

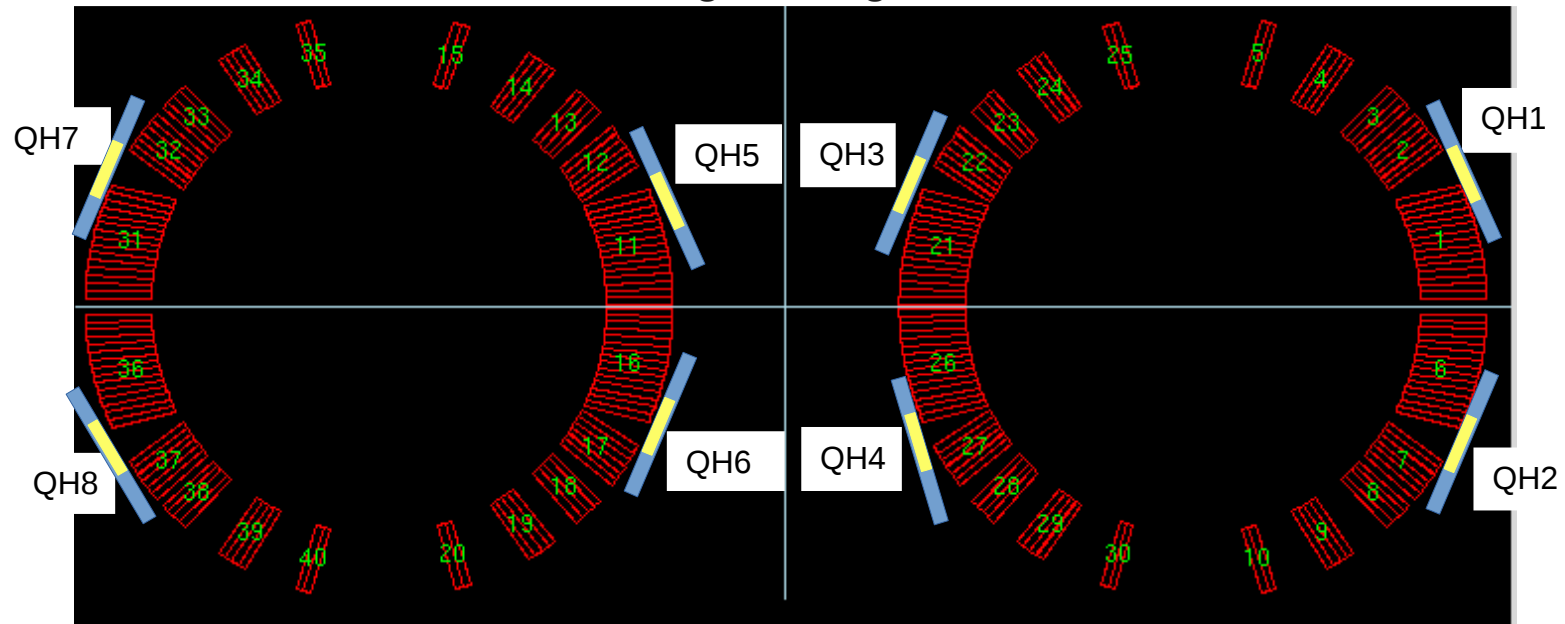


D2 protection studies

- 1- Protection scheme
- 2- Roxie model
- 2- Quench test cases
- 3- Simulation results vs measurements
- 4- Conclusions

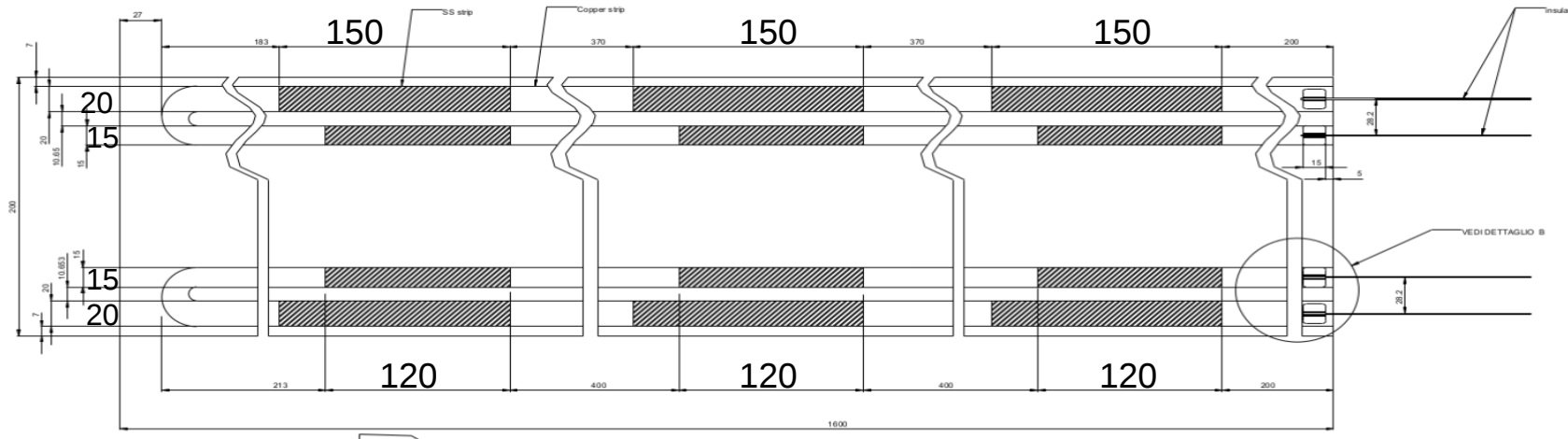
1. Protection scheme

Design configuration



- 8 QHs (2 per coil)
- 4 QHs to be used (1,4,6,7)
- WRFS: 1 QH failing

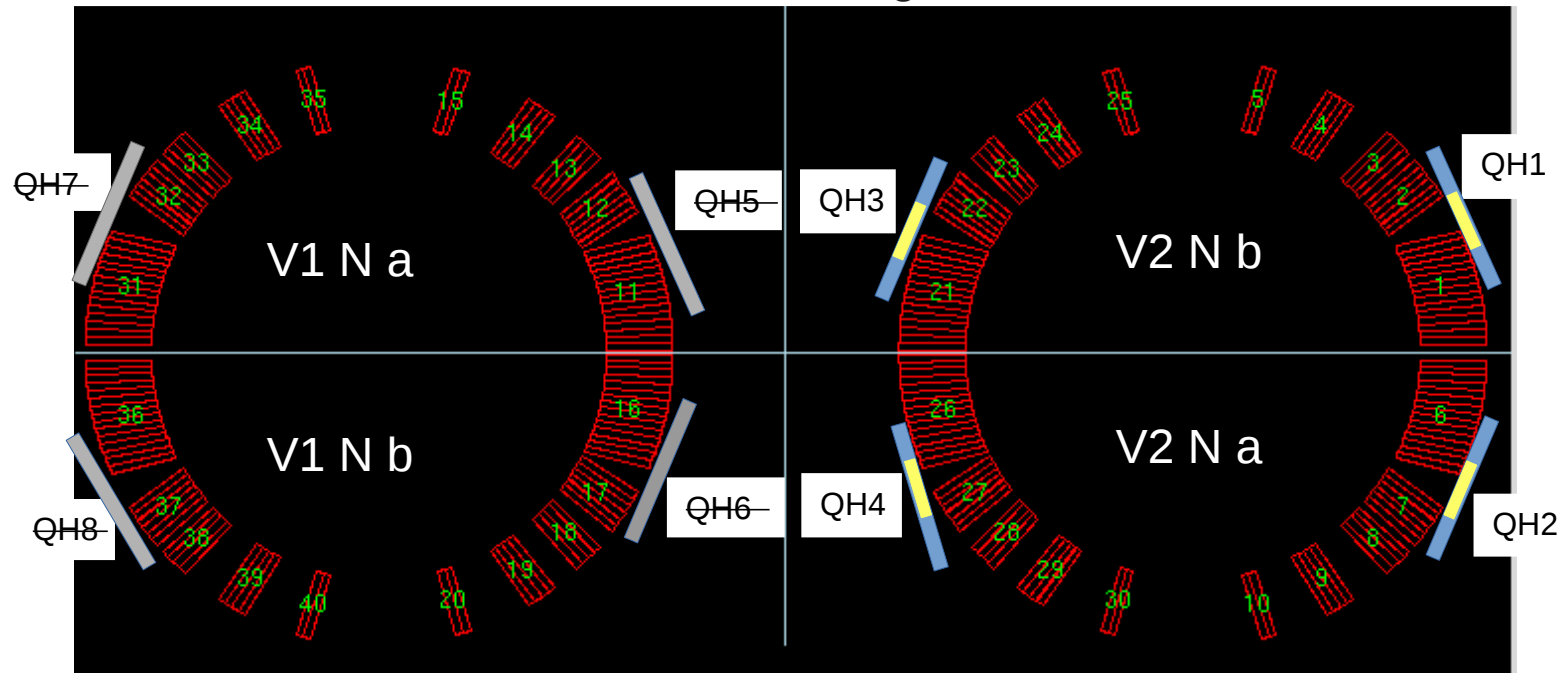
1. Protection scheme



- LF strip: covers conductors 4-14 of block 1
- $A_1 = 0.150 \times 0.02 = 0.003 \text{ m}^2$, $A_{\text{tot}} = A_1 \times 3 = 0.009 \text{ m}^2$
- $N=3$ number of repetitions, thickness= $25 \text{ }\mu\text{m}$
- $R=0.51 \text{ }\Omega$
- HF strip: covers entirely block 2
- $A_1 = 0.120 \times 0.015 = 0.0018 \text{ m}^2$, $A_{\text{tot}} = A_1 \times 3 = 0.0054 \text{ m}^2$
- $N=3$ number of repetitions, thickness= $25 \text{ }\mu\text{m}$
- $R=0.57 \text{ }\Omega$

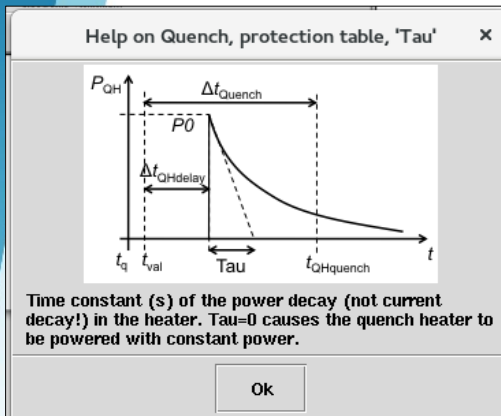
1. Protection scheme

Current configuration



- 4 QHs in coil V2N
- New baseline: 2QHs used

2.Roxie model



$R_{LF}=0.51 \Omega$, $R_{HF}=0.57 \Omega$, $R_{tot} \approx 6 \Omega$ (also exit extra lengths are considered)

$V=900 \text{ V}$

$I=V_{QH}/R_{ALL} = 900\text{V} / 6 \Omega = 150 \text{ A}$

$P=R_{QH-LF} I_{QH}^2 = 1.15 \cdot 10^4 \text{ W} \rightarrow P/A(\text{low field}) = P/A_{LF}^{tot} = 1.15 \cdot 10^4 / 0.009 = 1.28 \text{ MW/m}^2$

$P=R_{QH-HF} I_{QH}^2 = 1.23 \cdot 10^4 \text{ W} \rightarrow P/A(\text{high field}) = P/A_{HF}^{tot} = 1.25 \cdot 10^4 / 0.0054 = 2.28 \text{ MW/m}^2$

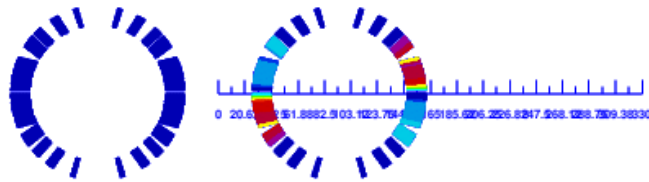
$\tau = 0.042 \text{ s}$ ($\tau = RC$ $R_{ALL} = 6 \Omega$, $C = 7 \text{ mF}$)

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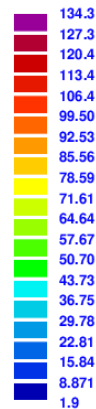
- At $t=0$ QHs 1 & 4 are fired

$I_{op} = 12330 \text{ A}$

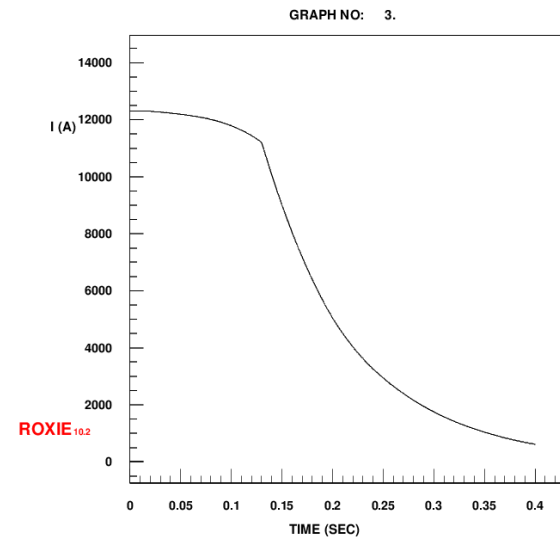
Temperature distribution @ 10% I_{op}



T (K)
Time (s) : 0.38272



ROXIE_{10.2}



V_{peak} [V] (to ground)	T_{peak} [K]	MIITS [MAAs]	t_{tot} [ms] (10% I_{op})	Ediss[MJ] (mag)	Ediss[MJ] (ext)
446	134	24	383	0.17	0.23



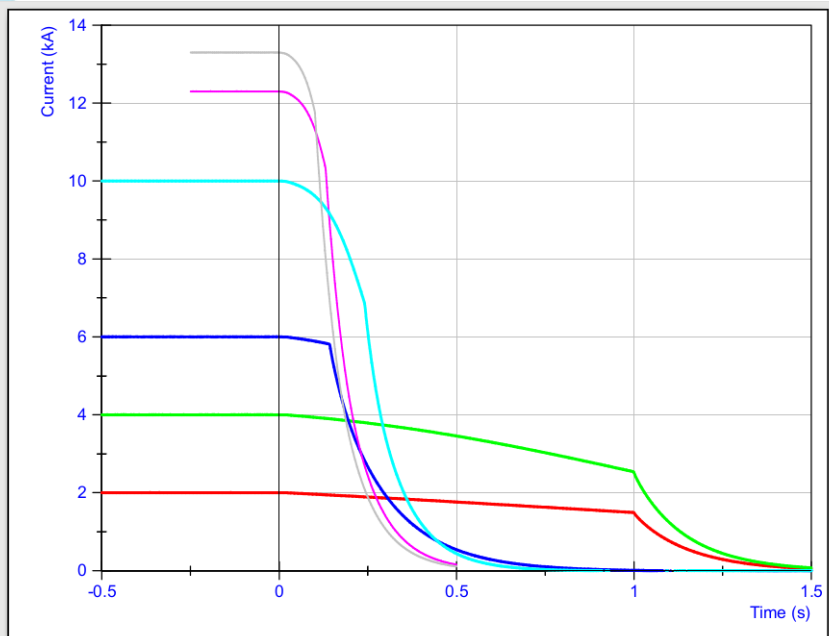
2.Quench test cases

Current [kA]	R_dump [mOhm]	L_magnet [mH]	Delay_dump [ms]	QI_dump [MA ² s]	V_max [V]
2	40	6.40	999	3.3	60
4	40	6.40	999	12	91
6	40	6.40	800	18	87
8	40	6.40	420	21	175
10	40	6.40	240	24	298
12.3	40	6.40	130	24	446
13.3	40	6.40	100	24	501

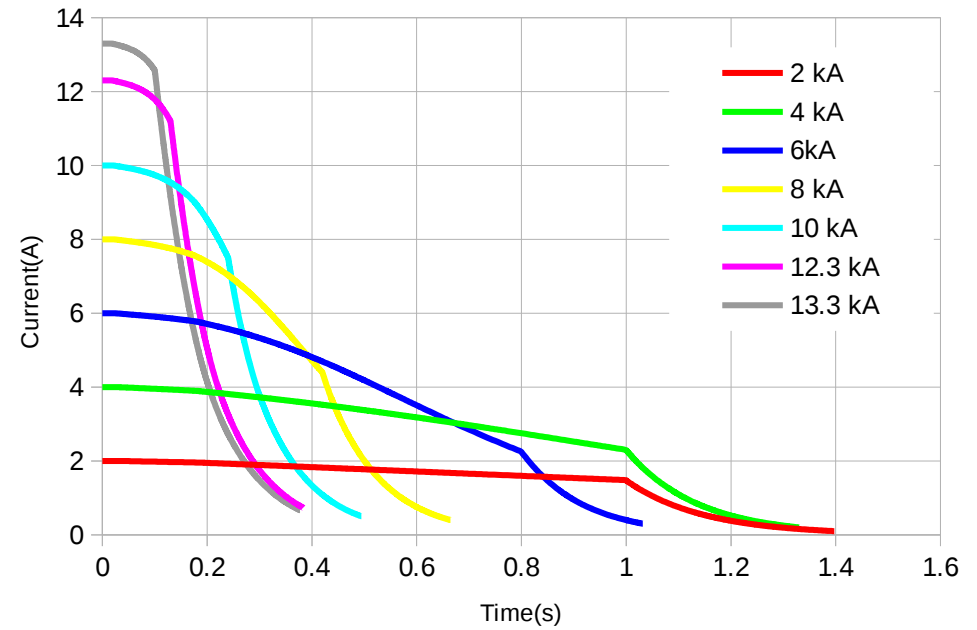
When the measurement plan was defined the standard protection was designed with 1 QH per coil and only 1 QH failure allowed, so missing the QHs of one aperture the test with only 2 QHs working was not included. Indeed in the meantime the new failure scenario include 2 QHs failing, but the test plan was not changed

3. Simulation results vs measurements

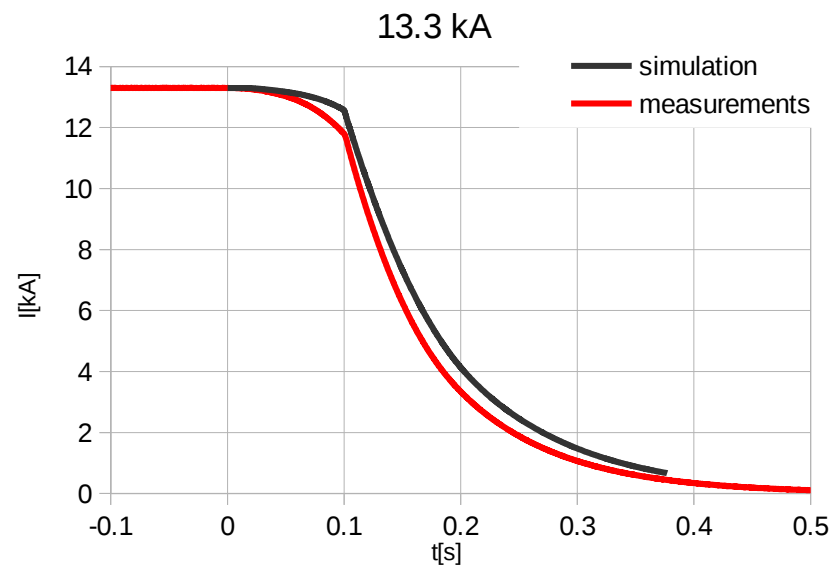
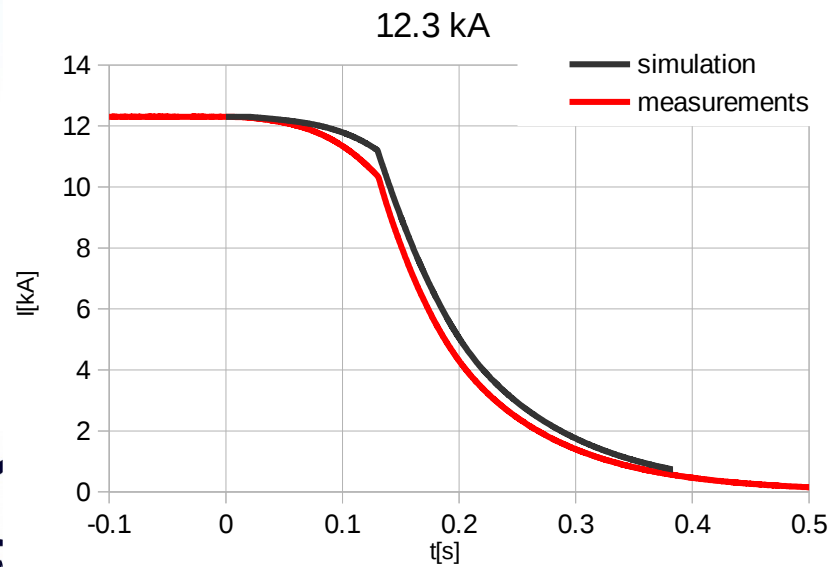
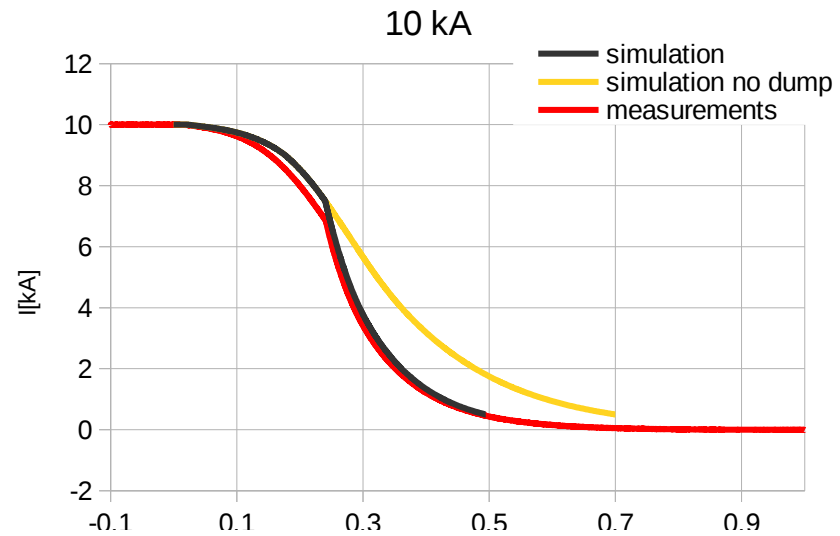
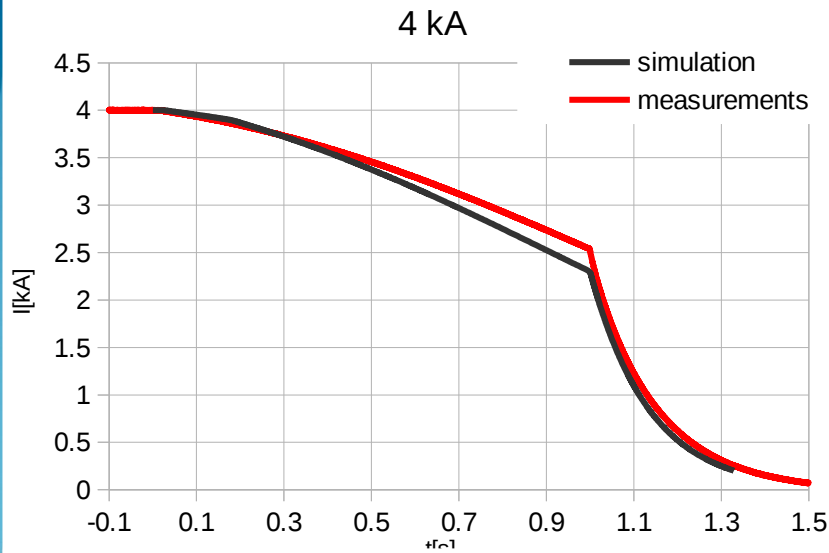
Measurements



Roxie simulation



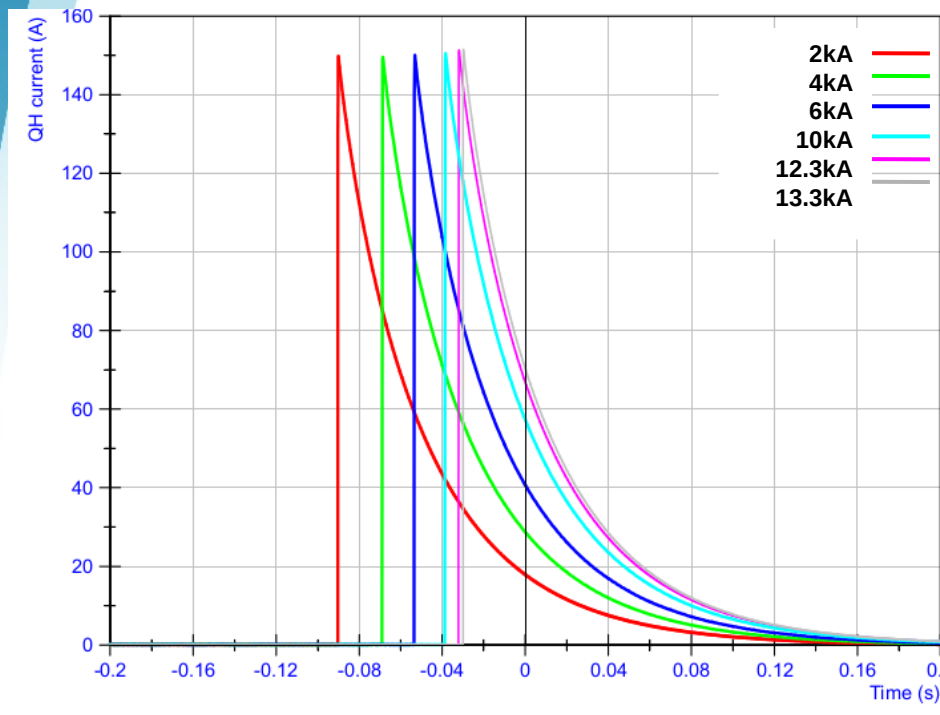
3. Simulation results vs measurements





3. Simulation results vs measurements

Time between QH activation and quench



	Measurements	Roxie
t(2kA)	90 ms	28.8 ms
t(4kA)	75 ms	26.5 ms
t(6kA)	45 ms	24.6 ms
t(10kA)	40 ms	21.2 ms
t(12.3kA)	38 ms	19.4 ms
t(13.3kA)	37 ms	18.9 ms



3. Conclusions

- Quench calculations were performed with Roxie, simulating the QHs protections schemes including dump resistor in the conditions of the tests.
- Simulations and measurements show good agreement.