

TE Connectivity Rail Thin Wall Signal Wire Products

Issue 1

WTDS-025

22.04.2020

Page 1 of 5

#### Current Rating of Rail Thin Wall Signal Wire

Table 1

Nominal conductor cross sectional area (mm²)	Current Carrying Capacity I <sub>Cable</sub> (A)
0.25	9.5
0.40	12.9
0.50	14.9
0.60	16.8
0.75	19.4
1.00	23.4
1.20	26.3
1.50	30.4
2.00	36.7
2.50	42.4
3.00	47.7
4.00	57.5

Current Carrying Capacity as calculated by TE Connectivity using EN 50343:2014

45°C Ambient temperature (TCRefAmb)

120°C maximum conductor operating temperature (TCRefMax)

In free air.

For condtions other than the above, the following equation should be used;

 $ICorr = ICable X K^* X K_1 X K_2 X K_3 X K_4 X K_5$ 

Where:

K\* is a correction factor for the expected maximum temperature

K<sub>1</sub> is a correction factor for the expected ambient temperature.

K<sub>2</sub> is a correction factor for installation type

K<sub>3</sub> is a correction factor to allow for a decrease in the expected cable lifetime

 $K_4$  is a correction factor to take into account the short time currect when operation is not continuous.

K<sub>5</sub> is a correction factor for multi-core cables

Correction factors K<sub>3</sub> and K<sub>4</sub> are assumed to 1.0 unless stated otherwise.

Author

P. Watson

Prod. Development Engineer

TE Connectivity

Approver

P. Crofts

Product Manager

TE Connectivity



WTDS-025

Issue 1

22.04.2020

Page 2 of 5

### TE Connectivity Rail Thin Wall Signal Wire Products

#### Modification Factor K\*

Calculating current ratings for temperature classes other than 120°C

Table 2

TC <sub>Max</sub> (°C)	Factor K*
90	0.808
105	0.913
120	1.000
140	1.096
150	1.138

For temperature classes other than 120°C, the values in Table 1 shall be multiplied by the values in Table 2.

For other maximum temperatures not listed in Table 2, use the following equation;

$$K_* = \sqrt{\frac{(TC_{Max} - TCRefA_{mb}) * (1 + (0.004 * TCRefMax))}{(TC_{Ref}Max - TCRefAmb) * (1 + (0.004 * TCMax))}}$$

$$K_* = \sqrt{\frac{(TC_{Max} - 45) * (1 + (0.004 * 120))}{(120 - 45) * (1 + (0.004 * TCMax))}}$$

Where:

 $\mathsf{TC}_{\mathsf{Ref}}\mathsf{Amb}$  The ambient temperature in  ${}^{\circ}\mathsf{C}$  for which  $\mathsf{I}_{\mathsf{Cable}}$  is correct.

TC<sub>Max</sub> The Maximum cable/conductor temperature in °C for which we want the

current capacity.

 $TC_{Ref}Max$  The maximum cable/conductor temperature in  ${}^{\circ}C$  for which  $I_{Cable}$  is correct.



TE Connectivity Rail Thin Wall Signal Wire Products

WTDS-025

Issue 1

22.04.2020

Page 3 of 5

## Modification Factor K<sub>1</sub>

Derating factor for ambient temperatures other than 45°C

Table 3

Expected Ambient Temperature - TC <sub>Amb</sub> (°C)	Factor (Maximum conductor Temperature of 90°C)	Factor (Maximum conductor Temperature of 120°C)
35	1.11	1.07
45	1.00	1.00
55	O.88	0.93
65	O.75	O.85
75	O.58	0.76
85	0.33	0.68

For other maximum temperatures not listed in Table 3, use the following equation;

$$K_{1} = \sqrt{\frac{(TCMax - TCAmb)}{(TCMax - TCRefAm)}}$$

Where:

TC<sub>Amb</sub> The ambient temperature in °C which we want the current capacity for.

 $\mathsf{TC}_{\mathsf{Ref}}\mathsf{Amb}$  The ambient temperature in  ${}^{\circ}\mathsf{C}$  for which  $\mathsf{I}_{\mathsf{Cable}}$  is correct.

TC<sub>Max</sub> The Maximum cable/conductor temperature in °C for which we want the

current capacity.

Author

P. Watson

Prod. Development Engineer

TE Connectivity

Approver

P. Crofts

Product Manager

TE Connectivity





TE Connectivity Rail Thin Wall Signal Wire Products

Issue 1

22.04.2020

Page 4 of 5

### Modification Factor K<sub>2</sub>

Derating factor  $K_2$  for installation type (grouping and installation conditions)

Table 4

	Installation Type					
Number of cables being simultaneously loaded	Cable in free air in one layer		Cables on trays, in two layers	Cables on trays, in several layers		
	Type (a)	Type (b)		Type (c)		
1 single cable	1.00	1.00	1.00 1.00			
2 cables together	-	0.87	0.87	0.87		
3 cables together	-	0.83	0.83	0.78		
4 cables together	-	0.78	O.71	0.71		
up to 8 cables together	-	0.74	0.59	O.52		
up to 12 cables together	-	0.73	0.54	O.45		
up to 16 cables together	-	0.72	O.51	0.41		
17 cables and above together	-	0.71	0.47	0.38		

	Installation Type					
Number of cables being simultaneously loaded	Cables on the floor or on a wall	l ceiling or under		Cables in a closed tube or conduit, thermally insulated		
	Type (d) Type (e)		Type (f)	Type (g)		
1 single cable	1.00	0.95	0.95	0.76		
2 cables together	0.85	O.81	0.80	0.61		
3 cables together	0.79	0.72	0.70	0.53		
4 cables together	0.75	0.68	0.65	0.49		
up to 8 cables together	0.75	0.62	0.52	0.40		
up to 12 cables together	0.75	0.61	O.61 O.45			
up to 16 cables together	0.75	O.61 O.41		O.31		
17 cables and above together	0.75	0.61	0.38	0.29		

Author

P. Watson

Prod. Development Engineer

TE Connectivity

Approver

P. Crofts

Product Manager

TE Connectivity

Tyco Electronics UK Ltd Faraday Road Dorcan SWINDON SN3 5HH Tel: +44 (0)1793 528171 Fax: +44 (0)1793 572516 TE Connectivity is a trading name of Tyco Electronics UK Ltd, which is registered in England and Wales, number 550926. Registered office: Faraday Road, Dorcan, Swindon, SN3 5HH Website: <a href="https://www.te.com">www.te.com</a>

This drawing and the information set forth hereon are the property of Tyco Electronics UK Ltd, and are to be held in trust and confidence. Publication, duplication, disclosure or use for any purpose not expressly authorised in writing by Tyco Electronics UK Ltd is prohibited.

This specification sheet takes precedence over documents referenced herein. As Tyco Electronics UK Ltd. reserve the right to make changes in construction without notice please contact Tyco Electronics UK Ltd to ensure that this document is the latest issue.



TE Connectivity Rail Thin Wall Signal Wire Products

WTDS-025

Issue 1

22.04.2020

Page 5 of 5

## Modification Factor K<sub>5</sub>

Derating factor K<sub>5</sub> for installation type (grouping and installation conditions)

#### Table 5

Number of Loaded Cores	2	3	4	5	7	9	12	19
Correction Factor K₅	0.91	0.78	0.63	0.59	O.51	0.46	0.41	0.38

The information contained in this document is for reference only and may be subject to change.

Current carrying capacity of TE Connectivity products should be calculated in conjuction with TE Connectivity.

Using thermal ageing data, TE Connectivity can help to ensure that the current capacity values used are not only safe and suitable for the required application, but also that the life expectancy of the cable is acceptable.

The information contained in this document relates to TE Connectivity's 100G CK0226, 100E, 100RL, RL and EN50306-2-RAIL product lines.