



DUS Daten- und Steuerungstechnik GmbH
Hinterm Liesch 33 • D-57250 Netphen Dreis-Tiefenbach

info@dus-gmbh.de
<http://www.dus-gmbh.de>

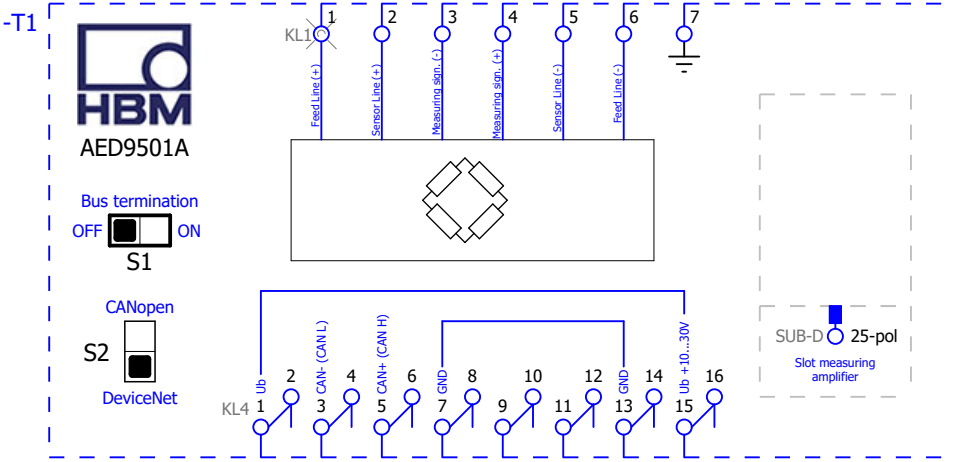
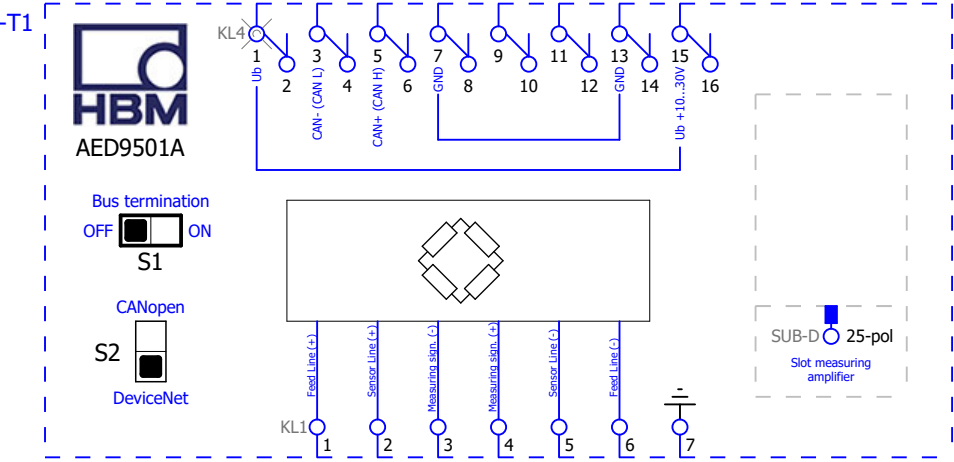
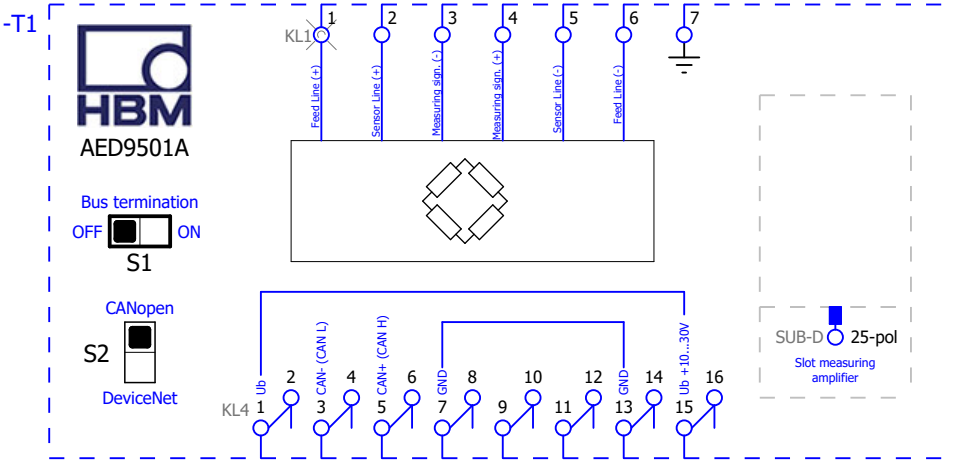
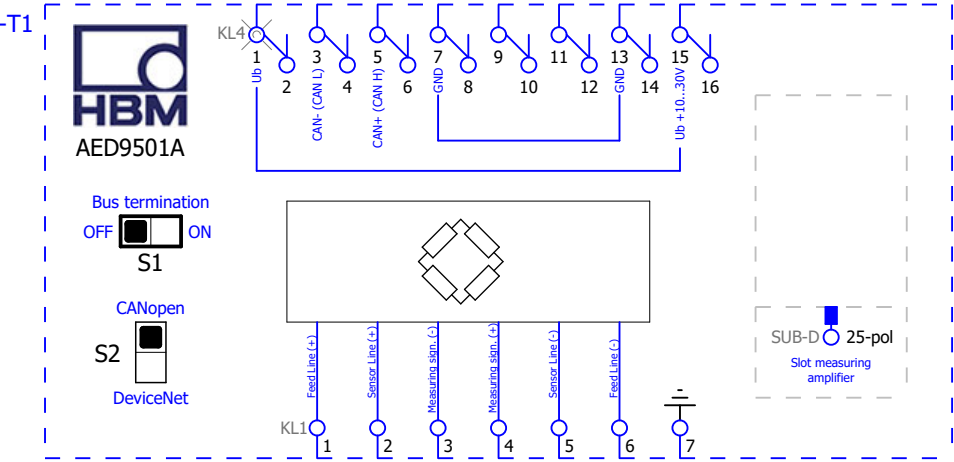
Company	Hottinger Baldwin Messtechnik GmbH			 http://www.hbm.com/
Street	Im Tiefen See 45			
City	64293 Darmstadt			
Project	AED_Messverstärkersystem_2021-06			
Project description	Macros for EPLAN Electric P8			
Status	03/2021			
Created with	EPLAN Electric P8 2.9.4.14841			
Created on	31.05.2021	by (short name)	Olaf Bruch	Number of pages 25
Edit date	29.06.2021	by (short name)	Olaf Bruch	


Table of contents

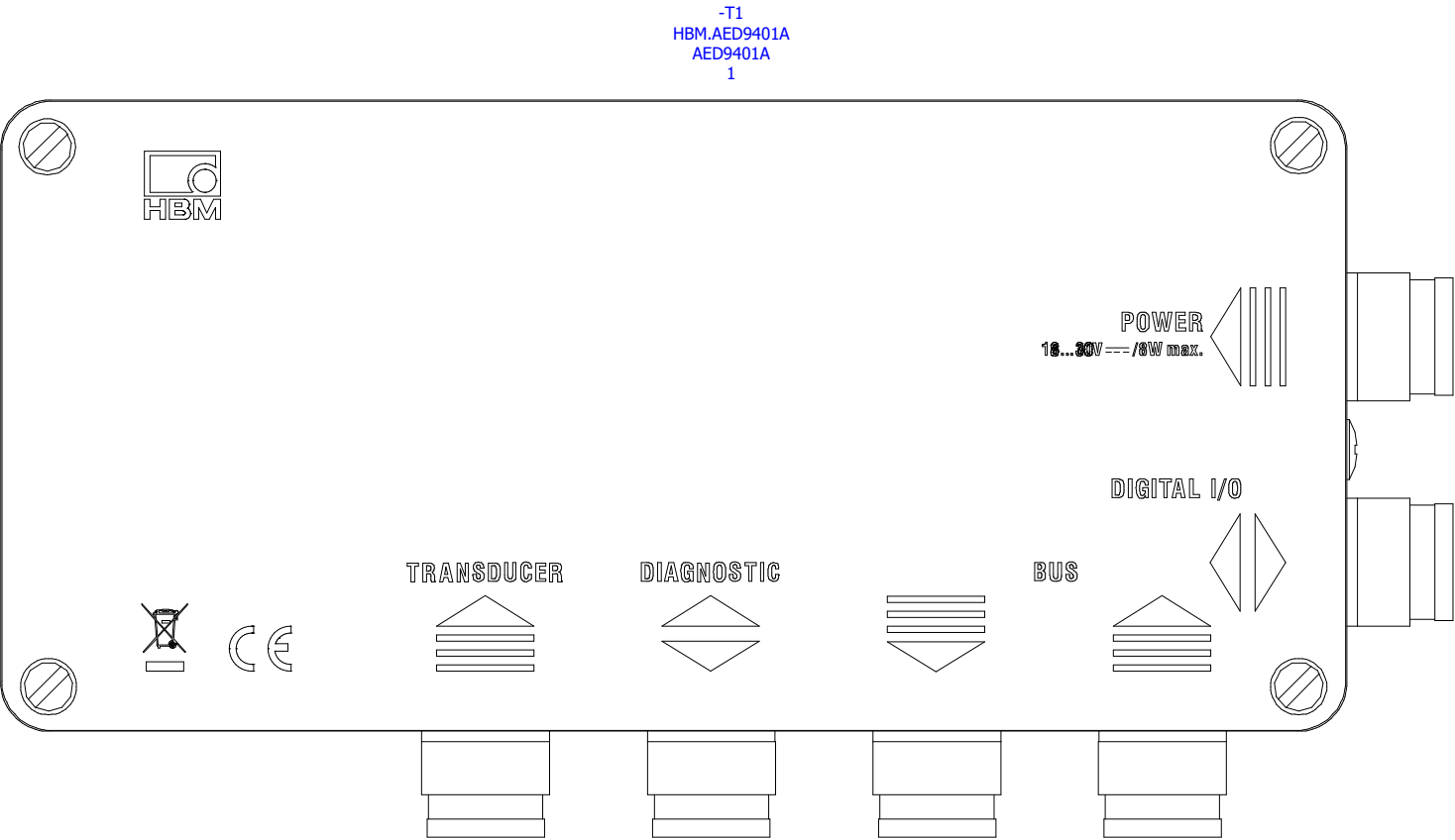
Page	Sheet	Page description	Date	Last editor
==HBM=DOC/1	1	Title page / cover sheet	31.05.2021	OBR
==HBM=DOC/2	2	Project description	31.05.2021	OBR
==HBM=DOC/3	3	Table of contents	02.06.2021	OBR
==HBM=PARTS/1	4	PART LIST	01.06.2021	OBR
==HBM=AED9xxxxx+AED9501A/1	5	AED9501A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9501A/2	6	AED9501A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9501A/3	7	AED9501A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9401A/1	8	AED9401A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9401A/2	9	AED9401A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9401A/3	10	AED9401A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9401A/4	11	AED9401A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9301B/1	12	AED9301B	02.06.2021	OBR
==HBM=AED9xxxxx+AED9301B/2	13	AED9301B	02.06.2021	OBR
==HBM=AED9xxxxx+AED9301B/3	14	AED9301B	02.06.2021	OBR
==HBM=AED9xxxxx+AED9201B/1	15	AED9201B	02.06.2021	OBR
==HBM=AED9xxxxx+AED9201B/2	16	AED9201B	02.06.2021	OBR
==HBM=AED9xxxxx+AED9201B/3	17	AED9201B	02.06.2021	OBR
==HBM=AED9xxxxx+AED9201B/4	18	AED9201B	02.06.2021	OBR
==HBM=AED9xxxxx+AED9101A/1	19	AED9101A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9101A/2	20	AED9101A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9101A/3	21	AED9101A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9101A/4	22	AED9101A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9101A/5	23	AED9101A	02.06.2021	OBR
==HBM=AED9xxxxx+AED9101A/6	24	AED9101A	02.06.2021	OBR
==HBM=AED9xxxxx+AD103C/1	25	AB103C	02.06.2021	OBR

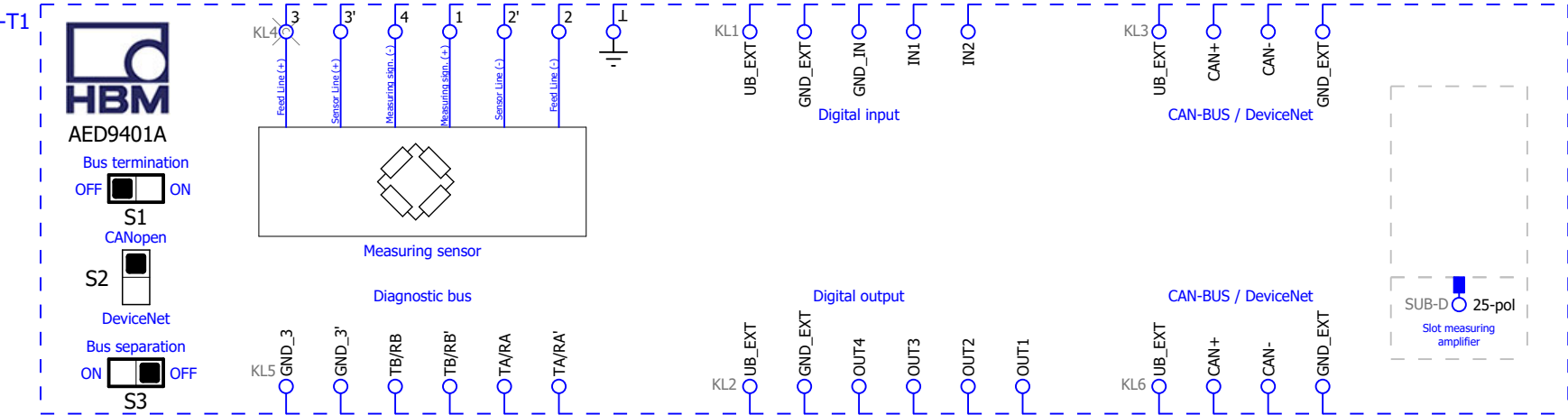
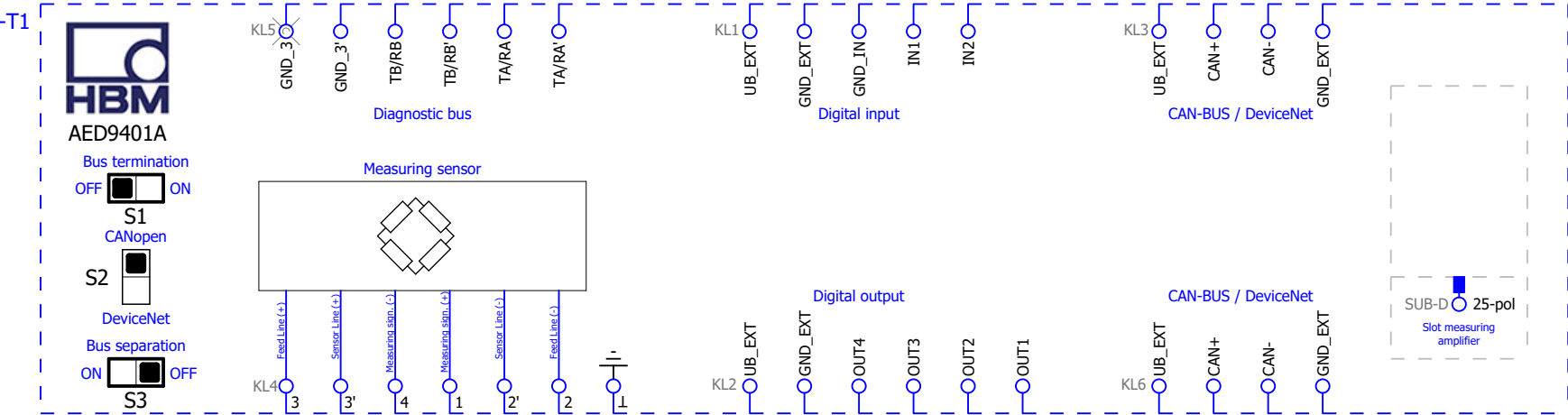
			Date	02.06.2021	Macros for EPLAN Electric P8			Table of contents	== HBM	Page	3
			Ed.	Olaf Bruch					= DOC		
			Appr						++	from	25
Modification	Date	Name	Original		Replacement of	Replaced by			+	Page	3

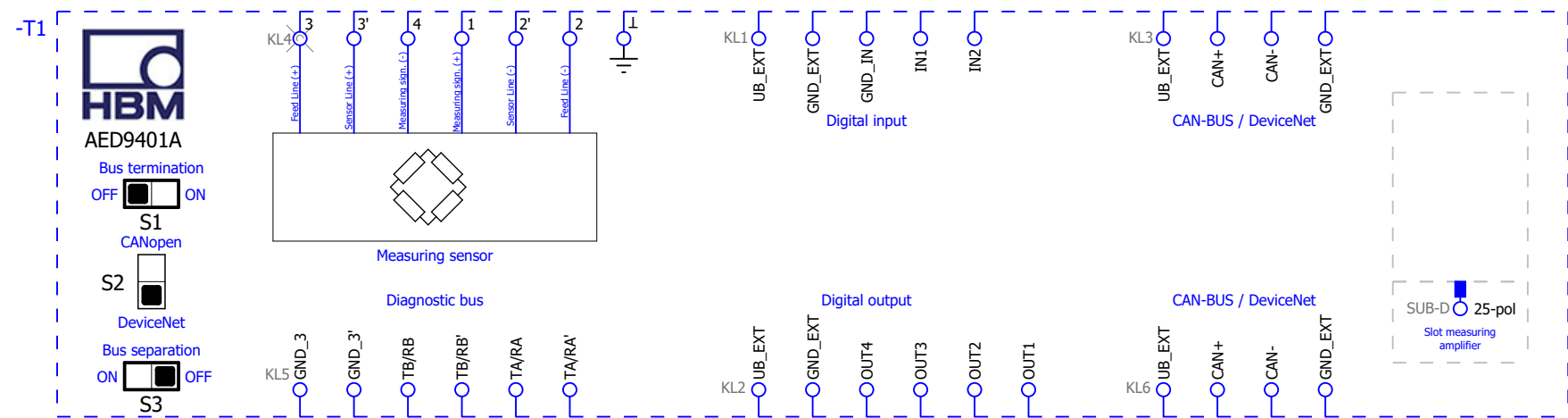
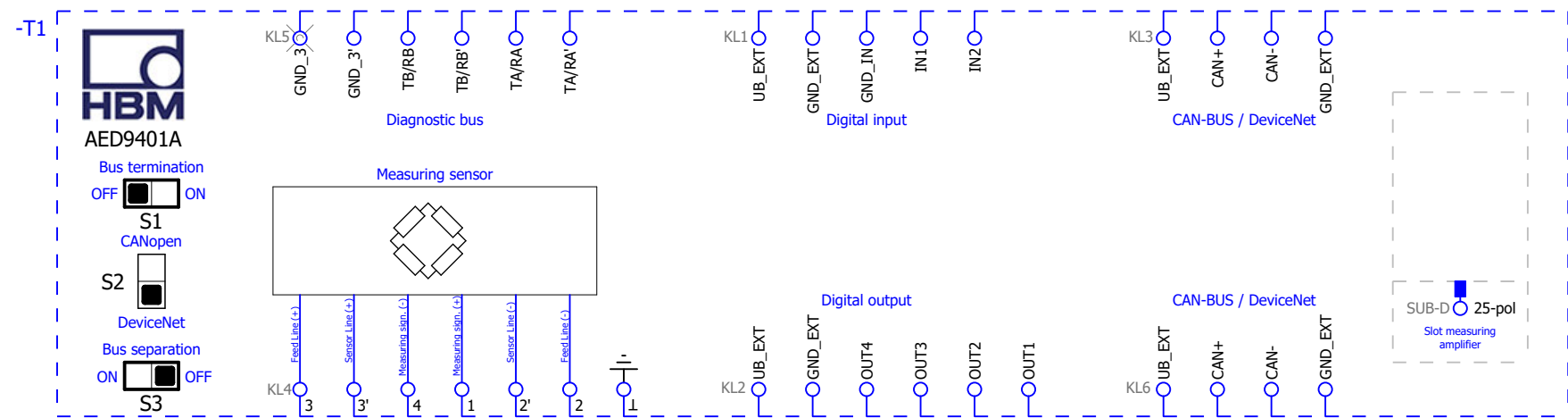
0	1	2	3	4	5	6	7	8	9
Parts list									
device tag	Quantity	Designation 1 Designation 2 Designation 3	Type number Order number	manufacturer supplier	manufacturer's name supplier name	part number function text			
==HBM =AED9xxxx +AED9501A -T1	4 Piece	AED Digital Transducer Electronics Basic Module	AED9501A AED9501A	HBM	Hottinger Baldwin Messtechnik GmbH	HBM.AED9501A			
==HBM =AED9xxxx +AED9401A -T1	4 Piece	AED Digital Transducer Electronics Basic Module	AED9401A AED9401A	HBM	Hottinger Baldwin Messtechnik GmbH	HBM.AED9401A			
==HBM =AED9xxxx +AED9301B -T1	2 Piece	AED Digital Transducer Electronics Basic Module	AED9301B AED9301B	HBM	Hottinger Baldwin Messtechnik GmbH	HBM.AED9301B			
==HBM =AED9xxxx +AED9201B -T1	4 Piece	AED Digital Transducer Electronics Basic Module	AED9201B AED9201B	HBM	Hottinger Baldwin Messtechnik GmbH	HBM.AED9201B			
==HBM =AED9xxxx +AED9101A -T1	8 Piece	AED Digital Transducer Electronics Basic Module	AED9101D AED9101D	HBM	Hottinger Baldwin Messtechnik GmbH	HBM.AED9101D			
==HBM =AED9xxxx +AD103C -B1	5 Piece	AED Digital Transducer Electronics measuring amplifier	AD103C AD103C	HBM	Hottinger Baldwin Messtechnik GmbH	HBM.AD103C			



0	1	2	3	4	5	6	7	8	9						
<div><div><div>T1</div><div><div>Hottinger Baldwin Messtechnik GmbH</div><div>AED9501A</div><div><div>CANbus</div><div>KL4</div><div>1-16</div></div></div></div><div><div>T1</div><div><div>Hottinger Baldwin Messtechnik GmbH</div><div>AED9501A</div><div><div>DeviceNet</div><div>KL4</div><div>1-16</div></div></div></div></div>															
2															
			Date	29.06.2021	Macros for EPLAN Electric P8			AED9501A		== HBM		Page 7			
			Ed.	Olaf Bruch						= AED9xxxxx					
			Appr							++					
Modification	Date	Name	Original		Replacement of	Replaced by				+ AED9501A		Page	3		



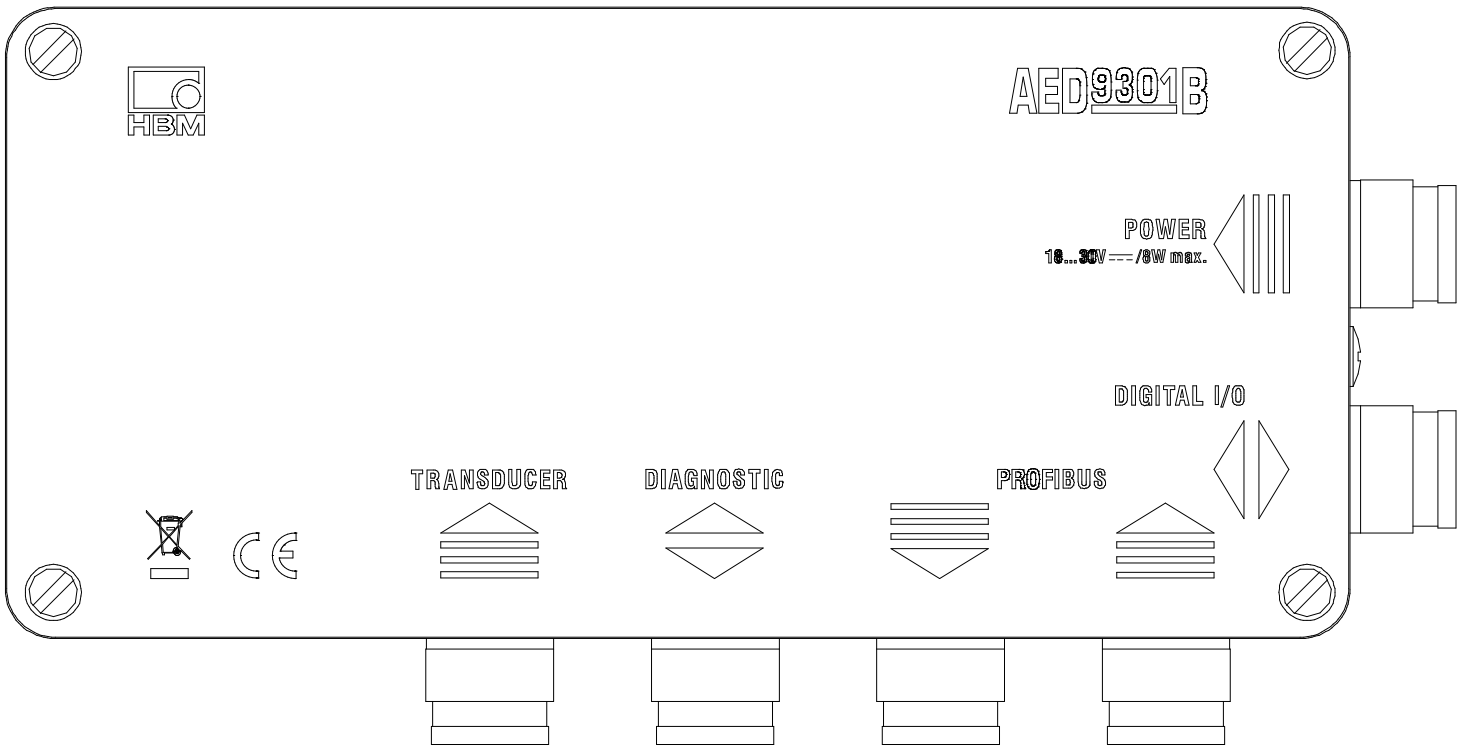


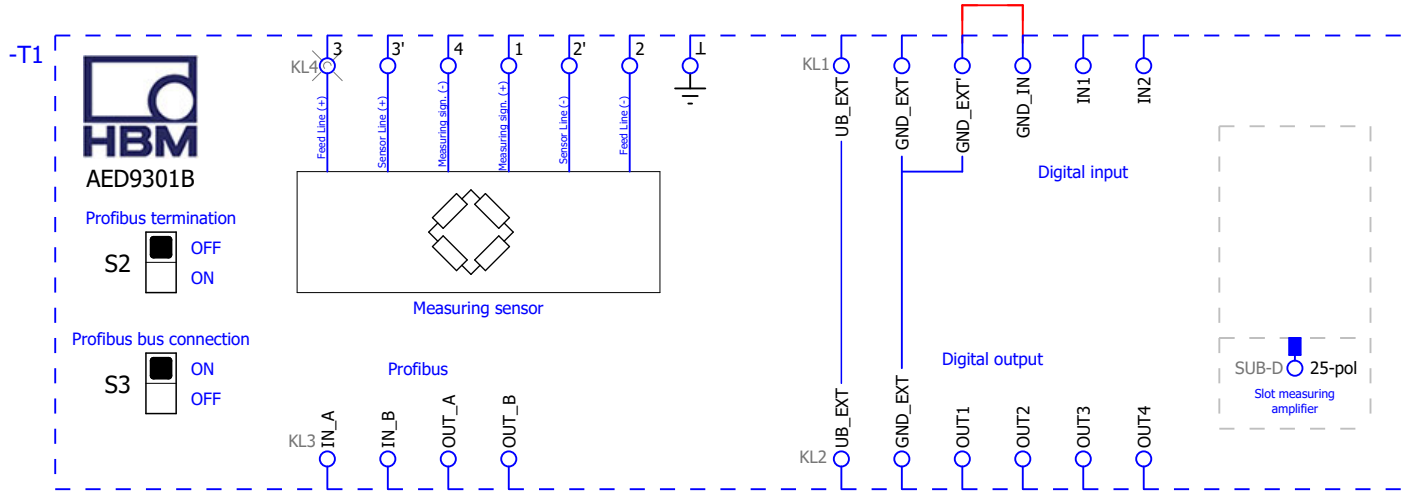
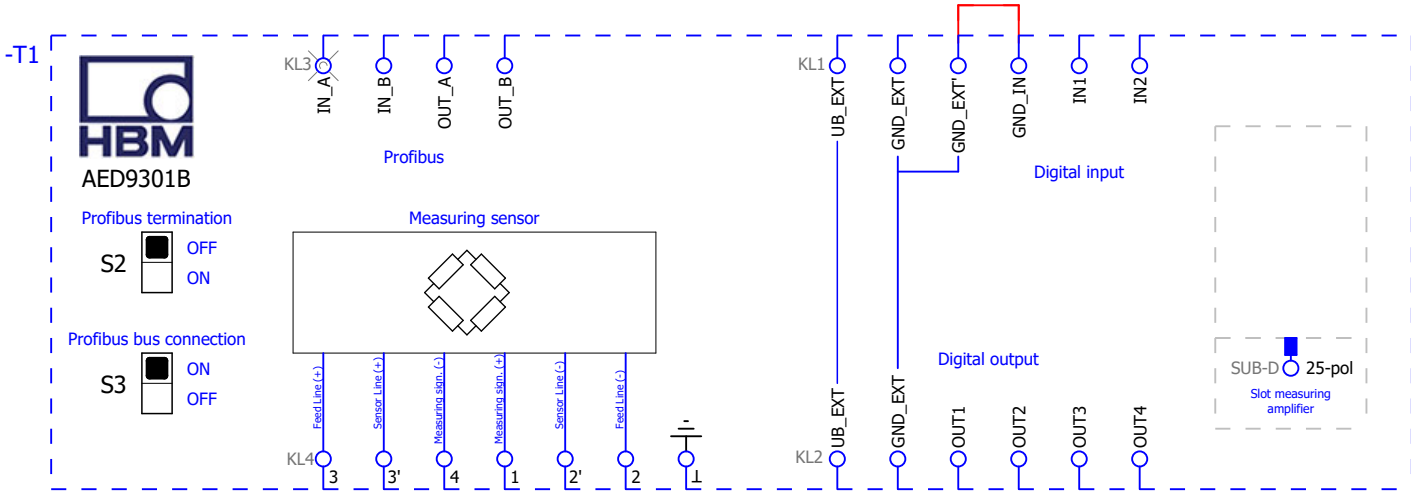




HBM\HBM.AED9301B
Variant A
06-2021
Overview

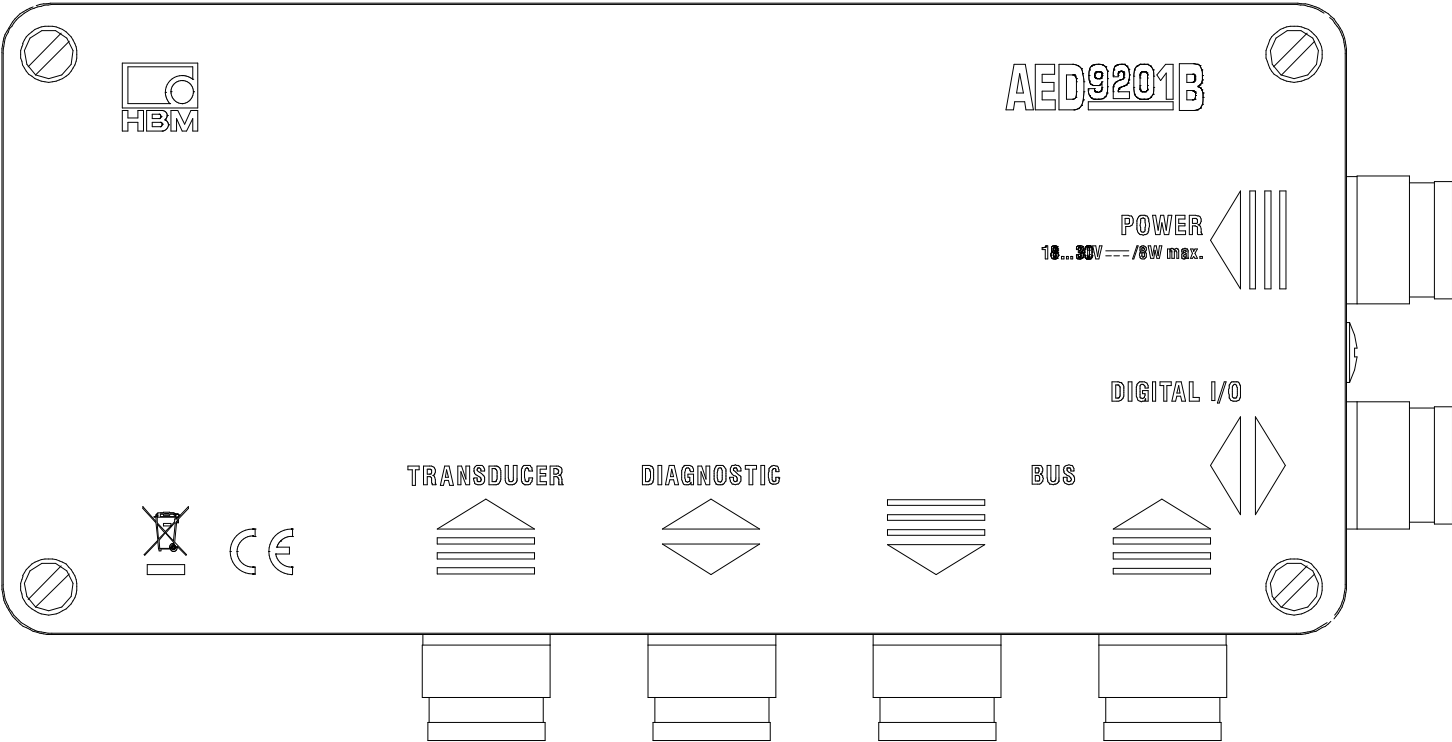
-T1
HBM.AED9301B
AED9301B
1

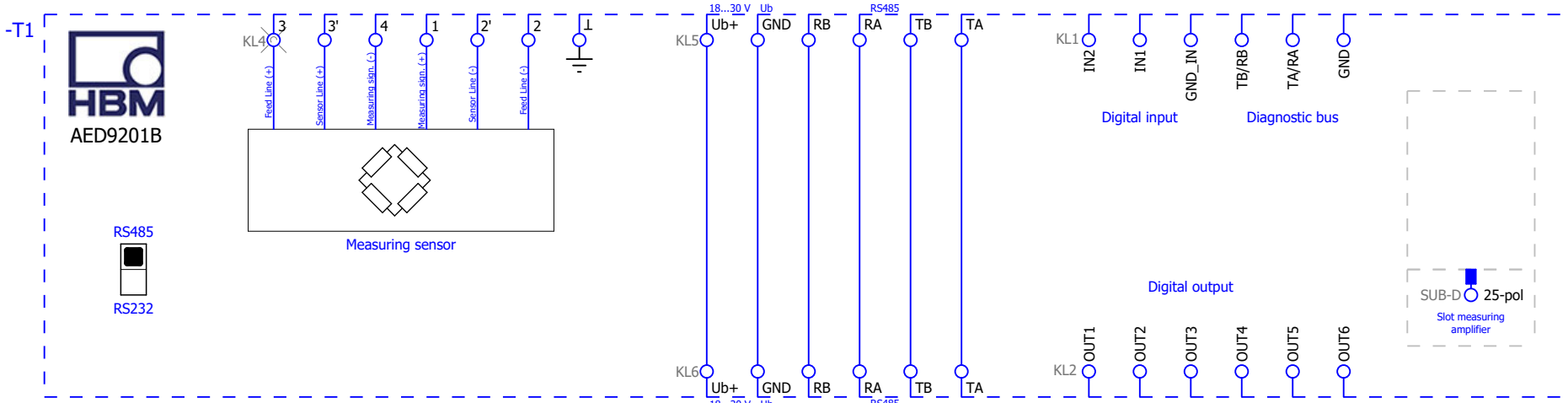
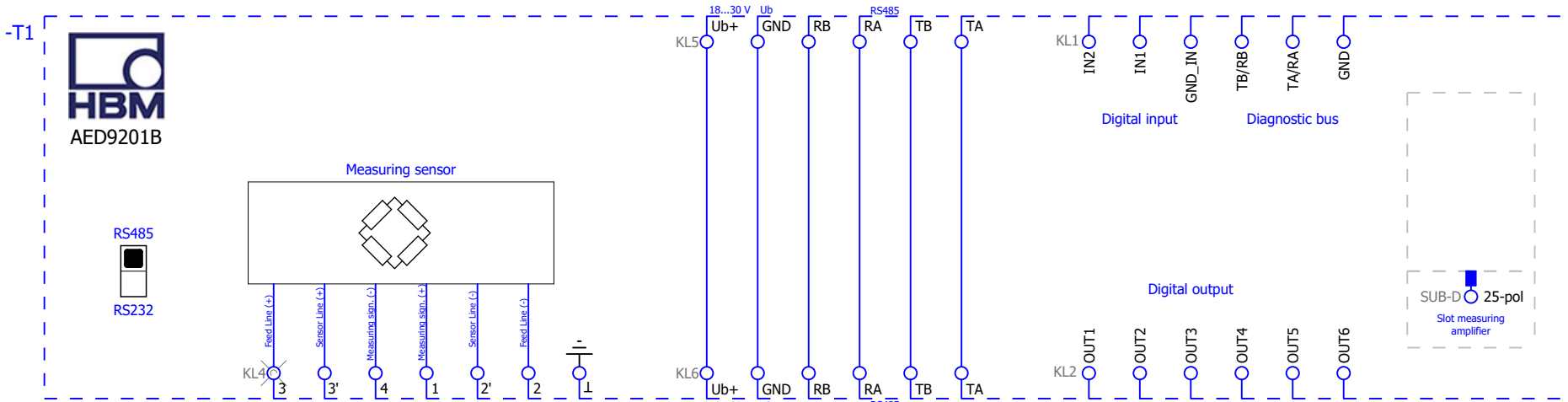


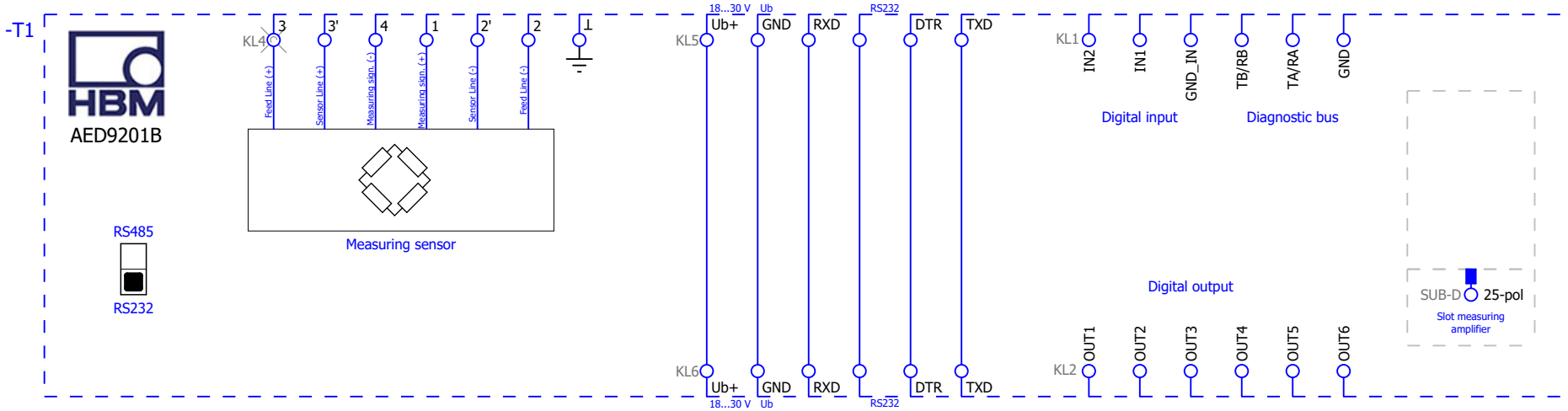
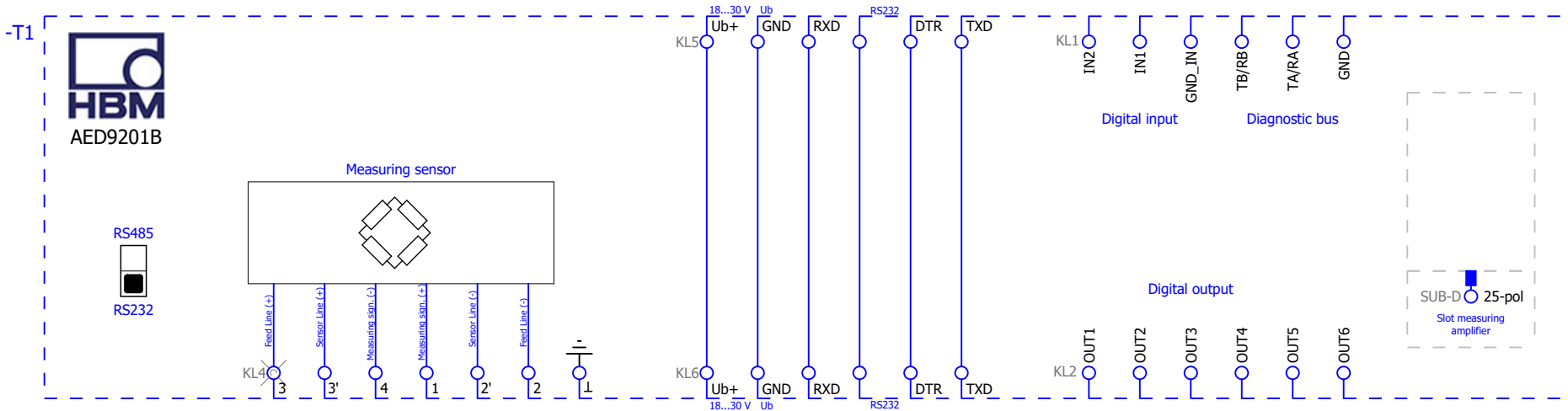




-T1
HBM.AED9201B
AED9201B
1

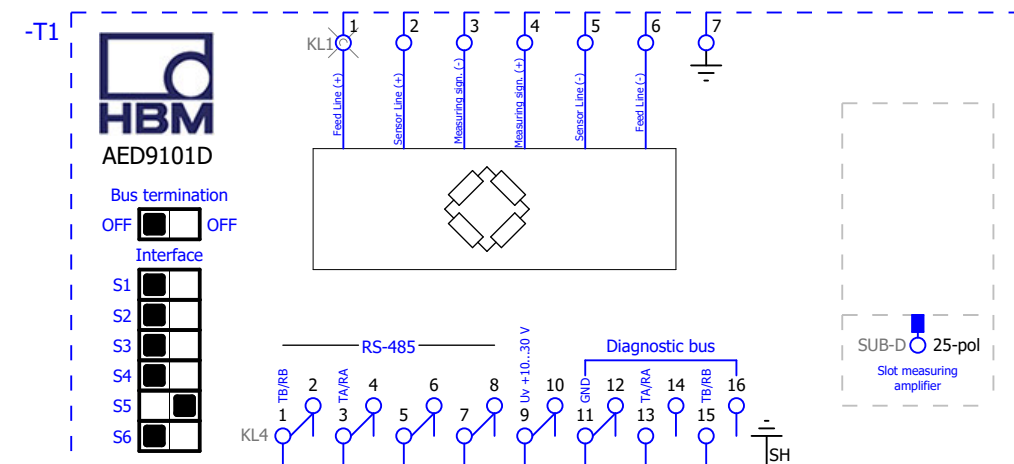
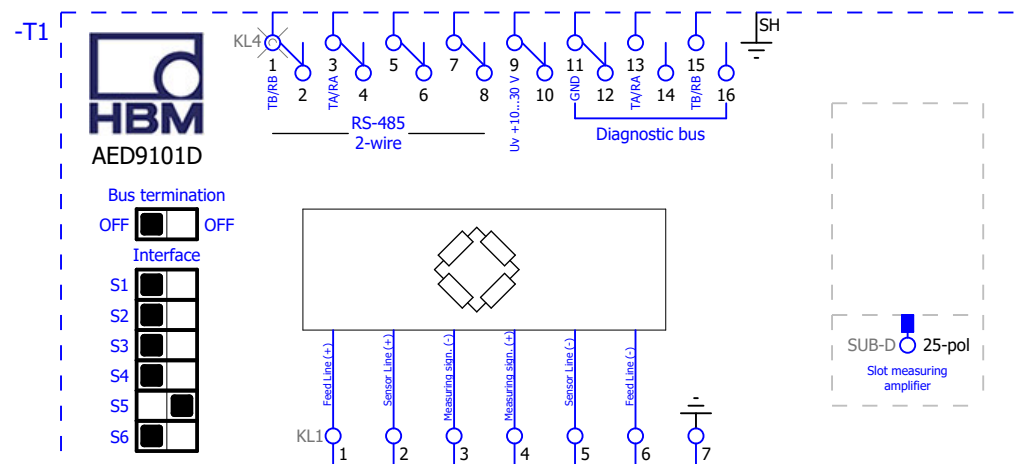




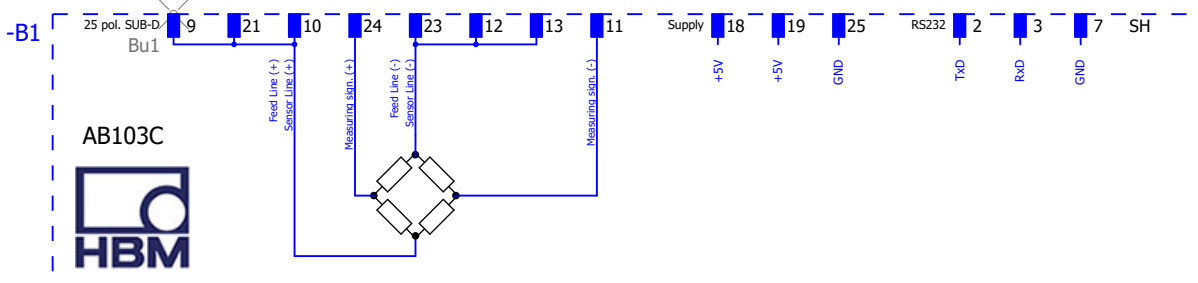
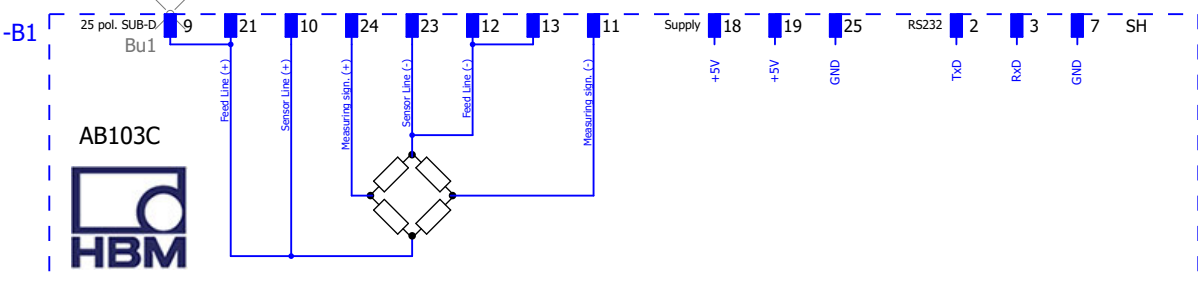
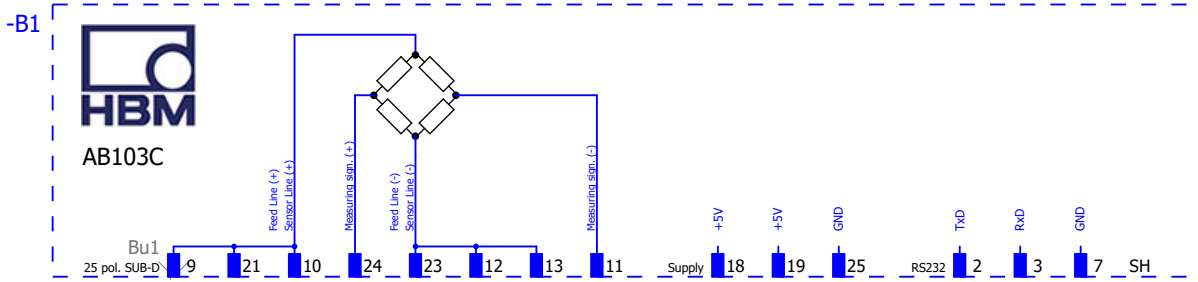
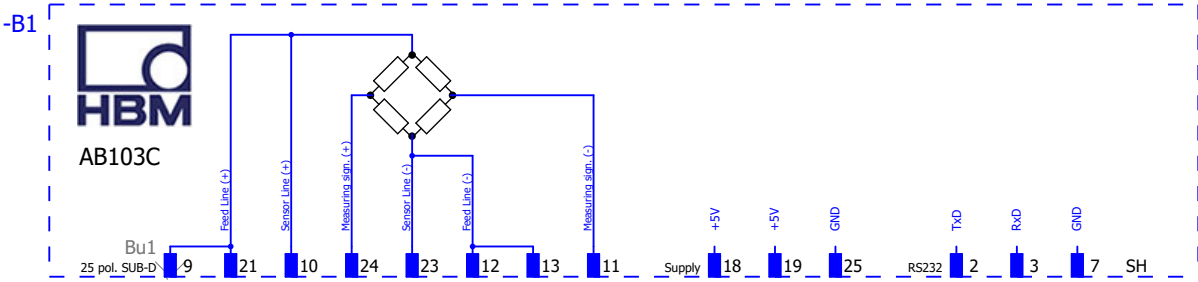












Module, suitable for Basic unit

Transducer connection 6-wire

Transducer connection 6-wire