



INRUSH CURRENT FOR CONNECTORS

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Technical Academy

WÜRTH ELEKTRONIK MORE THAN YOU EXPECT

Agenda

- In rush current
- Standard for In rush current
- Inrush current vs Derating current.

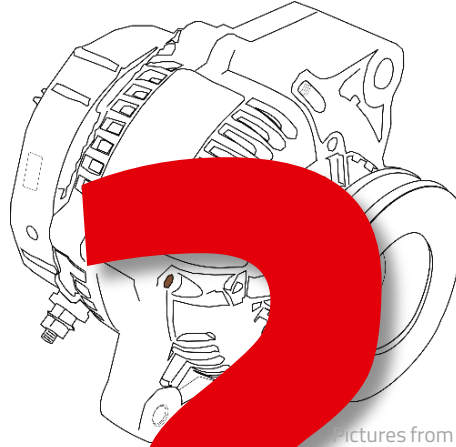
THE GOOD QUESTION



Pitch 2,54mm

€

ELECTRICAL		cJL us
CURRENT RATING:	6 A	
WORKING VOLTAGE:	150 VAC	
WITHSTANDING VOLTAGE:	1.3 KV	
CONTACT RESISTANCE:	20 mOhm MAX	



Pictures from pixabay

Current x 6 during short time ?



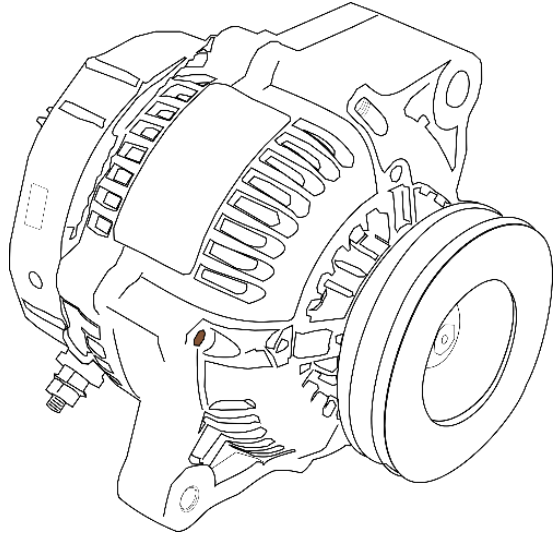
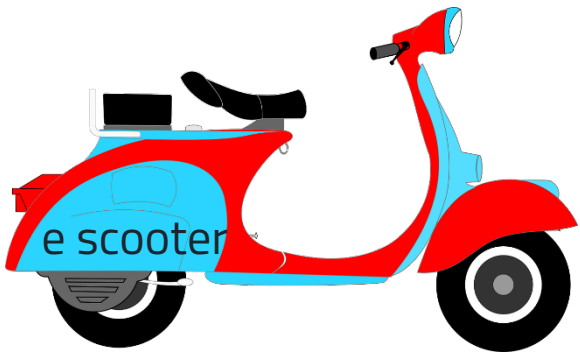
Pitch 10,16mm

€€€

ELECTRICAL		cJL us
CURRENT RATING:	57A	
WORKING VOLTAGE:	300VAC	
WITHSTANDING VOLTAGE:	1.6KV	
CONTACT RESISTANCE:	20 mOhm max	

Pictures from WE

APPLICATION ISSUE



Pictures from pixabay.com

Pictures from WE

INRUSH CURRENT NEED



IEC 61058-1-1

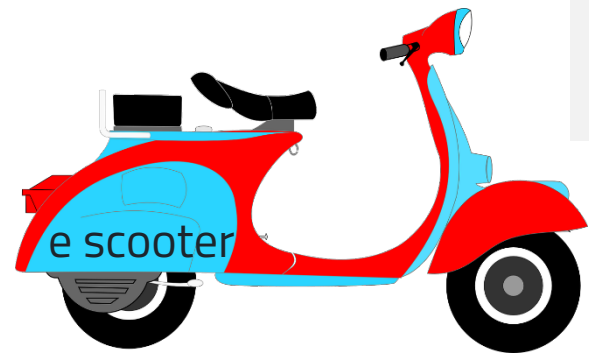
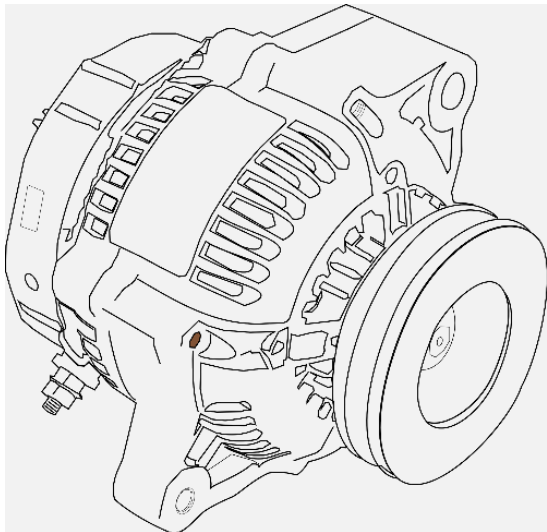
Edition 1.0 2016-05

**INTERNATIONAL
STANDARD**

**NORME
INTERNATIONALE**

Switches for appliances –
Part 1-1: Requirements for mechanical switches

INRUSH CURRENT NEED



IEC 61058-1-1:2016 © IEC 2016

– 9 –

Table 102 – Test loads for electrical endurance tests for a.c. circuits

Type of circuit as classified in 7.2	OPERATION of contacts	Test voltage	Test current r.m.s.	Power factor ^{c)}
Substantially resistive (classified in 7.2.1)	Making and breaking	Rated voltage	$I-R$	$\geq 0,9$
General Purpose (classified in 7.2.10)	Making and breaking	Rated voltage	$I-GP$	$\geq 0,75$ (+0,05)
Resistive and/or motor (classified in 7.2.2)	Making ^{b)}	Rated voltage	$6 \times I-M$ or $I-R^{a)}$	$0,60$ (+0,05)
			$I-R^{a)}$	$\geq 0,9$
	Breaking	Rated voltage	$I-R$ or $I-M^{a)}$	$\geq 0,9$
			$I-M^{a)}$	$\geq 0,9$
Circuit for specific load of motor with a locked rotor and with a power factor not less than 0,6 (classified in 7.2.9)	Making	Rated voltage	$6 \times I-M$	$0,60$ (+0,05)
	Breaking	Rated voltage	$6 \times I-M$	$0,60$ (+0,05)
Circuit for an inductive load (classified in 7.2.8)	Making ²⁾	Rated voltage	$6 \times I-I$	$0,60$ (+0,05)
	Breaking	Rated voltage	$I-I$	$0,60$ (+0,05)

Pictures from pixabay.com

INRUSH CURRENT NEED

IEC 61058-1-1:2016 © IEC 2016

– 9 –

Table 102 – Test loads for electrical endurance tests for a.c. circuits

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				$\geq 0,9$
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				$\geq 0,9$
Circuit for specific load of motor with a locked rotor and with a power factor not less than 0,6 (classified in 7.2.9)	Making	Rated voltage	$6 \times I-M$	0,60 (+0,05)
	Breaking	Rated voltage	$6 \times I-M$	0,60 (+0,05)
Circuit for an inductive load (classified in 7.2.8)	Making ²⁾	Rated voltage	$6 \times I-I$	0,60 (+0,05)
	Breaking	Rated voltage	$I-I$	0,60 (+0,05)



Pictures from WE

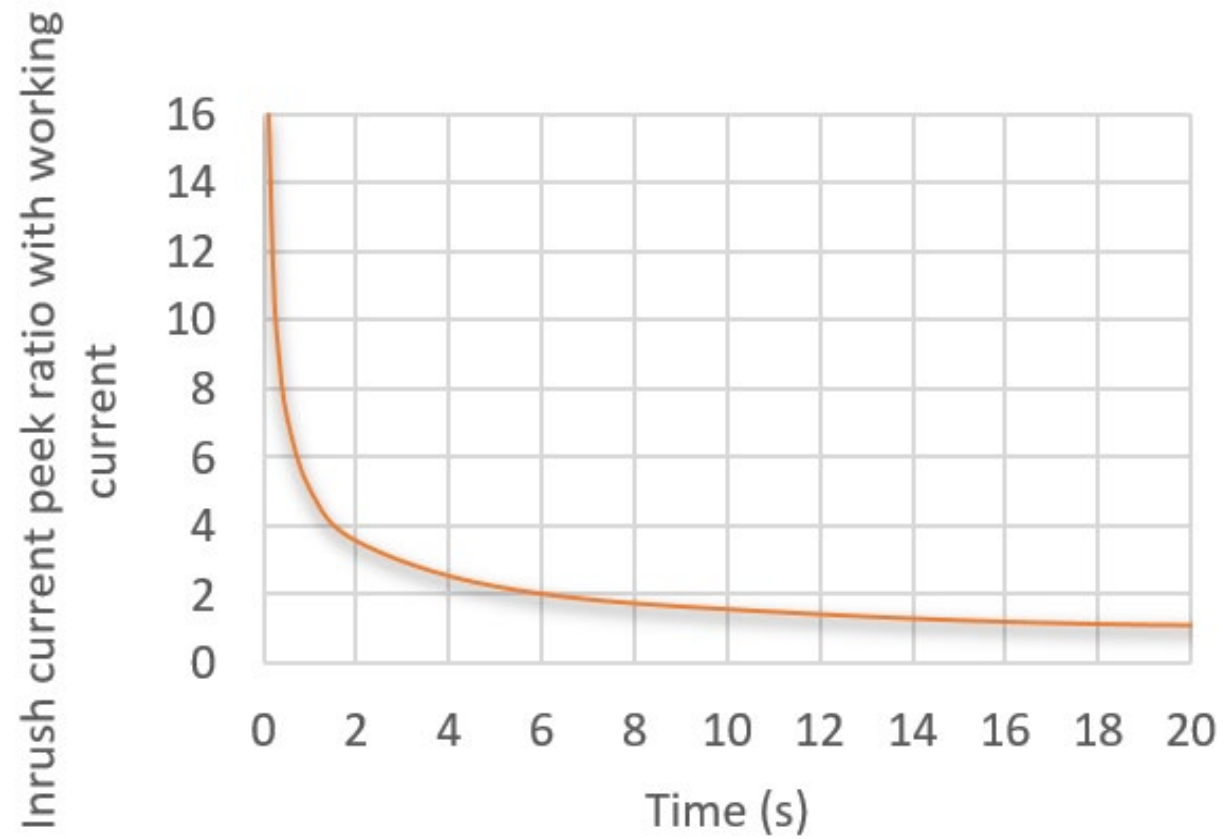
INRUSH CURRENT NEED



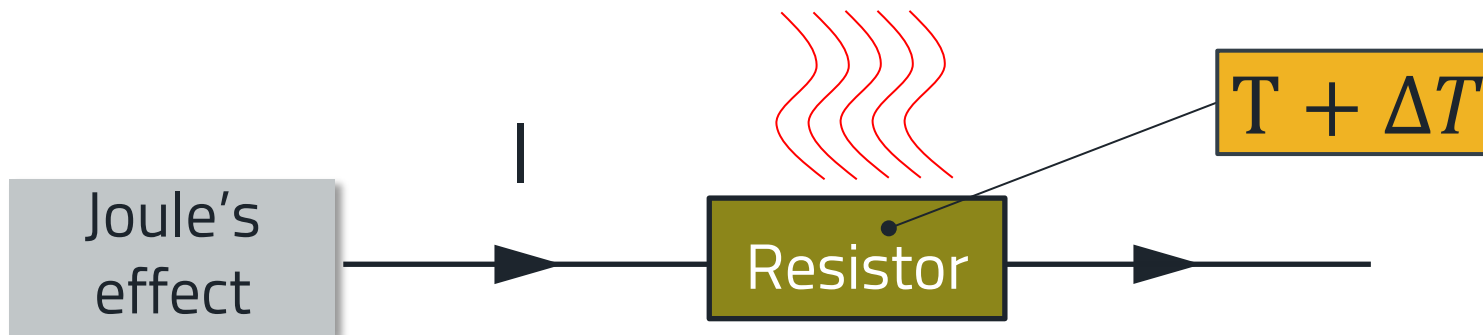
Tungsten filament lamp load (classified in 7.2.4)	Making and breaking	Tested in a circuit as shown in Figure 8°	
		Rated voltage ≥ 110 V a.c., $X = 16$	
		Rated voltage < 110 V a.c., $X = 10$	
Circuit for specific lamp load (classified in 7.2.7)	Making and breaking	Rated voltage	As determined by load
Specified declared (classified in 7.2.5)	Making and breaking	Rated voltage	As determined by load
<i>I-L</i> inductive-load current			
<i>I-M</i> : motor-load current			
<i>I-R</i> : resistive-load current			
a) Whichever is arithmetically greater or the most unfavourable value in case of equal values.			
b) The specified making conditions are maintained for a period between 50 ms and 100 ms, and are then reduced by an auxiliary switch to the specified breaking conditions.			

Capacitance discharging

WHAT WE NEED

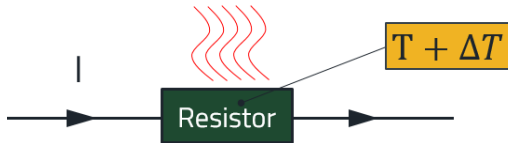


Electricity and temperature rise



Connector $T (^{\circ}\text{C}) = \text{ambient } T (^{\circ}\text{C}) + \Delta T (\text{K})$

CURRENT RATED TEMPERATURE RISE



Joule's law

$$P = R \cdot I^2$$

$$\Delta T = k \cdot R \cdot I^2$$



WE eiCan

- P (W): power dissipated by the resistor
- R (Ω)
- I (A)
- ΔT (K): data given usually in Kelvin
- k : constant defined by resistance material and environment

Temperature rise is proportional to the square of the current

Theoretical calculation

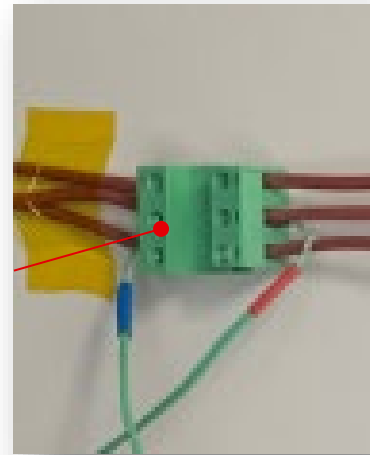


Example:

- Measurement: $I_1 = 15\text{A}$ gives $\Delta T_1 \approx 15\text{K}$

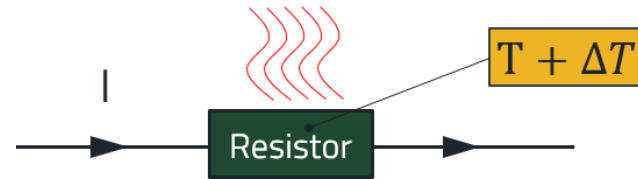
$$\Delta T = k \cdot R \cdot I^2$$

- At $I_2 = 30\text{A} \rightarrow \Delta T_2 \approx \frac{30^2}{15^2} \cdot 15 \approx \mathbf{60\text{K}}$



$$\frac{\Delta T_1}{\Delta T_2} \approx \frac{I_1^2}{I_2^2}$$

Theoretical calculation



Example:

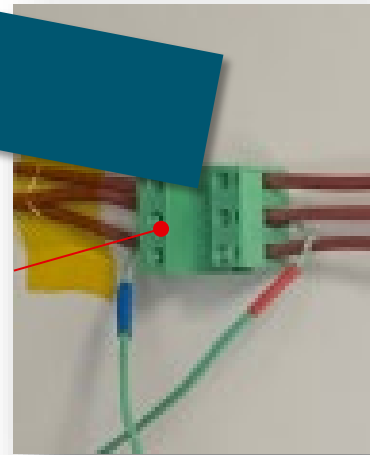
- Measurement: $I_1 = 15\text{A}$ gives

$$\Delta T = k \cdot R \cdot I^2$$

- At $I_2 = 30\text{A} \rightarrow \Delta T_2 \approx \frac{30^2}{15^2} \cdot 15 \approx \mathbf{60K}$

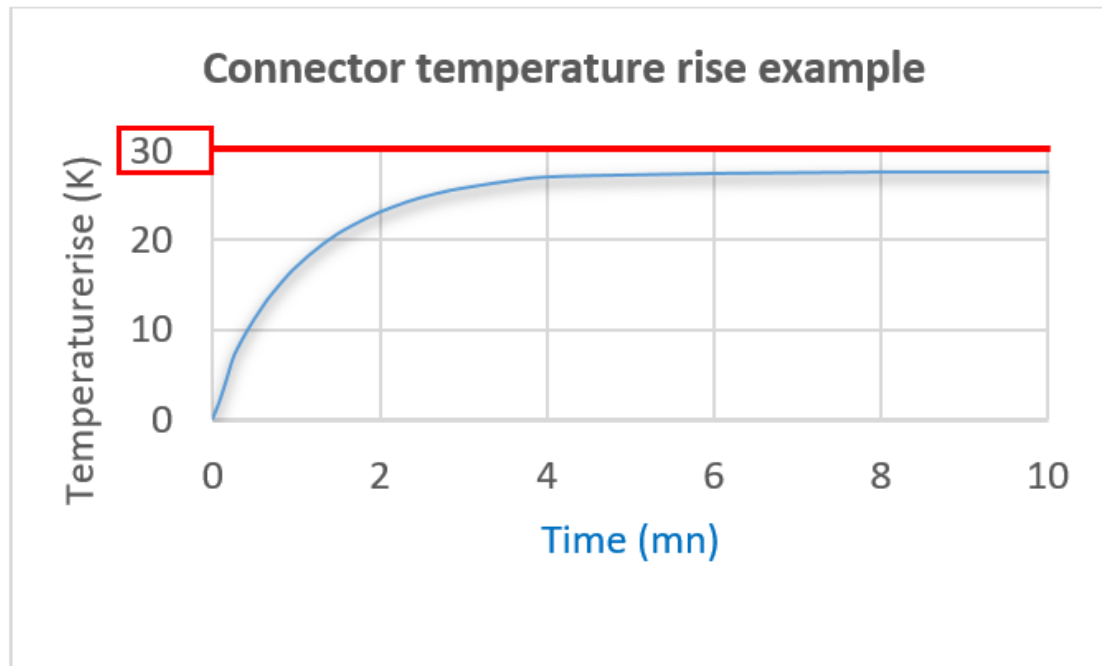
Current x 2 → ΔT x 4

$$\frac{\Delta T_1}{\Delta T_2} \approx \frac{I_1^2}{I_2^2}$$



CURRENT RATED TEMPERATURE RISE

In still air

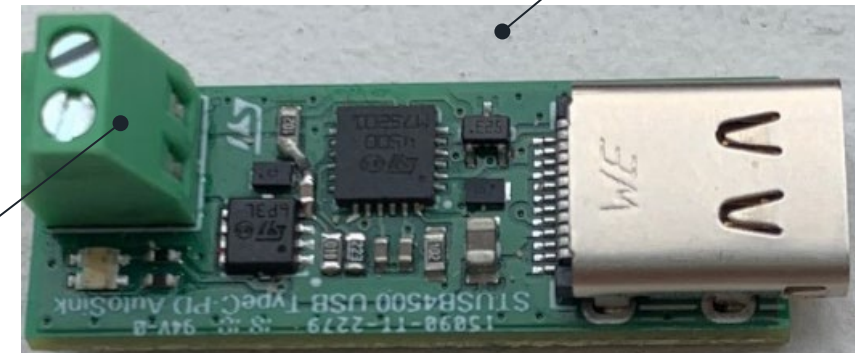


connector temperatre rise in mn

UL standard $\Delta T < 30K$

Max 80°C

50°C



Pictures from WE

CURRENT RATED TEMPERATURE RISE

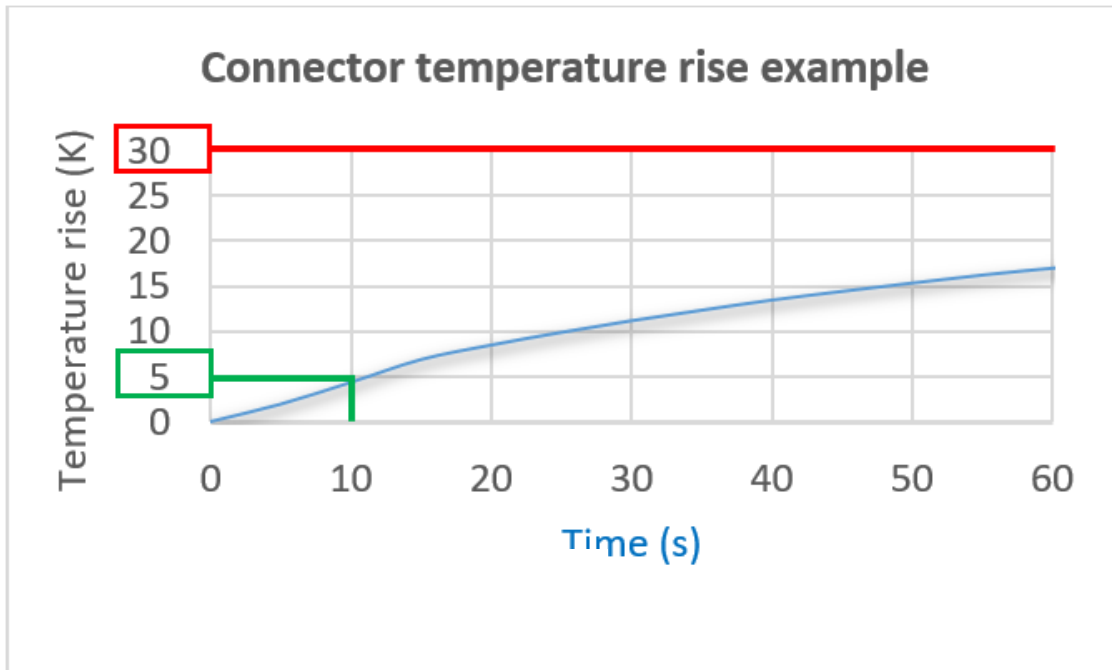


Figure 2bis : temperatre rise in s

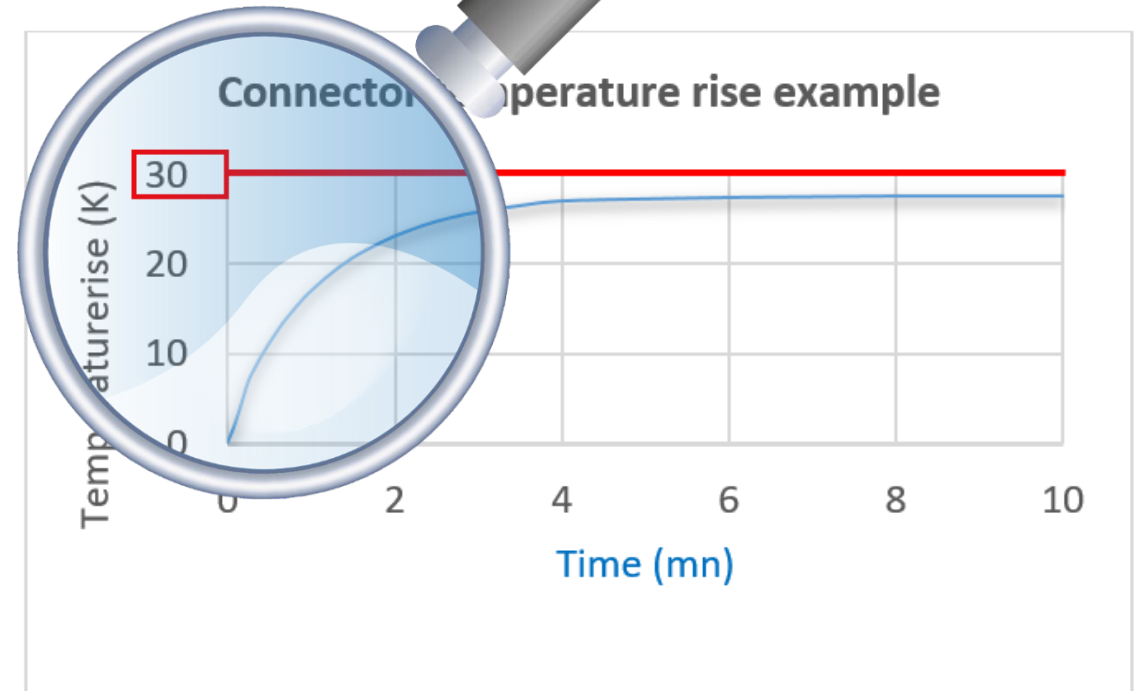


Figure 2 : connector temperatre rise in mn

PRE-TEST: INRUSH CURRENT TBL

TBL – 20AWG
wire length 50cm

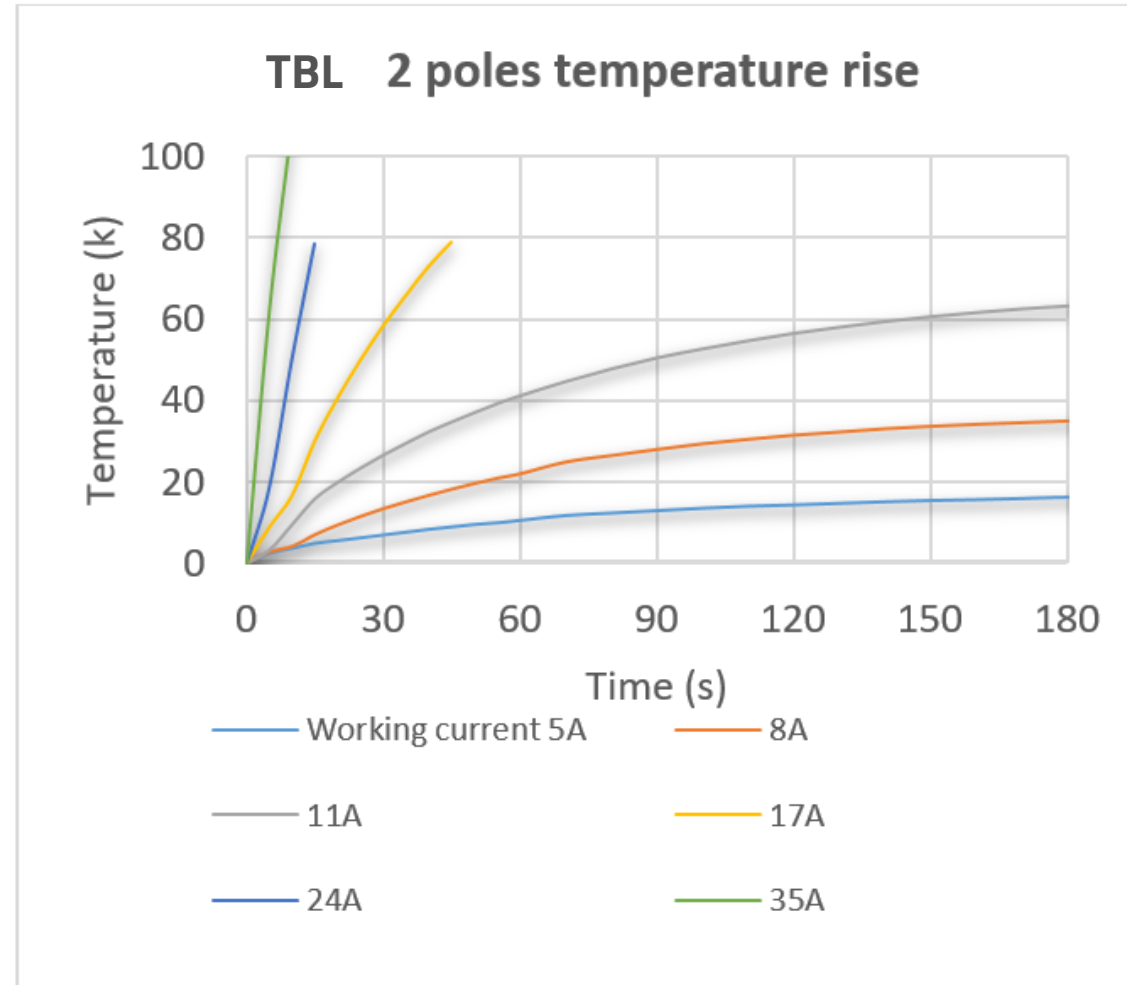
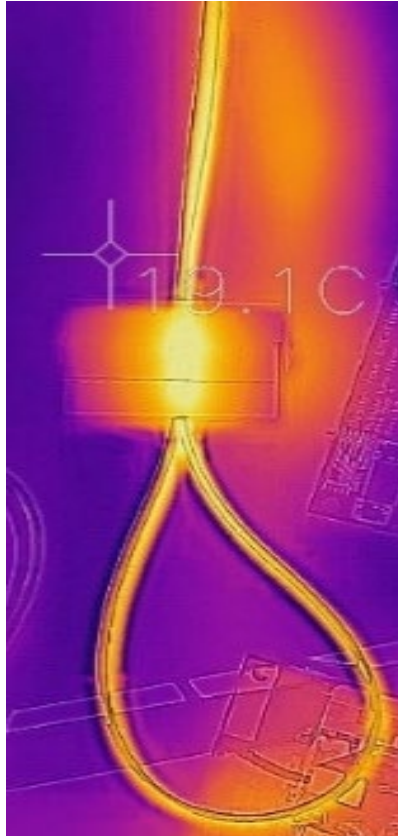
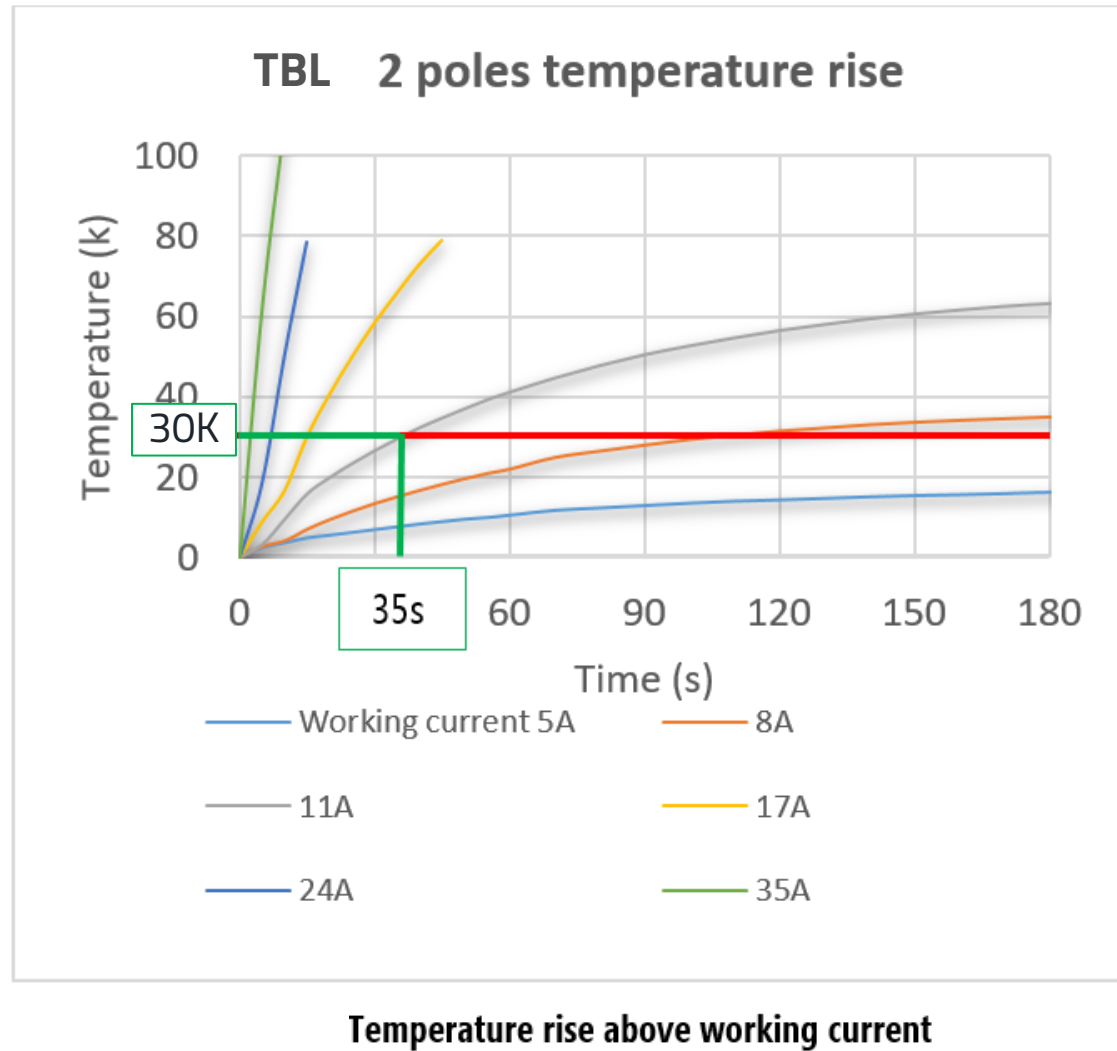


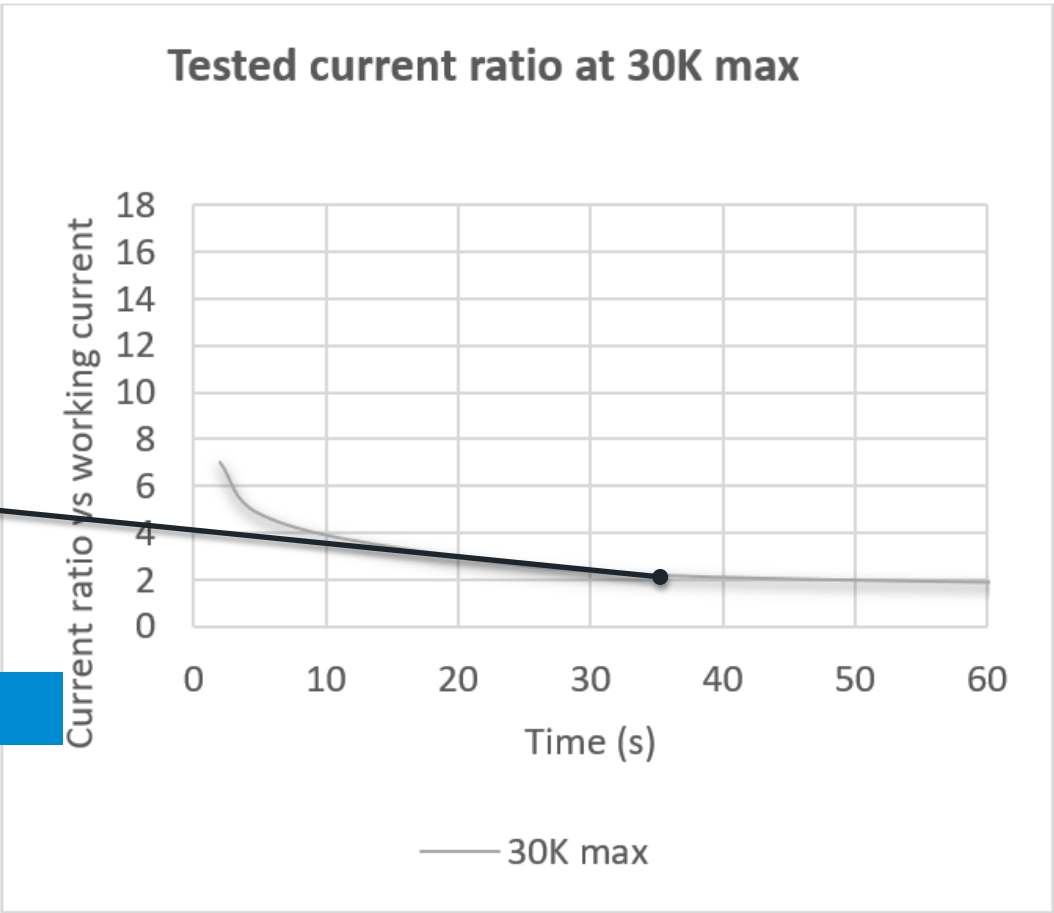
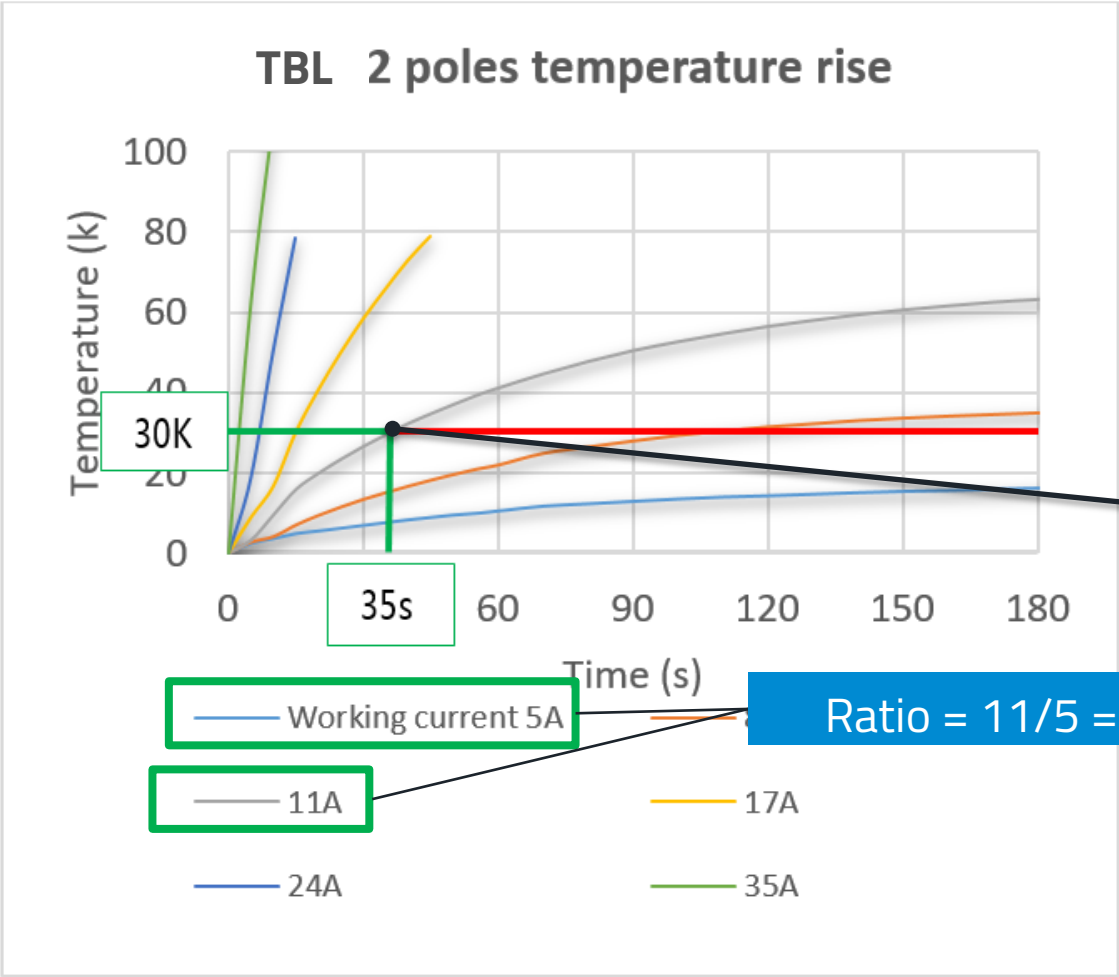
Figure 4: Temperature rise above working current

Pictures from WE

PRE-TEST: INRUSH CURRENT DURATION THAT GIVES A ΔT OF 30K



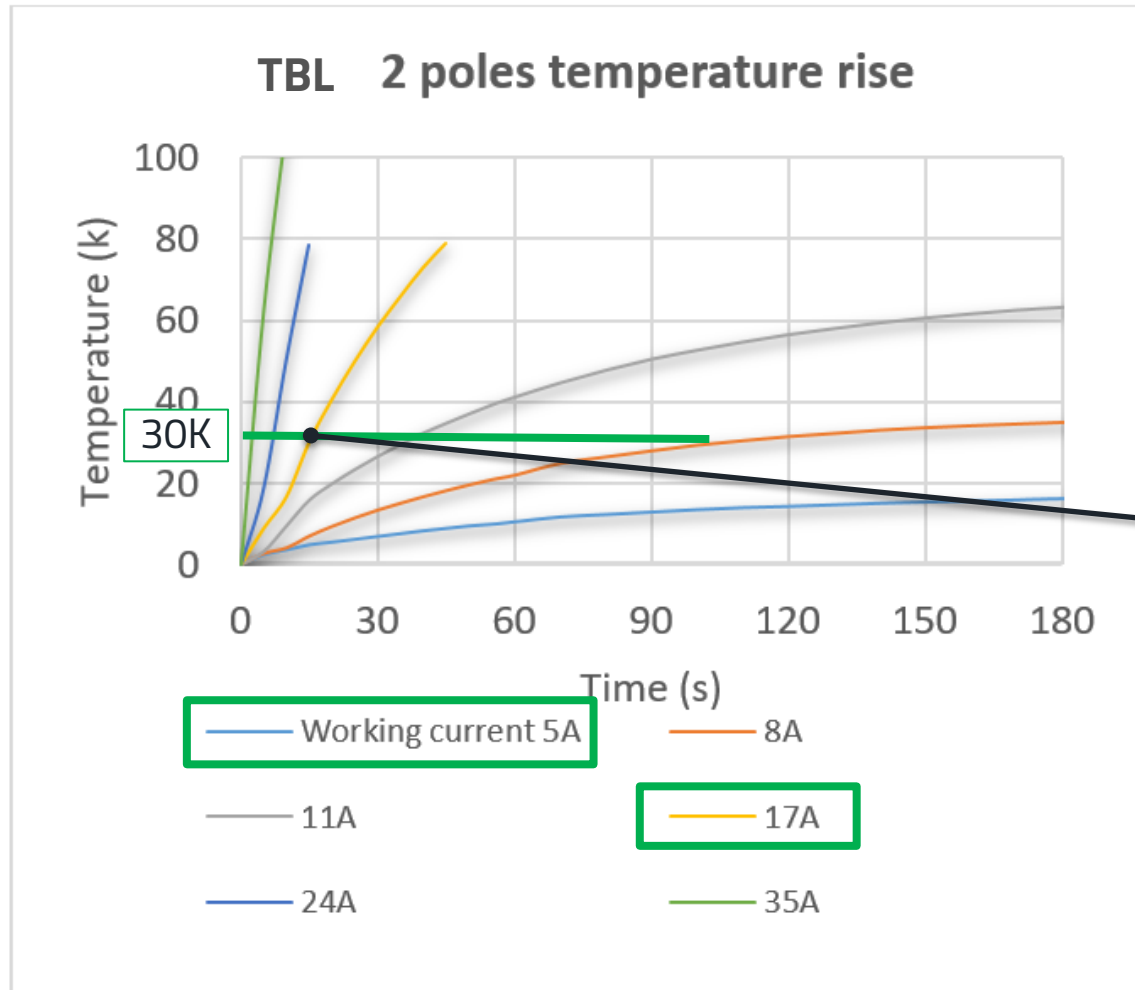
INRUSH CURRENT 30K CURVE



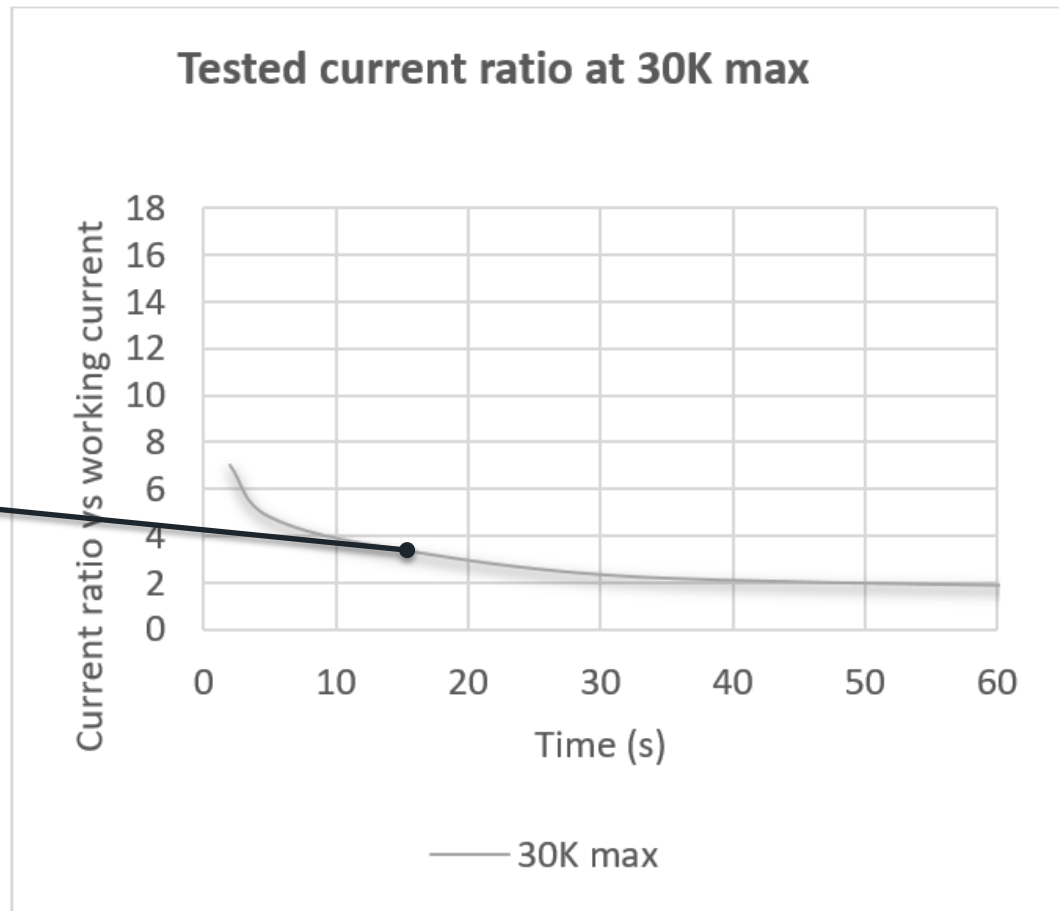
typical 30K temperature rise current

Temperature rise above working current

INRUSH CURRENT 30K CURVE

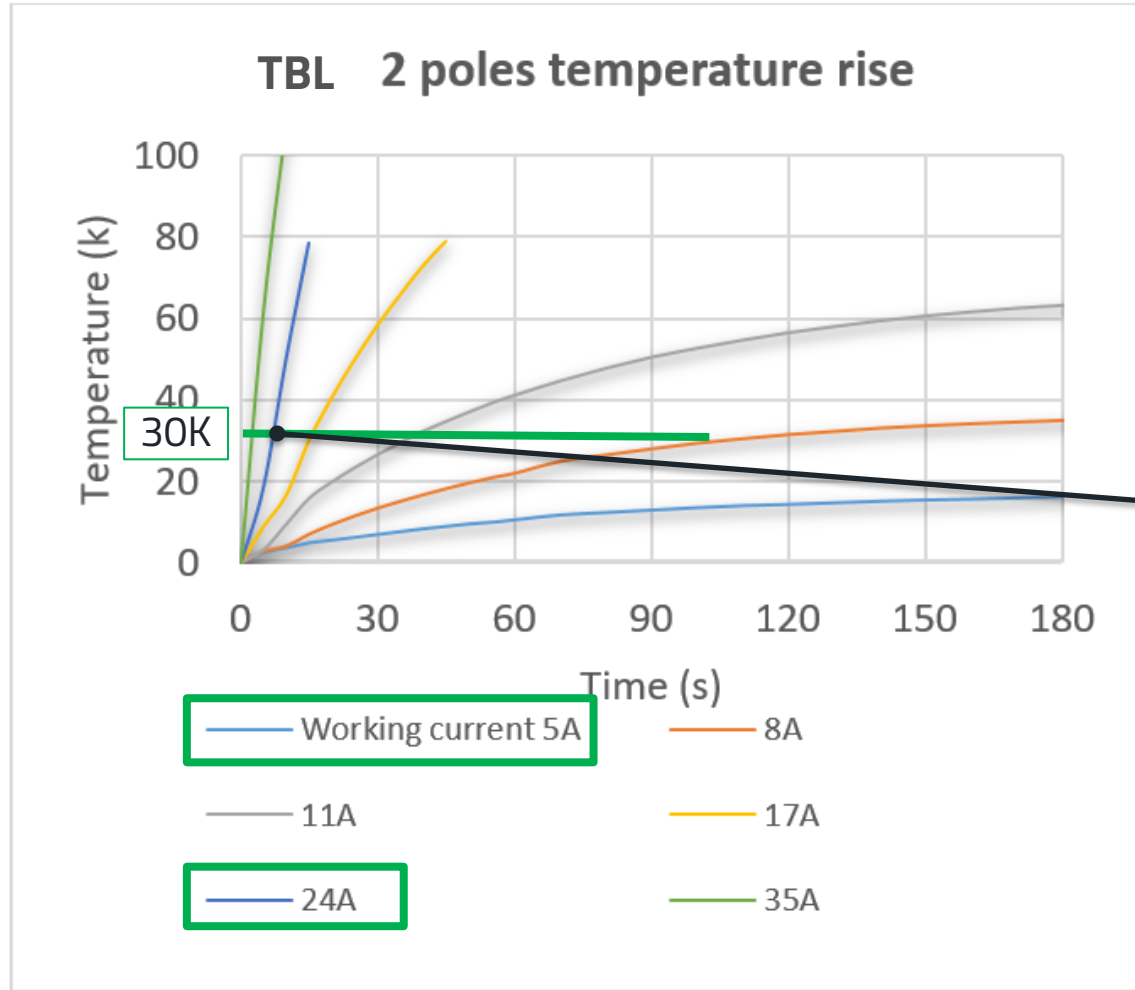


Temperature rise above working current

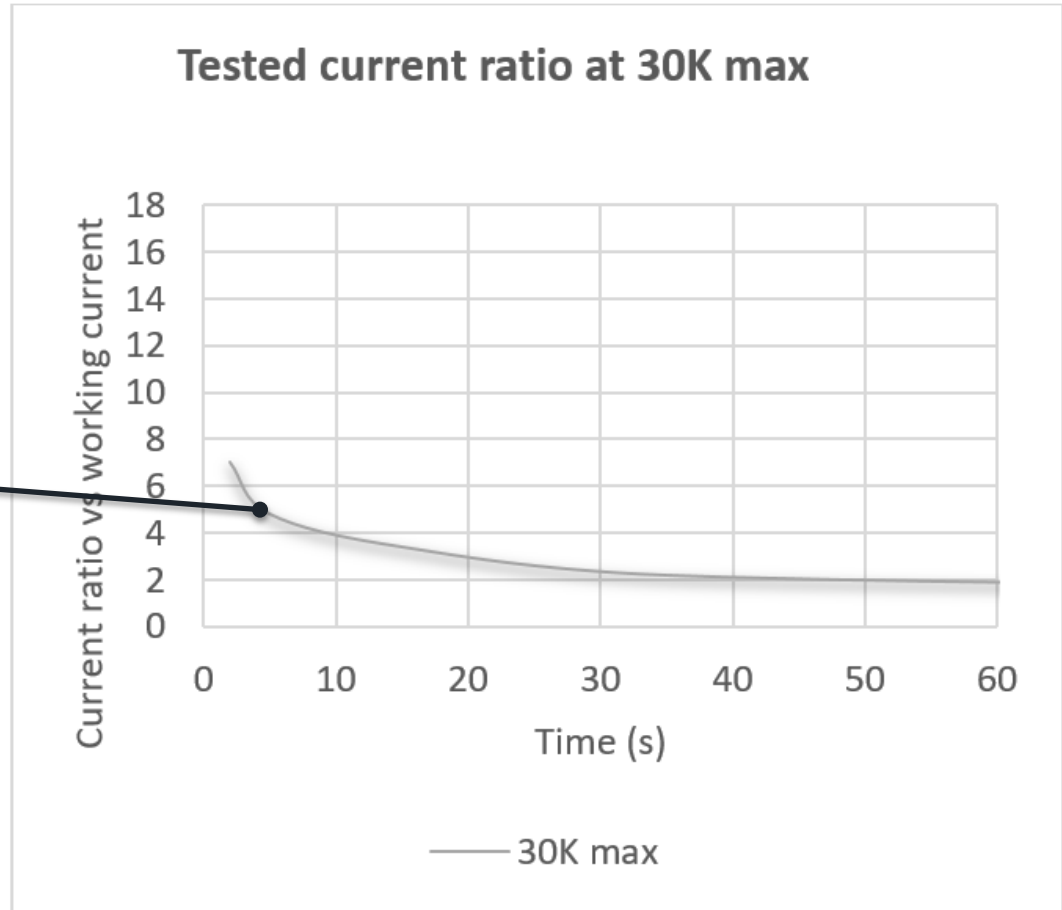


typical 30K temperature rise current

INRUSH CURRENT 30K CURVE

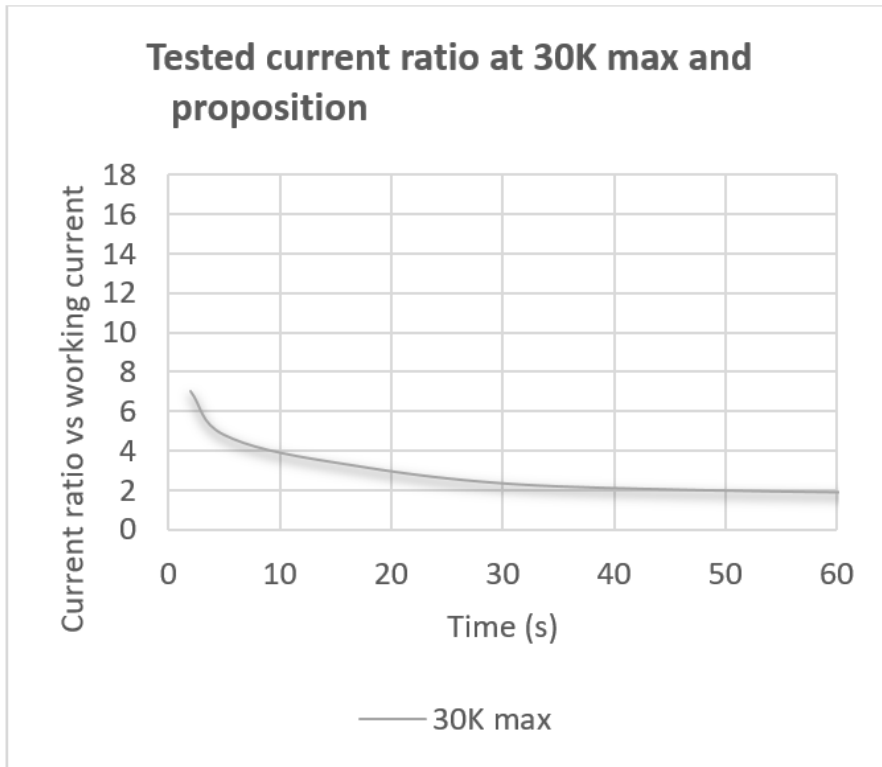


Temperature rise above working current



typical 30K temperature rise current

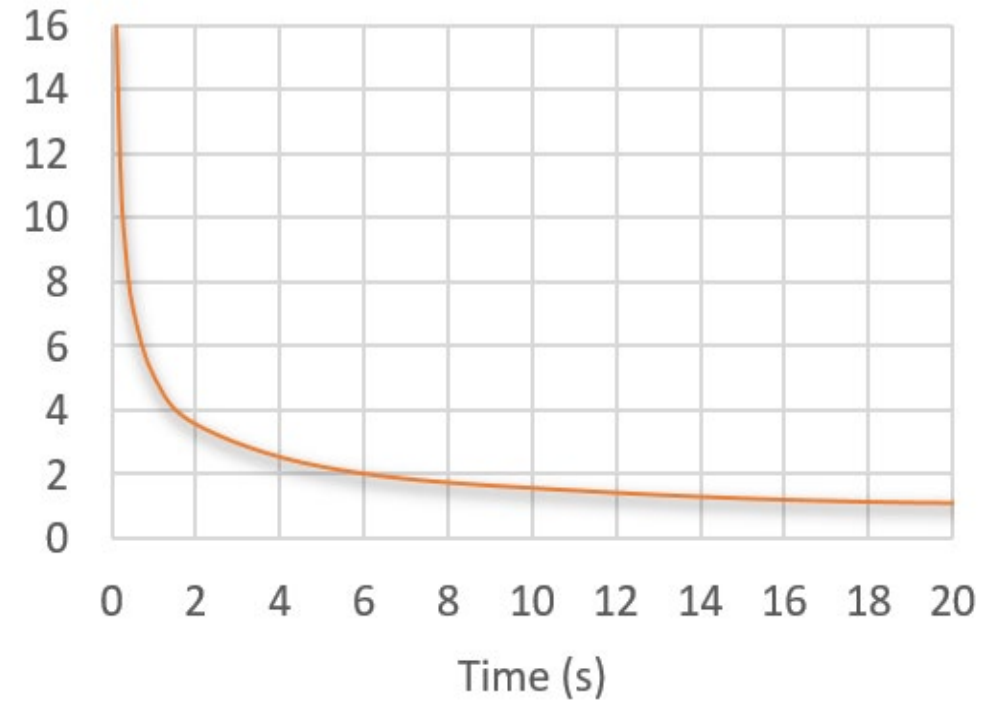
TEST RESULTS VS NEED



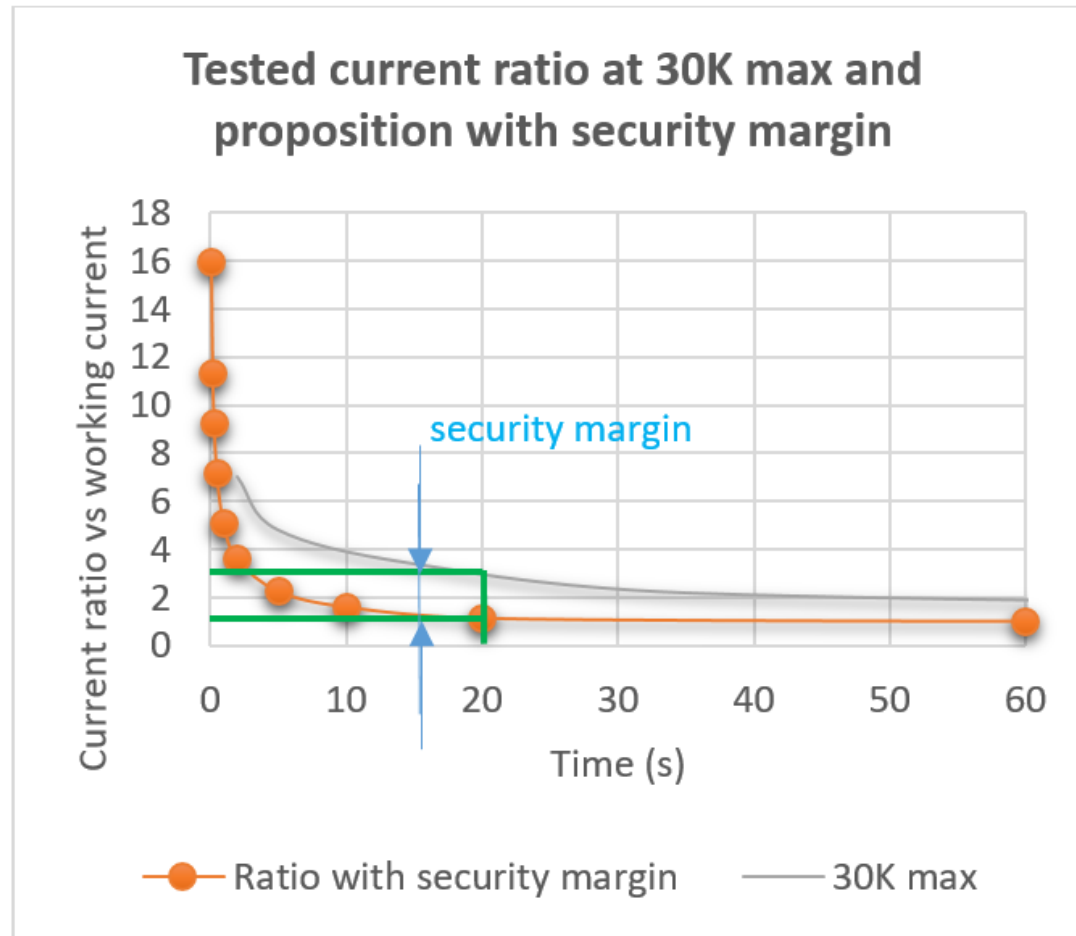
typical 30K temperature rise current and proposition



Inrush current peak ratio with working current



TEST RESULTS VS NEED



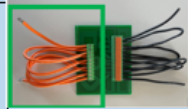
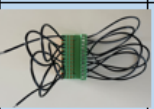
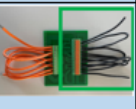
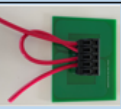
typical 30K temperature rise current and proposition with security margin

$$\frac{I_{measured}}{I_{need}} \approx 3$$

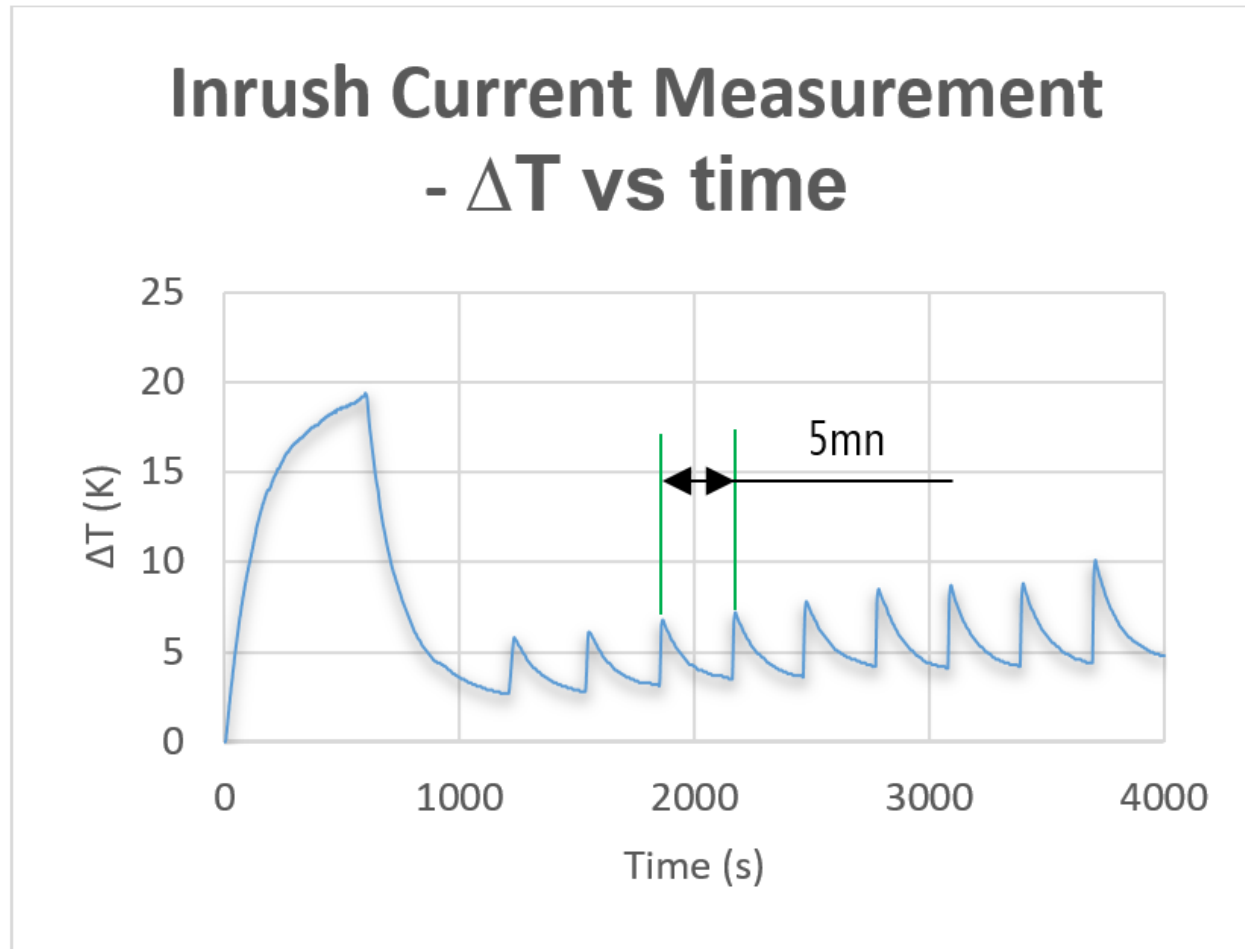
INRUSH CURRENT FULL TESTS

Tests hypothesis:

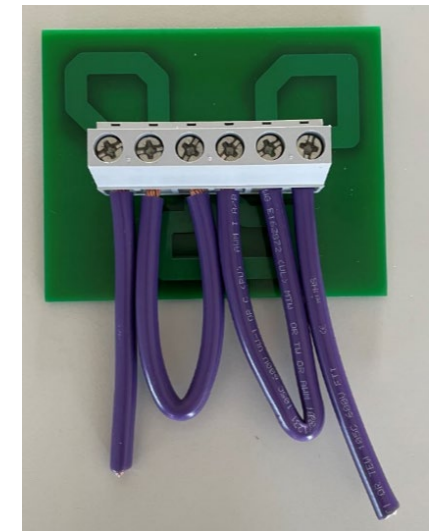
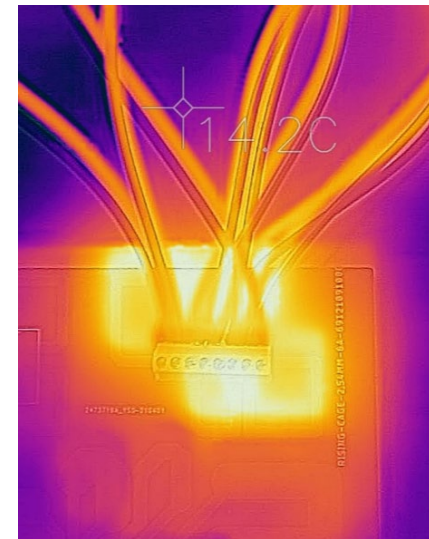
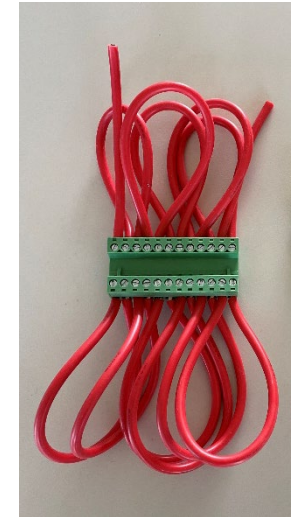
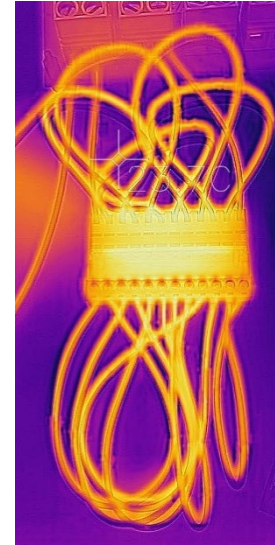
- Mini and maxi number of poles
- Smallest and biggest pitch and current
- Representative technologies for TBL

					Terminal block rising cage			Plug spring /PCB	Plug / rising cage	Pug / IDC	Spring		
		x	x	x	x			x			x		
	Product	MPC4 24 poles	MPC4 2 poles	MPC3 24 poles	Pitch 2,54mm 8 poles	Pitch 5mm 10 poles	Pitch 10,16mm 12 poles	Pitch 2,5mm - 12 poles	Pitch 5,08 - 12 poles	Pitch 5,08 - 12 poles	Pitch 2,54 - 8 poles	Pitch 5mm - 24poles	Pitch 7,5 - 5poles
	Working current (A)	6	9	5	6	24	57	12	12	7	6	16	30
													
Current ratio	Time	Test current (A)											
1	10mn	6	9	5	6	24	57	12	12	7	6	16	30
1,1	20s	6,6	9,9	5,5	6,6	26,4	62,7	13,2	13,2	7,7	6,6	17,6	33
1,6	10s	9,6	14,4	8	9,6	38,4	91,2	19,2	19,2	11,2	9,6	25,6	48
2,3	5s	13,8	20,7	11,5	13,8	55,2	131,1	27,6	27,6	16,1	13,8	36,8	69
3,6	2s	21,6	32,4	18	21,6	86,4	205,2	43,2	43,2	25,2	21,6	57,6	108
5,1	1s	30,6	45,9	25,5	30,6	122,4	290,7	61,2	61,2	35,7	30,6	81,6	153
7,1	0,5s	42,6	63,9	35,5	42,6	170,4	404,7	85,2	85,2	49,7	42,6	113,6	213
9,2	0,3s	55,2	82,8	46	55,2	220,8	524,4	110,4	110,4	64,4	55,2	147,2	276
11,3	0,2s	67,8	101,7	56,5	67,8	271,2	644,1	135,6	135,6	79,1	67,8	180,8	339
16	0,1s	96	144	80	96	384	912	192	192	112	96	256	480

REAL TEST



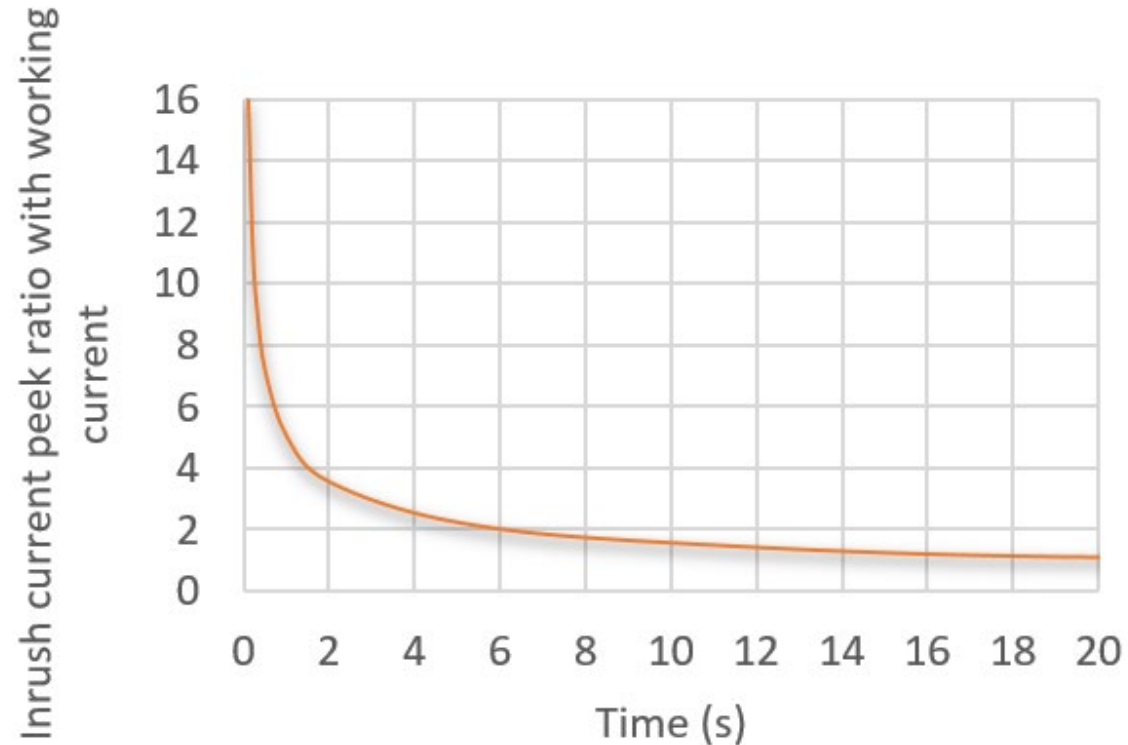
final inrush current test results



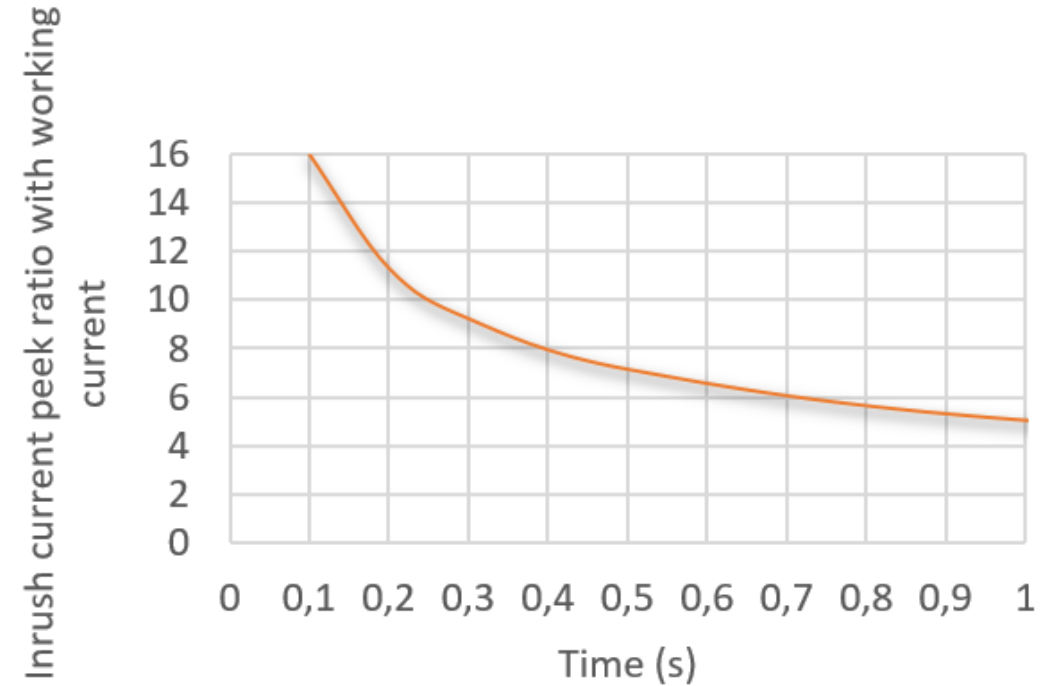
Pictures from WE

INRUSH CURRENT CURVES

Inrush peak current ratio with working current applicable for terminal blocks



Inrush peak current ratio with working current applicable for terminal blocks



applicable inrush current for eiCan connectors. Different scales

- De-rating of connector vs In rush current.

Derating curve **UL**

How to decrease current when ambient temperature increase:

- Maximum connector temperature
- $\Delta T \leq 30K$
- ΔT proportional to I^2

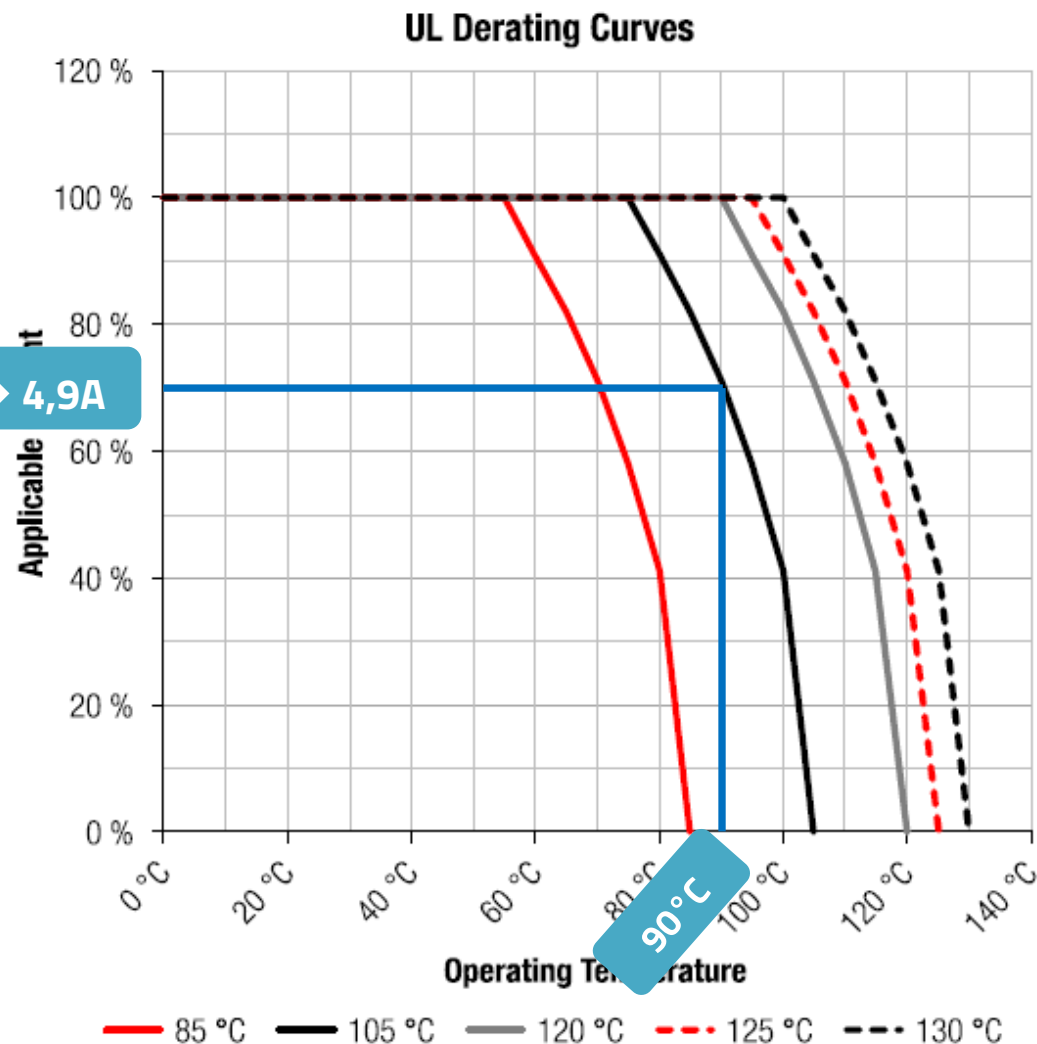


WE eiCan

ENVIRONMENTAL
OPERATING TEMPERATURE: -40 UP TO 105°C
COMPLIANCE: LEAD FREE AND ROHS

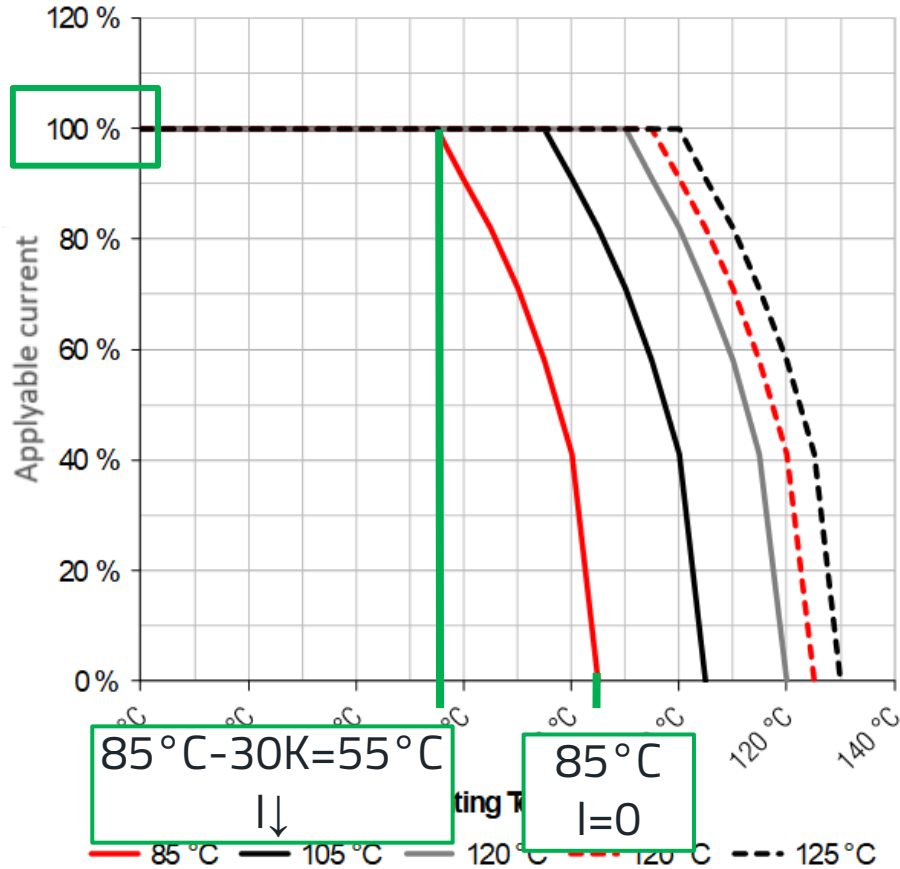
ELECTRICAL
CURRENT RATING: 7 A
WORKING VOLTAGE: 250 VAC
INSULATOR RESISTANCE: >1000 MOHM
DIELECTRIC WITHSTANDING VOLTAGE: 1500 VAC/MN
CONTACT RESISTANCE: 20 mOHM MAX

70% → 4,9A



DERATING CURVE **WITHOUT** INRUSH CURRENT

UL Derating Curves

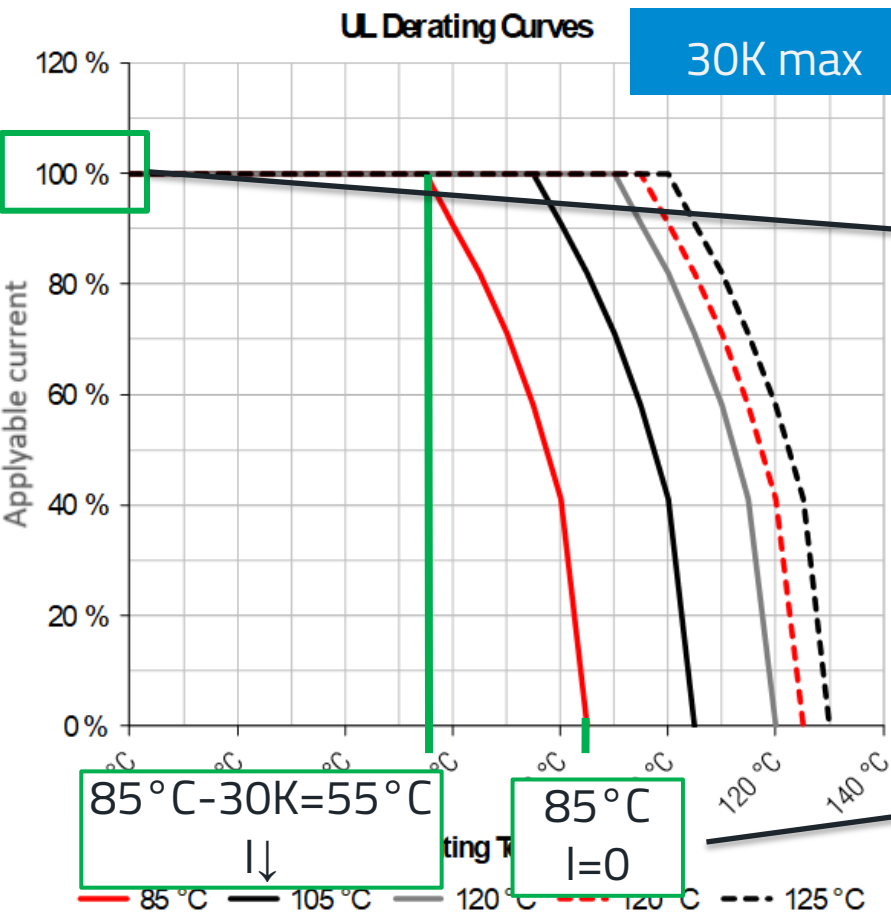


UL Derating Curves for different Operating Temperatures

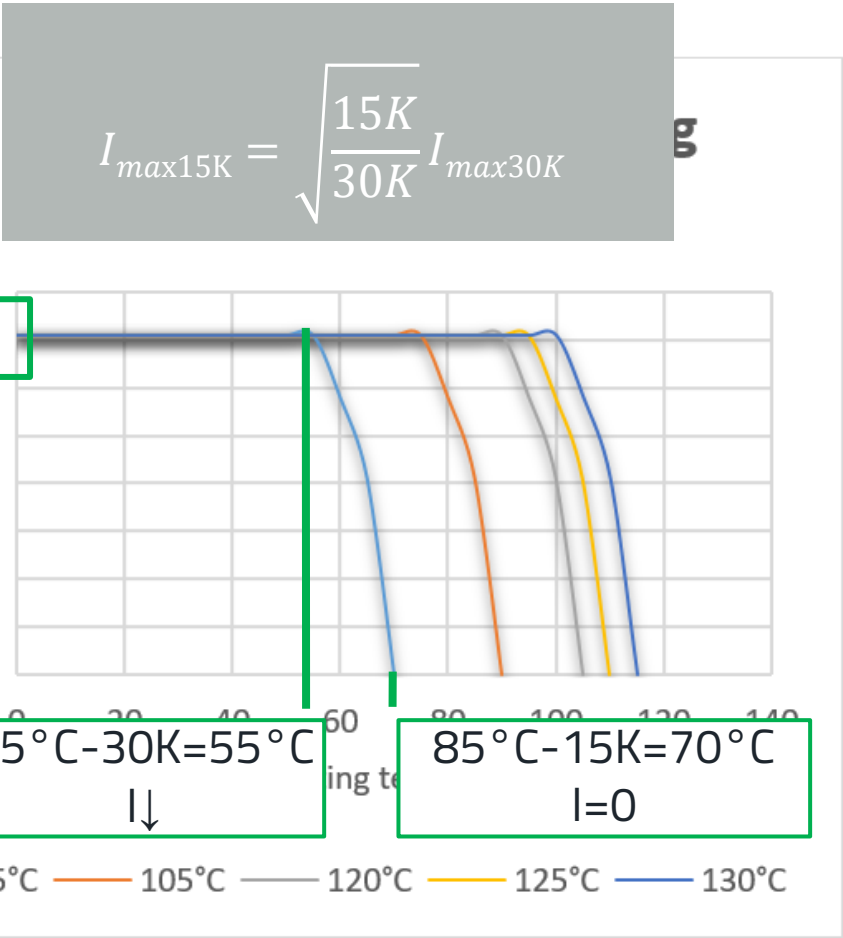
Base principle: always $\Delta T \leq 30K$
Connector internal temperature < operating temperature

Security margin
Stable current $\leq 15K$
and
Inrush current $\leq 15K$

DERATING CURVE WITH INRUSH CURRENT



UL Derating Curves for different Operating Temperatures



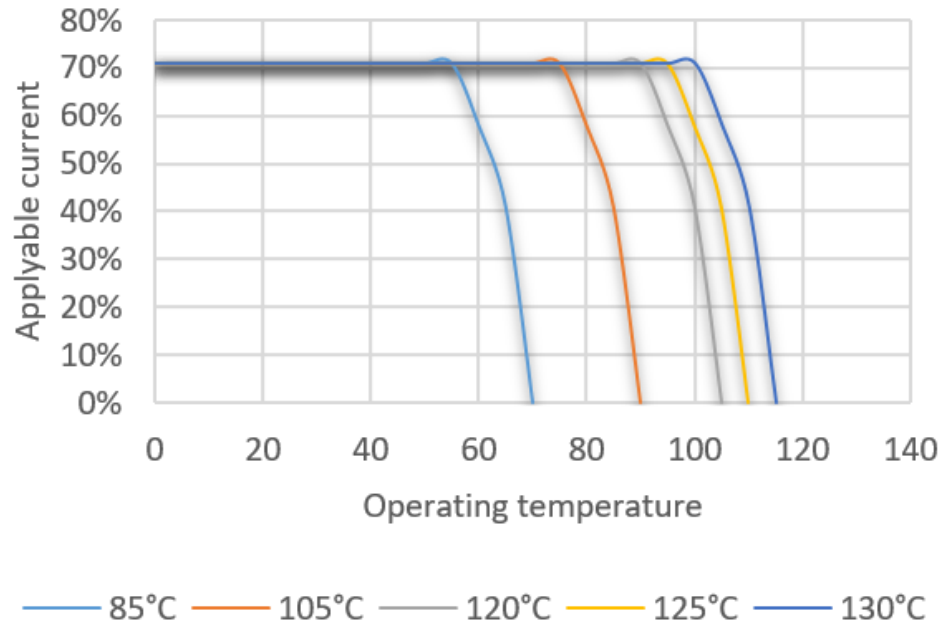
UL Derating Curves for stable and inrush current different Operating Temperatures

FINAL CURVES

Datasheet is guaranteed by WE

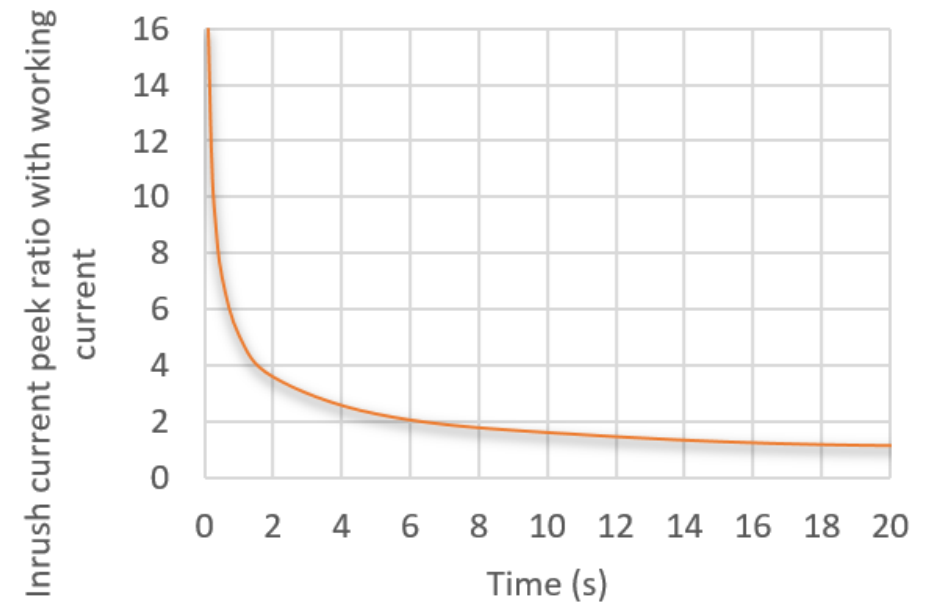
Always do a test to check temperature of your system

UL derating curves working current + inrush current



UL Derating Curves for stable and inrush current different Operating Temperatures

Inrush peak current ratio with working current applicable for TBL connectors



applicable inrush current for eiCan connectors

RELATED PRODUCTS



Terminal Blocks



Possible to test other products in
customer conditions in the
application lab

Application Note

- <https://www.we-online.com/components/media/o697493v410%20ANE015a%20EN.pdf>

