

# Table 12-1: current rating

For cables with a nominal voltage of up to 1000 V and for heat-resistant cables at an ambient temperature of +30 °C. You can find general regulations and recommended values in DIN VDE 0298 part 2 and part 4.

The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 11 and 15, and based on DIN VDE 0891, 1990-05, part 1.

For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

		Cable c	ategory			
	A B Single-core cables  Rubber insulation PVC insulation TPE insulation Heat-resistant  B Multi-core for domestic/ equipm Rubber insulation PVC insulation TPE insulation		re cables ic/handheld oment insulation asulation	C Multi-core cables excl. domestic/handheld equipment Rubber insulation PVC insulation TPE insulation Heat-resistant	Multi rubber-shea min. 0. Single Special rubbe 0.6/1 or	-core thed cables 6/1 kV -core er core cables
Installation type	\$d	() 	<b>8</b> 77777777 <b>600</b> 77777777777777777777777777777777777	(B) 711111111111 (COO) 711111111111111111111111111111111111		O ×d
Number of cores under load	<b>1</b> <sup>3)</sup>	2	3	2 or 3	3	1 <sup>3)</sup>
Nominal cross-section in mm <sup>2</sup>	Current rating in A	Current rating in A Current rating in A		Current rating in A		
0.081)	3	_	-	2	-	-
0.141)	4.5	-	-	3	-	-
0.251)	7	-	-	4.5	-	-
0.341)	8	-	-	5	-	-
0.5	12 <sup>2)</sup>	3	3	92)	-	-
0.5 0.75	12 <sup>z)</sup>	3	3	9 <sup>2)</sup> 12	-	-
	·			,	-	-
0.75	15	6	6	12	- - - 23	- - - 30
0.75 1.0	15 19	6	6 10	12 15		- - - 30 41

<sup>1)</sup> Current rating values for small conductor cross-sections taken from VDE 0891-1 (0.08 mm² - 0.34 mm²)

#### IMPORTANT:

The information portrayed in this table differs from that in DIN VDE 0298-4, 2013-06. As such, in the event of any uncertainty the current version of DIN VDE 0298-4 always applies.

Please observe all applicable conversion factors going beyond table 12-1 for:

- · differing ambient temperature: table 12-2
- several-core cables up to 10mm² with more than 3 cores under load: table 12-3
- heat-resistant cables for ambient temperatures exceeding 50  $^{\circ}\text{C}\textsc{:}$  table 12-4
- for wound cables: table 12-5
- bundling of single-core or multi-core cables in pipes, ducts, walls or flooring: table 12-6
- bundling of multi-core cables on troughs or conduits: table 12-7
- bundling of single-core cables on troughs or conduits: table 12-8

# Note for Low-voltage electrical installations - Protection for safety -

According to HD 60364-4-43: 2010 and DIN VDE 0100-430 (VDE 0100-430): 2010-10 (IEC 60364-4-43: 2008, modified + Corrigendum Oct. 2008)

According to the above-mentioned standard, the requirements for the protection of live conductors from the effects of overcurrents must be observed. This standard describes how live conductors are protected by one or more devices for the automatic disconnection of the supply in the event of overload and short-circuit.

- Please also observe all applicable current ratings going beyond table 12-1 for:
   Flexible cables with cross-linked Elastomer insulation for industrial applications: table 12-9
- Welding cable H01N2-D: table 12-10
- Operating current and power loss of copper conductors: table 12-11
   Current rating for cables in the USA: see NEC excerpt in table 13
- Cables for fixed installation in buildings: see DIN VDE 0298 part 4, 2013-06, table 3 and 4
- ESUY earthing cable: see DIN VDE 0105-1
  Cables in machinery: see DIN EN 60204-1/VDE 0113-1

<sup>&</sup>lt;sup>2)</sup> Extended range for 0.5 mm<sup>2</sup> in line with VDE 0298-4, 2003-08, table 11

<sup>&</sup>lt;sup>3)</sup> When bundling single-core, touching or bundled cables, when installed on surfaces, in the open air or on cable conduits, please observe DIN VDE 0298-4, 2013-06, table 10

# Current ratings - reduction tables

#### Table 12-2: conversion factors

For ambient temperatures other than +30 °C. The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 17.

For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

Permissible/recommended operating temperature at the conductor (Details of the maximum value in °C can be found in the field "Technical data, temperature range for fixed or flexible installation" on the relevant product page in the catalogue									
	60 °C	70 °C	80 °C	85 °C	90 °C				
Ambient temperature in °C		Conversion factors to	be applied to the current	rating values in T12-1					
30	1.00	1.00	1.00	1.00	1.00				
40	0.82	0.87	0.89	0.90	0.91				
50	0.58	0.71	0.77	-	0.82				
60	-	0.50	0.63	-	0.71				
70	-	-	0.45	-	0.58				
80	-	-	-	-	0.41				

#### Table 12-3: conversion factors

For several-core cables with conductor cross-sections up to 10 mm². The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 26.

For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

Number of cores under load	Conversion factor for installation in the open air	Conversion factor for installation underground
5	0.75	0.70
7	0.65	0.60
10	0.55	0.50
14	0.50	0.45
24	0.40	0.35

# Table 12-4: conversion factors for heat-resistant cables

The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 18. For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

Permissible/recommended operating temperature at the conductor (Details of the maximum value in °C can be found in the field "Technical data, temperature range for fixed or flexible installation" on the relevant product page in the catalogue								
	90 °C	110 °C	135°C	180°C				
Ambient temperature in °C	Conversion factors to be	e applied to the current rating va	lues for heat-resistant cables in	T 12-1, column A, C or D.				
up to 50	1.00	1.00	1.00	1.00				
75	0.61	1.00	1.00	1.00				
85	0.35	0.91	1.00	1.00				
105	-	0.41	0.87	1.00				
130	-	-	0.35	1.00				
175	-	-	-	0.41				

# Table 12-5: conversion factors for wound cables

The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 27.

Number of layers on the coil, drum, reel	1	2	3	4	5
Conversion factor	0.80	0.61	0.49	0.42	0.38

A conversion factor of 0.8 applies to spiral winding (in one layer).



# Table 12-6: conversion factors

For bundling on walls, in pipes and ducts, on flooring and under ceilings. The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 21.

For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

Configuration for installation	Number of r	2	r number of AC or t (2 or 3 live o 3 s to be applied to t	conductors) 4	6	-core cables
Bundled directly on the wall, on the floor, in pipes or ducts for electrical installations.	1.00	0.80	0.70	0.65	0.57	0.48
In a single layer on the wall or floor, touching.	1.00	0.85	0.79	0.75	0.72	0.70
In a single layer on the wall or floor, with a gap equal to outer diameter d.	1.00	0.94	0.90	0.90	0.90	0.90
In a single layer under the ceiling, touching.	0.95	0.81	0.72	0.68	0.64	0.61
In a single layer under the ceiling, with a gap equal to outer diameter d.	0.95	0.85	0.85	0.85	0.85	0.85

O = Symbol for single-core or multi-core cable

# Current ratings - reduction tables

# Table 12-7: conversion factors

For bundling multi-core cables on troughs and conduits. The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 22.

For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

	Configuration fo	or installation	Number of troughs or conduits	1 Co	Nun 2	3	ılti-core ca	ibles	9
Non-perforated cable troughs	touching	<u>○○○○○</u> ≥ 300 mm	1	0.97	0.84	0.78	0.75	0.71	0.68
	touching	200000 2 300 mm	1	1.00	0.88	0.82	0.79	0.76	0.73
Perforated cable	with gap	© © © ≥ 300 mm	1	1.00	1.00	0.98	0.95	0.91	-
troughs	touching	2225 mm	1	1.00	0.88	0.82	0.78	0.73	0.72
	with gap	©	1	1.00	0.91	0.89	0.88	0.87	-
Cable conduits	touching	200 mm ≥ 300 mm	1	1.00	0.87	0.82	0.80	0.79	0.78
Substitution of the substi	with gap	20 mm	1	1.00	1.00	1.00	1.00	1.00	-



# Table 12-8: conversion factors

For bundling single-core cables on troughs and conduits. The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 23.

For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

			Number of troughs		Num	ber of 3-pir by single-	n circuits formed core cables
	Configuration	for installation	or conduits	1 Con	2 version fac	3 tors	To be used as the multiplier for the measurement value of:
Perforated	touching	≥ 300 mm	1	0.98	0.91	0.87	Three cables arranged horizontally and level
cable troughs	touching touching	1	0.96	0.86	-	Three cables arranged vertically and level	
Cable conduits	touching	≥ 300 mm	1	1.00	0.97	0.96	Three cables arranged horizontally and level
Perforated		≥ 2 d d d d d d d d d d d d d d d d d d	1	1.00	0.98	0.96	Three cables arranged in a horizontal, triangular configuration
cable troughs		≥ 2 d d d d d d d d d d d d d d d d d d	1	1.00	0.91	0.89	Three cables arranged in a vertical, triangular configuration
Cable conduits		22 d d d d d d d d d d d d d d d d d d	1	1.00	1.00	1.00	Three cables arranged in a horizontal, triangular configuration

# Current ratings - reduction tables

# Table 12-9: current rating of rubber-sheathed cables

Current rating of flexible cables with cross-linked Elastomer insulation for industrial applications (H07RN-F and A07RN-F). The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 13.

For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

Permissible operating temperature at the conductor: 60 °C									
reminssible operating temperature at the conductor. 00 0									
Ambient temperature: 30 °C									
Installation type: in the open air	d	© d	©© ≥ 0,3d	≥ 0,3d	≥ 0,3 <i>d</i>	≥ 0,3 d	≥ 0,3 d		
Number of cores under load	2	3	2	2	3	3	3		
Nominal cross-section of copper cond. in mm <sup>2</sup>				Rating A					
1	-	-	15	15.5	12.5	13	13.5		
1.5	19	16.5	18.5	19.5	15.5	16	16.5		
2.5	26	22	25	26	21	22	23		
4	34	30	34	35	29	30	30		
6	43	38	43	44	36	37	38		
10	60	53	60	62	51	52	54		
			Conversion fa	actors for:					
Differing ambient temperature				see table T 12-2					
Bundling	-	T 12-8			T 12-7				
Wound cables	-	-			T 12-5				
Several-core cables			-		T 12-3		-		

Conversion factors for other ambient temperatures for heat-resistant cables with cross-linked Elastomer insulation.

The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 18.1.

Ali:l	Permissible operating temperature: 90 °C
Ambient temperature in °C	Conversion factors to be applied to the current rating values in table 12-9
up to 60	1.00
75	0.71
80	0.58
85	0.41



# Table 12-10: operating conditions and ratings for welding cables

#### H01N2-D and H01N2-E

The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 16. For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

		Permissible opera	ting temperature	at the conductor 85	s°C			
					, ,			
Ambient temperature: 30 °C								
Installation type: in the open air								
Number of cores under load				1				
Mode of operation	Continuous operation			Intermitten	t operation			
Run time	-			5 mir	nutes			
Switch-on duration (ED)	100%	85%	80%	60%	35%	20%	8 %	
Nominal cross-section of copper cond. in mm <sup>2</sup>				Rating A				
10	96	97	98	102	114	137	198	
16	130	132	134	142	166	204	301	
25	173	179	181	196	234	293	442	
35	216	226	229	250	304	384	584	
50	274	287	293	323	398	508	779	
Mode of operation	Continuous operation			Intermitten	t operation			
Run time	-			10 mi	nutes			
Switch-on duration (ED)	100%	85%	80%	60%	35%	20%	8 %	
Nominal cross-section of copper cond. in mm <sup>2</sup>				Rating A				
10	96	96	96	97	102	113	152	
16	130	131	131	133	144	167	233	
25	173	175	176	182	204	244	351	
35	216	220	222	233	268	324	477	
50	274	281	284	303	356	439	654	
Conversion factors for differing ambient temperature				Table T 12-2				

Current ratings - reduction tables

# Table 12-11: operating current and power loss of copper conductors

The illustration is taken out of DIN EN 61439-1 (VDE 0660-600-1), 2012-06, Annex H.

The following table provides reference values for operating currents and power losses of conductors inside an assembly of switchgears and control-gears under idealised conditions. The computational methods used to create the values are given in order to calculate values for other conditions. For copyright reasons, only excerpts from DIN EN 61439-1 can be mapped at this point.

Operating current and power loss of single copper conductors with a permissible conductor temperature of 70 °C (ambient temperature inside of assemblies of switchgears and controlgears: 55 °C)

Gap of at least one cable diameter

Configuration for installation

Single-core cable, in a conduit, on walls, arranged horizontally. 6 cables (2 three-phase circuits) continously charged

Conductor resistance at 20 °C, R<sub>20</sub> at 20 °C, R<sub>20</sub> current I<sub>max</sub> Power loss per core P<sub>v</sub>

Single-core cable, touching, installed in the open air or on a perforated cable trough. 6 cables (2 three-phase circuits) continously charged

		1
<b>1</b>	<b>'</b>	<b>†</b> ⊙

Single-core cable, installed horizontally in the open air with a specified gap

					, 8				
Conductor cross section	Conductor resistance at 20 °C, R <sub>20</sub> <sup>a</sup>	Max. operating current I b	Power loss per core P <sub>v</sub>	Max. operating current I b	Power loss per core P <sub>v</sub>	Max. operating current I b	Power loss per core P <sub>v</sub>		
mm²	mΩ/m	A	W/m	A	W/m	A	W/m		
1.5	12.1	8	0.8	9	1.3	15	3.2		
2.5	7.41	10	0.9	13	1.5	21	3.7		
4	4.61	14	1.0	18	1.7	28	4.2		
6	3.08	18	1.1	23	2.0	36	4.7		
10	1.83	24	1.3	32	2.3	50	5.4		

# Table 12-12: rated short circuit current densities for cables with copper and aluminum conductors

The values given in the table below are reference values and in a simplified form took out of the DIN VDE 0298 part 4, 2013-06, table 28. For copyright reasons, only excerpts from DIN VDE 0298 part 4 can be mapped at this point.

	Permissible operating temperatur at the conductor	Permissible short circuit temperature ϑ。	Conductor temperature at the beginning of the short circuit $\vartheta_{a}$ in °C										
Insulation material			180	135	110	90	80	70	60	50	40	30	
modiation material			rated short circuit current density J <sub>thr</sub> for 1 s										
	°C °C					A/mm²							
Copper conductor													
EPR*	60	250**							159	165	170	176	
PVC:													
flexible cable up to 300mm²	70	150						109	117	124	131	138	
cables for fixed installation:													
up to 300 mm²	70	160						115	122	129	136	143	
above 300 mm²	70	140						103	111	118	126	133	
PVC, heat-resistant	90	150				93	101	109	117	124	131	138	
Silicone rubber	180	350**	132	153	164	173	178	182	187	192	196	201	
Tinned conductor		200	49	91	109	122	128	135	141	147	153	159	
Aluminium conductor													
PVC cable													
up to 300 mm <sup>2</sup>	70	160						76	81	85	90	95	
above 300 mm²	70	140						68	73	78	83	88	

<sup>\*</sup> Ethylene-Propylene-rubber (EPR) or Ethylene Propylene Diene rubber (EPDM)

<sup>\*\*</sup> For tinned conductors the temperatur is limited to +200°C, for soft solder connection it is limited to +160°C.