

### **Features**

- T0-220 housing
- Low inductance
- Resistor electrically isolated from the backplate
- High power rating
- AEC-Q200 compliant
- RoHS compliant\*

## PWR220T-35 Series Power Resistor

#### **General Information**

Bourns® PWR220T-35 Series is a TO-220 DPAK style power resistor. Manufactured using thick film on alumina ceramic technology, it is used in current measurement, snubber, bleeder and discharge circuits.

#### **Electrical & Thermal Characteristics**

Parameter	Value(s)
Resistance (See Popular Resistance Values table)	0.02 Ω to 130 KΩ
Power Rating @ 25 °C Case Temperature	35 W
Tolerance	±1 %**, ±5 %
TCR	
0.02 Ω <r<130.0k td="" ω<=""><td>±100 PPM/°C</td></r<130.0k>	±100 PPM/°C
Thermal Resistance - Rthj	3.7 °C/W
Inductance	0.1 µH maximum
Operating Voltage	√P*R with a maximum of 250 V
Dielectric Strength	2 KV AC
Insulation Resistance	10 GΩ
Operating Temperature	-55 °C to 155 °C

<sup>\*\*</sup> Available for most values. Check Popular Resistance Values table.

### **Reliability Characteristics**

Parameter	Specification
Short Term Overload (2x Pr for R < 2 $\Omega$ , 1.6 x Pr for R $\geq$ 2 $\Omega$ , V < 1.5 x Operating Voltage)	ΔR ±0.25 %
Load Life (1000 hours at rated power)	ΔR ±1.0 %
Thermal Shock (-55 °C to 155 °C, 5 cycles)	ΔR ±0.5 %
Resistance to Soldering Heat (10 seconds at 270 °C)	ΔR ±0.5 %
Vibration (20 G 10-2000 Hz .06 " D.A.)	ΔR ±0.25 %
Terminal Strength (MIL-STD-202, Method 211 Test A1)	ΔR ±0.2 %
Shock (Saw Tooth: 100 g/6 ms)	ΔR ±0.5 %
Humidity (Steady State) 1000 hrs. 85 °C/85 % RH	ΔR ±0.5 %
High Temperature Exposure (100 hrs - 40 % Pr @ +125 °C)	ΔR ±0.5 %

### **Material Characteristics**

Resistor	Thick film
Substrate	Alumina (AL203)
Housing	Epoxy
•	Tinned Copper (Sn/Cu)
	Conforms to UL -94V0

### **Packaging** ......50 pcs./tube

#### **Additional Information**

Click these links for more information:











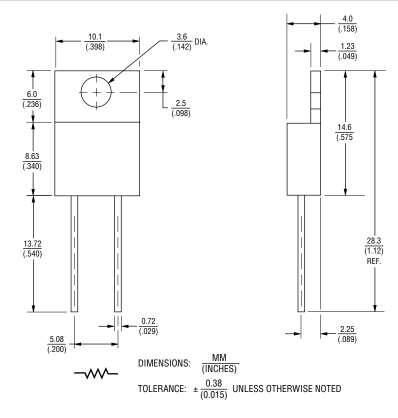
### **Popular Resistance Values**

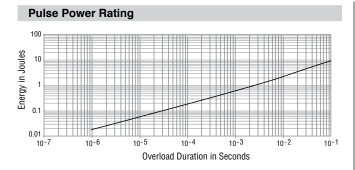
R020 $0.02 \Omega^{***}$ 1000         100 Ω           R025 $0.025 \Omega^{***}$ 1200         120 Ω           R030 $0.03 \Omega^{***}$ 1500         150 Ω           R033 $0.033 \Omega^{***}$ 2000         200 Ω           R040 $0.04 \Omega^{***}$ 2500         250 Ω           R050 $0.05 \Omega^{***}$ 3000         300 Ω           R050 $0.05 \Omega^{***}$ 3000         300 Ω           R075 $0.075 \Omega^{***}$ 3300         330 Ω           R100 $0.1 \Omega$ 4000         400 Ω           R150 $0.15 \Omega$ 4700         470 Ω           R200 $0.2 \Omega$ 5000         500 Ω           R250 $0.25 \Omega$ 5600         560 Ω           R300 $0.3 \Omega$ 7500         750 Ω           R330 $0.33 \Omega$ 7500         750 Ω           R330 $0.33 \Omega$ 1501         1.5 ΚΩ           R500 $0.5 \Omega$ 2001         2.0 ΚΩ           R750 $0.75 \Omega$ 2501         2.5 ΚΩ           1R50         1.5 Ω         3301	Code	Resistance Value	Code	Resistance Value	
R025 $0.025 \Omega^{***}$ 1200         120 Ω           R030 $0.03 \Omega^{***}$ 1500         150 Ω           R033 $0.033 \Omega^{***}$ 2000         200 Ω           R040 $0.04 \Omega^{***}$ 2500         250 Ω           R050 $0.05 \Omega^{***}$ 3000         300 Ω           R050 $0.05 \Omega^{***}$ 3000         300 Ω           R050 $0.05 \Omega^{***}$ 3000         300 Ω           R100 $0.1 \Omega$ 4000         400 Ω           R100 $0.1 \Omega$ 4000         400 Ω           R150 $0.15 \Omega$ 4700         470 Ω           R200 $0.2 \Omega$ 5000         500 Ω           R250 $0.25 \Omega$ 5600         560 Ω           R300 $0.3 \Omega$ 7500         750 Ω           R330 $0.33 \Omega$ 1501         1.5 ΚΩ           R400 $0.4 \Omega$ 1501         1.5 ΚΩ           R500 $0.5 \Omega$ 2501         2.5 ΚΩ           1R50         1.5 Ω         3301         3.3 ΚΩ           2R00         2 Ω         4001         4.0 ΚΩ	R020	0.02 Ω***	1000		
R030         0.03 Ω***         1500         150 Ω           R033         0.033 Ω***         2000         200 Ω           R040         0.04 Ω***         2500         250 Ω           R050         0.05 Ω***         3000         300 Ω           R075         0.075 Ω***         3300         330 Ω           R100         0.1 Ω         4000         400 Ω           R150         0.15 Ω         4700         470 Ω           R200         0.2 Ω         5000         500 Ω           R250         0.25 Ω         5600         560 Ω           R300         0.3 Ω         7500         750 Ω           R330         0.33 Ω         1001         1.0 ΚΩ           R400         0.4 Ω         1501         1.5 ΚΩ           R500         0.5 Ω         2001         2.0 ΚΩ           R750         0.75 Ω         2501         2.5 ΚΩ           1R00         1 Ω         3001         3.0 ΚΩ           1R50         1.5 Ω         3301         3.3 ΚΩ           2R00         2 Ω         4001         4.0 ΚΩ           2R50         2.5 Ω         5001         5.0 ΚΩ           3R00         3 Ω <td>R025</td> <td></td> <td>1200</td> <td>120 Ω</td>	R025		1200	120 Ω	
R033         0.033 Ω***         2000         200 Ω           R040         0.04 $Ω***$ 2500         250 Ω           R050         0.05 $Ω***$ 3000         300 Ω           R075         0.075 $Ω***$ 3300         330 Ω           R100         0.1 $Ω$ 4000         400 $Ω$ R150         0.15 $Ω$ 4700         470 $Ω$ R200         0.2 $Ω$ 5000         500 $Ω$ R250         0.25 $Ω$ 5600         560 $Ω$ R300         0.3 $Ω$ 7500         750 $Ω$ R330         0.33 $Ω$ 1001         1.0 $ΚΩ$ R400         0.4 $Ω$ 1501         1.5 $ΚΩ$ R500         0.5 $Ω$ 2001         2.0 $ΚΩ$ R750         0.75 $Ω$ 2501         2.5 $ΚΩ$ 1R00         1 $Ω$ 3001         3.0 $ΚΩ$ 1R50         1.5 $Ω$ 3301         3.3 $ΚΩ$ 2R00         2 $Ω$ 4001         4.0 $ΚΩ$ 2R50         2.5 $Ω$ 5001         5.0 $ΚΩ$ 3R30         3.3 $Ω$ 1002         10 $ΚΩ$	R030	0.03 Ω***			
R050 $0.05  \Omega^{***}$ 3000         300 $ \Omega$ R075 $0.075  \Omega^{***}$ 3300         330 $ \Omega$ R100 $0.1  \Omega$ 4000         400 $ \Omega$ R150 $0.15  \Omega$ 4700         470 $ \Omega$ R200 $0.2  \Omega$ 5000         500 $ \Omega$ R250 $0.25  \Omega$ 5600         560 $ \Omega$ R300 $0.3  \Omega$ 7500         750 $ \Omega$ R330 $0.33  \Omega$ 1001         1.0 K $ \Omega$ R400 $0.4  \Omega$ 1501         1.5 K $ \Omega$ R500 $0.5  \Omega$ 2001         2.0 K $ \Omega$ R750 $0.75  \Omega$ 2501         2.5 K $ \Omega$ 1R70         1 $ \Omega$ 3001         3.0 K $ \Omega$ 1R50         1.5 $ \Omega$ 3301         3.3 K $ \Omega$ 2R00         2 $ \Omega$ 4001         4.0 K $ \Omega$ 2R50         2.5 $ \Omega$ 5001         5.0 K $ \Omega$ 3R00         3 $ \Omega$ 7501         7.5 K $ \Omega$ 3R30         3.3 $ \Omega$ 1002         10 K $ \Omega$ 4R00	R033		2000	200 Ω	
R050 $0.05  \Omega^{***}$ 3000         300 $ \Omega$ R075 $0.075  \Omega^{***}$ 3300         330 $ \Omega$ R100 $0.1  \Omega$ 4000         400 $ \Omega$ R150 $0.15  \Omega$ 4700         470 $ \Omega$ R200 $0.2  \Omega$ 5000         500 $ \Omega$ R250 $0.25  \Omega$ 5600         560 $ \Omega$ R300 $0.3  \Omega$ 7500         750 $ \Omega$ R330 $0.33  \Omega$ 1001         1.0 K $ \Omega$ R400 $0.4  \Omega$ 1501         1.5 K $ \Omega$ R500 $0.5  \Omega$ 2001         2.0 K $ \Omega$ R750 $0.75  \Omega$ 2501         2.5 K $ \Omega$ 1R70         1 $ \Omega$ 3001         3.0 K $ \Omega$ 1R50         1.5 $ \Omega$ 3301         3.3 K $ \Omega$ 2R00         2 $ \Omega$ 4001         4.0 K $ \Omega$ 2R50         2.5 $ \Omega$ 5001         5.0 K $ \Omega$ 3R00         3 $ \Omega$ 7501         7.5 K $ \Omega$ 3R30         3.3 $ \Omega$ 1002         10 K $ \Omega$ 4R00	R040	0.04 Ω***	2500	250 Ω	
R100 $0.1 \Omega$ 4000         400 Ω           R150 $0.15 \Omega$ 4700         470 Ω           R200 $0.2 \Omega$ 5000         500 Ω           R250 $0.25 \Omega$ 5600         560 Ω           R300 $0.3 \Omega$ 7500         750 Ω           R330 $0.33 \Omega$ 1001 $1.0 \text{ KΩ}$ R400 $0.4 \Omega$ 1501 $1.5 \text{ KΩ}$ R500 $0.5 \Omega$ 2001 $2.0 \text{ KΩ}$ R750 $0.75 \Omega$ 2501 $2.5 \text{ KΩ}$ 1R00 $1 \Omega$ 3001 $3.0 \text{ KΩ}$ 1R50 $1.5 \Omega$ 3301 $3.3 \text{ KΩ}$ 2R00 $2 \Omega$ 4001 $4.0 \text{ KΩ}$ 2R50 $2.5 \Omega$ 5001 $5.0 \text{ KΩ}$ 3R00 $3 \Omega$ 7501 $7.5 \text{ KΩ}$ 3R30 $3.3 \Omega$ 1002 $10 \text{ KΩ}$ 4R00 $4 \Omega$ 1502 $15 \text{ KΩ}$ 5R00 $5 \Omega$ 2002 $20 \text{ KΩ}$ 775 Ω         2502 $25 \text{ KΩ}$ <td>R050</td> <td>0.05 Ω***</td> <td>3000</td> <td>300 Ω</td>	R050	0.05 Ω***	3000	300 Ω	
R100 $0.1 \Omega$ 4000         400 Ω           R150 $0.15 \Omega$ 4700         470 Ω           R200 $0.2 \Omega$ 5000         500 Ω           R250 $0.25 \Omega$ 5600         560 Ω           R300 $0.3 \Omega$ 7500         750 Ω           R330 $0.33 \Omega$ 1001 $1.0 \text{ KΩ}$ R400 $0.4 \Omega$ 1501 $1.5 \text{ KΩ}$ R500 $0.5 \Omega$ 2001 $2.0 \text{ KΩ}$ R750 $0.75 \Omega$ 2501 $2.5 \text{ KΩ}$ 1R00 $1 \Omega$ 3001 $3.0 \text{ KΩ}$ 1R50 $1.5 \Omega$ 3301 $3.3 \text{ KΩ}$ 2R00 $2 \Omega$ 4001 $4.0 \text{ KΩ}$ 2R50 $2.5 \Omega$ 5001 $5.0 \text{ KΩ}$ 3R00 $3 \Omega$ 7501 $7.5 \text{ KΩ}$ 3R30 $3.3 \Omega$ 1002 $10 \text{ KΩ}$ 4R00 $4 \Omega$ 1502 $15 \text{ KΩ}$ 5R00 $5 \Omega$ 2002 $20 \text{ KΩ}$ 775 Ω         2502 $25 \text{ KΩ}$ <td>R075</td> <td>0.075 Ω***</td> <td>3300</td> <td>330 Ω</td>	R075	0.075 Ω***	3300	330 Ω	
R200 $0.2 \Omega$ 5000         500 Ω           R250 $0.25 \Omega$ 5600         560 Ω           R300 $0.3 \Omega$ 7500         750 Ω           R330 $0.33 \Omega$ 1001 $1.0 \text{ KΩ}$ R400 $0.4 \Omega$ 1501 $1.5 \text{ KΩ}$ R500 $0.5 \Omega$ 2001 $2.0 \text{ KΩ}$ R750 $0.75 \Omega$ 2501 $2.5 \text{ KΩ}$ 1R00 $1 \Omega$ 3001 $3.0 \text{ KΩ}$ 1R50 $1.5 \Omega$ 3301 $3.3 \text{ KΩ}$ 2R00 $2 \Omega$ 4001 $4.0 \text{ KΩ}$ 2R50 $2.5 \Omega$ 5001 $5.0 \text{ KΩ}$ 3R00 $3 \Omega$ 7501 $7.5 \text{ KΩ}$ 3R30 $3.3 \Omega$ 1002 $10 \text{ KΩ}$ 4R00 $4 \Omega$ 1502 $15 \text{ KΩ}$ 5R00 $5 \Omega$ 2002 $20 \text{ KΩ}$ 7R50 $7.5 \Omega$ 2502 $25 \text{ KΩ}$ 8R00 $8 \Omega$ 3002 $30 \text{ KΩ}$ 12R0 $12 \Omega$ 4002	R100		4000	400 Ω	
R250 $0.25 \Omega$ $5600$ $560 \Omega$ R300 $0.3 \Omega$ $7500$ $750 \Omega$ R330 $0.33 \Omega$ $1001$ $1.0 K\Omega$ R400 $0.4 \Omega$ $1501$ $1.5 K\Omega$ R500 $0.5 \Omega$ $2001$ $2.0 K\Omega$ R750 $0.75 \Omega$ $2501$ $2.5 K\Omega$ 1R00 $1 \Omega$ $3001$ $3.0 K\Omega$ 1R50 $1.5 \Omega$ $3301$ $3.3 K\Omega$ 2R00 $2 \Omega$ $4001$ $4.0 K\Omega$ 2R50 $2.5 \Omega$ $5001$ $5.0 K\Omega$ 3R00 $3 \Omega$ $7501$ $7.5 K\Omega$ 3R30 $3.3 \Omega$ $1002$ $10 K\Omega$ 4R00 $4 \Omega$ $1502$ $15 K\Omega$ 5R00 $5 \Omega$ $2002$ $20 K\Omega$ 7R50 $7.5 \Omega$ $2502$ $25 K\Omega$ 8R00 $8 \Omega$ $3002$ $30 K\Omega$ 12R0 $12 \Omega$ $4002$ $40 K\Omega$ 15R0 $15 \Omega$ $4702$ <	R150	0.15 Ω	4700	470 Ω	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R200	0.2 Ω	5000	500 Ω	
R330 $0.33$ Ω $1001$ $1.0$ ΚΩ           R400 $0.4$ Ω $1501$ $1.5$ ΚΩ           R500 $0.5$ Ω $2001$ $2.0$ ΚΩ           R750 $0.75$ Ω $2501$ $2.5$ ΚΩ           1R00 $1$ Ω $3001$ $3.0$ ΚΩ           1R50 $1.5$ Ω $3301$ $3.3$ ΚΩ           2R00 $2$ Ω $4001$ $4.0$ ΚΩ           2R50 $2.5$ Ω $5001$ $5.0$ ΚΩ           3R00 $3$ Ω $7501$ $7.5$ ΚΩ           3R30 $3.3$ Ω $1002$ $10$ ΚΩ           4R00 $4$ Ω $1502$ $15$ ΚΩ           5R00 $5$ Ω $2002$ $20$ ΚΩ           7R50 $7.5$ Ω $2502$ $25$ ΚΩ           8R00 $8$ Ω $3002$ $30$ ΚΩ $10R0$ $10$ Ω $3002$ $30$ ΚΩ $15R0$ $15$ Ω $4702$ $47$ ΚΩ $25R0$ $25$ Ω $5002$ $50$ ΚΩ $25R0$ $25$ Ω $5002$	R250	0.25 Ω	5600	560 Ω	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R300	0.3 Ω	7500	750 Ω	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R330		1001	1.0 ΚΩ	
R750 $0.75 \Omega$ 2501 $2.5 \text{ K}\Omega$ 1R00         1 Ω         3001 $3.0 \text{ K}\Omega$ 1R50         1.5 Ω         3301 $3.3 \text{ K}\Omega$ 2R00         2 Ω         4001 $4.0 \text{ K}\Omega$ 2R50         2.5 Ω         5001 $5.0 \text{ K}\Omega$ 3R00         3 Ω         7501 $7.5 \text{ K}\Omega$ 3R30         3.3 Ω         1002         10 KΩ           4R00         4 Ω         1502         15 KΩ           5R00         5 Ω         2002         20 KΩ           7R50         7.5 Ω         2502         25 KΩ           8R00         8 Ω         3002         30 KΩ           10R0         10 Ω         3302         33 KΩ           12R0         12 Ω         4002         40 KΩ           15R0         15 Ω         4702         47 KΩ           20R0         20 Ω         5002         50 KΩ           25R0         25 Ω         5602         56 KΩ           27R0         27 Ω         6802         68 KΩ           30R0         30 Ω         7502         75 KΩ           33R0         32 Ω	R400	0.4 Ω	1501	1.5 ΚΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	R500	0.5 Ω	2001	2.0 ΚΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	R750	0.75 Ω	2501	2.5 ΚΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1R00	1 Ω	3001	3.0 ΚΩ	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1R50	1.5 Ω	3301	3.3 ΚΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2R00	2 Ω	4001	4.0 KΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2R50	2.5 Ω	5001	5.0 KΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3R00	3 Ω	7501	7.5 KΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3R30	3.3 Ω	1002	10 KΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4R00	4 Ω	1502	15 KΩ	
8 R00         8 Ω         3002         30 ΚΩ           10R0         10 Ω         3302         33 ΚΩ           12R0         12 Ω         4002         40 ΚΩ           15R0         15 Ω         4702         47 ΚΩ           20R0         20 Ω         5002         50 ΚΩ           25R0         25 Ω         5602         56 ΚΩ           27R0         27 Ω         6802         68 ΚΩ           30R0         30 Ω         7502         75 ΚΩ           33R0         33 Ω         8202         82 ΚΩ           40R0         40 Ω         1003         100 ΚΩ           47R0         47 Ω         1153         115 ΚΩ           50R0         50 Ω         1203         120 ΚΩ	5R00	5 Ω	2002	20 ΚΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7R50	7.5 Ω	2502	25 ΚΩ	
12R0         12 Ω         4002         40 ΚΩ           15R0         15 Ω         4702         47 ΚΩ           20R0         20 Ω         5002         50 ΚΩ           25R0         25 Ω         5602         56 ΚΩ           27R0         27 Ω         6802         68 ΚΩ           30R0         30 Ω         7502         75 ΚΩ           33R0         33 Ω         8202         82 ΚΩ           40R0         40 Ω         1003         100 ΚΩ           47R0         47 Ω         1153         115 ΚΩ           50R0         50 Ω         1203         120 ΚΩ	8R00	8 Ω	3002	30 KΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10R0	10 Ω	3302	33 KΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12R0	12 Ω	4002	40 KΩ	
25R0         25 Ω         5602         56 ΚΩ           27R0         27 Ω         6802         68 ΚΩ           30R0         30 Ω         7502         75 ΚΩ           33R0         33 Ω         8202         82 ΚΩ           40R0         40 Ω         1003         100 ΚΩ           47R0         47 Ω         1153         115 ΚΩ           50R0         50 Ω         1203         120 ΚΩ	15R0	15 Ω	4702	47 KΩ	
27R0         27 Ω         6802         68 ΚΩ           30R0         30 Ω         7502         75 ΚΩ           33R0         33 Ω         8202         82 ΚΩ           40R0         40 Ω         1003         100 ΚΩ           47R0         47 Ω         1153         115 ΚΩ           50R0         50 Ω         1203         120 ΚΩ	20R0	20 Ω	5002	50 KΩ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25R0	25 Ω	5602	56 KΩ	
	27R0	27 Ω	6802	68 KΩ	
40R0         40 Ω         1003         100 ΚΩ           47R0         47 Ω         1153         115 ΚΩ           50R0         50 Ω         1203         120 ΚΩ	30R0	30 Ω	7502	75 KΩ	
47R0         47 Ω         1153         115 ΚΩ           50R0         50 Ω         1203         120 ΚΩ	33R0	33 Ω	8202	82 KΩ	
50R0 50 Ω 1203 120 KΩ	40R0	40 Ω	1003		
	47R0	47 Ω	1153	115 KΩ	
56D0 56 0 1052 105 KO	50R0	50 Ω		120 ΚΩ	
30 TO 12 1233 123 KIZ	56R0	56 Ω	1253	125 ΚΩ	
75R0 75 Ω 1303 130 KΩ	75R0	75 Ω	1303	130 ΚΩ	

<sup>\*\*\* 5 %</sup> Tolerance



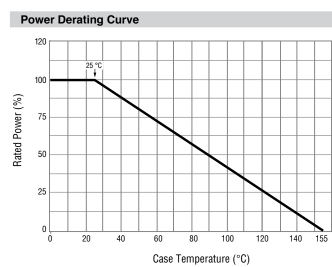
#### **Product Dimensions**





The energy absorbed by the resistor expressed in Joules can be calculated by multiplying the peak power of the pulse in watts times the length of the pulse in seconds.

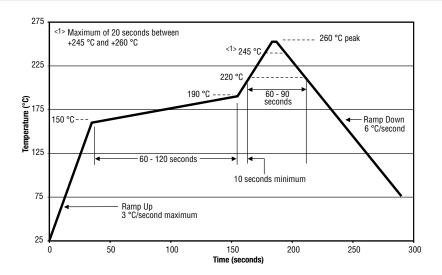
The energy should not exceed the limits shown in the graph. The overload voltage should not exceed 1.5 times the maximum operating voltage.



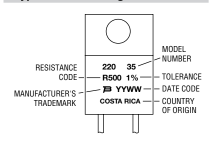
### **PWR220T-35 Series Power Resistor**

## BOURNS

#### **Soldering Profile**



### **Typical Part Marking**



### **How to Order** PWR 220 T - 35 - 10R0 F Model PWR = Power Resistor Package 220 = TO-220 Style Pin Style -T = Through-hole Power -35 = 35 W Resistance Value <100 ohms ... "R" represents decimal point (examples: $7R50 = 7.5 \Omega$ ; $R500 = 0.5 \Omega$ ) ≥100 ohms.... First three digits are significant, fourth digit represents number of zeros to follow (examples: 2000 = 200 ohms; 3002 = 30K ohms) Absolute Tolerance J = 5 %F = 1 %

### **BOURNS**®

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#### REV. 07/21

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PWR220T-35-4000J	PWR220T-35-1501F	PWR220T-35-5600F	PWR220T-35-5R10F	PWR220T-35-3002F
PWR220T-35-50R0F	PWR220T-35-33R0F	PWR220T-35-1200F	PWR220T-35-2500F	PWR220T-35-56R0J
PWR220T-35-3300F	PWR220T-35-R750F	PWR220T-35-40R0F	PWR220T-35-R500F	PWR220T-35-R200F
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PWR220T-35-3000J	PWR220T-35-5101F	PWR220T-35-15R0F	PWR220T-35-R400F	PWR220T-35-7500F
PWR220T-35-4700F	PWR220T-35-3R00F	PWR220T-35-30R0F	PWR220T-35-75R0J	PWR220T-35-6201F
PWR220T-35-R150F	PWR220T-35-1R00J	PWR220T-35-20R0F	PWR220T-35-10R0J	PWR220T-35-10R0F
PWR220T-35-1R00F	PWR220T-35-47R0F	PWR220T-35-3300J	PWR220T-35-50R0J	PWR220T-35-3R30F
PWR220T-35-4700J	PWR220T-35-1000J	PWR220T-35-7R50J	PWR220T-35-R033J	PWR220T-35-R330F
PWR220T-35-75R0F	PWR220T-35-27R0F	PWR220T-35-R020J	PWR220T-35-R300F	PWR220T-35-12R0J
PWR220T-35-2000J	PWR220T-35-5000F	PWR220T-35-12R0F	PWR220T-35-25R0F	PWR220T-35-R250F
PWR220T-35-1000F	PWR220T-35-1100J	PWR220T-35-4R70J	PWR220T-35-25R0J	PWR220T-35-2501J
PWR220T-35-1002J	PWR220T-35-15R0J	PWR220T-35-1502J	PWR220T-35-30R0J	PWR220T-35-4R70F
PWR220T-35-27R0J	PWR220T-35-1500F	PWR220T-35-2002J	PWR220T-35-3R30J	PWR220T-35-2R20J
PWR220T-35-1002F	PWR220T-35-2001J	PWR220T-35-33R0J	PWR220T-35-5R00J	PWR220T-35-3001J
PWR220T-35-1001J	PWR220T-35-47R0J	PWR220T-35-1501J	PWR220T-35-2501F	PWR220T-35-8500J
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PWR220T-35-1R50J	PWR220T-35-62R0J	PWR220T-35-18R0J	PWR220T-35-2200J	PWR220T-35-3000F