code "G" as standard platform tolerance.

Not all performance combinations and resistor values may be available. Contact your local CTS Representative or CTS Customer Service for availability.

This product is specified for use only in standard commercial applications. Supplier disclaims all express and implied warranties and liability in connection with any use of this product in any non-commercial applications or in any application that may expose the product to conditions that are outside of the tolerances provided in its specification.



## **Electrical & Environmental Specifications**

## **Operating Conditions**

Resistance Range [ohm]	Resistance Tolerance [%] <sup>1</sup>	Operating Temperature Range	Temperature Coefficient	Dielectric Strength	Maximum Operating Voltage <sup>2</sup>
	±2% Std. or		±200ppm/°C [10 ohms - 99 ohms]		
10 - 1M	0.5 ohm [whichever is greater]	-55°C to +125°C	±100ppm/°C [100 ohms - 1M ohms]	100V <sub>AC</sub>	50V

<sup>1.</sup> See Ordering Information for other options available.

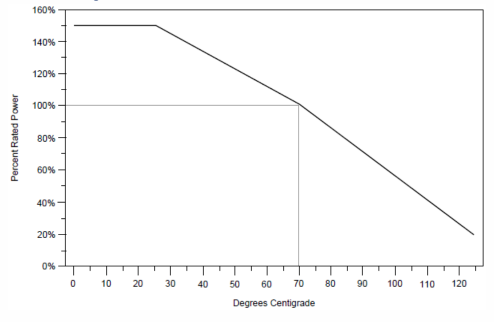
#### **Power Rating**

Temperature	14 Pin	16 Pin					
@ +25°C	1.6W	1.8W					
@ +70°C	1.0W	1.2W					
1 Total network power							

#### Maximum Resistor Power

Schematic	1	3	5	7					
@ +25°C	0.12W	0.24W	0.12W	0.12W					
@ +70°C									
1. Not to exceed total network power.									

### **Power Derating Curve**



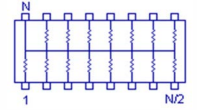
<sup>2.</sup> Not to exceed rated power.



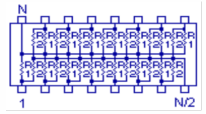
## **Electrical & Environmental Specifications**

### Circuit Types

Bussed [Schematic 1]

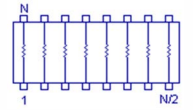


Dual Terminator [Schematic 5]

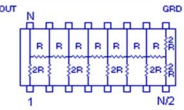


Note: Pin N is common to  $R_1$  and Pin N/2 common to  $R_2$ .

#### Isolated [Schematic 3]



R/2R Ladder [Schematic 7]



#### **Environmental Parameters**

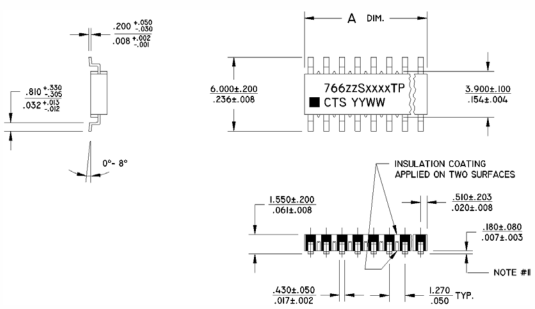
Test	Maximum Delta R [%]	MIL-STD-202 Method	Test Description
Thermal Cycle	0.50	107 Condition B	5 cycles -65°C to +125°C
Short Time Overload	0.50		2½ times rated working voltage for 5 seconds [100V maximum]
Moisture Resistance	0.50	106	240 hours, 0.1 rated load, -10°C to +65°C, 90% RH
Load Humidity	1.00		1,000 hours, 0.1 rated load, +70°C, 85% - 92% RH
High Temperture Exposure	1.00		240 hours @ +125°C, no load
Load Life	1.00	108 Condition F	2,000 hours @ +70°C, rated load
Resistance to Solder Heat	0.25		30 seconds @ +218°C, dwell
Mechanical Shock	0.25	213 Condition I	100g, 1m second, 3 shocks each plane
Vibration	0.25	204 Condition D	20g, 10Hz - 2,000Hz, 4 houes per plane
Terminal Strength	0.25		0.9kg pull, 30 seconds; two 45° bends
Low Temperature Storage	0.25		24 hours @ -65°C, no load
Low Temperature Operation	0.25		45 minutes @ -65°C, full load
Flammability	N/A		94V-0
Non-Fungus	Pass		MIL-STD-810C
Resistance to Solvents	Pass		Isopropyl alcohol, Freon TMC
Solderability	Pass		RMA Flux, +230°C, 5 seconds dip, 95% coverage



## **Mechanical Specifications**

#### Package Drawing

Package	"A" Dir	nension
rackage	mm	inch
14 Pin	8.65 ±0.10	0.340 ±0.004
16 Pin	9.90 ±0.10	0.390 ±0.004



#### **Marking Information**

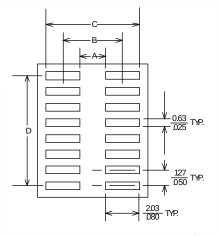
- 1. 766 Product Series.
- 2. zz Pin count, 14 or 16.
- 3. S Schematic type, 1, 3, 5 or 7.
- 4. xxxx Resistance value code, 3 or 4 digits.
- 5. T Resistor tolerance code; G, F or D. Leave blank for Schematic Code 5.
- 6. P RoHS compliant.
- 7. Pin 1 identifier.
- 8. CTS Manufacturer.
- 9. YYWW Date Code: YY year, WW week.

#### **Notes**

- 1. Lead Co-Planarity 0.10mm maximum [0.004in.].
- 2. General Tolerances ±0.25mm [±0.010in.].
- 3. Lead termination (e1). Barrier plating is nickel [Ni] with tin/silver/copper [Sn Ag Cu] finish.
- 4. Reflow conditions per JEDEC-J-STD-020; +260°C maximum, 30 seconds.

#### Recommended Solder Pad Layout

Pack	200	Dimensions							
rack	age	Α	В	С	D				
14 Pin	mm	3.60	5.60	7.60	7.60				
14 7111	inch	0.14	0.22	0.30	0.30				
16 Pin	mm	3.60	5.60	7.60	8.90				
	inch	0.14	0.22	0.30	0.35				



DOC# 008-0348-0 Rev. F

www.ctscorp.com

Page 4 of 7

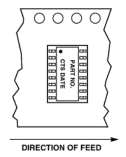


## **Packaging**

## Tape and Reel Information

Reel Diameter 14 Pin 16 Pin		Reel Diameter	14 Pin	16 Pin	
180mm [7"]	Package	Package	_330mm [13"]	Package	Package
Parts Per Reel	800	800	Parts Per Reel	3,000	3,000
Pitch	8mm	8mm	Pitch	8mm	8mm
Carrier Width	16mm	16mm	Carrier Width	16mm	16mm
Material	Plastic	Plastic	Material	Plastic	Plastic
4 0 0 1 : 1 (	· · · · · · · · · · · · · · · · · · ·				

<sup>1.</sup> See Ordering Information for packaging code indicator.



#### Plastic Tube

Slide Pack	14 Pin	16 Pin
Silde Pack	Package	Package
Tube Length	508mm	508mm
Parts Per Tube	56	49



## Addendum

## Standard EIA Codes and Resistor Values – E-24 [3-Digit Resistor Code for G, F & D Tolerances]

-	CODE	онмѕ	CODE	онмѕ	CODE	OHMS	CODE	онмѕ	CODE	OHMS	CODE	онмѕ
	000X <sup>1</sup>	0	680	68	511	510	392	3,900	303	30,000	224	220,000
	100	10	750	75	561	560	432	4,300	333	33,000	244	240,000
	110	11	820	82	621	620	472	4,700	363	36,000	274	270,000
	120	12	910	91	681	680	512	5,100	393	39,000	304	300,000
	130	13	101	100	751	750	562	5,600	433	43,000	334	330,000
	150	15	111	110	821	820	622	6,200	473	47,000	364	360,000
	160	16	121	120	911	910	682	6,800	513	51,000	394	390,000
	180	18	131	130	102	1,000	752	7,500	563	56,000	434	430,000
	200	20	151	150	112	1,100	822	8,200	623	62,000	474	470,000
	220	22	161	160	122	1,200	912	9,100	683	68,000	514	510,000
	240	24	181	180	132	1,300	103	10,000	753	75,000	564	560,000
	270	27	201	200	152	1,500	113	11,000	823	82,000	624	620,000
	300	30	221	220	162	1,600	123	12,000	913	91,000	684	680,000
	330	33	241	240	182	1,800	133	13,000	104	100,000	754	750,000
	360	36	271	270	202	2,000	153	15,000	114	110,000	824	820,000
	390	39	301	300	222	2,200	163	16,000	124	120,000	914	910,000
	430	43	331	330	242	2,400	183	18,000	134	130,000	105	1,000,000
	470	47	361	360	272	2,700	203	20,000	154	150,000		
	510	51	391	390	302	3,000	223	22,000	164	160,000		
	560	56	431	430	332	3,300	243	24,000	184	180,000		
	620	62	471	470	362	3,600	273	27,000	204	200,000		

<sup>1.</sup> Include "X" in tolerance code.





## Addendum

## Dual Terminator Resistor Values [Schematic 5 - 4-Digit Resistor Code]

The 766 Series part number includes the EIA Code value of the Thevenin equivalent resistances of  $R_1$  and  $R_2$ . The Thevenin equivalent resistance is calculated using the following formula;  $R_{EQ} = R_1 * R_2 / (R_1 + R_2)$ .

22	R1 [ohms]	R2 [ohms]	Thevenin Equivalent [ohms]	CTS Resistor Code												
30   50   19   190A   120   150   67   670C   260   162   100   101G   750   750   375   381A   30   620   29   290A   120   180   72   720A   270   130   88   880B   750   2,300   566   571A   333   4,700   33   330A   120   220   78   780B   270   130   185   11C   780   390   260   261A   333   4,700   33   330A   120   220   78   780B   270   270   135   141A   820   560   333   331B   366   620   34   340A   121   195   75   750C   270   470   171   171A   1,000   1,000   500   501A   381   125   299   290B   122   253   82   820A   271   131   88   880A   1,000   1,500   600   601B   43   620   40   400A   130   210   80   800A   330   220   132   131D   1,000   2,000   667   671A   47   68   28   280A   133   154   71   710B   330   330   165   171B   1,000   2,200   668   691A   47   270   40   400B   150   150   75   750A   330   330   165   171B   1,000   2,200   668   691A   47   270   40   400B   150   150   75   750A   330   330   159   181A   1,000   3,200   767   771A   65   90   38   380A   150   180   82   820B   330   470   194   191A   1,100   820   470   471B   68   189   50   500B   150   1,000   130   131E   330   680   222   221A   1,100   2,200   601A   80   220   59   590A   160   260   99   990A   360   390   187   191B   1,500   1,500   750   751A   81   130   50   500A   160   270   100   101D   360   600   225   231A   1,500   3,300   1,031   102A   81   120   49   490A   180   220   99   101A   400   200   133   131F   2,200   3,300   1,301   102A   81   220   59   600C   160   440   117   121D   360   670   2240   241B   2,000   1,000   667   671B   81   220   49   490A   180   220   99   101A   400   600   240   241B   2,000   1,000   67   671B   81   220   49   490A   810   810   220   99   101A   400   200   33   331F   2,200   3,300   1,301   102A   82   120   49   490A   180   220   99   101A   400   200   133   131F   2,200   3,300   1,301   102B   81   220   49   490A   180   240   241B   2,000   2,000   2,000   1,000   102B   81   120   490   490A   180   470   130   131	22	50	15	150A	118	178	71	710A	240	620	173	171C	680	1,500	468	471A
30   620   29   290A   120   180   72   720A   270   130   88   880B   750   2,300   566   571A   33   680   31   310A   120   200   75   750B   270   180   108   111C   780   390   260   261A   260   260   261A   260   260   261A   260   26	25	50	17	170A	120	120	60	600B	250	250	125	131B	715	240	180	181B
33         680         31         310A         120         200         75         750B         270         180         108         111C         780         390         260         261A           33         4,700         33         330A         120         220         78         780B         270         270         135         141A         820         560         333         331B           36         620         34         340A         121         195         75         750C         270         470         171         171A         1,000         1,000         500A         501A           38         125         29         290B         122         253         82         820A         71         131         88         880A         1,000         1,500         600         601B           43         620         40         400B         130         210         80         800A         330         150         1,500         1,000         2,000         667         671A           477         68         28         280A         133         130         150         1,75         750A         330         190         141A	30	50	19	190A	120	150	67	670C	260	162	100	101G	750	750	375	381A
33	30	620	29	290A	120	180	72	720A	270	130	88	880B	750	2,300	566	571A
36         620         34         340A         121         195         75         750C         270         470         171         171A         1,000         1,000         500         501A           38         125         29         2908         122         253         82         820A         271         131         88         880A         1,000         1,500         600         601B           43         620         40         400A         130         210         80         800A         330         220         132         131D         1,000         2,000         667         671A           47         270         40         4008         150         150         75         750A         330         390         179         181A         1,000         2,000         688         691A           47         270         40         400B         150         180         82         820B         330         390         179         181A         1,000         2,000         771A         65         90         38         380A         150         180         220         99         990A         360         80         222         221A	33	680	31	310A	120	200	75	750B	270	180	108	111C	780	390	260	261A
38         125         29         2908         122         253         82         820A         271         131         88         880A         1,000         1,500         600         6018           43         620         40         400A         130         210         80         800A         330         220         132         131D         1,000         2,000         667         671A           47         68         28         280A         133         154         71         710B         330         330         179         181A         1,000         2,200         688         691A           47         270         40         400B         150         150         75         750A         330         390         179         181A         1,000         2,00         688         691A           65         90         38         380A         150         180         82         820B         330         470         194         191A         1,100         220         771A         471B           68         189         50         500B         150         1,000         130         131E         330         390         304	33	4,700	33	330A	120	220	78	780B	270	270	135	141A	820	560	333	331B
43         620         40         400A         130         210         80         800A         330         220         132         131D         1,000         2,000         667         671A           47         68         28         280A         133         154         71         7108         330         330         165         1718         1,000         2,200         688         691A           47         270         40         400B         150         150         75         750A         330         390         179         181A         1,000         3,300         767         771A           65         90         38         380A         150         180         82         820B         330         470         194         191A         1,100         220         733         731A           75         620         67         670A         160         240         96         960A         330         3,900         304         301A         1,200         600         601A           81         130         50         500A         160         240         96         960A         330         3,900         187         191B	36	620	34	340A	121	195	75	750C	270	470	171	171A	1,000	1,000	500	501A
47         68         28         280A         133         154         71         710B         330         330         165         171B         1,000         2,200         688         691A           47         270         40         400B         150         150         75         750A         330         390         179         181A         1,000         3,300         767         771A           65         90         38         380A         150         1,800         82         820B         330         470         194         191A         1,100         200         733         731A           68         189         50         500B         150         1,000         130         131E         330         680         222         221A         1,100         2,000         733A         731A           75         620         67         670A         160         240         96         960A         360         390         187         191B         1,500         750         751A           81         130         50         590A         160         240         99         990A         360         390         187         191B	38	125	29	290B	122	253	82	820A	271	131	88	880A	1,000	1,500	600	601B
47         270         40         4008         150         150         75         750A         330         390         179         181A         1,000         3,300         767         771A           65         90         38         380A         150         180         82         820B         330         470         194         191A         1,100         820         470         471B           68         189         50         500B         150         1,000         130         131E         330         680         222         221A         1,100         2,200         733         731A           75         620         67         670A         160         240         96         960A         330         304         301A         1,200         1,200         600         601A           80         220         59         590A         160         260         199         990A         360         390         187         191B         1,500         750         751A           81         130         50         500A         160         240         101         101         360         720         240         241B         2,000	43	620	40	400A	130	210	80	800A	330	220	132	131D	1,000	2,000	667	671A
65         90         38         380A         150         180         82         820B         330         470         194         191A         1,100         820         470         471B           68         189         50         500B         150         1,000         130         131E         330         680         222         221A         1,100         2,200         733         731A           75         620         67         670A         160         240         96         960A         330         3,900         304         301A         1,200         1,000         600         601A           80         220         59         590A         160         260         99         990A         360         390         187         191B         1,500         1,500         750         751A           81         130         50         590A         160         270         100         101b         360         720         240         241B         2,000         1,000         667         671B           81         330         65         650B         162         260         100         101B         390         620         239	47	68	28	280A	133	154	71	710B	330	330	165	171B	1,000	2,200	688	691A
68         189         50         500B         150         1,000         130         131E         330         680         222         221A         1,100         2,200         733         731A           75         620         67         670A         160         240         96         960A         330         3,900         304         301A         1,200         1,200         600         601A           80         220         59         590A         160         260         99         990A         360         390         187         191B         1,500         1,500         750         751A           81         130         50         500A         160         270         100         101D         360         600         225         231A         1,500         3,300         1,031         102A           81         220         59         600C         160         440         117         121D         360         720         240         241B         2,000         1,000         667         671B           81         2,200         78         780A         180         220         99         101A         400         200         133	47	270	40	400B	150	150	75	750A	330	390	179	181A	1,000	3,300	767	771A
75         620         67         670A         160         240         96         960A         330         3,900         304         301A         1,200         1,200         600         601A           80         220         59         590A         160         260         99         990A         360         390         187         191B         1,500         1,500         750         751A           81         130         50         500A         160         270         100         101D         360         600         225         231A         1,500         3,300         1,031         102A           81         220         59         600C         160         440         117         121D         360         720         240         241B         2,000         1,000         667         671B           81         2,200         78         780A         180         220         99         101A         400         200         239         241A         2,000         2,000         1,000         102B           81         2,200         78         780A         180         240         103         101F         400         600         2	65	90	38	380A	150	180	82	820B	330	470	194	191A	1,100	820	470	471B
80         220         59         590A         160         260         99         990A         360         390         187         191B         1,500         1,500         750         751A           81         130         50         500A         160         270         100         101D         360         600         225         231A         1,500         3,300         1,031         102A           81         220         59         600C         160         440         117         121D         360         720         240         241B         2,000         1,000         667         671B           81         330         65         650B         162         260         100         101B         390         620         239         241A         2,000         2,000         1,000         102B           81         2,200         78         780A         180         220         99         101A         400         200         133         131F         2,000         3,000         1,320         132A           82         120         49         490A         180         240         103         101F         400         240         24	68	189	50	500B	150	1,000	130	131E	330	680	222	221A	1,100	2,200	733	731A
81         130         50         500A         160         270         100         101D         360         600         225         231A         1,500         3,300         1,031         102A           81         220         59         600C         160         440         117         121D         360         720         240         241B         2,000         1,000         667         671B           81         330         65         650B         162         260         100         101B         390         620         239         241A         2,000         2,000         1,000         102B           81         2,200         78         780A         180         220         99         101A         400         200         133         131F         2,200         3,300         1,320         132A           82         120         49         490A         180         240         103         101F         400         600         240         241C         2,200         4,400         1,467         152A           82         130         50         500C         180         300         113         111B         470         330 <td< td=""><td>75</td><td>620</td><td>67</td><td>670A</td><td>160</td><td>240</td><td>96</td><td>960A</td><td>330</td><td>3,900</td><td>304</td><td>301A</td><td>1,200</td><td>1,200</td><td>600</td><td>601A</td></td<>	75	620	67	670A	160	240	96	960A	330	3,900	304	301A	1,200	1,200	600	601A
81         220         59         600C         160         440         117         121D         360         720         240         241B         2,000         1,000         667         671B           81         330         65         650B         162         260         100         101B         390         620         239         241A         2,000         2,000         1,000         102B           81         2,200         78         780A         180         220         99         101A         400         200         133         131F         2,200         3,300         1,320         132A           82         120         49         490A         180         240         103         101F         400         600         240         241C         2,200         3,300         1,320         132A           82         130         50         500D         180         270         108         111A         470         330         194         191C         2,200         5,600         1,579         162A           83         128         50         500C         180         300         113         111B         470         680 <td< td=""><td>80</td><td>220</td><td>59</td><td>590A</td><td>160</td><td>260</td><td>99</td><td>990A</td><td>360</td><td>390</td><td>187</td><td>191B</td><td>1,500</td><td>1,500</td><td>750</td><td>751A</td></td<>	80	220	59	590A	160	260	99	990A	360	390	187	191B	1,500	1,500	750	751A
81         330         65         6508         162         260         100         1018         390         620         239         241A         2,000         2,000         1,000         1028           81         2,200         78         780A         180         220         99         101A         400         200         133         131F         2,200         3,300         1,320         132A           82         120         49         490A         180         240         103         101F         400         600         240         241C         2,200         4,400         1,467         152A           82         130         50         500D         180         270         108         111A         470         330         194         191C         2,200         5,600         1,579         162A           83         128         50         500C         180         300         113         111B         470         680         278         281C         3,000         2,000         1,200         122A           95         156         59         590B         180         390         123         121A         470         940         <	81	130	50	500A	160	270	100	101D	360	600	225	231A	1,500	3,300	1,031	102A
81         2,200         78         780A         180         220         99         101A         400         200         133         131F         2,200         3,300         1,320         132A           82         120         49         490A         180         240         103         101F         400         600         240         241C         2,200         4,400         1,467         152A           82         130         50         500D         180         270         108         111A         470         330         194         191C         2,200         5,600         1,579         162A           83         128         50         500C         180         300         113         111B         470         680         278         281C         3,000         2,000         1,200         122A           95         156         59         590B         180         390         123         121A         470         940         313         311A         3,000         2,000         1,000         122A           100         75         43         430A         180         470         130         131C         470         1,000	81	220	59	600C	160	440	117	121D	360	720	240	241B	2,000	1,000	667	671B
82         120         49         490A         180         240         103         101F         400         600         240         241C         2,200         4,400         1,467         152A           82         130         50         500D         180         270         108         111A         470         330         194         191C         2,200         5,600         1,579         162A           83         128         50         500C         180         300         113         111B         470         680         278         281C         3,000         2,000         1,200         122A           95         156         59         590B         180         390         123         121A         470         940         313         311A         3,000         6,200         2,022         202A           100         75         43         430A         180         470         130         131C         470         1,000         320         321A         3,300         4,700         1,939         192A           100         82         45         450A         182         245         104         101E         500         500	81	330	65	650B	162	260	100	101B	390	620	239	241A	2,000	2,000	1,000	102B
82         130         50         500D         180         270         108         111A         470         330         194         191C         2,200         5,600         1,579         162A           83         128         50         500C         180         300         113         111B         470         680         278         281C         3,000         2,000         1,200         122A           95         156         59         590B         180         390         123         121A         470         940         313         311A         3,000         2,002         2,022         202A           100         75         43         430A         180         470         130         131C         470         1,000         320         321A         3,300         4,700         1,939         192A           100         82         45         450A         182         245         104         101E         500         500         250         251A         3,900         3,300         1,788         182A           100         100         50         500E         200         100         67         670D         510         760	81	2,200	78	780A	180	220	99	101A	400	200	133	131F	2,200	3,300	1,320	132A
83         128         50         500C         180         300         113         111B         470         680         278         281C         3,000         2,000         1,200         122A           95         156         59         590B         180         390         123         121A         470         940         313         311A         3,000         6,200         2,022         202A           100         75         43         430A         180         470         130         131C         470         1,000         320         321A         3,300         4,700         1,939         192A           100         82         45         450A         182         245         104         101E         500         500         250         251A         3,900         3,300         1,788         182A           100         100         50         500E         200         100         67         670D         510         760         305         311B         4,400         2,200         1,467         152B           100         150         60         600A         200         270         115         121C         560         390	82	120	49	490A	180	240	103	101F	400	600	240	241C	2,200	4,400	1,467	152A
95         156         59         5908         180         390         123         121A         470         940         313         311A         3,000         6,200         2,022         202A           100         75         43         430A         180         470         130         131C         470         1,000         320         321A         3,300         6,700         1,939         192A           100         82         45         450A         182         245         104         101E         500         500         250         251A         3,900         3,300         1,788         182A           100         100         50         500E         200         100         67         670D         510         760         305         311B         4,400         2,200         1,467         152B           100         150         60         600A         200         270         115         121C         560         390         230         231B         4,700         4,700         2,350         242A           100         175         64         640A         200         1,500         176         171D         560         820	82	130	50	500D	180	270	108	111A	470	330	194	191C	2,200	5,600	1,579	162A
100         75         43         430A         180         470         130         131C         470         1,000         320         321A         3,300         4,700         1,939         192A           100         82         45         450A         182         245         104         101E         500         500         250         251A         3,900         3,300         1,788         182A           100         100         50         500E         200         100         67         670D         510         760         305         311B         4,400         2,200         1,467         152B           100         150         60         600A         200         270         115         121C         560         390         230         231B         4,700         4,700         2,350         242A           100         175         64         640A         200         1,500         176         171D         560         820         333         331A         4,700         22,000         3,873         392A           100         200         67         670B         220         220         110         111D         560         910	83	128	50	500C	180	300	113	111B	470	680	278	281C	3,000	2,000	1,200	122A
100         82         45         450A         182         245         104         101E         500         500         250         251A         3,900         3,300         1,788         182A           100         100         50         500E         200         100         67         670D         510         760         305         311B         4,400         2,200         1,467         152B           100         150         60         600A         200         270         115         121C         560         390         230         231B         4,700         4,700         2,350         242A           100         175         64         640A         200         1,500         176         171D         560         820         333         331A         4,700         22,000         3,873         392A           100         200         67         670B         220         220         110         111D         560         910         347         351A         5,000         5,000         2,500         252A           100         220         69         690A         220         270         121         121B         560         1,000	95	156	59	590B	180	390	123	121A	470	940	313	311A	3,000	6,200	2,022	202A
100         100         50         500E         200         100         67         670D         510         760         305         311B         4,400         2,200         1,467         152B           100         150         60         600A         200         270         115         121C         560         390         230         231B         4,700         4,700         2,350         242A           100         175         64         640A         200         1,500         176         171D         560         820         333         331A         4,700         22,000         3,873         392A           100         200         67         670B         220         220         110         111D         560         910         347         351A         5,000         5,000         2,500         252A           100         220         69         690A         220         270         121         121B         560         1,000         359         361A         6,800         22,000         5,194         522A           100         430         81         810A         220         330         132         131A         620         820	100	75	43	430A	180	470	130	131C	470	1,000	320	321A	3,300	4,700	1,939	192A
100         150         60         600A         200         270         115         121C         560         390         230         231B         4,700         4,700         2,350         242A           100         175         64         640A         200         1,500         176         171D         560         820         333         331A         4,700         22,000         3,873         392A           100         200         67         670B         220         220         110         111D         560         910         347         351A         5,000         5,000         2,500         252A           100         220         69         690A         220         270         121         121B         560         1,000         359         361A         6,800         22,000         5,194         522A           100         430         81         810A         220         330         132         131A         620         820         353         351B         10,000         20,000         6,667         672A           106         169         65         650A         220         470         150         151A         620         910 </td <td>100</td> <td>82</td> <td>45</td> <td>450A</td> <td>182</td> <td>245</td> <td>104</td> <td>101E</td> <td>500</td> <td>500</td> <td>250</td> <td>251A</td> <td>3,900</td> <td>3,300</td> <td>1,788</td> <td>182A</td>	100	82	45	450A	182	245	104	101E	500	500	250	251A	3,900	3,300	1,788	182A
100         175         64         640A         200         1,500         176         171D         560         820         333         331A         4,700         22,000         3,873         392A           100         200         67         670B         220         220         110         111D         560         910         347         351A         5,000         5,000         2,500         252A           100         220         69         690A         220         270         121         121B         560         1,000         359         361A         6,800         22,000         5,194         522A           100         430         81         810A         220         330         132         131A         620         820         353         351B         10,000         20,000         6,667         672A           106         169         65         650A         220         470         150         151A         620         910         369         371A         10,000         51,000         8,361         842A           110         91         50         500F         220         1,800         196         201A         660         99	100	100	50	500E	200	100	67	670D	510	760	305	311B	4,400	2,200	1,467	152B
100         200         67         670B         220         220         110         111D         560         910         347         351A         5,000         5,000         2,500         252A           100         220         69         690A         220         270         121         121B         560         1,000         359         361A         6,800         22,000         5,194         522A           100         430         81         810A         220         330         132         131A         620         820         353         351B         10,000         20,000         6,667         672A           106         169         65         650A         220         470         150         151A         620         910         369         371A         10,000         51,000         8,361         842A           110         91         50         500F         220         1,800         196         201A         660         990         396         401B         50,000         100,000         33,333         333A	100	150	60	600A	200	270	115	121C	560	390	230	231B	4,700	4,700	2,350	242A
100     220     69     690A     220     270     121     121B     560     1,000     359     361A     6,800     22,000     5,194     522A       100     430     81     810A     220     330     132     131A     620     820     353     351B     10,000     20,000     6,667     672A       106     169     65     650A     220     470     150     151A     620     910     369     371A     10,000     51,000     8,361     842A       110     91     50     500F     220     1,800     196     201A     660     990     396     401B     50,000     100,000     33,333     333A	100	175	64	640A	200	1,500	176	171D	560	820	333	331A	4,700	22,000	3,873	392A
100     430     81     810A     220     330     132     131A     620     820     353     351B     10,000     20,000     6,667     672A       106     169     65     650A     220     470     150     151A     620     910     369     371A     10,000     51,000     8,361     842A       110     91     50     500F     220     1,800     196     201A     660     990     396     401B     50,000     100,000     33,333     333A	100	200	67	670B	220	220	110	111D	560	910	347	351A	5,000	5,000	2,500	252A
106     169     65     650A     220     470     150     151A     620     910     369     371A     10,000     51,000     8,361     842A       110     91     50     500F     220     1,800     196     201A     660     990     396     401B     50,000     100,000     33,333     333A	100	220	69	690A	220	270	121	121B	560	1,000	359	361A	6,800	22,000	5,194	522A
110 91 50 500F 220 1,800 196 201A 660 990 396 401B 50,000 100,000 33,333 333A	100	430	81	810A	220	330	132	131A	620	820	353	351B	10,000	20,000	6,667	672A
	106	169	65	650A	220	470	150	151A	620	910	369	371A	10,000	51,000	8,361	842A
110 220 73 730A 240 170 100 101C 680 1,000 405 401A 360,000 390,000 187,200 194A	110	91	50	500F	220	1,800	196	201A	660	990	396	401B	50,000	100,000	33,333	333A
	110	220	73	730A	240	170	100	101C	680	1,000	405	401A	360,000	390,000	187,200	194A

<sup>1.</sup> Resistor tolerances are ±2%.

<sup>2.</sup> Suffix letter in CTS Code has no significance, assigned in sequential order.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## CTS:

766141122GF	766143203GF	766163470GF	766143470GF	766163393GF	766163151GF	766163821GP
766161152GP	766161512GP	766161202GP	766141824GP	766161123GP	766165181AP	766163123GP
766143821GP	766143151GP	766163204GP	766163331GP	766163101GP	766143822GP	766143564GP
766161330GP	766143331GP	766163822GP	766163474GP	766143510GP	766161824GP	766161101GP
766143204GP	766143123GP	766145181AP	766141684GP	766143681GP	766141123GP	766161181GP
766143150GP	766161393GP	766163150GP	766141151GP	766141821GP	766163681GP	766161821GP
766141181GP	766161122GP	766163203GP	766161151GP	766141101GP	766143474GP	766141393GP
766143473GP	766141392GP	766141104GP	766143224GP	766161470GP	766143394GP	766143102GP
766141331GP	766141100GP	766141221GP	766141220GP	766161683GP	766141822GP	766161510GP
766163270GP	766143271GP	766143563GP	766163100GP	766163392GP	766141105GP	766143560GP
766141124GP	766161222GP	766143334GP	766143122GP	766161104GP	766161100GP	766161180GP
766163473GP	766141563GP	766161392GP	766141681GP	766161154GP	766143221GP	766143273GP
766141154GP	766161681GP	766163684GP	766141470GP	766163224GP	766163334GP	766161331GP
766163102GP	766161563GP	766141510GP	766141180GP	766163394GP	766161221GP	766163122GP
766141222GP	766161822GP					