



# MODEL 44008 Precision Epoxy NTC Thermistor

- 30,000 ohm Resistance @ 25°C
- Interchangeable ±0.2°C, 0°C to 70°C
- Pressed Disk Ceramic Sensor
- High sensitivity
- Thermally conductive epoxy coating
- 0.095" (2.4 mm) Maximum Diameter
- 32 AWG, 3" (7.6 cm) long Silver plated copper leads
- RoHS Compliant

## **FEATURES**

- 30,000 Ohm Resistance @ 25°C
- Interchangeability
- Good Long Term Stability
- High Sensitivity
- Thermally Conductive Epoxy Coating
- RoHS Compliance

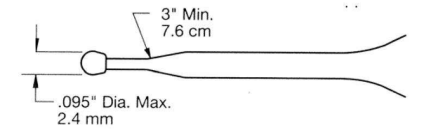
#### **APPLICATIONS**

- High-range Temperature Applications
- Tight Tolerance Instrumentation
- General Applications Requiring Stability
- Applications Requiring Sensing Small Changes in Temperature
- Non-condensing Moisture Environments
- Allows use in Applications World-wide

# PERFORMANCE SPECS

Parameter	Units	Value
Resistance @ 25°C	Ohms	30,000
Tolerance 0°C to 70°C	°C	± 0.2
Beta Value 25/85	K	3943
Tolerance on Beta Value	%	0.8
Time response in air	Seconds	< 10
Dissipation Constant in air	mW/°C	1
Insulation Resistance (Min. of 100 Mohms for 1 sec.)	Volts	500

# **MECHANICAL DETAILS**



# TYPICAL PERFORMANCE CURVES (RESISTANCE OF INDIVIDUAL THERMISTORS)

Temp °C         K-Ohms         Temp °C         K-Ohms           -40         884.6         0         94.98           -39         830.9         1         90.41           -38         780.8         2         86.09           -37         733.9         3         81.99           -36         690.2         4         78.11           -34         611.0         6         70.96           -33         575.2         7         67.66           -32         541.7         8         64.53           -31         510.4         9         61.56           -30         481.0         10         58.75           -28         427.7         12         53.54           -27         403.5         13         51.13           -26         380.9         14         48.84           -25         359.6         15         46.67           -24         339.6         16         44.60           -23         320.9         17         42.64           -22         303.3         18         40.77           -19         256.5         21         35.70           -18 <th></th> <th></th> <th></th> <th></th>				
-39         830.9         1         90.41           -37         733.9         3         81.99           -36         690.2         4         78.11           -35         649.3         5         74.44           -34         611.0         6         70.96           -33         575.2         7         67.66           -32         541.7         8         64.53           -31         510.4         9         61.56           -30         481.0         10         58.75           -29         453.5         11         56.07           -28         427.7         12         53.54           -27         403.5         13         51.13           -26         380.9         14         48.84           -25         359.6         15         46.67           -24         339.6         16         44.60           -23         320.9         17         42.64           -22         303.3         18         40.77           -20         271.2         20         37.30           -19         256.5         21         35.70           -18	Temp °C	K-Ohms	Temp °C	K-Ohms
-38     780.8     2     86.09       -37     733.9     3     81.99       -36     690.2     4     78.11       -35     649.3     5     74.44       -34     611.0     6     70.96       -33     575.2     7     67.66       -32     541.7     8     64.53       -31     510.4     9     61.56       -30     481.0     10     58.75       -29     453.5     11     56.07       -28     427.7     12     53.54       -27     403.5     13     51.3       -26     380.9     14     48.84       -25     359.6     15     46.67       -24     339.6     15     46.67       -24     339.6     16     44.60       -23     320.9     17     42.64       -20     271.2     20     37.30       -19     256.5     21     35.70       -18     242.8     22     34.17       -19     256.5     21     35.70       -18     242.8     22     34.17       -15     206.2     25     30.00       -14     195.4     26     28.74 <td>-40</td> <td>884.6</td> <td>0</td> <td>94.98</td>	-40	884.6	0	94.98
-37       733.9       3       81.99         -36       690.2       4       78.11         -35       649.3       5       74.44         -34       611.0       6       70.96         -33       575.2       7       67.66         -32       541.7       8       64.53         -31       510.4       9       61.56         -30       481.0       10       58.75         -29       453.5       11       56.07         -28       427.7       12       53.54         -27       403.5       13       51.13         -26       380.9       14       48.84         -25       359.6       15       46.67         -24       339.6       16       44.60         -23       320.9       17       42.64         -20       271.2       20       37.30         -19       256.5       21       35.70         -18       242.8       22       34.17         -10       25.6       25       30.00         -14       195.4       26       28.74         -15       206.2       25       30.00	-39	830.9	1	90.41
-36         690.2         4         78.11           -35         649.3         5         74.44           -34         611.0         6         70.96           -33         575.2         7         67.66           -32         541.7         8         64.53           -31         510.4         9         61.56           -30         481.0         10         58.75           -29         453.5         11         56.07           -29         453.5         11         56.07           -28         427.7         12         53.54           -27         403.5         13         51.13           -26         380.9         14         48.84           -25         359.6         15         46.67           -24         339.6         16         44.60           -23         320.9         17         42.64           -22         303.3         18         40.77           -20         271.2         20         37.30           -19         256.5         21         35.70           -18         242.8         22         34.17           -17	-38	780.8	2	86.09
-35     649.3     5     74.44       -34     611.0     6     70.96       -33     575.2     7     67.66       -32     541.7     8     64.53       -31     510.4     9     61.56       -30     481.0     10     58.75       -29     453.5     11     56.07       -28     427.7     12     53.54       -27     403.5     13     51.13       -26     380.9     14     48.84       -25     359.6     15     46.67       -24     339.6     16     44.60       -23     320.9     17     42.64       -21     286.7     19     38.99       -20     271.2     20     37.30       -19     256.5     21     35.70       -18     242.8     22     34.17       -17     229.8     23     32.71       -16     217.6     24     31.32       -15     206.2     25     30.00       -14     195.4     26     28.74       -13     185.2     27     27.54       -10     158.0     30     24.27       -9     150.0     31     23.28	-37	733.9	3	81.99
-34     611.0     6     70.96       -33     575.2     7     67.66       -32     541.7     8     64.53       -31     510.4     9     61.56       -30     481.0     10     58.75       -29     453.5     11     56.07       -28     427.7     12     53.54       -27     403.5     13     51.13       -26     380.9     14     48.84       -25     359.6     15     46.67       -24     339.6     16     44.60       -23     320.9     17     42.64       -21     286.7     19     38.99       -20     271.2     20     37.30       -19     256.5     21     35.70       -18     242.8     22     34.17       -17     229.8     23     32.71       -16     217.6     24     31.32       -15     206.2     25     30.00       -14     195.4     26     28.74       -13     185.2     27     27.54       -12     175.6     28     26.40       -10     158.0     30     24.27       -9     150.0     31     23.2	-36	690.2	4	78.11
-33         575.2         7         67.66           -32         541.7         8         64.53           -31         510.4         9         61.56           -30         481.0         10         58.75           -29         453.5         11         56.07           -28         427.7         12         53.54           -27         403.5         13         51.13           -26         380.9         14         48.84           -25         359.6         15         46.67           -24         339.6         16         44.60           -23         320.9         17         42.64           -23         320.9         17         42.64           -21         286.7         19         38.99           -20         271.2         20         37.30           -19         256.5         21         35.70           -18         242.8         22         34.17           -17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14	-35	649.3	5	74.44
-32         541.7         8         64.53           -31         510.4         9         61.56           -30         481.0         10         58.75           -29         453.5         11         56.07           -28         427.7         12         53.54           -27         403.5         13         51.13           -26         380.9         14         48.84           -25         359.6         15         46.67           -24         339.6         16         44.60           -23         320.9         17         42.64           -22         303.3         18         40.77           -20         271.2         20         37.30           -21         286.7         19         38.99           -20         271.2         20         37.30           -19         256.5         21         35.70           -18         242.8         22         34.17           -17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14	-34		6	70.96
-31         510.4         9         61.56           -30         481.0         10         58.75           -29         453.5         11         56.07           -28         427.7         12         53.54           -27         403.5         13         51.13           -26         380.9         14         48.84           -25         359.6         15         46.67           -24         339.6         16         44.60           -23         320.9         17         42.64           -23         320.9         17         42.64           -23         320.9         17         42.64           -23         320.9         17         42.64           -21         286.7         19         38.99           -20         271.2         20         37.30           -19         256.5         21         35.70           -18         242.8         22         34.17           -17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14	-33		7	67.66
-30     481.0     10     58.75       -29     453.5     11     56.07       -28     427.7     12     53.54       -27     403.5     13     51.13       -26     380.9     14     48.84       -25     359.6     15     46.67       -24     339.6     16     44.60       -23     320.9     17     42.64       -22     303.3     18     40.77       -21     286.7     19     38.99       -20     271.2     20     37.30       -19     256.5     21     35.70       -18     242.8     22     34.17       -17     229.8     23     32.71       -16     217.6     24     31.32       -15     206.2     25     30.00       -14     195.4     26     28.74       -13     185.2     27     27.54       -12     175.6     28     26.40       -11     166.6     29     25.31       -10     158.0     30     24.27       -9     150.0     31     23.28       -6     128.5     34     20.57       -5     122.1     35     19	-32	541.7	8	64.53
-29     453.5     11     56.07       -28     427.7     12     53.54       -27     403.5     13     51.13       -26     380.9     14     48.84       -25     359.6     15     46.67       -24     339.6     16     44.60       -23     320.9     17     42.64       -22     303.3     18     40.77       -21     286.7     19     38.99       -20     271.2     20     37.30       -19     256.5     21     35.70       -18     242.8     22     34.17       -17     229.8     23     32.71       -16     217.6     24     31.32       -15     206.2     25     30.00       -14     195.4     26     28.74       -13     185.2     27     27.54       -12     175.6     28     26.40       -11     166.6     29     25.31       -9     150.0     31     23.28       -8     142.4     32     22.33       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.9		510.4	9	61.56
-28         427.7           -27         403.5           -26         380.9           -25         359.6           -24         339.6           -23         320.9           -21         286.7           -20         271.2           -19         256.5           -18         242.8           -17         229.8           -15         206.2           -15         206.2           -14         195.4           -13         185.2           -14         195.4           -13         185.2           -12         175.6           -13         185.2           -10         158.0           -9         150.0           -8         142.4           -7         135.2           -5         122.1           -4         116.0           -3         110.3           -2         104.9           38         17.49	-30	481.0	10	58.75
-27     403.5     13     51.13       -26     380.9     14     48.84       -25     359.6     15     46.67       -24     339.6     16     44.60       -23     320.9     17     42.64       -22     303.3     18     40.77       -21     286.7     19     38.99       -20     271.2     20     37.30       -19     256.5     21     35.70       -18     242.8     22     34.17       -17     229.8     23     32.71       -16     217.6     24     31.32       -15     206.2     25     30.00       -14     195.4     26     28.74       -13     185.2     27     27.54       -12     175.6     28     26.40       -11     166.6     29     25.31       -10     158.0     30     24.27       -9     150.0     31     23.28       -8     142.4     32     22.33       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21	-29	453.5	11	56.07
-26         380.9         14         48.84           -25         359.6         15         46.67           -24         339.6         16         44.60           -23         320.9         17         42.64           -22         303.3         18         40.77           -21         286.7         19         38.99           -20         271.2         20         37.30           -19         256.5         21         35.70           -18         242.8         22         34.17           -17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14         195.4         26         28.74           -13         185.2         27         27.54           -12         175.6         28         26.40           -11         166.6         29         25.31           -10         158.0         30         24.27           -9         150.0         31         23.28           -8         142.4         32         22.33           -7	-28	427.7	12	53.54
-25         359.6         15         46.67           -24         339.6         16         44.60           -23         320.9         17         42.64           -22         303.3         18         40.77           -21         286.7         19         38.99           -20         271.2         20         37.30           -19         256.5         21         35.70           -18         242.8         22         34.17           -17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14         195.4         26         28.74           -13         185.2         27         27.54           -12         175.6         28         26.40           -11         166.6         29         25.31           -10         158.0         30         24.27           -9         150.0         31         23.28           -8         142.4         32         22.33           -6         128.5         34         20.57           -5	-27	403.5	13	51.13
-24     339.6     16     44.60       -23     320.9     17     42.64       -22     303.3     18     40.77       -21     286.7     19     38.99       -20     271.2     20     37.30       -19     256.5     21     35.70       -18     242.8     22     34.17       -17     229.8     23     32.71       -16     217.6     24     31.32       -15     206.2     25     30.00       -14     195.4     26     28.74       -13     185.2     27     27.54       -12     175.6     28     26.40       -11     166.6     29     25.31       -10     158.0     30     24.27       -9     150.0     31     23.28       -8     142.4     32     22.33       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49		380.9	14	
-23         320.9         17         42.64           -22         303.3         18         40.77           -21         286.7         19         38.99           -20         271.2         20         37.30           -19         256.5         21         35.70           -18         242.8         22         34.17           -17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14         195.4         26         28.74           -13         185.2         27         27.54           -12         175.6         28         26.40           -11         166.6         29         25.31           -10         158.0         30         24.27           -9         150.0         31         23.28           -8         142.4         32         22.33           -6         128.5         34         20.57           -5         122.1         35         19.74           -4         116.0         36         18.96           -3	-25	359.6	15	46.67
-22     303.3     18     40.77       -21     286.7     19     38.99       -20     271.2     20     37.30       -19     256.5     21     35.70       -18     242.8     22     34.17       -17     229.8     23     32.71       -16     217.6     24     31.32       -15     206.2     25     30.00       -14     195.4     26     28.74       -13     185.2     27     27.54       -12     175.6     28     26.40       -11     166.6     29     25.31       -10     158.0     30     24.27       -9     150.0     31     23.28       -8     142.4     32     22.33       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49	-24	339.6	16	44.60
-21     286.7       -20     271.2       -19     256.5       -18     242.8       -17     229.8       -16     217.6       -15     206.2       -14     195.4       -13     185.2       -12     175.6       -11     166.6       -1     158.0       -9     150.0       -8     142.4       -6     128.5       -5     122.1       -4     116.0       -3     110.3       -2     104.9       38     17.49       38     17.49	-23	320.9	17	42.64
-20         271.2         20         37.30           -19         256.5         21         35.70           -18         242.8         22         34.17           -17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14         195.4         26         28.74           -13         185.2         27         27.54           -12         175.6         28         26.40           -11         166.6         29         25.31           -10         158.0         30         24.27           -9         150.0         31         23.28           -8         142.4         32         22.33           -7         135.2         33         21.43           -6         128.5         34         20.57           -5         122.1         35         19.74           -4         116.0         36         18.96           -3         110.3         37         18.21           -2         104.9         38         17.49	-22	303.3	18	40.77
-19         256.5         21         35.70           -18         242.8         22         34.17           -17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14         195.4         26         28.74           -13         185.2         27         27.54           -12         175.6         28         26.40           -11         166.6         29         25.31           -10         158.0         30         24.27           -9         150.0         31         23.28           -8         142.4         32         22.33           -7         135.2         33         21.43           -6         128.5         34         20.57           -5         122.1         35         19.74           -4         116.0         36         18.96           -3         110.3         37         18.21           -2         104.9         38         17.49	-21	286.7	19	38.99
-18         242.8         22         34.17           -17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14         195.4         26         28.74           -13         185.2         27         27.54           -12         175.6         28         26.40           -11         166.6         29         25.31           -10         158.0         30         24.27           -9         150.0         31         23.28           -8         142.4         32         22.33           -7         135.2         33         21.43           -6         128.5         34         20.57           -5         122.1         35         19.74           -4         116.0         36         18.96           -3         110.3         37         18.21           -2         104.9         38         17.49			20	37.30
-17         229.8         23         32.71           -16         217.6         24         31.32           -15         206.2         25         30.00           -14         195.4         26         28.74           -13         185.2         27         27.54           -12         175.6         28         26.40           -11         166.6         29         25.31           -10         158.0         30         24.27           -9         150.0         31         23.28           -8         142.4         32         22.33           -7         135.2         33         21.43           -6         128.5         34         20.57           -5         122.1         35         19.74           -4         116.0         36         18.96           -3         110.3         37         18.21           -2         104.9         38         17.49	-19	256.5	21	35.70
-16         217.6         24         31.32           -15         206.2         25         30.00           -14         195.4         26         28.74           -13         185.2         27         27.54           -12         175.6         28         26.40           -11         166.6         29         25.31           -10         158.0         30         24.27           -9         150.0         31         23.28           -8         142.4         32         22.33           -7         135.2         33         21.43           -6         128.5         34         20.57           -5         122.1         35         19.74           -4         116.0         36         18.96           -3         110.3         37         18.21           -2         104.9         38         17.49	-18	242.8	22	34.17
-15         206.2         25         30.00           -14         195.4         26         28.74           -13         185.2         27         27.54           -12         175.6         28         26.40           -11         166.6         29         25.31           -10         158.0         30         24.27           -9         150.0         31         23.28           -8         142.4         32         22.33           -7         135.2         33         21.43           -6         128.5         34         20.57           -5         122.1         35         19.74           -4         116.0         36         18.96           -3         110.3         37         18.21           -2         104.9         38         17.49	-17	229.8	23	
-14     195.4     26     28.74       -13     185.2     27     27.54       -12     175.6     28     26.40       -11     166.6     29     25.31       -10     158.0     30     24.27       -9     150.0     31     23.28       -8     142.4     32     22.33       -7     135.2     33     21.43       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49	-16		24	31.32
-13     185.2     27     27.54       -12     175.6     28     26.40       -11     166.6     29     25.31       -10     158.0     30     24.27       -9     150.0     31     23.28       -8     142.4     32     22.33       -7     135.2     33     21.43       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49	-15	206.2	25	
-12     175.6       -11     166.6       -10     158.0       -9     150.0       -8     142.4       -7     135.2       -6     128.5       -5     122.1       -4     116.0       -3     110.3       -2     104.9       38     26.40       29     25.31       30     24.27       31     23.28       32     22.33       33     21.43       20.57     35       19.74       116.0     36       18.96       38     17.49	-14	195.4	26	28.74
-11     166.6       -10     158.0       -9     150.0       -8     142.4       -7     135.2       -6     128.5       -5     122.1       -4     116.0       -3     110.3       -2     104.9       30     24.27       31     23.28       32     22.33       32     22.33       21.43     20.57       35     19.74       36     18.96       18.21     17.49	-13	185.2	27	
-10     158.0     30     24.27       -9     150.0     31     23.28       -8     142.4     32     22.33       -7     135.2     33     21.43       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49	-12	175.6	28	
-9     150.0     31     23.28       -8     142.4     32     22.33       -7     135.2     33     21.43       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49			29	
-8     142.4     32     22.33       -7     135.2     33     21.43       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49	-10	158.0	30	24.27
-7     135.2     33     21.43       -6     128.5     34     20.57       -5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49	-9		31	23.28
-6     128.5       -5     122.1       -4     116.0       -3     110.3       -2     104.9       34     20.57       35     19.74       36     18.96       37     18.21       38     17.49	-8	142.4	32	
-5     122.1     35     19.74       -4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49	-7		33	21.43
-4     116.0     36     18.96       -3     110.3     37     18.21       -2     104.9     38     17.49			34	
-3     110.3       -2     104.9       37     18.21       38     17.49	-5	122.1	35	
-2 104.9 38 17.49		116.0	36	
			37	
-1 99.80 39 16.80	-2		38	17.49
	-1	99.80	39	16.80

Temp °C	K-Ohms	
40	16.15	
41	15.52	▎┟
42	14.92	]
43	14.35	
44	13.80	
45	13.28	
46	12.77	
47	12.29	
48	11.83	
49	11.39	
50	10.97	
51	10.57	
52	10.18	
53	9.807	] [
54	9.450	
55	9.109	
56	8.781	
57	8.467	
58	8.166	
59	7.876	
60	7.599	
61	7.332	
62	7.076	
63	6.830	
64	6.594	
65	6.367	
66	6.149	
67	5.940	
68	5.738	
69	5.545	
70	5.359	
71	5.180	1
72	5.007	1
73	4.842	1
74	4.682	1
75	4.529	1
76	4.381	1
77	4.239	1
78	4.102	
79	3.970	
L		. L

Temp °C	K-Ohms
80	3.843
81	3.720
82	3.602
83	3.489
84	3.379
85	3.273
86	3.172
87	3.073
88	2.979
89	2.887
90	2.799
91	2.714
92	2.632
93	2.552
94	2.476
95	2.402
96	2.331
97	2.262
98	2.195
99	2.131
100	2.069
101	2.009
102	1.950
103	1.894
104	1.840
105	1.788
106	1.737
107	1.688
108	1.640
109	1.594
110	1.550
111	1.507
112	1.465
113	1.425
114	1.386
115	1.348
116	1.311
117	1.276
118	1.241

,	
Temp °C	K-Ohms
120	1.176
121	1.145
122	1.114
123	1.085
124	1.057
125	1.029
126	1.002
127	0.9763
128	0.9511
129	0.9267
130	0.9030
131	0.8800
132	0.8577
133	0.8361
134	0.8150
135	0.7946
136	0.7748
137	0.7556
138	0.7369
139	0.7188
140	0.7012
141	0.6841
142	0.6675
143	0.6513
144	0.6356
145	0.6203
146	0.6055
147	0.5911
148	0.5771
149	0.5635
150	0.5502

119

1.208

## **ORDERING INFORMATION**

Part Number	Description	Ω @25°C
701008	44008RC,THERMISTOR,ROHS COMPLIANT	30,000
701108	44008RC-BP (100 PCS),THERMISTOR,ROHS	30,000

#### **NORTH AMERICA**

Measurement Specialties, Inc., a TE Connectivity Company Tel: 800-522-6752 customercare.ando@te.com

### **EUROPE**

Measurement Specialties (Europe), Ltd., a TE Connectivity Company Tel: 800-440-5100 customercare.tlse@te.com

#### **ASIA**

Measurement Specialties (China), Ltd., a TE Connectivity Company Tel: 0400-820-6015 customercare.chdu@te.com

#### te.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties (MEAS), American Sensor Technologies (AST), TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

