


DAMIC-M – Slow Control

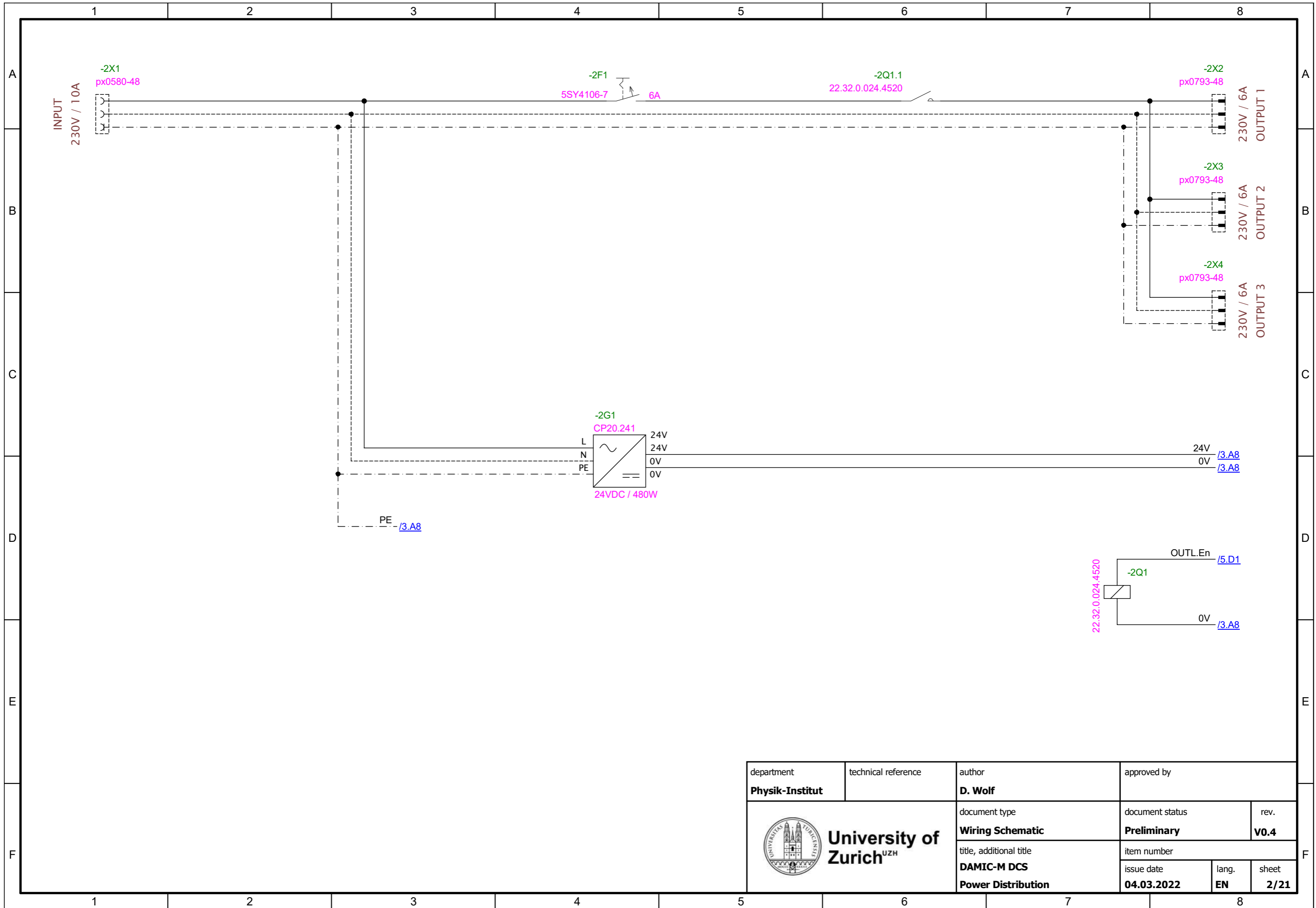
Wiring Diagram


Contents

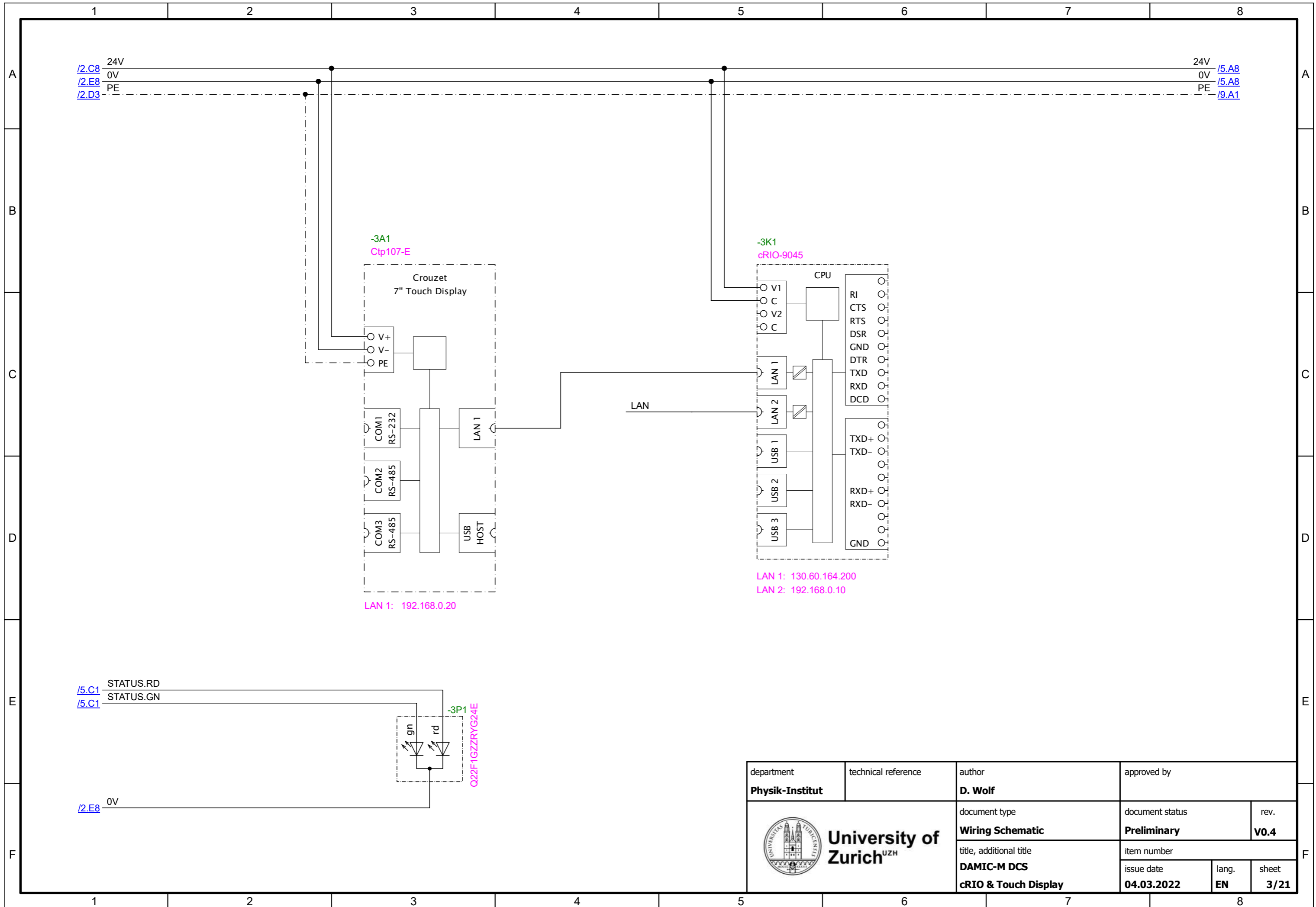
p. 2	Power Distribution
p. 3	cRIO & Touch Display
p. 4	Slot 1: 8 x PT100
p. 5	Slot 2: 16 x DI / 16 x DO
p. 6	Slot 3: 32 x AI
p. 7	Slot 4: empty
p. 8	Rear Panel Connectors 1
p. 9	Rear Panel Connectors 2
p. 10	Rear Panel Connectors 3
p. 11	Rear Panel Connectors 4
p. 12	Temperature Controller
p. 13	Dual Gauge Controller
p. 14	Vsub Power Supply
p. 15	DC Power Supply 1
p. 16	DC Power Supply 2
p. 17	Power Supply for Cryo Cooler
p. 18	Turbo-Pump Controller
p. 19	Vacuum Chamber Feedthrough
p. 20	Drawing


Version	Date	Designer	Comment
V0.1	15.01.2020	David Wolf	First preliminary version
V0.2	20.08.2021	David Wolf	Implemented final list of devices
V0.3	25.10.2021	David Wolf	Miscellaneous corrections
V0.4	04.03.2022	David Wolf	Adding one additional SRS PSU

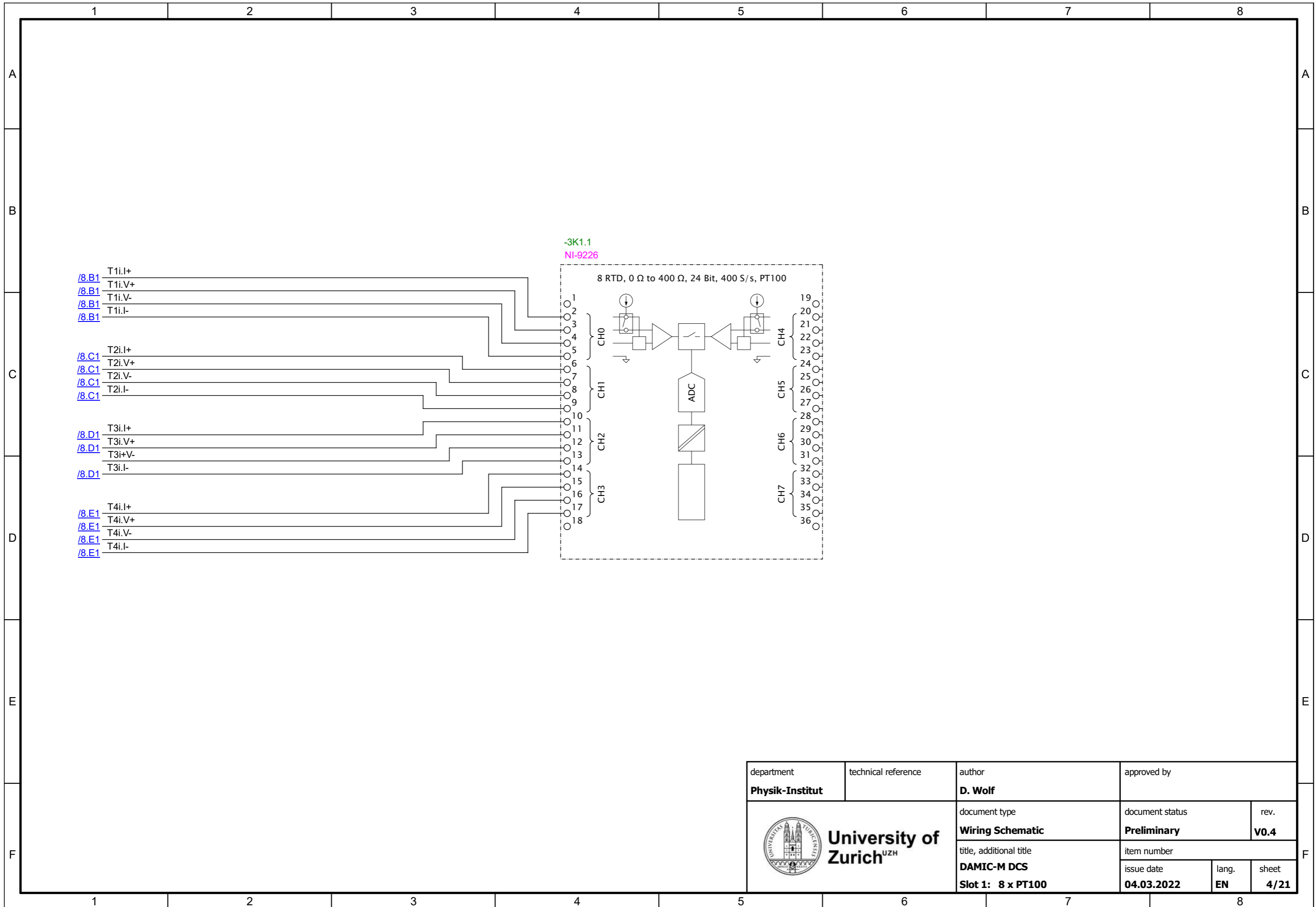
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich ^{UZH}		document type Wiring Schematic	document status Preliminary	rev. V0.4	
		title, additional title DAMIC-M DCS Titel	item number	issue date 04.03.2022	lang. EN




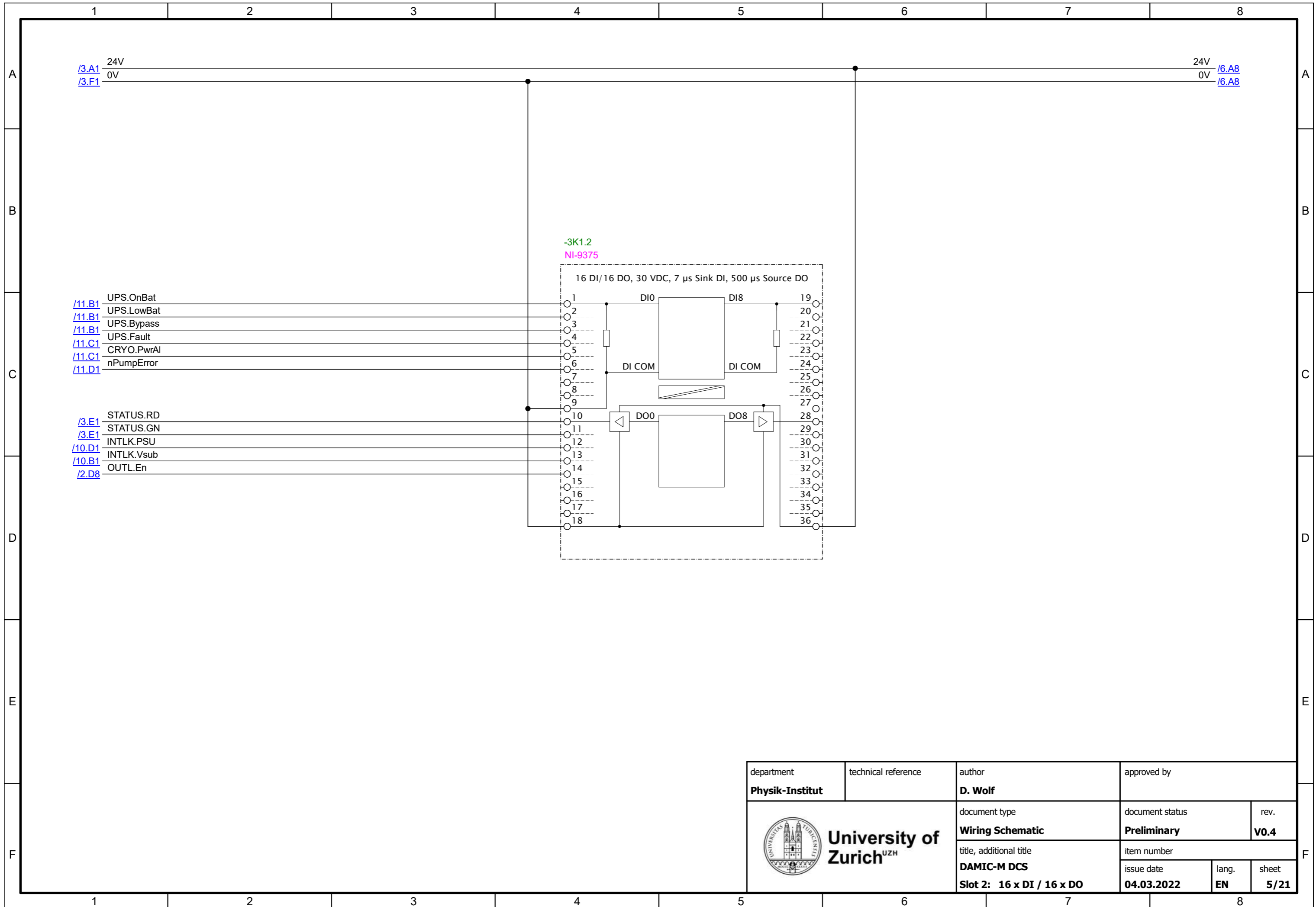
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Power Distribution	item number			
	issue date 04.03.2022	lang. EN	sheet 2/21		




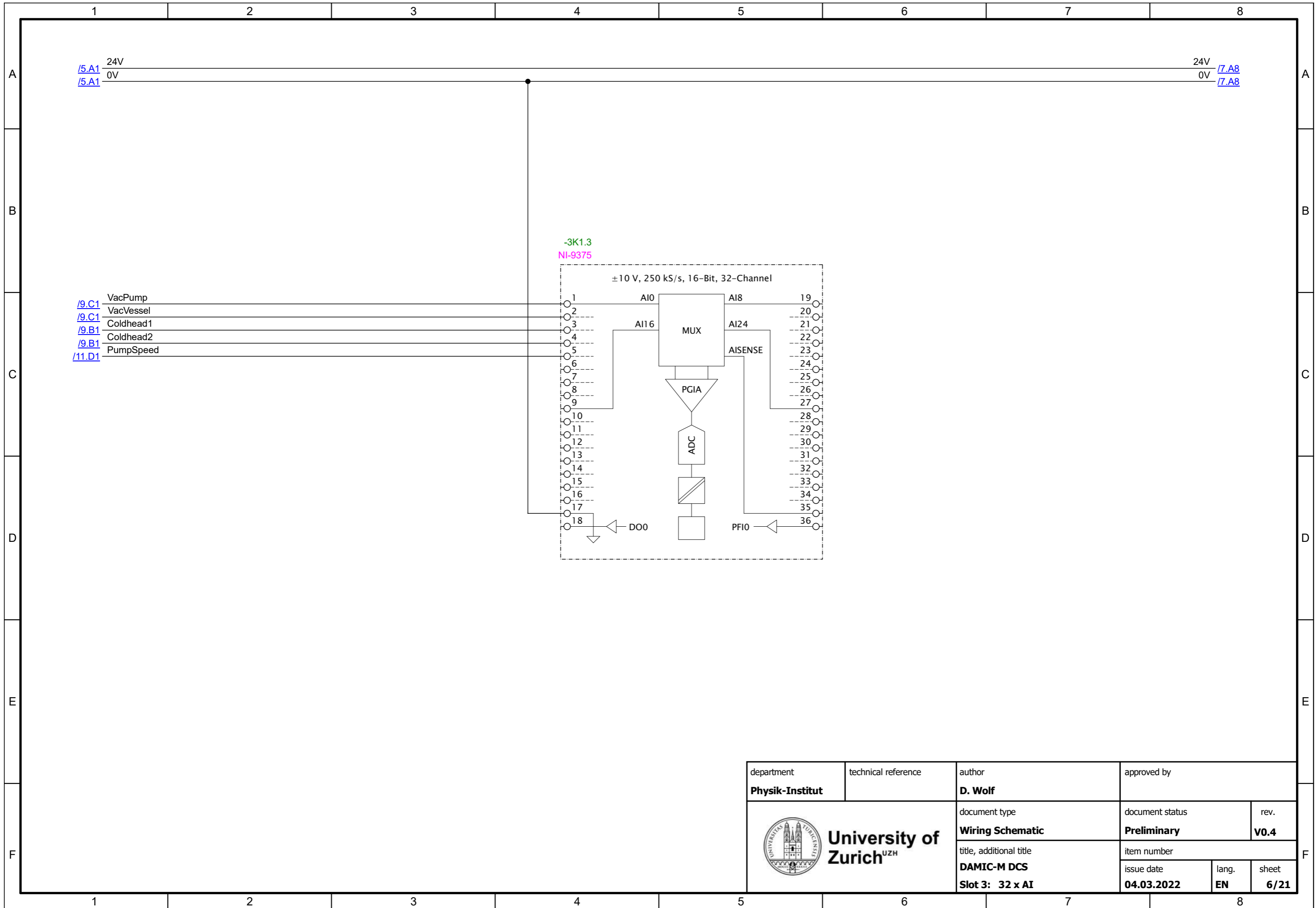
department Physik-Institut	technical reference	author D. Wolf	approved by	
 University of Zurich UZH	document type Wiring Schematic	document status Preliminary	rev. V0.4	
	title, additional title DAMIC-M DCS cRIO & Touch Display	item number		
		issue date 04.03.2022	lang. EN	sheet 3/21




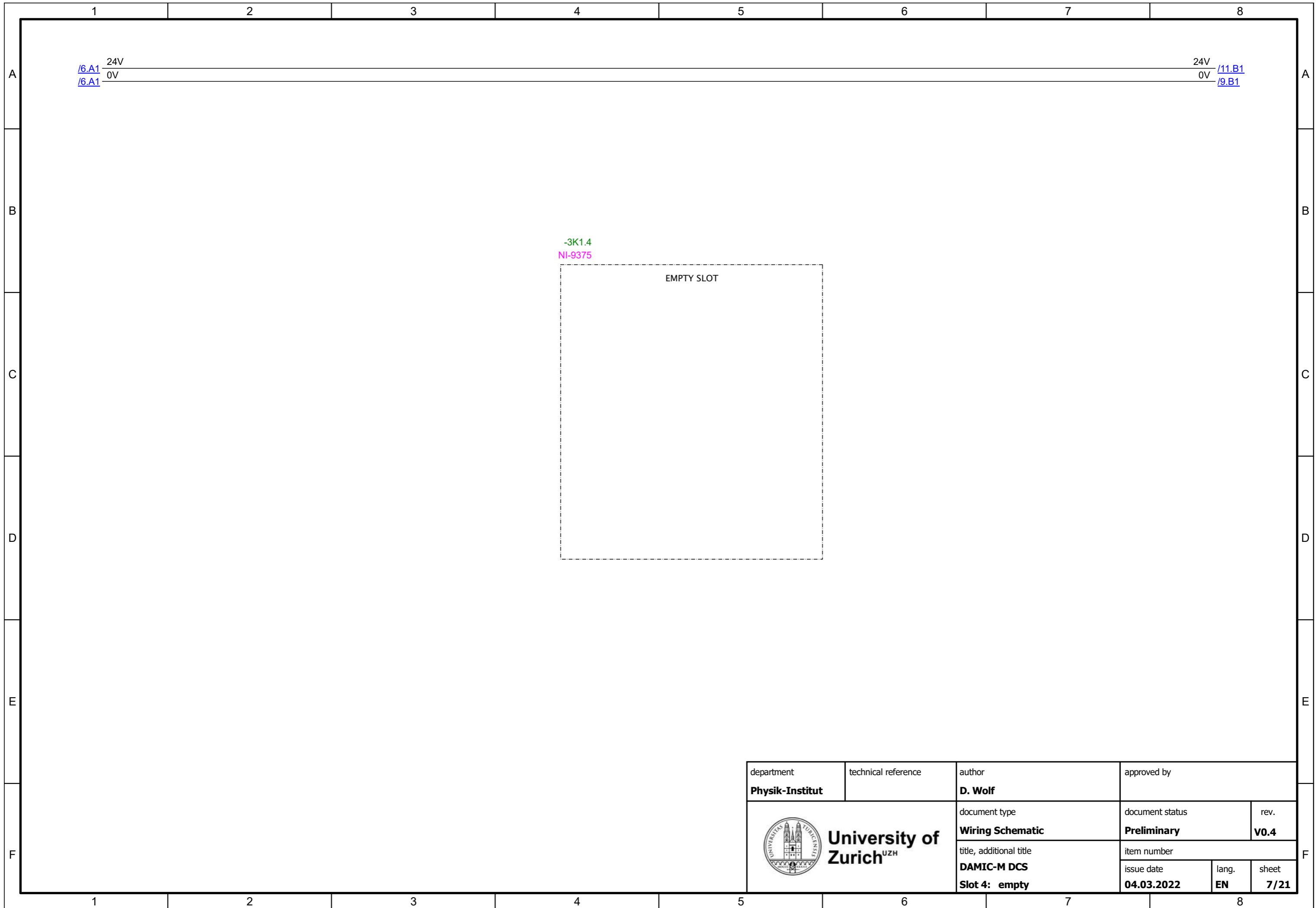
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich UZH	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Slot 1: 8 x PT100	item number			
	issue date 04.03.2022	lang. EN	sheet 4/21		




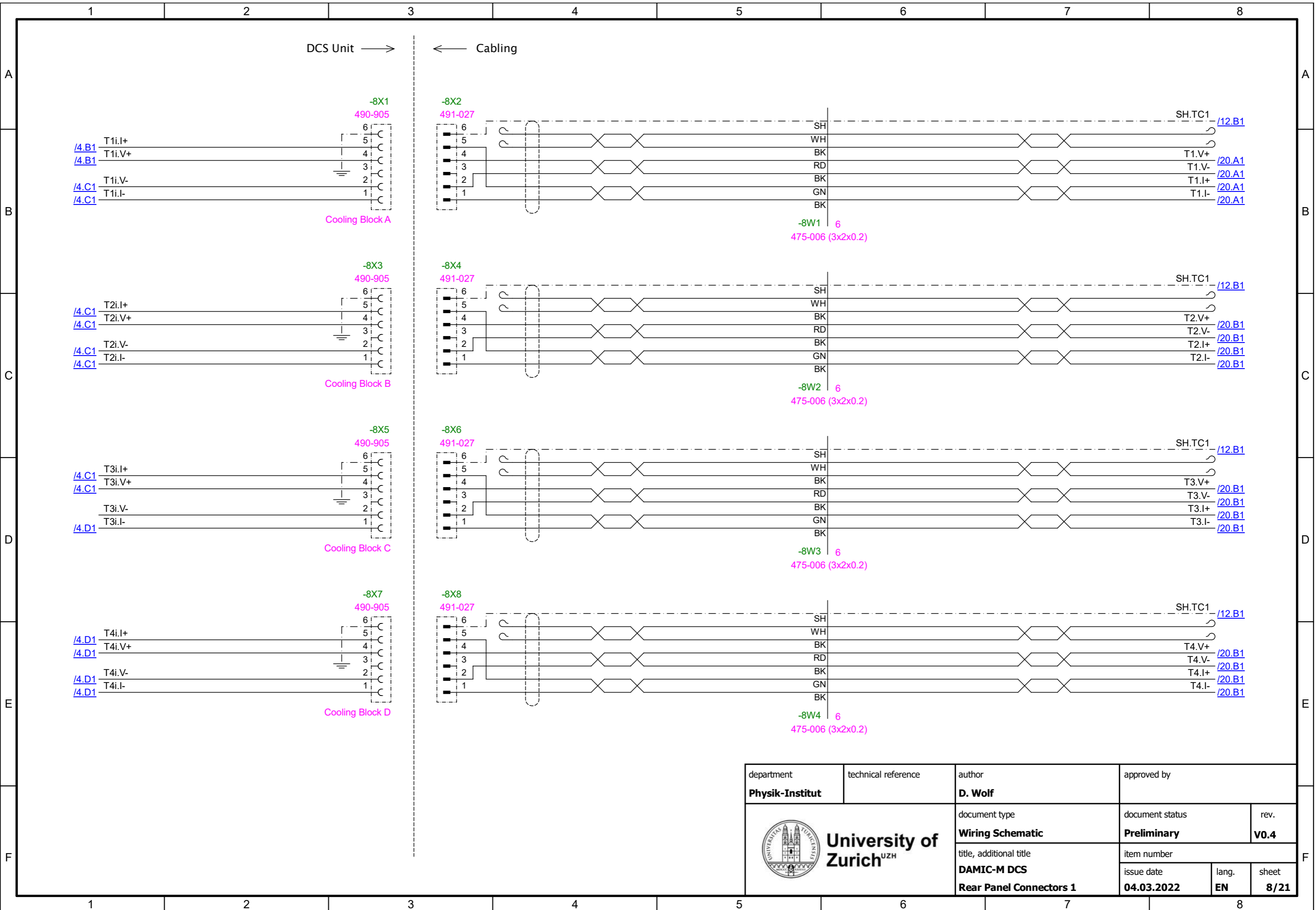
department Physik-Institut	technical reference	author D. Wolf	approved by	
 University of Zurich UZH	document type Wiring Schematic	document status Preliminary	rev. V0.4	
	title, additional title DAMIC-M DCS Slot 2: 16 x DI / 16 x DO	item number		
	issue date 04.03.2022	lang. EN	sheet 5/21	




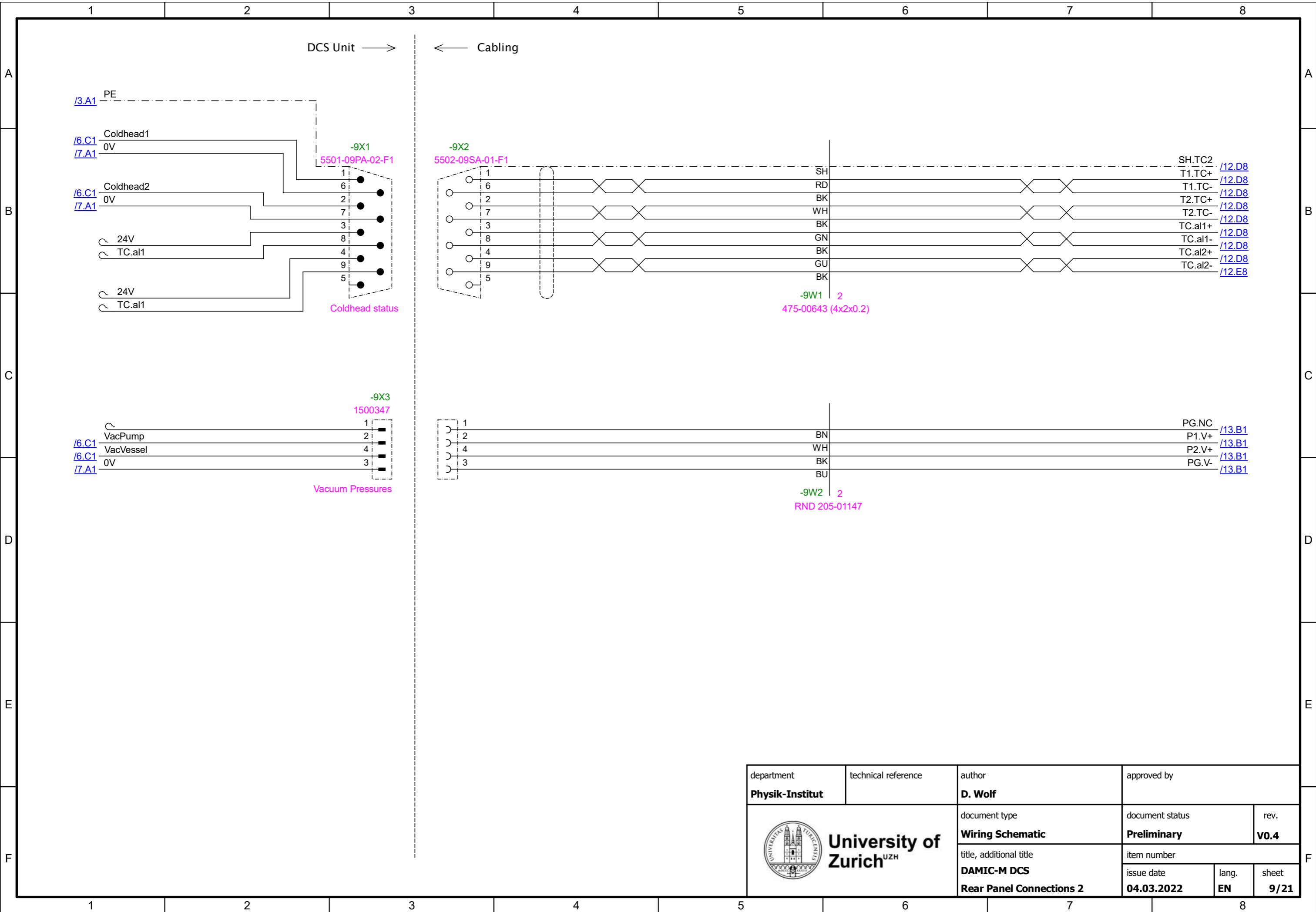
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Slot 3: 32 x AI	item number			
	issue date 04.03.2022	lang. EN	sheet 6/21		




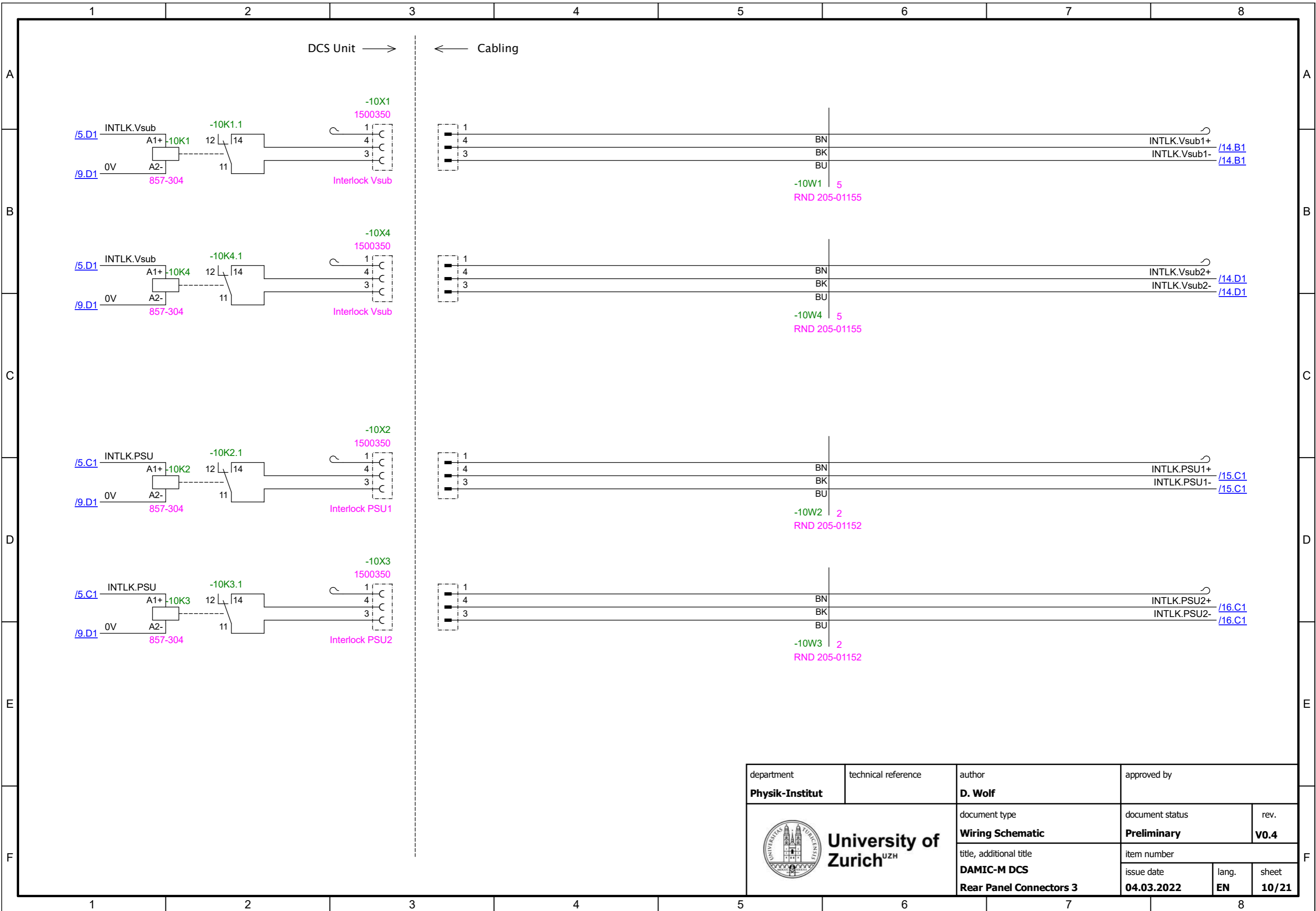
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Slot 4: empty	item number			
		issue date 04.03.2022	lang. EN	sheet 7/21	




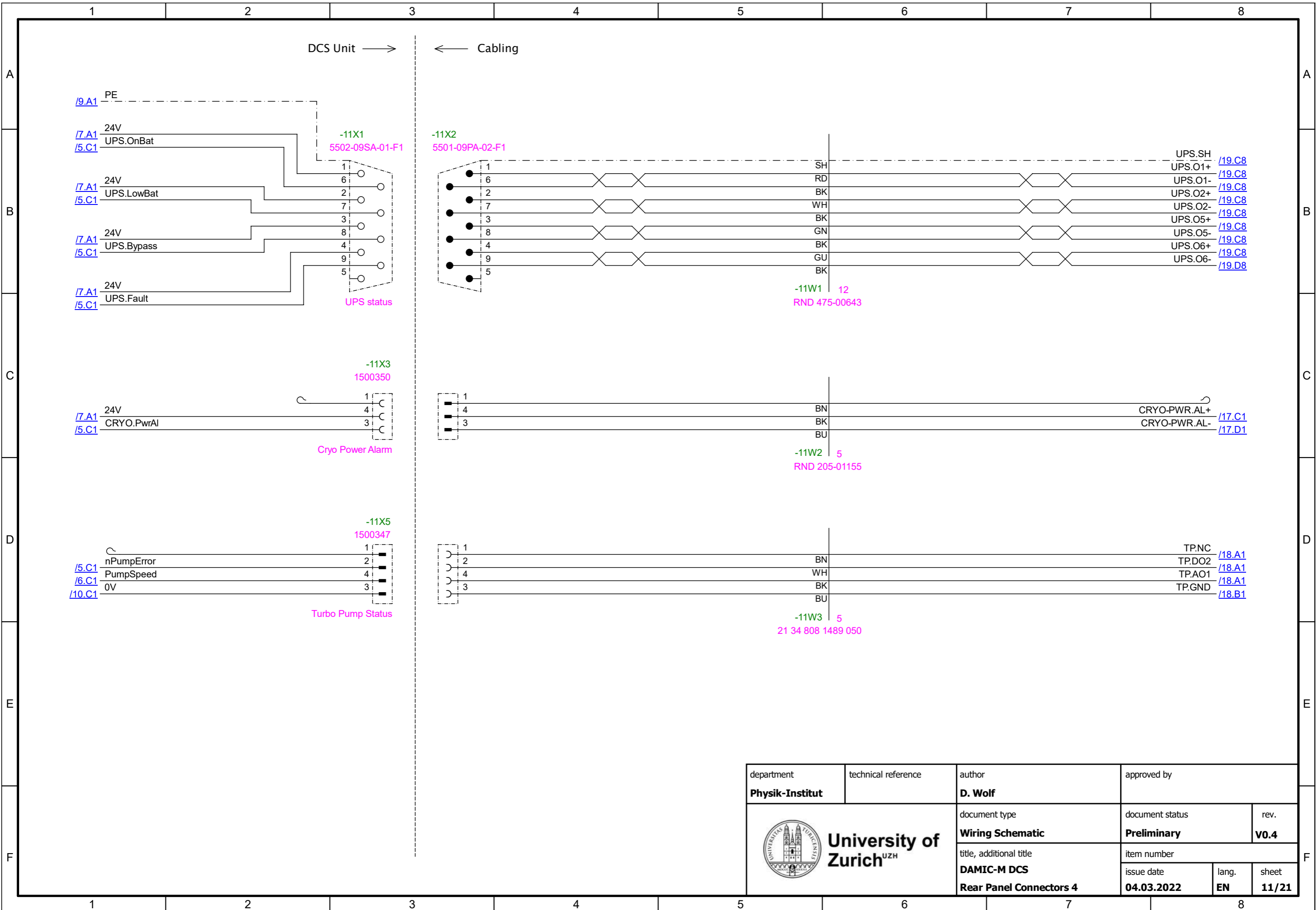
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich UZH		document type Wiring Schematic	document status Preliminary	rev. V0.4	
		title, additional title DAMIC-M DCS Rear Panel Connectors 1	item number	issue date 04.03.2022	lang. EN




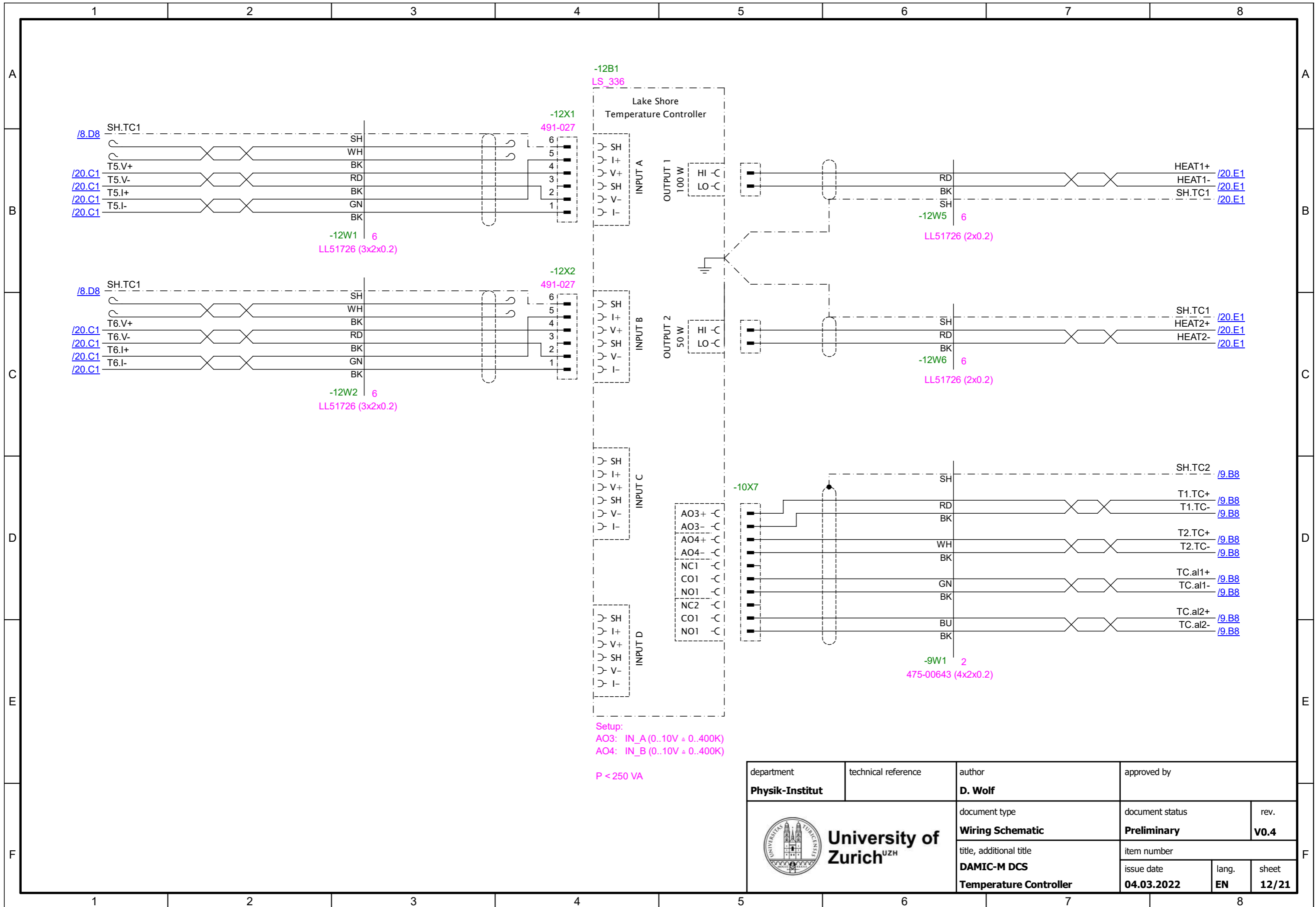
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Rear Panel Connections 2	item number			
		issue date 04.03.2022	lang. EN	sheet 9/21	




department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>		document type Wiring Schematic	document status Preliminary	rev. V0.4	
		title, additional title DAMIC-M DCS Rear Panel Connectors 3		item number	issue date 04.03.2022
			sheet 10/21		

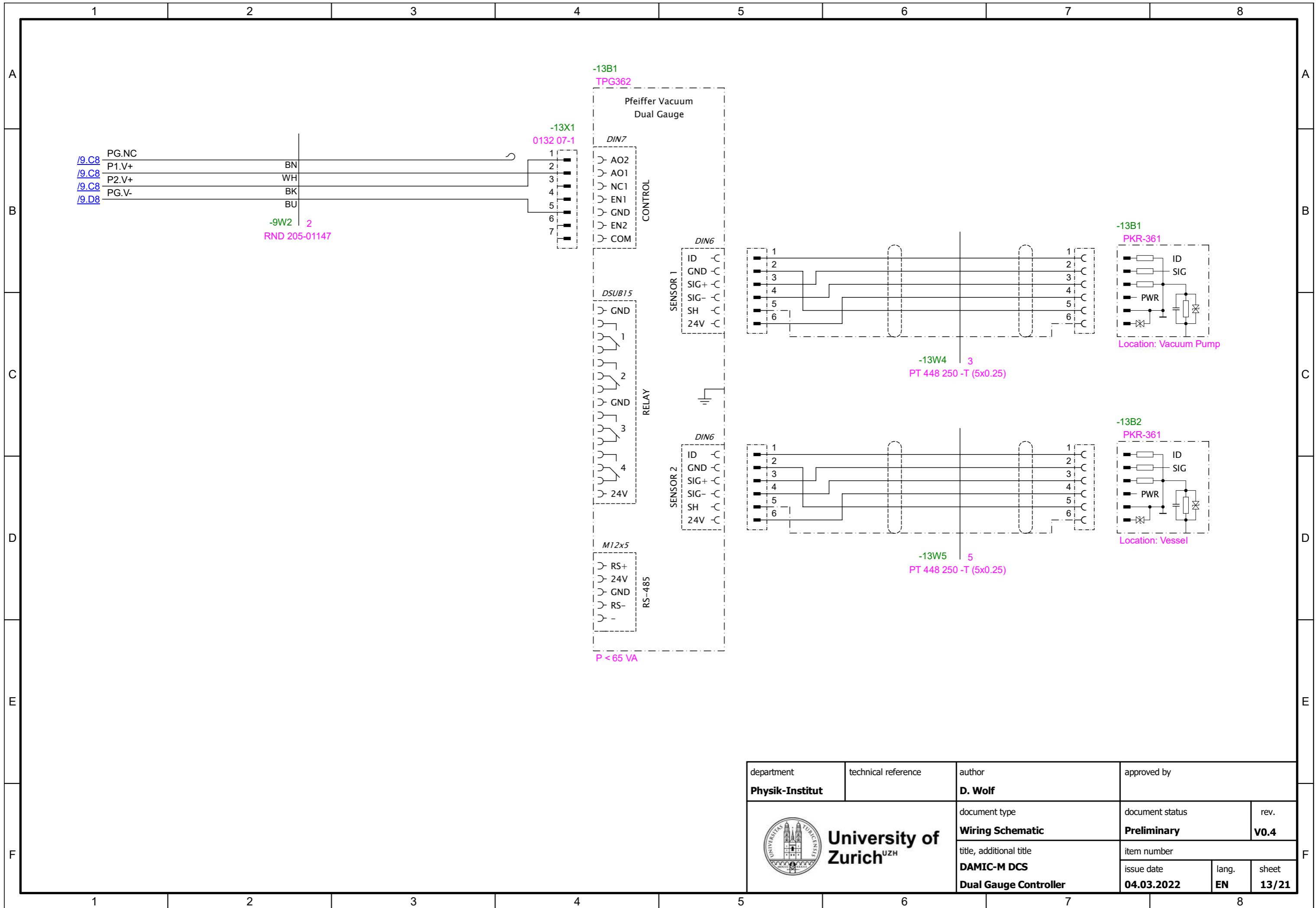



department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich UZH	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Rear Panel Connectors 4	item number			
		issue date 04.03.2022	lang. EN	sheet 11/21	

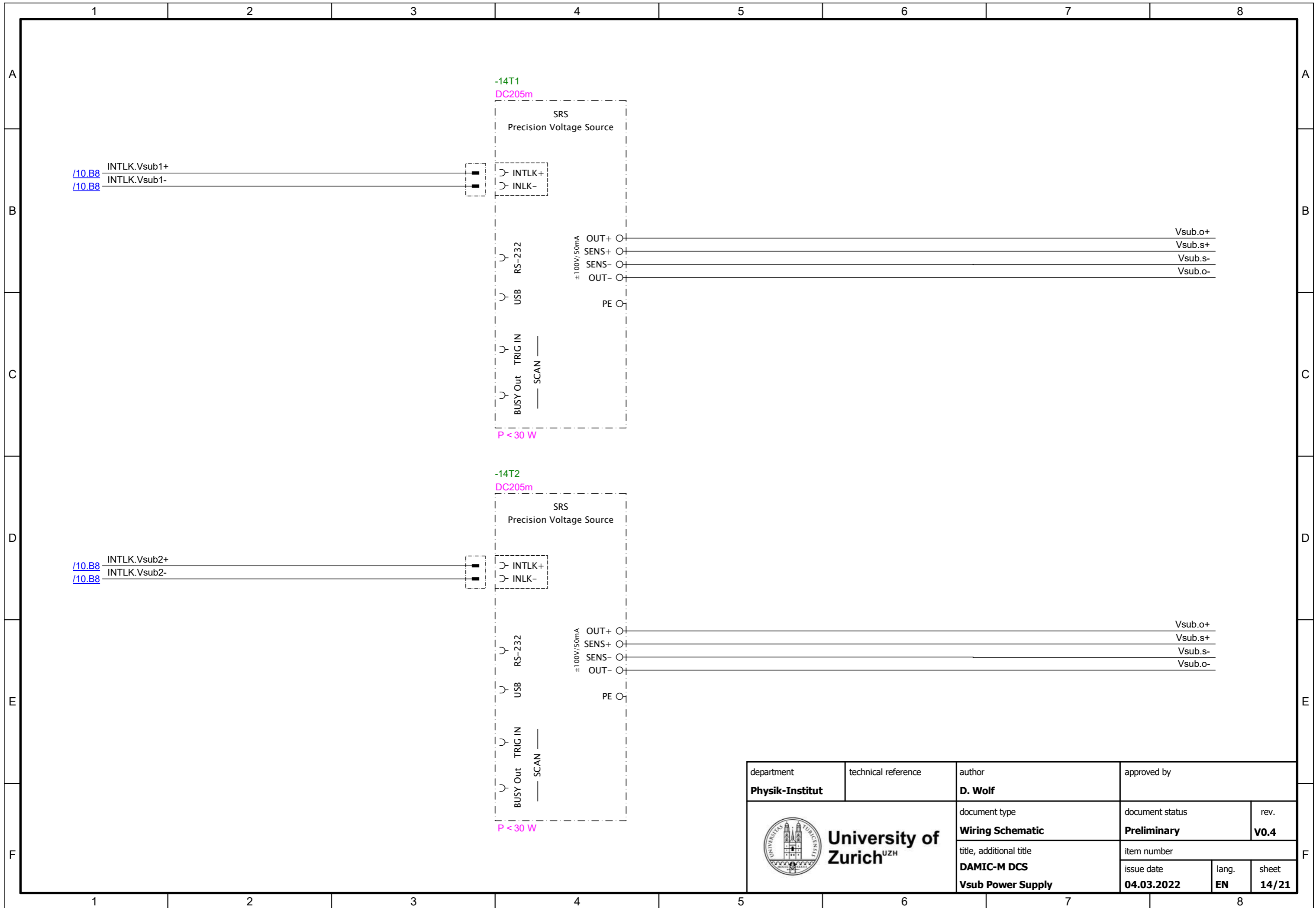



Setup:
 AO3: IN_A (0..10V ± 0.400K)
 AO4: IN_B (0..10V ± 0.400K)
 P < 250 VA

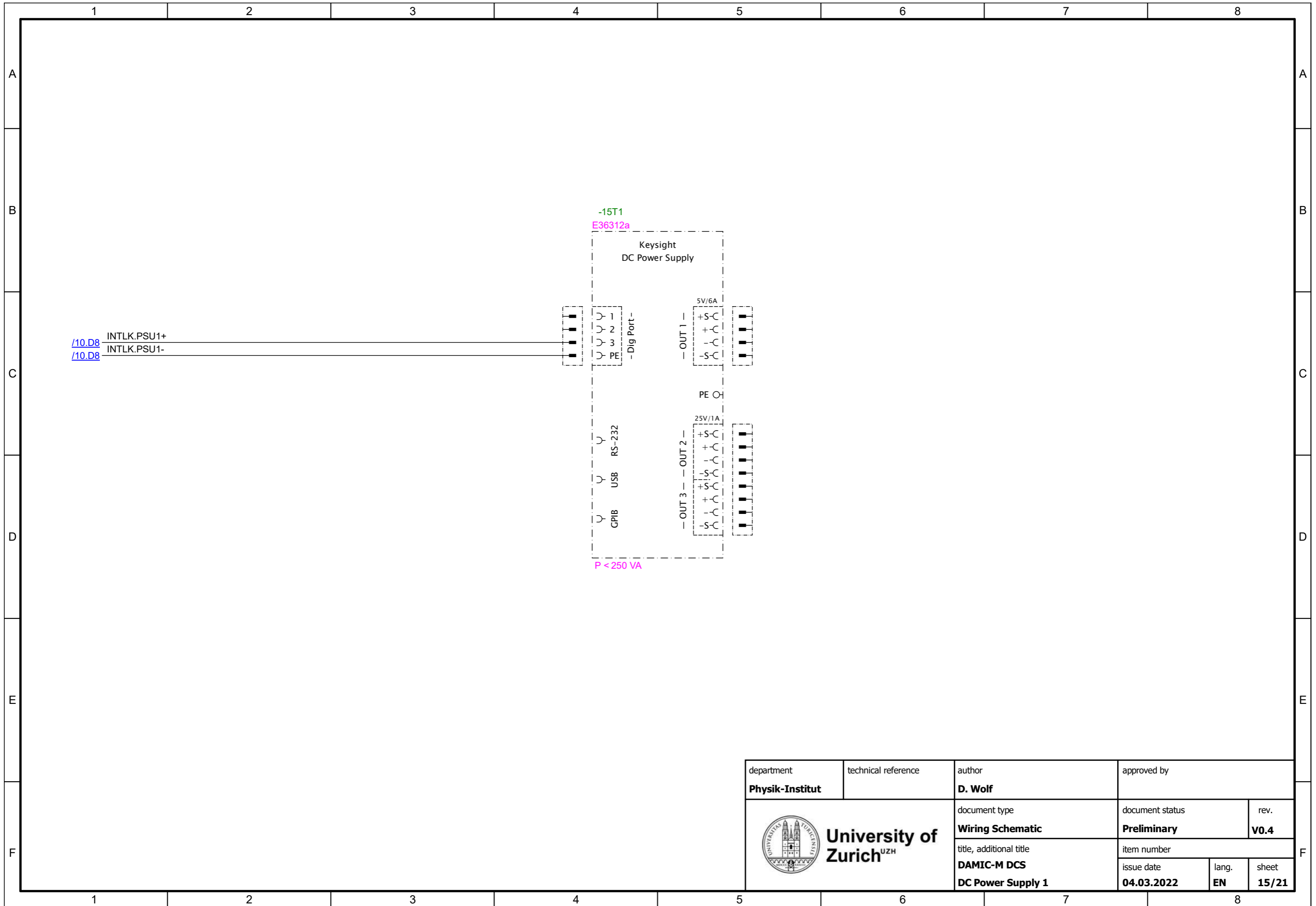
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Temperature Controller	item number	issue date 04.03.2022	lang. EN	
		sheet 12/21			




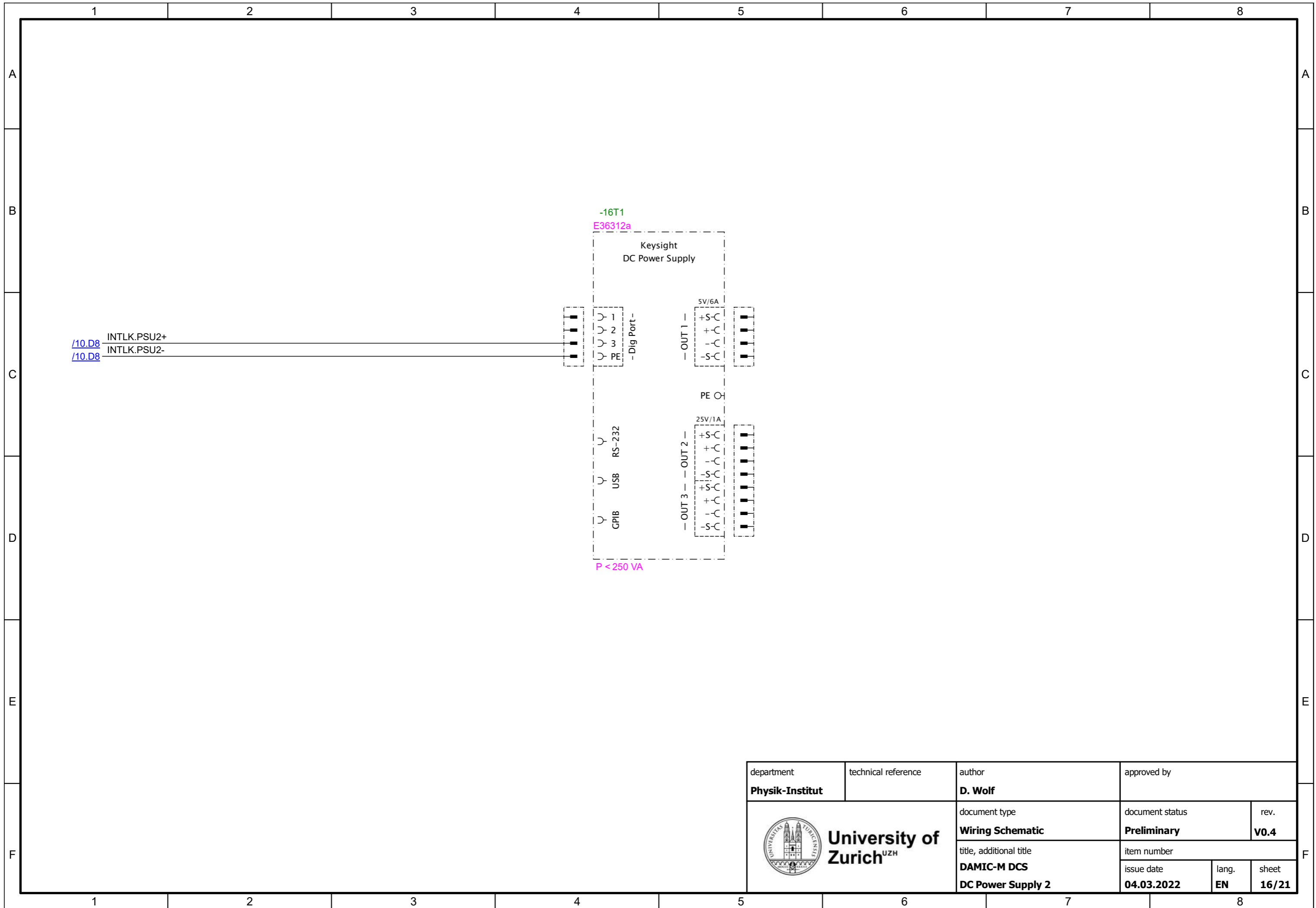
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Dual Gauge Controller	item number			
		issue date 04.03.2022	lang. EN	sheet 13/21	




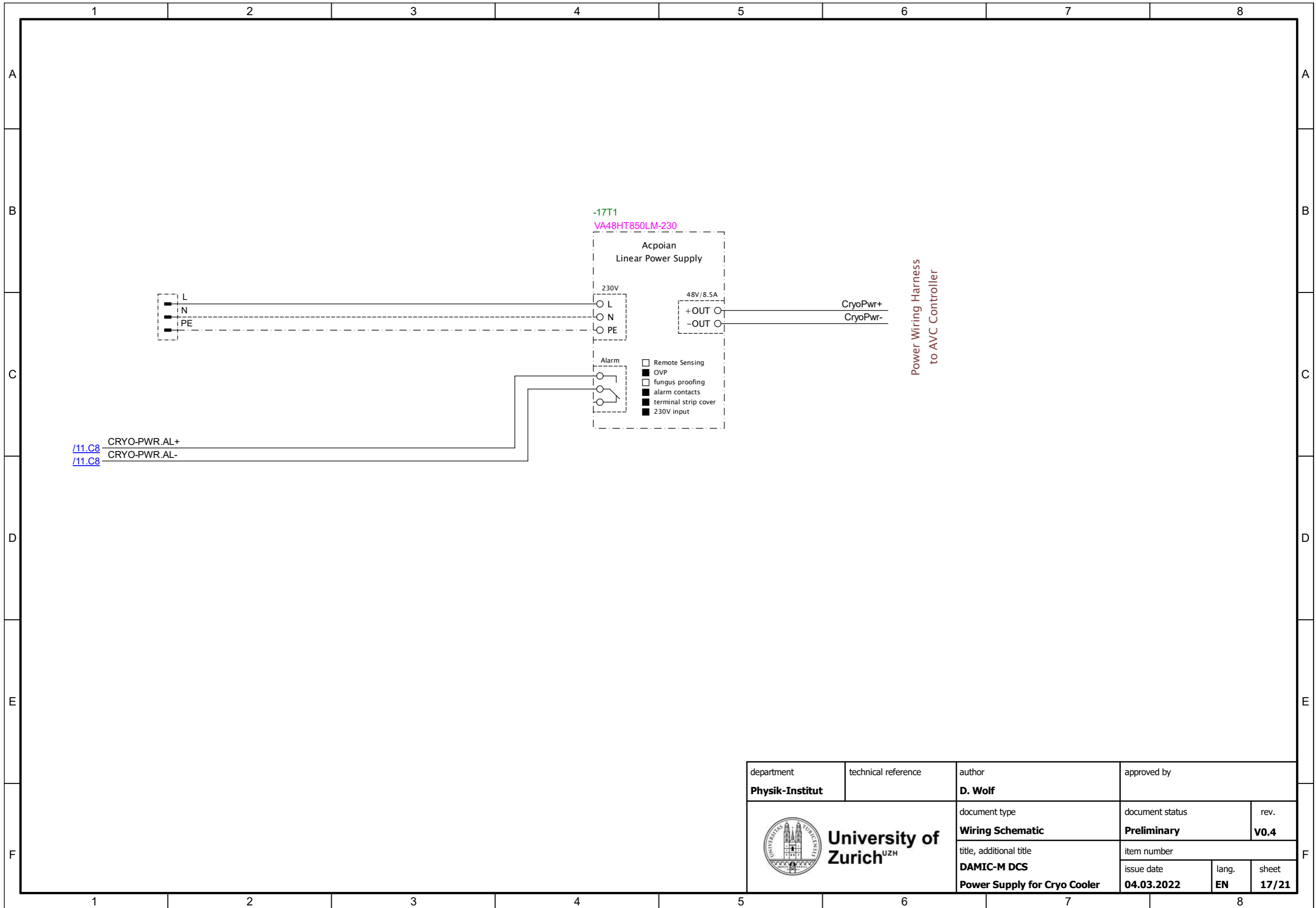
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich UZH	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Vsub Power Supply	item number			
		issue date 04.03.2022	lang. EN	sheet 14/21	




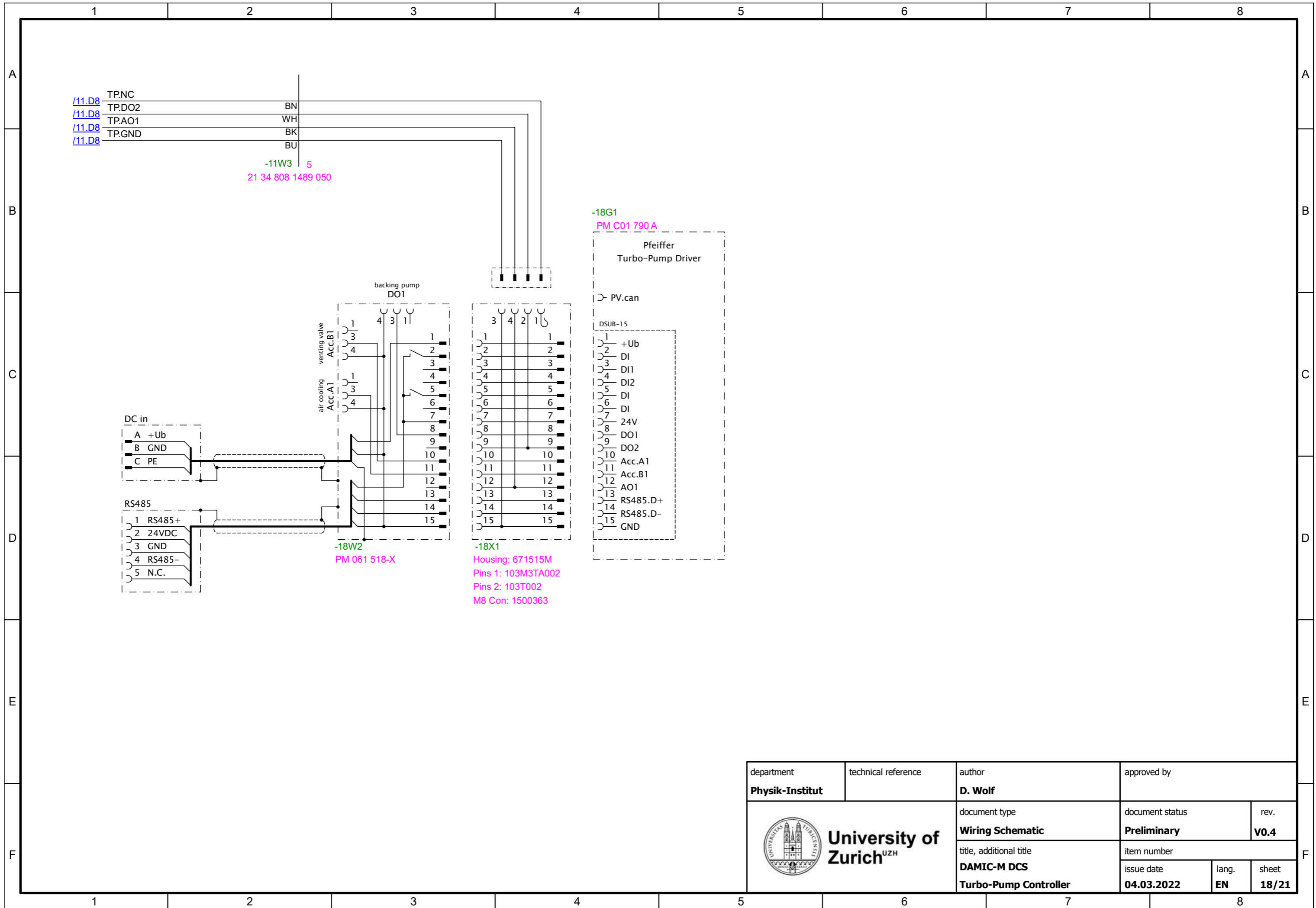
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS DC Power Supply 1	item number			
		issue date 04.03.2022	lang. EN	sheet 15/21	




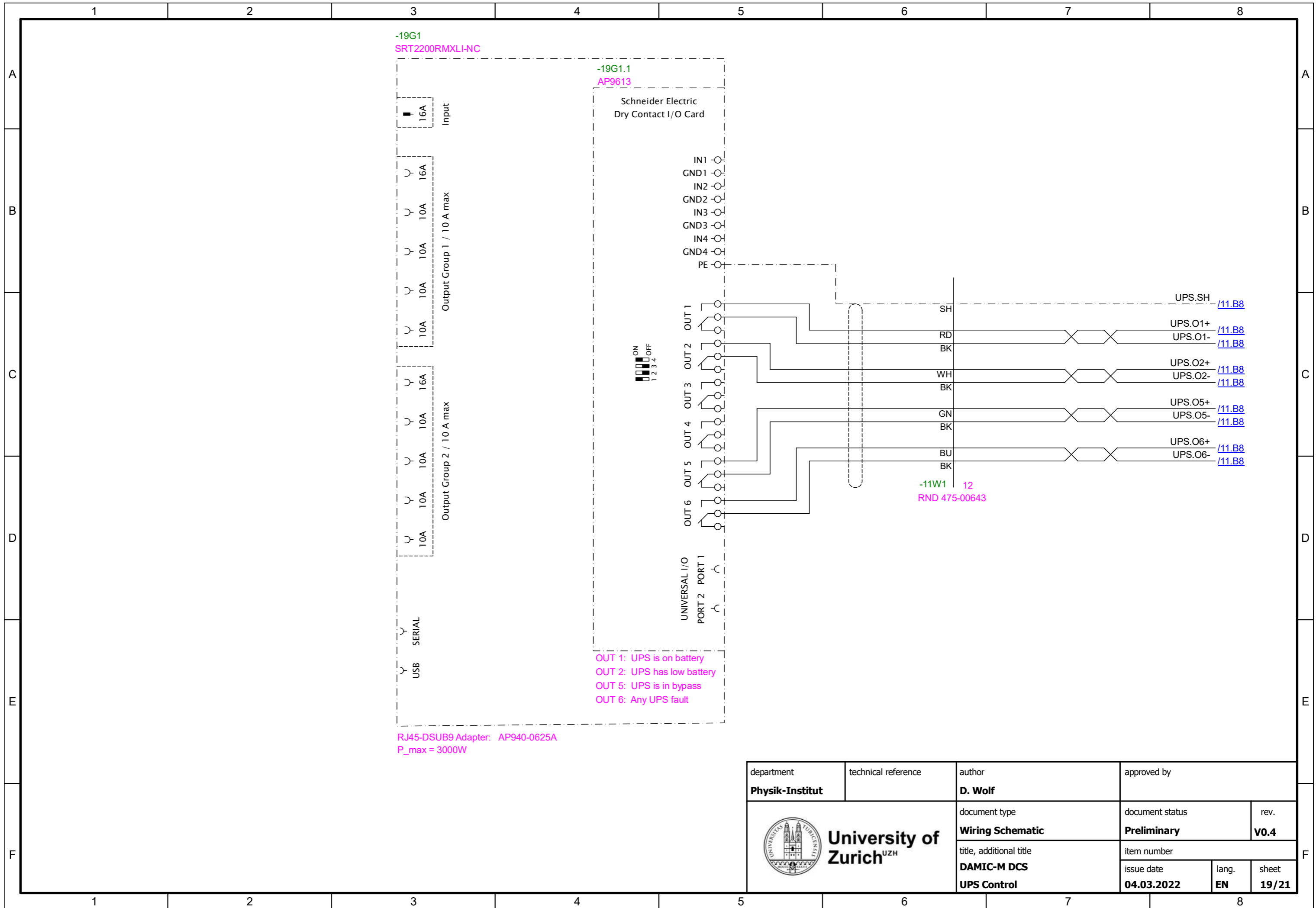
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS DC Power Supply 2	item number			
	issue date 04.03.2022	lang. EN	sheet 16/21		




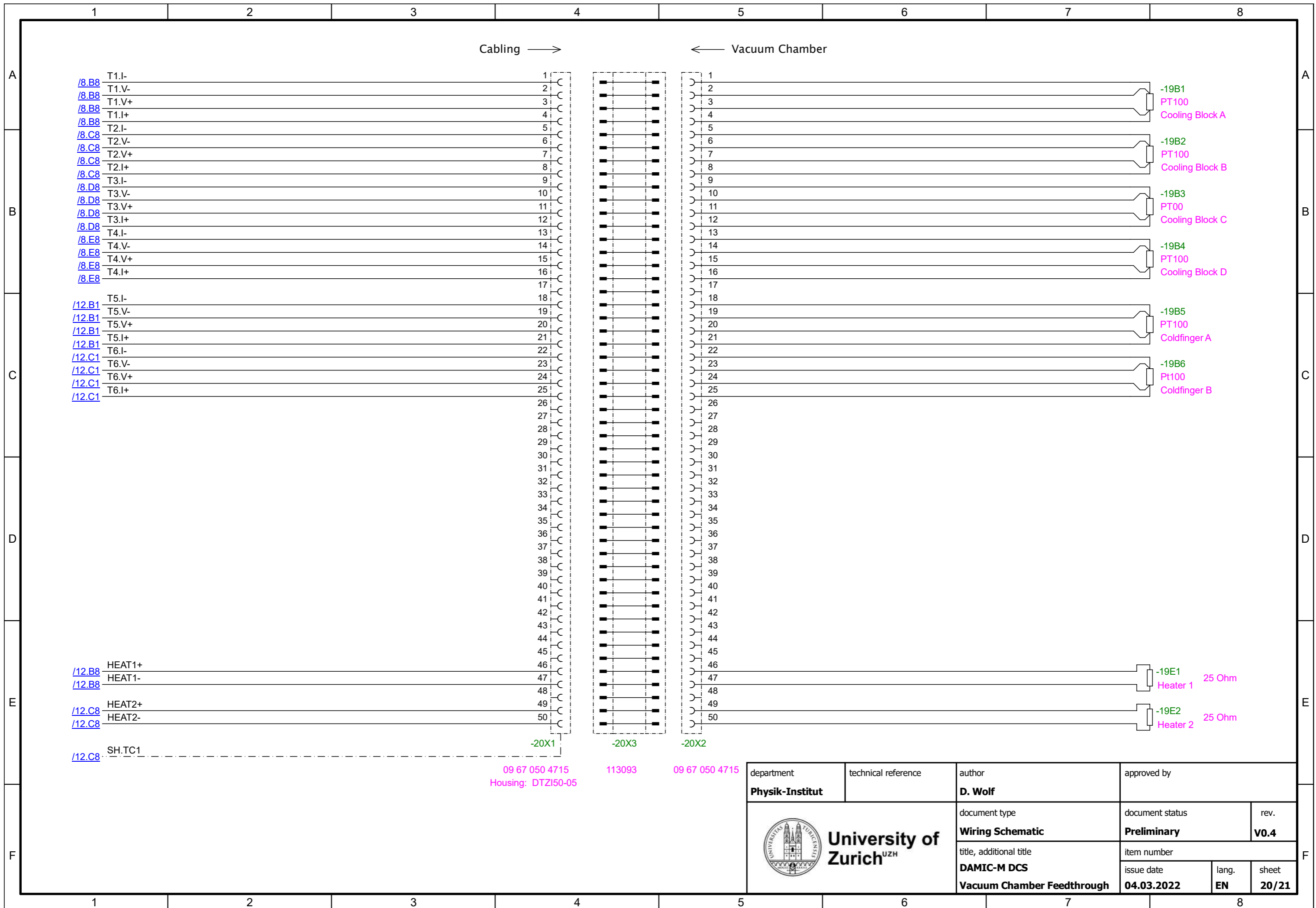
department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich UZH	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Power Supply for Cryo Cooler	item number			
	issue date 04.03.2022	lang. EN	sheet 17/21		




department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Turbo-Pump Controller	item number			
	issue date 04.03.2022	lang. EN	sheet 18/21		

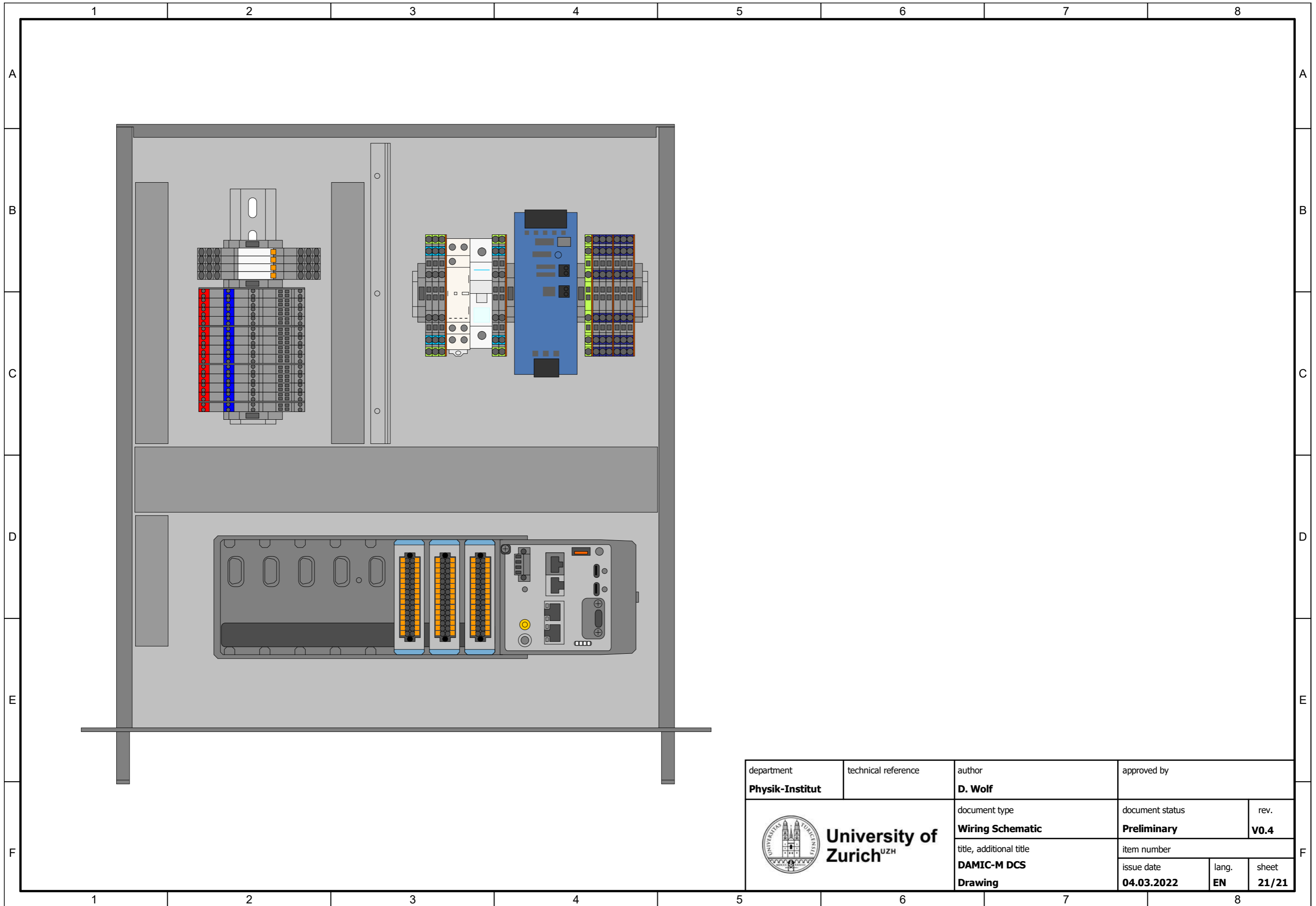



department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich UZH	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS UPS Control	item number			
		issue date 04.03.2022	lang. EN	sheet 19/21	



09 67 050 4715 Housing: DTZI50-05
 113093
 09 67 050 4715

department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS	item number			
	Vacuum Chamber Feedthrough	issue date 04.03.2022	lang. EN	sheet 20/21	



department Physik-Institut	technical reference	author D. Wolf	approved by		
 University of Zurich <small>UZH</small>	document type Wiring Schematic	document status Preliminary	rev. V0.4		
	title, additional title DAMIC-M DCS Drawing	item number			
		issue date 04.03.2022	lang. EN	sheet 21/21	