### A-020. 3-Phase 2-Level Full Bridge PFC 4-wire Vin=200V, PIN=25kW



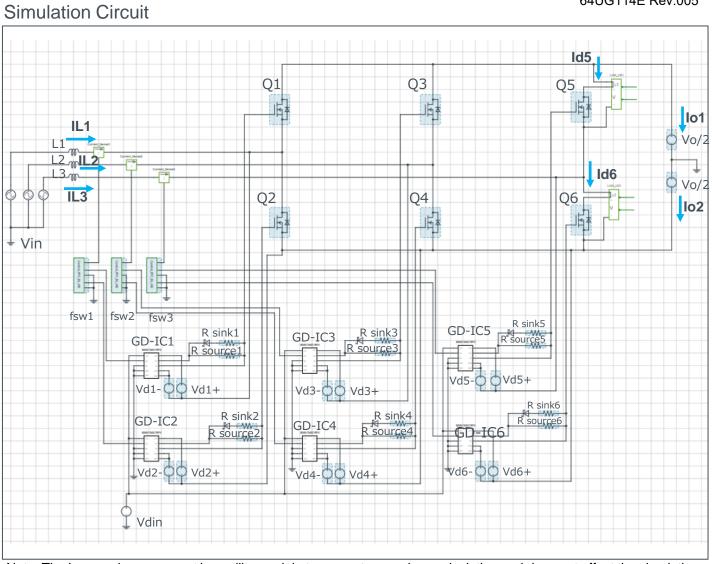
**ROHM Solution Simulator Schematic Information** 

#### 2023. Feb 64UG114E Rev.005

#### Simulation Parameters Default **Parameters Descriptions** Simulation Setting Range 115Vac 50Hz Input voltage Vin Po Power Output 25kW Vo 200+200Vdc Output voltage 300 - 500Vdc fsw1,2,3 Switching frequency 20kHz 10k – 300k 100°C Temperature Τj Vd1-6+ Gate Drive voltage H 15V 10 – 20V Gate Drive voltage L -4 – 0V Vd1-6--4V Vdin Signal voltage level 5V

#### Devices

Component Name	Component	Default	Simulation Setting Range
Q1 – Q6	SJ-MOSFET	Selectable	
GD-IC1-6	Gate Driver	BM61M41RFV-C	
R sink1-6	Resistor for sink	ESR18 1Ω	0.1 -
R source1-6	Resistor for source	ESR18 2Ω	0.1 -
L1, L2, L3	Inductor	200µH	10µH - 2mH



Note: The Loss\_calc component is a utility module to support power loss calculation and does not affect the simulation results of circuit operation or performance. P. 1

## A-020. 3-Phase 2-Level Full Bridge PFC 4-wire Vin=200V, PIN=25kW

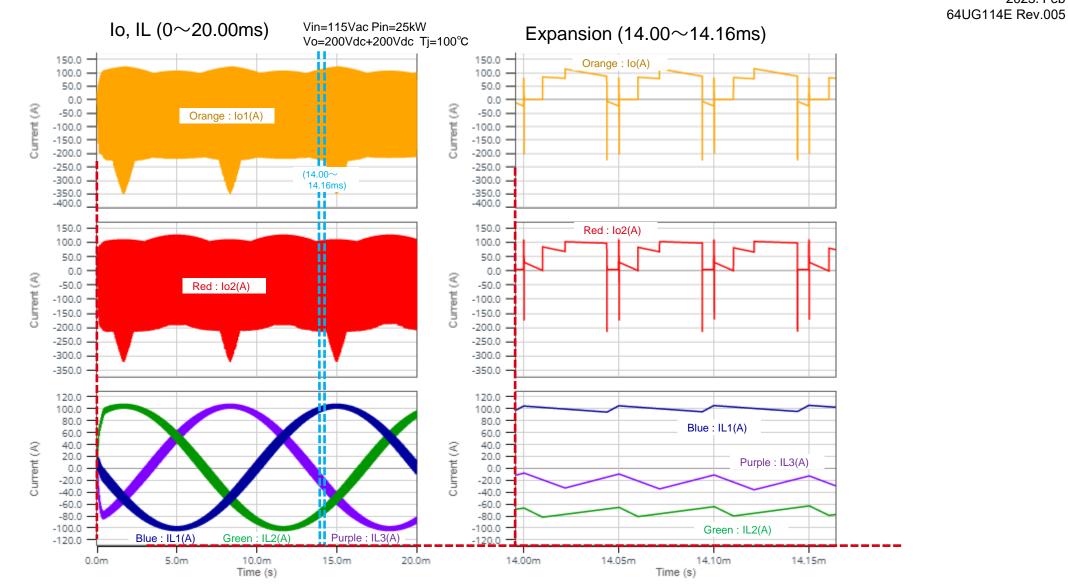


**ROHM Solution Simulator Schematic Information** 

Selectable Devices				Selectable Devices	2023. Feb 64UG114E Rev.005
Component name	Component	Product No.	feature		
Q1 – Q4	SJ-MOSFET	R6004JNX	600V, 4A		
		R6006JNX	600V, 6A		
		R6009JNX	600V, 9A		
		R6018JNX	600V, 18A		
		R6020JNX	600V, 20A		
		R6025JNX	600V, 25A		
		R6030JNZ4 (*)	600V, 30A		
		R6050JNZ4	600V, 50A		
		* Defeuilt deuties			

\* Default device



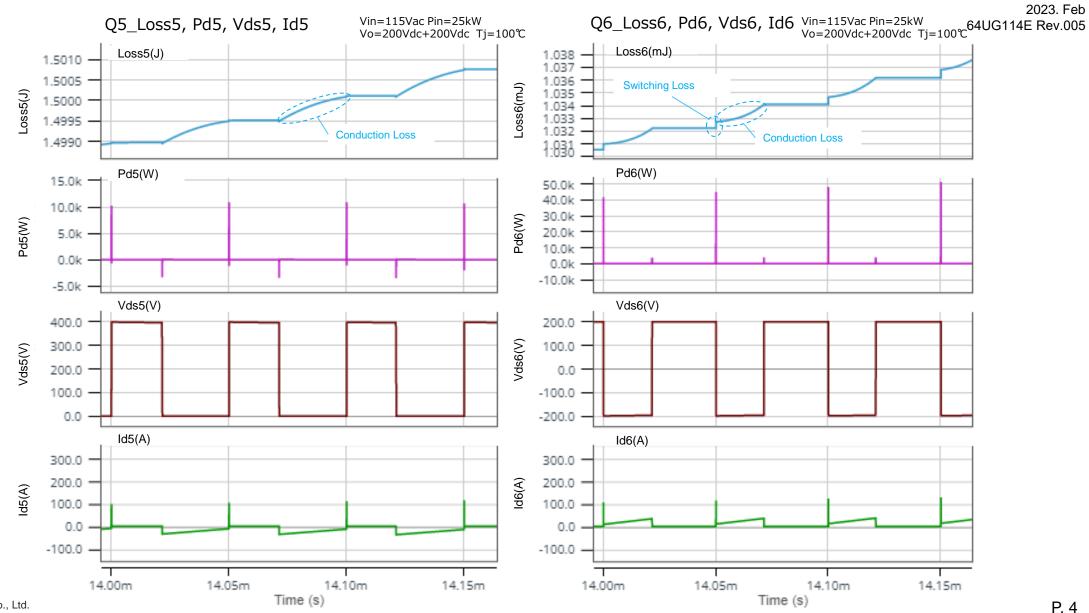


ROHM

2023. Feb

### Simulation Waveform2

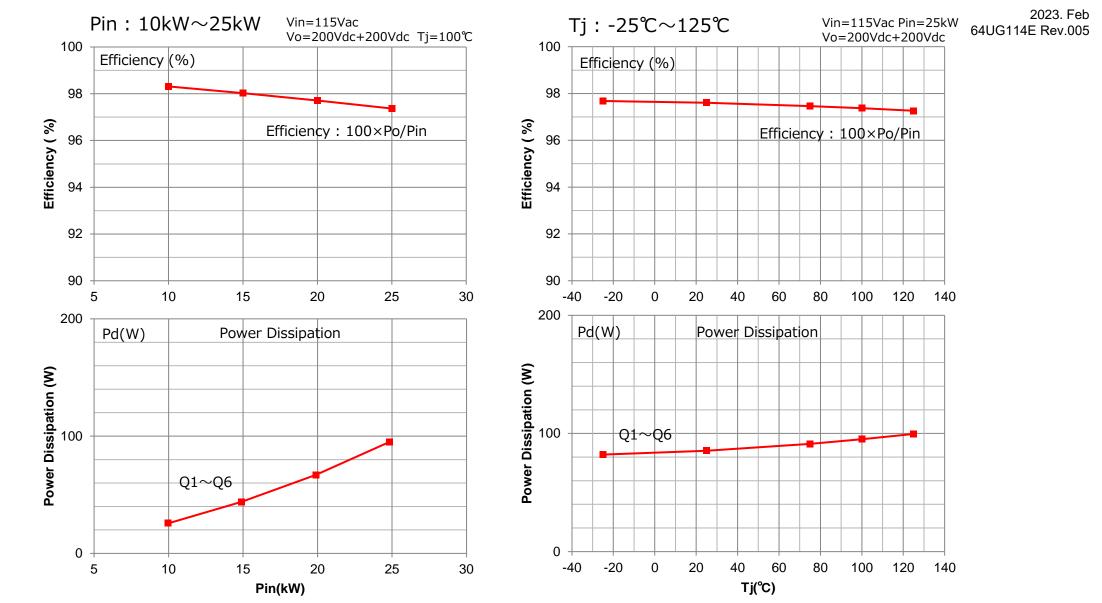
**ROHM Solution Simulator Schematic Information** 





### Efficiency, Power Dissipation

**ROHM Solution Simulator Schematic Information** 



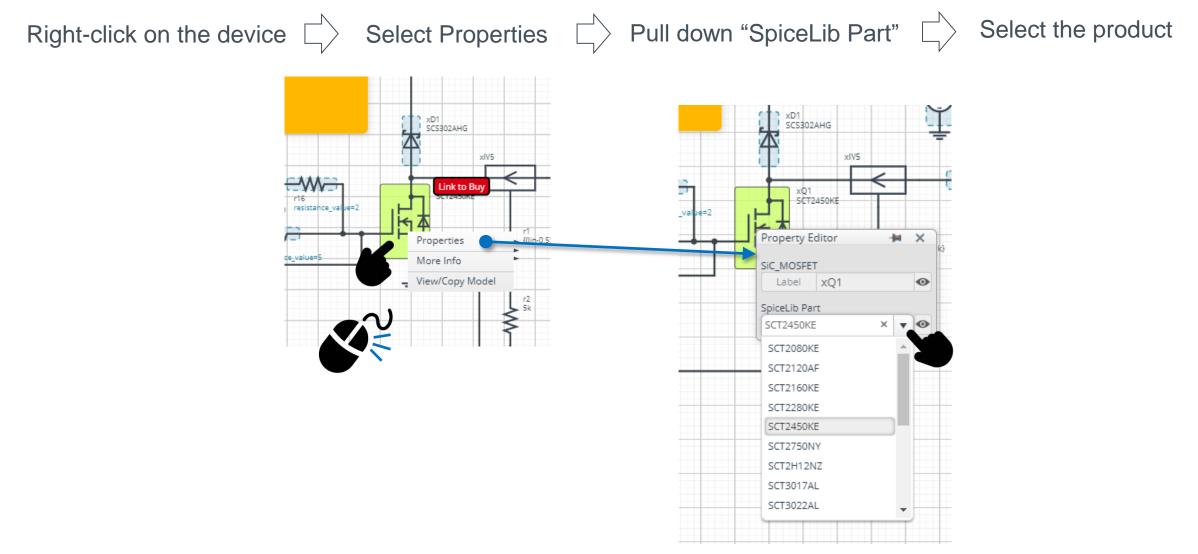
ROHM

# How to change the devices

**ROHM Solution Simulator Schematic Information** 

#### 2023. Feb 64UG114E Rev.005

ROHM



Q2

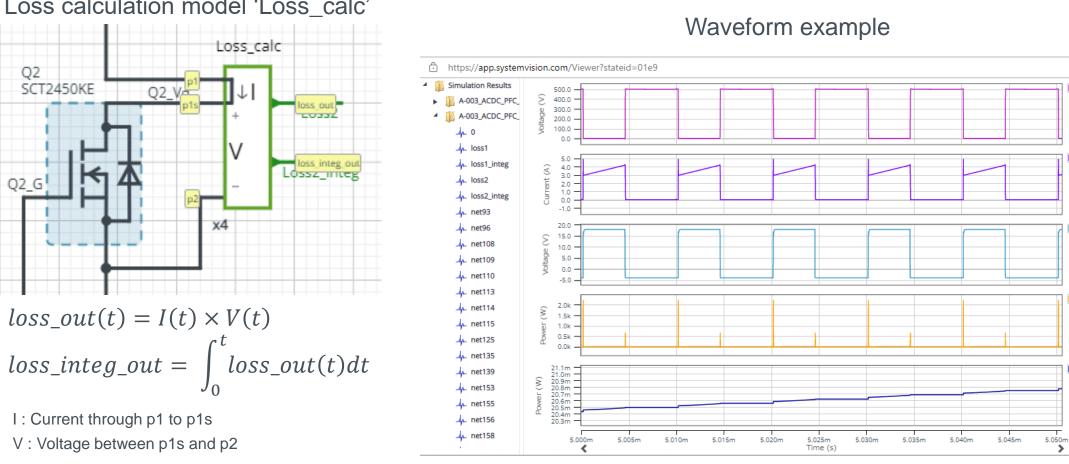
Q2 G

SCT2450KE

# Loss Calculation Model

Loss Calculation Model outputs the instantaneous value of power loss and its integration.

**ROHM Solution Simulator Schematic Information** 



#### Loss calculation model 'Loss\_calc'

ROHM

Þ

Vds of MOSFET

Id of MOSFET

Vgs of MOSFET

g2\_vd

q2/i(drain)

**q2\_g** 

loss2

loss out

loss2\_integ

loss\_integ\_out



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