
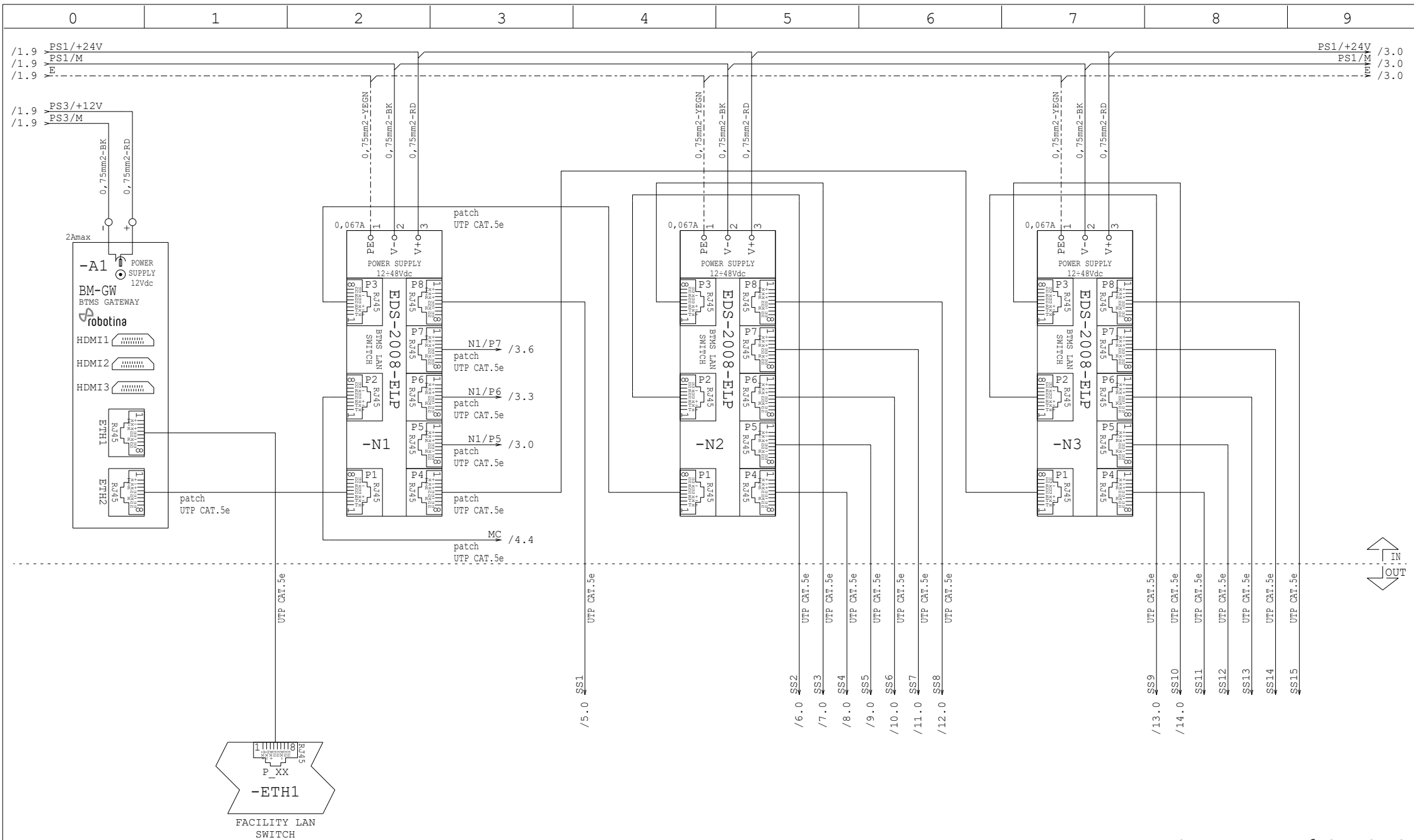



POWER SPPLY  
230Vac

CABINET WITH 6 SWITCHES

Date	20.03.2024	Ident. No	XXX	BTMS Battery Monitoring System 36 x BM-SS	 ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628 www.robotina.com	Drawing title:		BTMS =BDB1			
Arhitect	Robotina		XXX			WIRING DIAGRAM					
Draw by	DL		XXX			Project No:	23-ROB-104	Proj. des.:	IFC	Drawing No:	BM-CA-36
Standard	DIN 61346		Costumer	Project					Page:	1	
										Of pages:	15

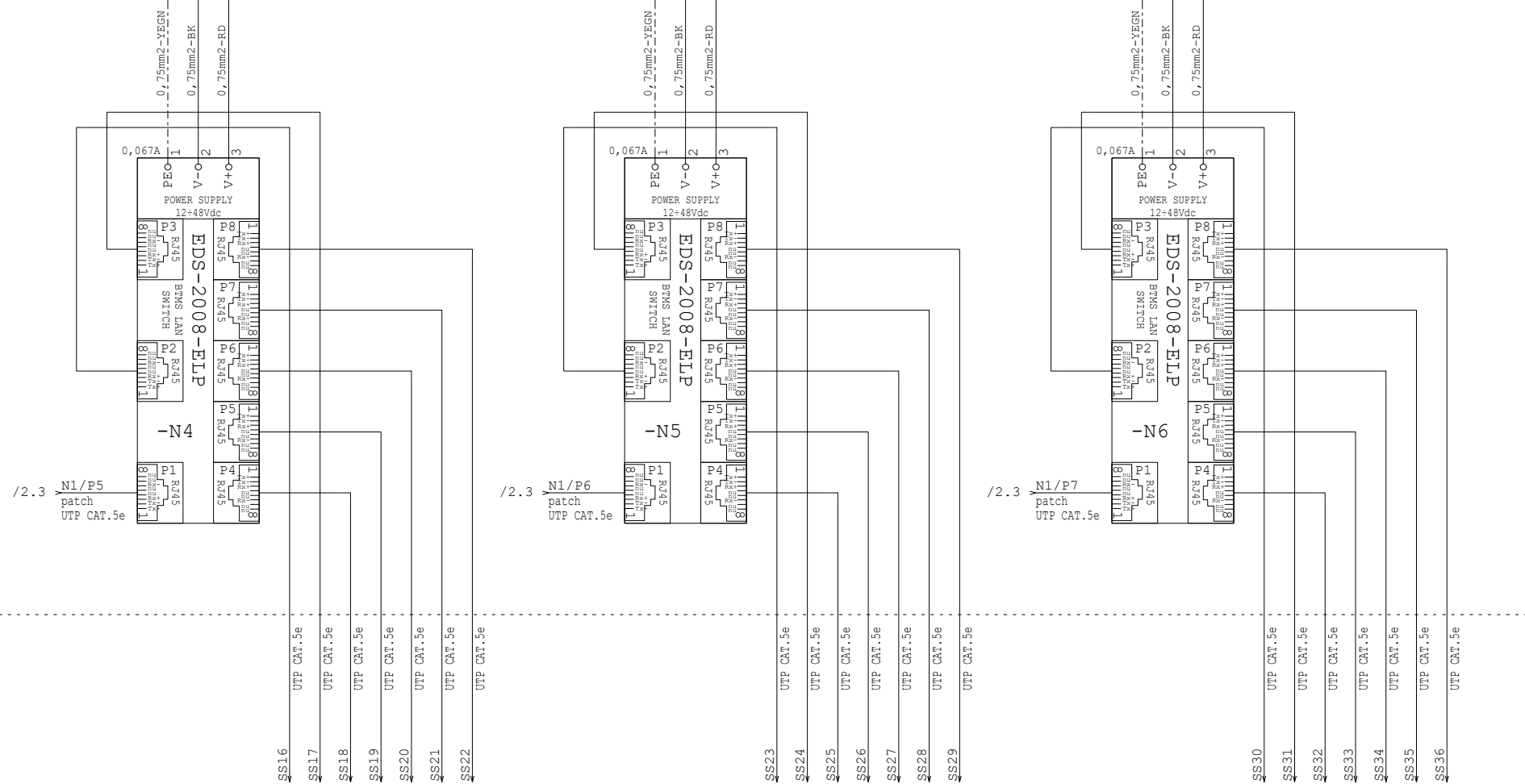


CABINET WITH 6 SWITCHES

Date	20.03.2024	Ident. No	XXX	BTMS Battery Monitoring System 36 x BM-SS	 ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628 <a href="http://www.robotina.com">www.robotina.com</a>	Drawing title:		BTMS =BDB1			
Architect	Robotina		XXX			WIRING DIAGRAM					
Draw by	DL		XXX			Project No:	23-ROB-104	Proj. des.:	IFC	Drawing No:	BM-CA-36
Standard	DIN 61346		Costumer	Project					Page:	2	
										Of pages:	15

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

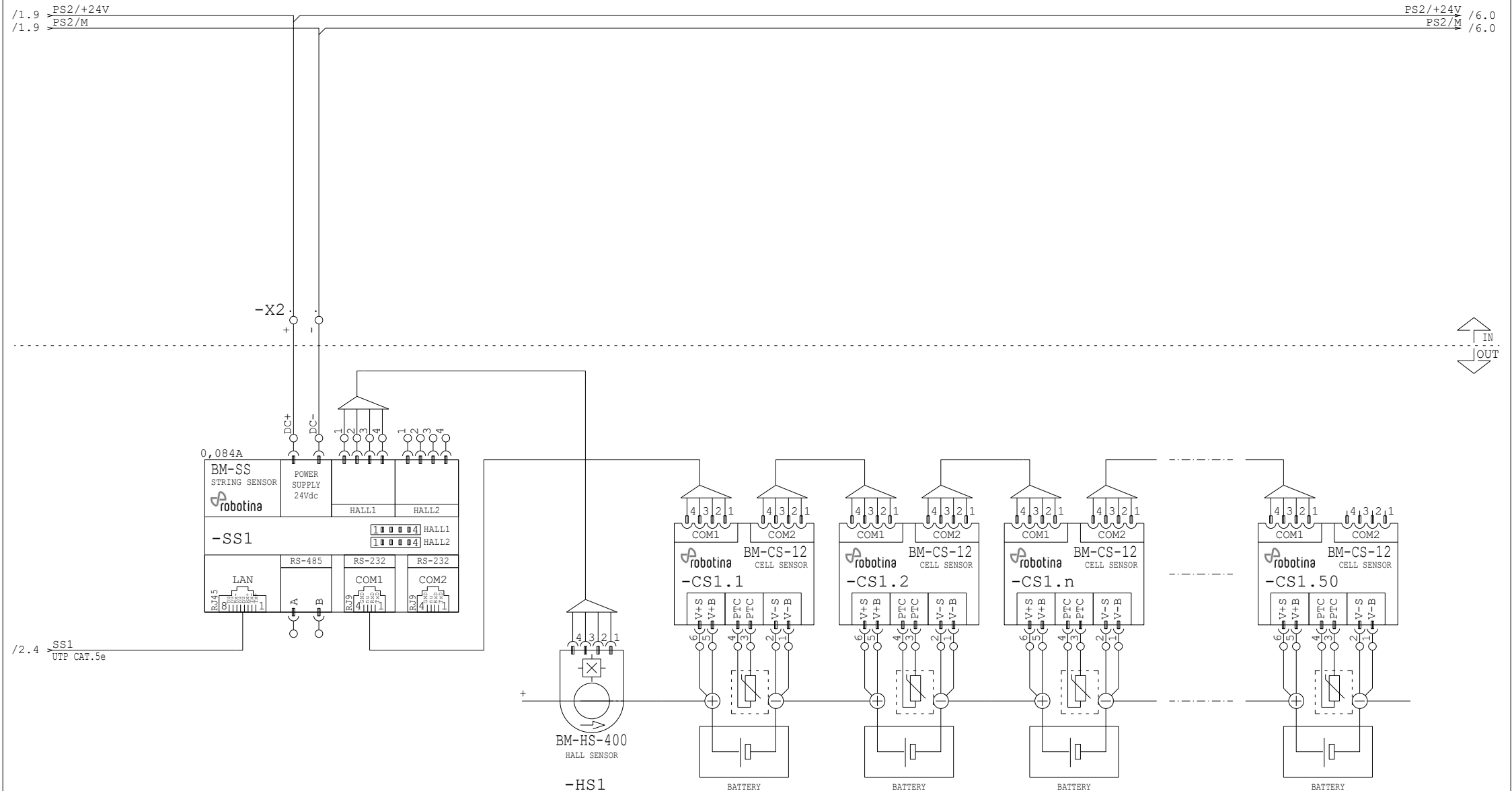
/2.9 PS1/+24V /4.0  
 /2.9 PS1/M /4.0  
 /2.9 VerM /4.0



CABINET WITH 6 SWITCHES

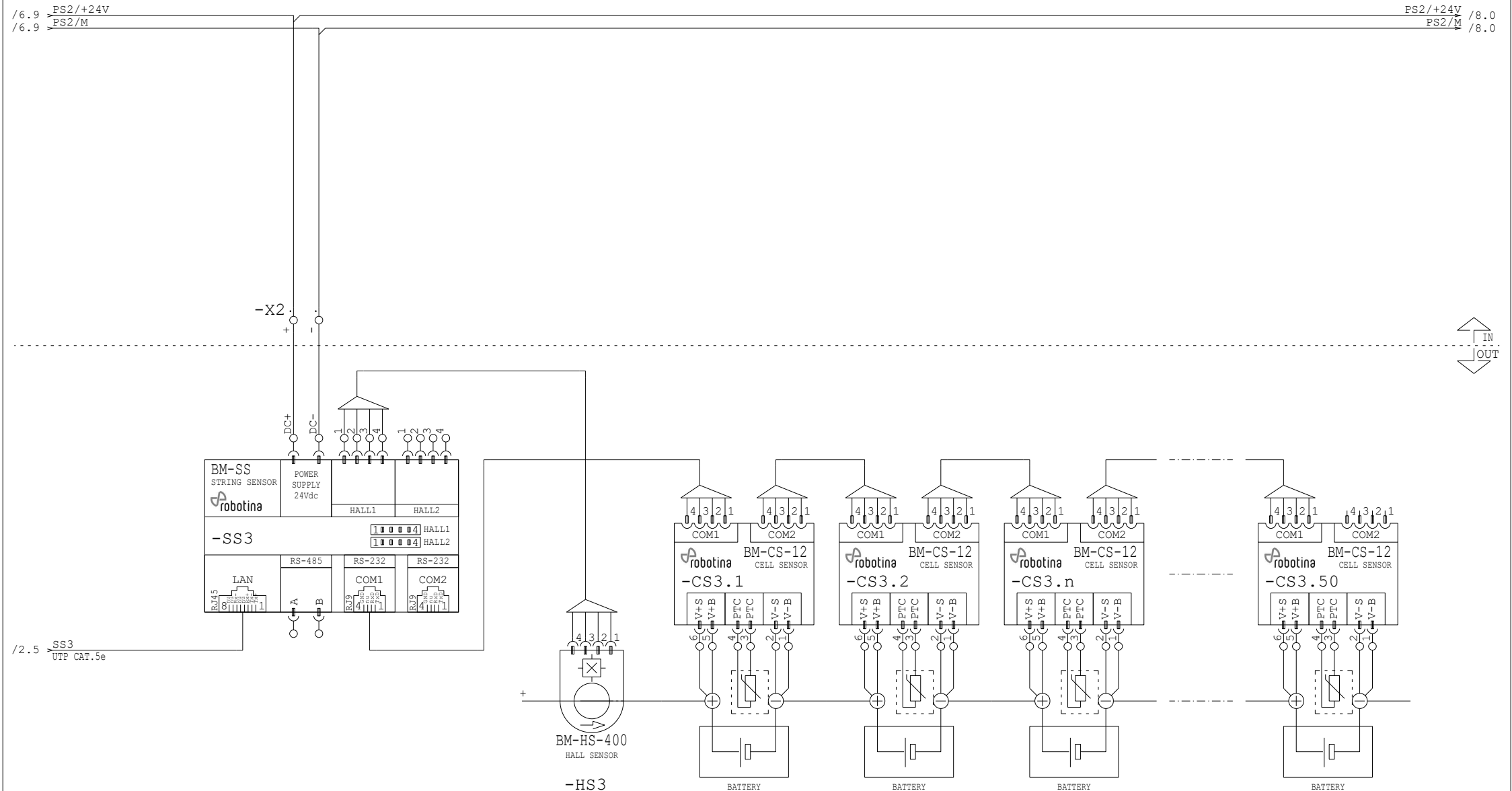
Date	20.03.2024	Ident. No	XXX	BTMS Battery Monitoring System 36 x BM-SS	 www.robotina.com	ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628	Drawing title:		BTMS =BDB1			
Arhitect	Robotina		XXX				WIRING DIAGRAM		Proj. des.:		Drawing No:	
Draw by	DL		XXX				23-ROB-104		IFC		BM-CA-36	
Standard	DIN 61346	Costumer		Project			Project No:		Page: 3			
							23-ROB-104		IFC		Page: 3	
									BM-CA-36		Of pages: 15	



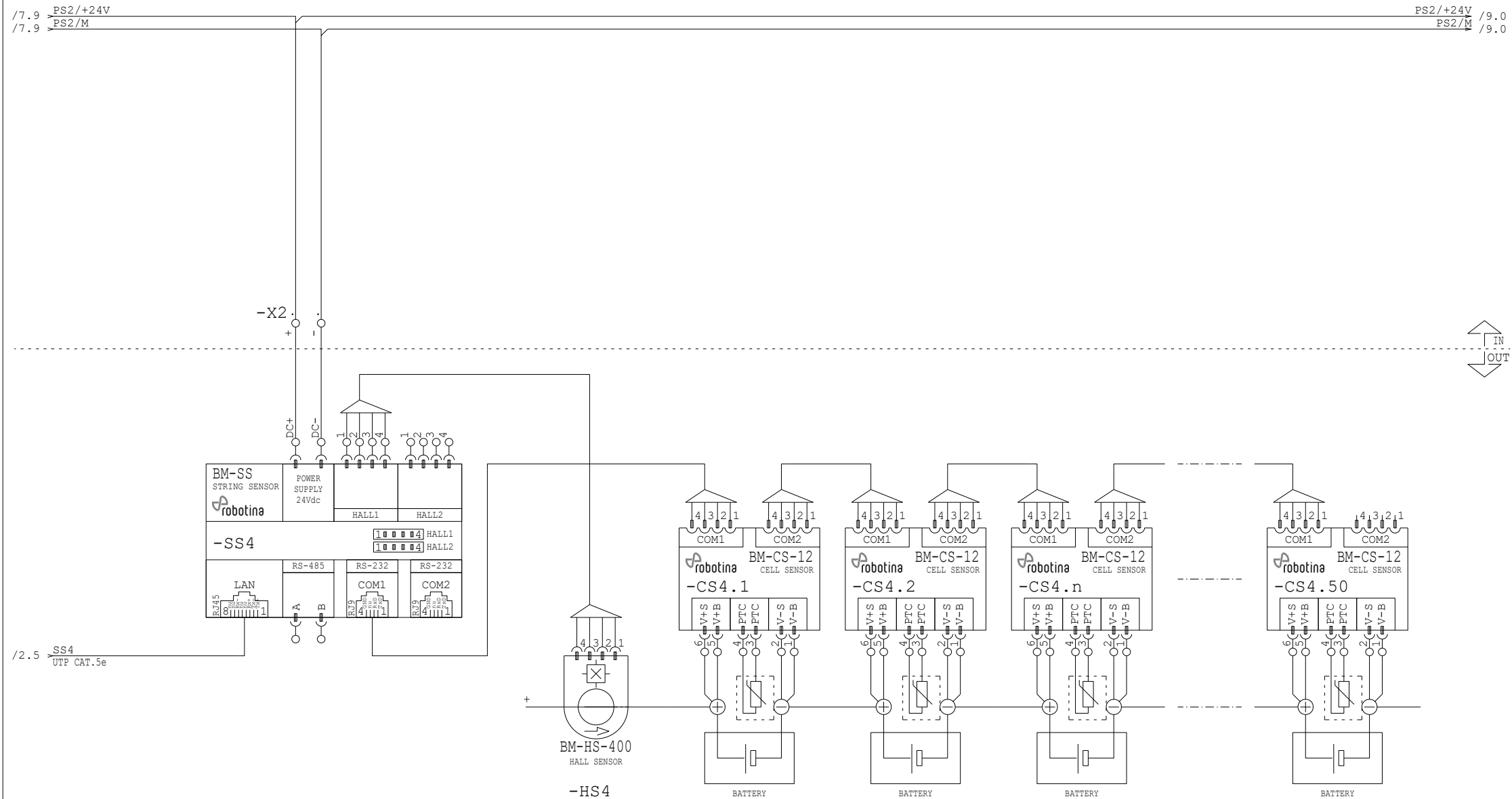


Date	20.03.2024	Ident. No	XXX	BTMS Battery Monitoring System 36 x BM-SS	 ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628 www.robotina.com	Drawing title:	BTMS WIRING DIAGRAM	=BDB1
Arhitect	Robotina		XXX			Project No:	23-ROB-104 IFC	Page: 5
Draw by	DL		XXX			Proj. des.:	BM-CA-36	Of pages: 15
Standard	DIN 61346	Costumer		Project		Drawing No:		



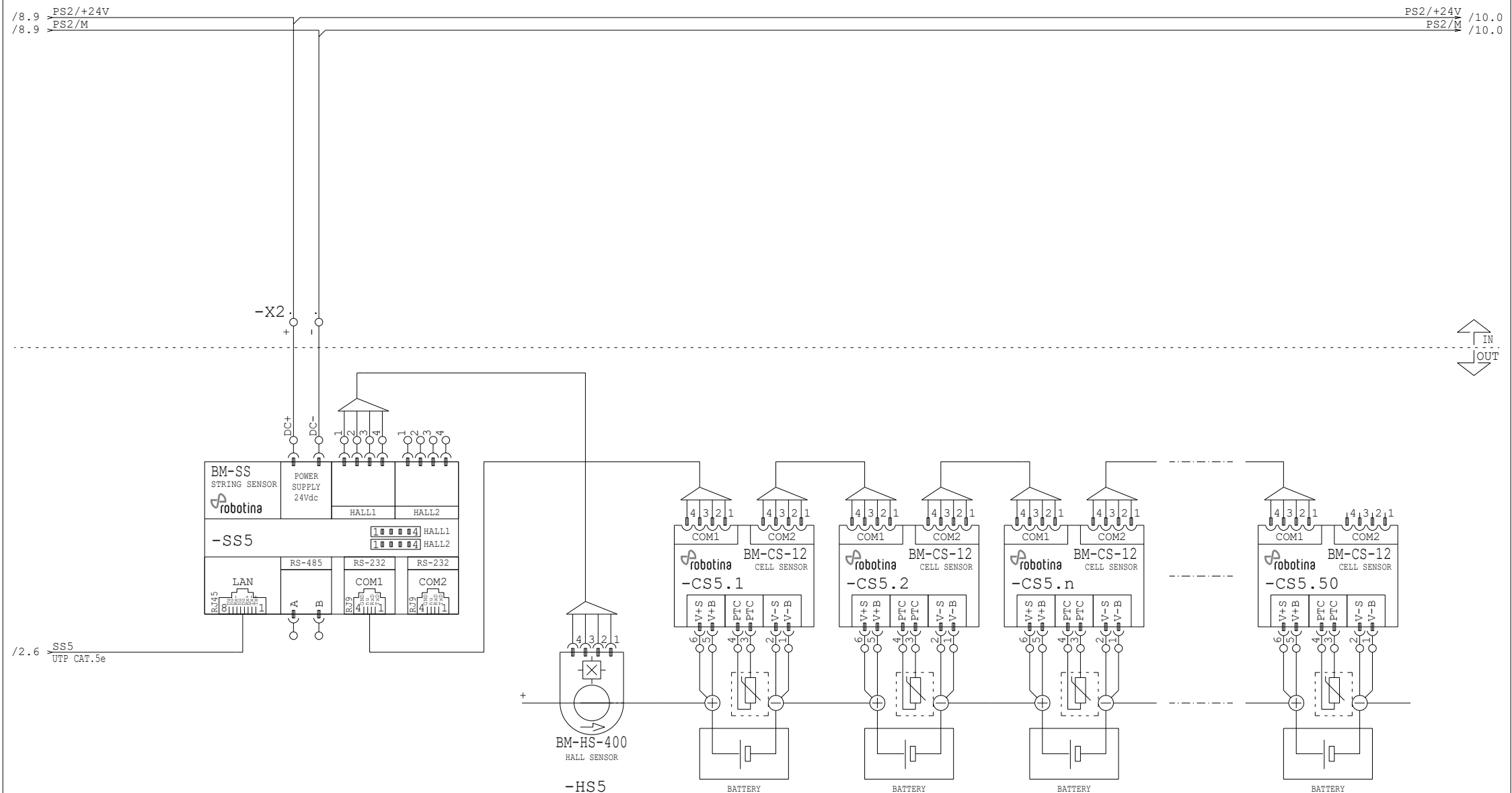


Date	20.03.2024	Ident. No	XXX	BTMS Battery Monitoring System 36 x BM-SS	 ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628 www.robotina.com	Drawing title:	BTMS WIRING DIAGRAM	=BDB1	
Arhitect	Robotina		XXX			Project No:	23-ROB-104	Proj. des.:	
Draw by	DL		XXX			Drawing No:	IFC BM-CA-36		
Standard	DIN 61346	Costumer		Project				Page:	7
								Of pages:	15

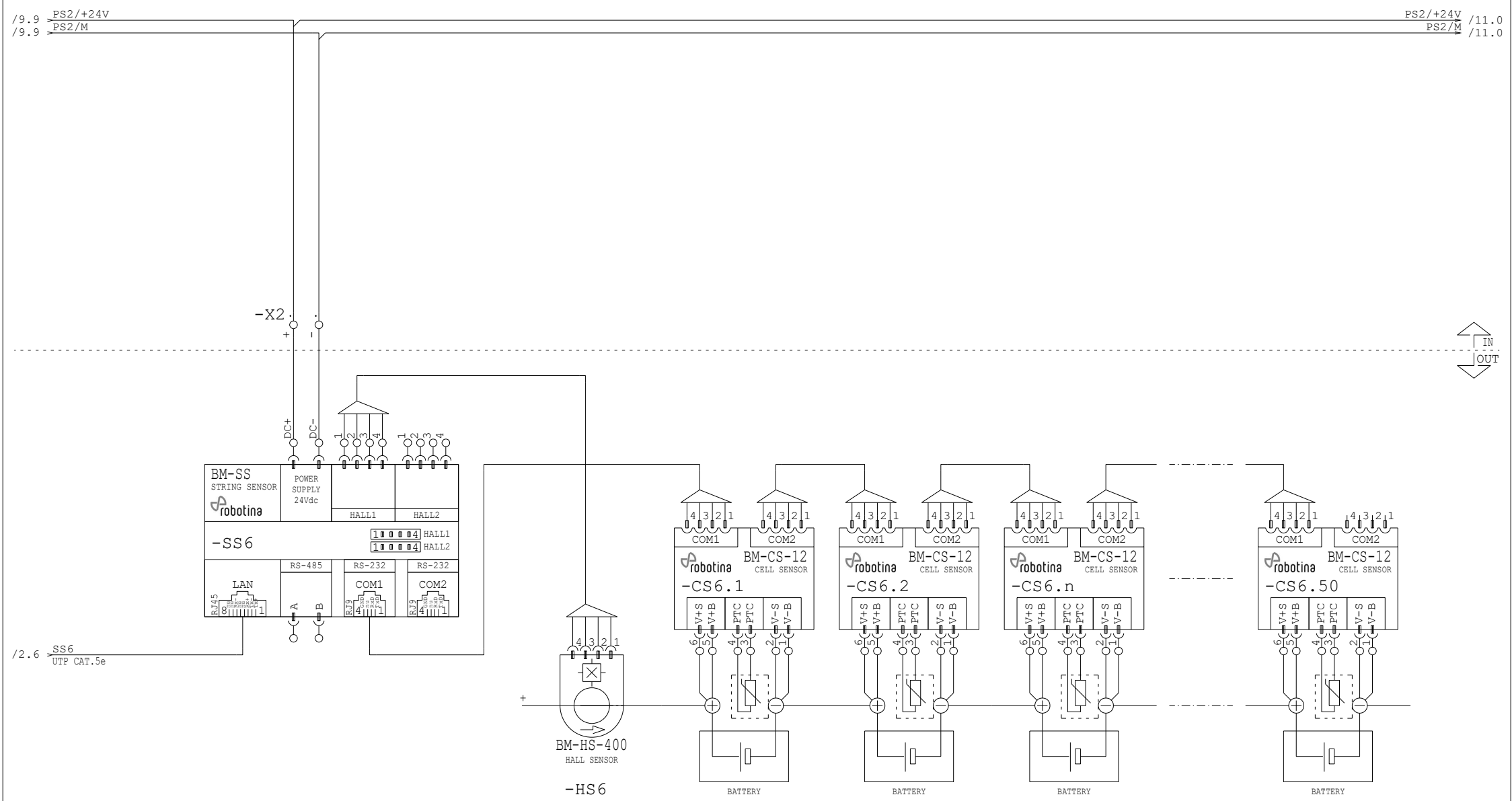


Date	20.03.2024	Ident. No	XXX	<b>BTMS</b> Battery Monitoring System 36 x BM-SS	 www.robotina.com	Drawing title:	BTMS	=BDB1			
Arhitect	Robotina		XXX			WIRING DIAGRAM					
Draw by	DL		XXX								
Standard	DIN 61346	Costumer		Project		Project No:	23-ROB-104	Proj. des.:	Drawing No:	Page:	8
							IFC		BM-CA-36	Of pages:	15

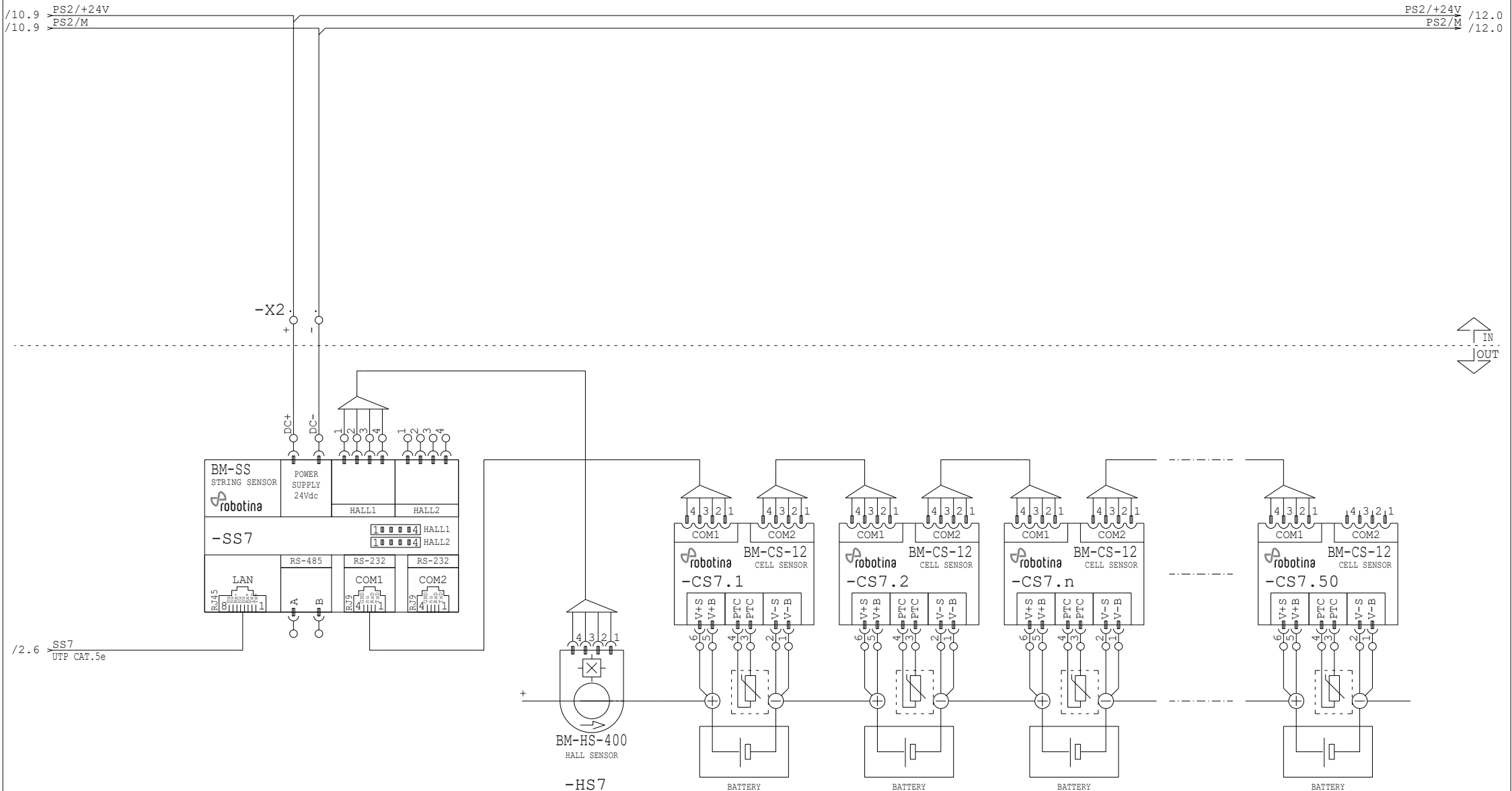




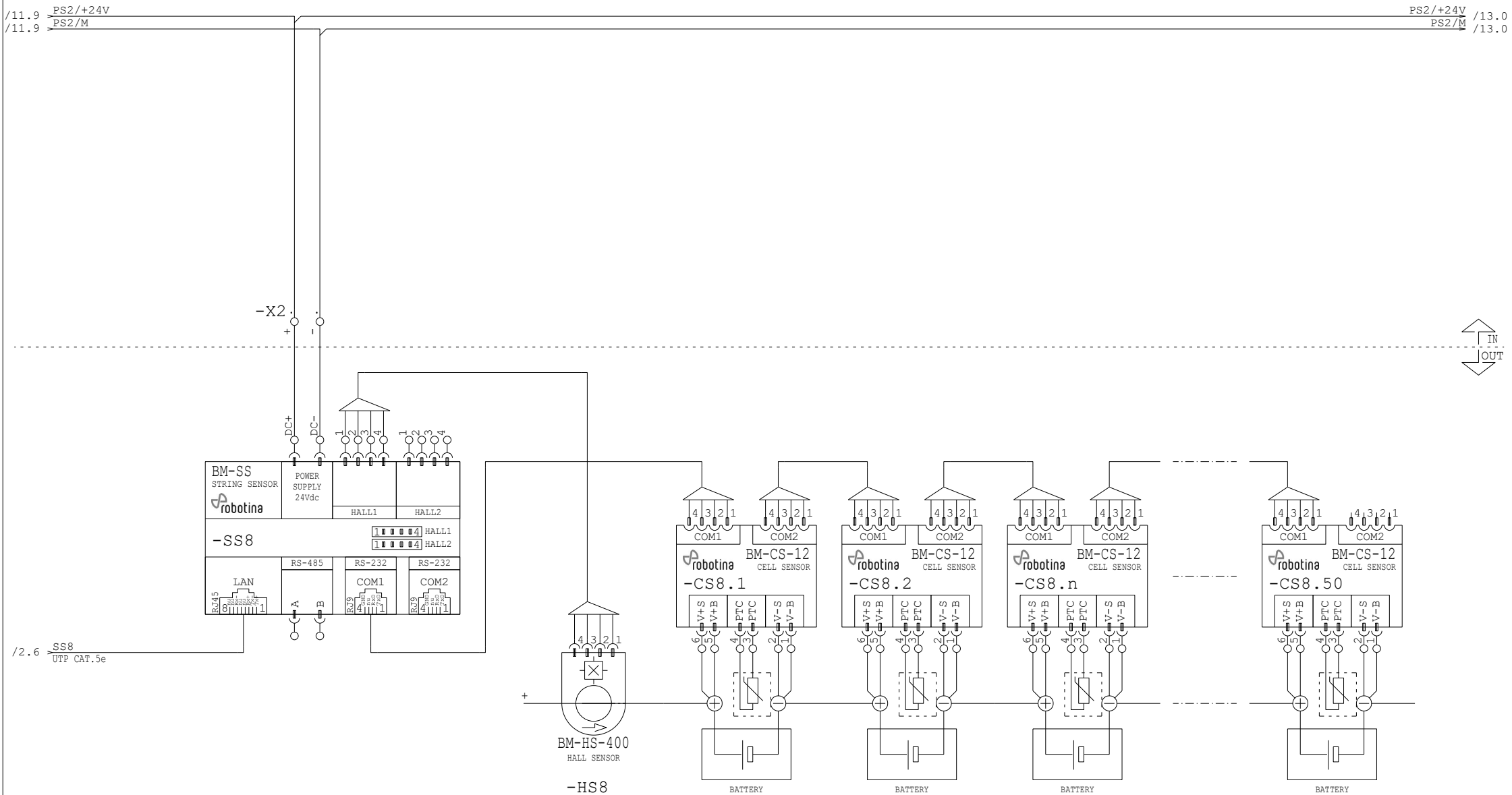
Date	20.03.2024	Ident. No	XXX	<b>BTMS</b> Battery Monitoring System 36 x BM-SS	ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628 <a href="http://www.robotina.com">www.robotina.com</a>	Drawing title:	BTMS WIRING DIAGRAM	=BDB1		
Arhitect	Robotina		XXX			Project No:	23-ROB-104	Proj. des.:	IFC	Page: 9
Draw by	DL		XXX			Costumer		Drawing No:	BM-CA-36	Of pages: 15
Standard	DIN 61346			Project						



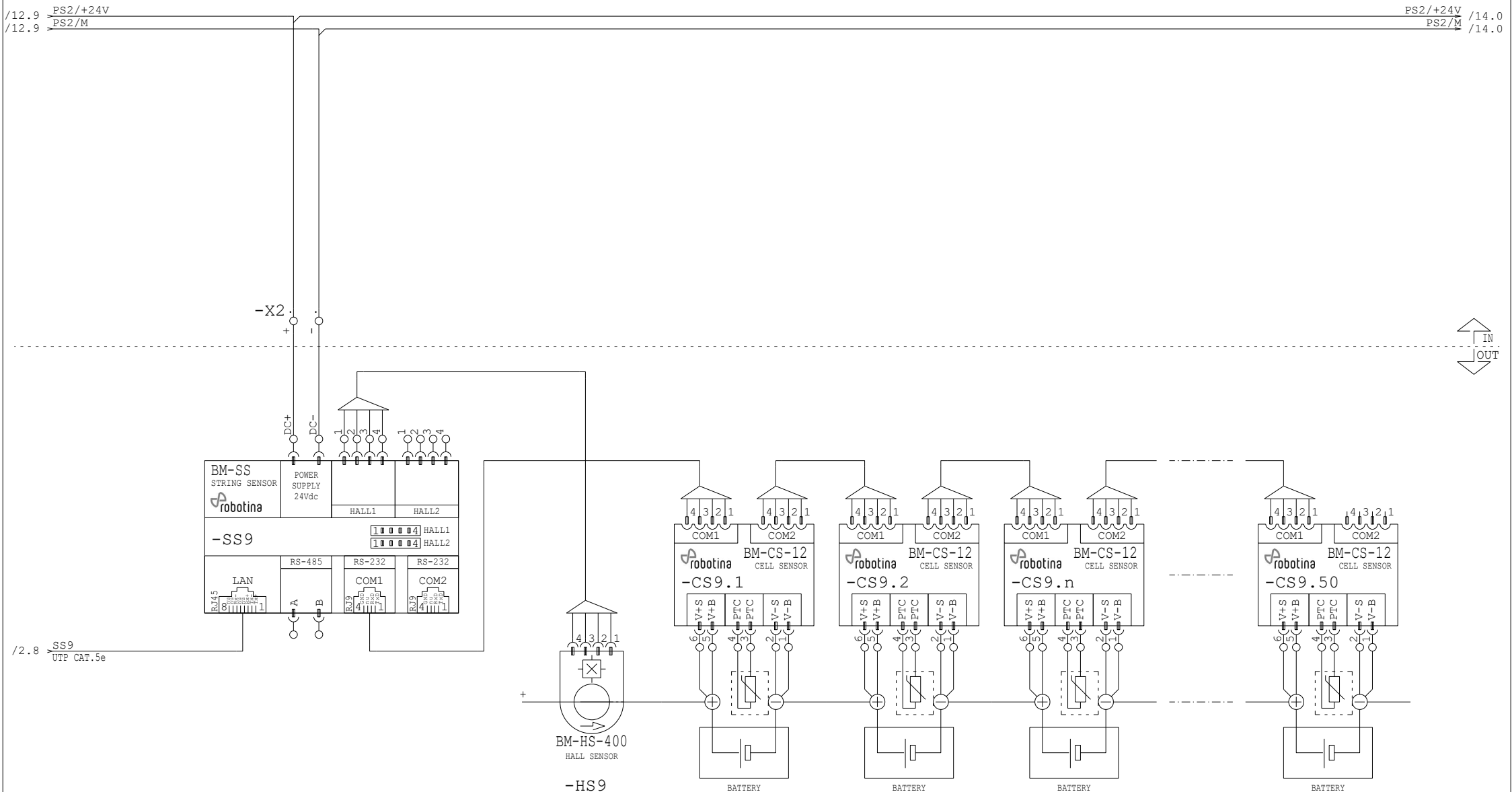
Date	20.03.2024	Ident. No	XXX	BTMS Battery Monitoring System 36 x BM-SS	 ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628 <a href="http://www.robotina.com">www.robotina.com</a>	Drawing title:	BTMS WIRING DIAGRAM	=BDB1
Arhitect	Robotina		XXX			Project No:	23-ROB-104 IFC	Page: 10
Draw by	DL		XXX			Proj. des.:	BM-CA-36	Of pages: 15
Standard	DIN 61346	Costumer		Project		Drawing No:		



Date	20.03.2024	Ident. No	XXX	<b>BTMS</b> Battery Monitoring System 36 x BM-SS	 ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628 <a href="http://www.robotina.com">www.robotina.com</a>	Drawing title:	BTMS	=BDB1			
Arhitect	Robotina		XXX			WIRING DIAGRAM					
Draw by	DL		XXX								
Standard	DIN 61346	Costumer		Project		Project No:	23-ROB-104	Proj. des.:	Drawing No:	Page:	11
							IFC		BM-CA-36	Of pages:	15



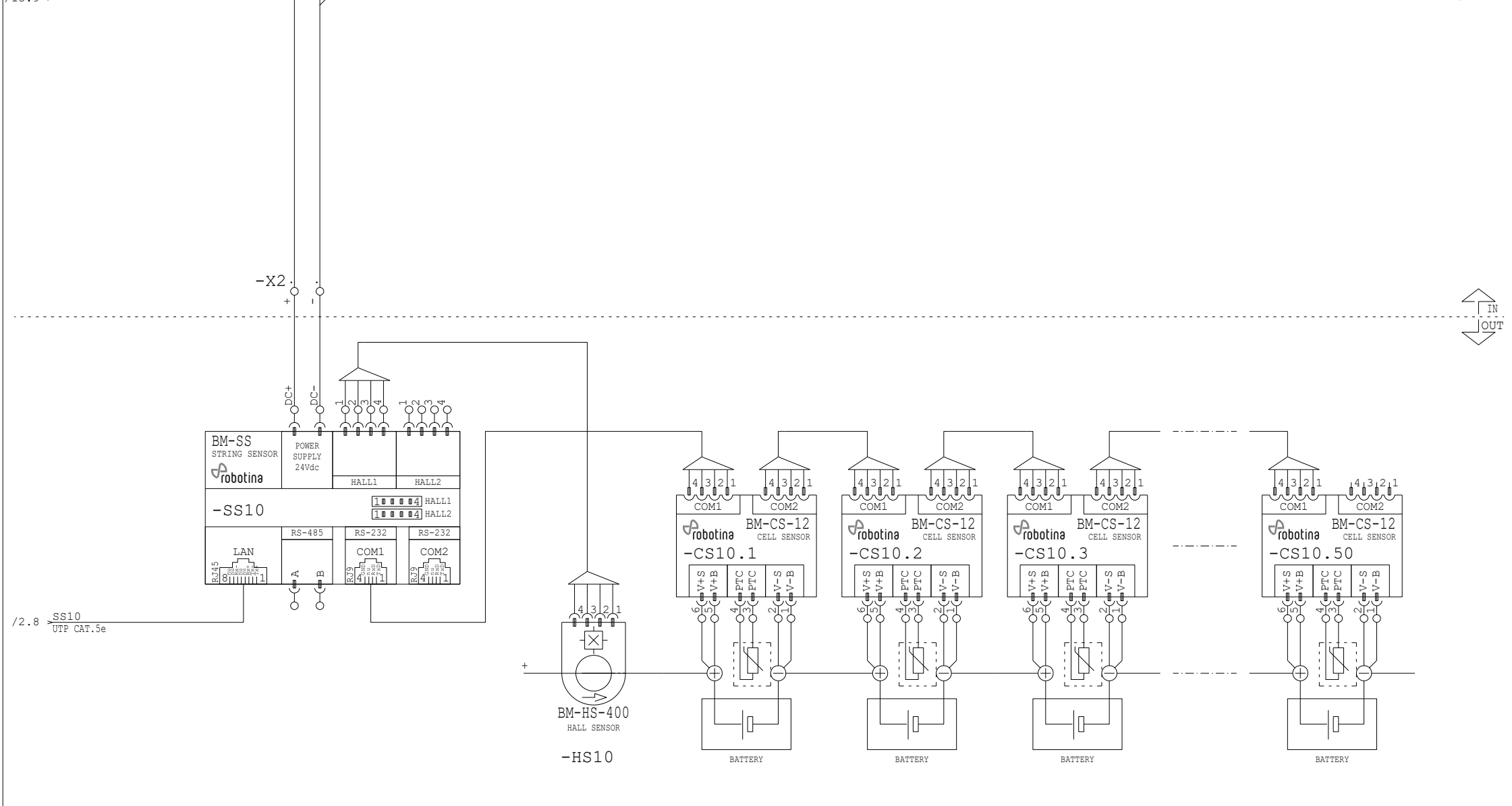
Date	20.03.2024	Ident. No	XXX	BTMS Battery Monitoring System 36 x BM-SS	 ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628 <a href="http://www.robotina.com">www.robotina.com</a>	Drawing title:	BTMS WIRING DIAGRAM	=BDB1
Arhitect	Robotina		XXX			Project No:	23-ROB-104 IFC	Page: 12
Draw by	DL		XXX			Proj. des.:	BM-CA-36	Of pages: 15
Standard	DIN 61346	Costumer		Project		Drawing No:		



Date	20.03.2024	Ident. No	XXX	<b>BTMS</b> Battery Monitoring System 36 x BM-SS	 www.robotina.com	Drawing title:	BTMS	=BDB1			
Arhitect	Robotina		XXX			WIRING DIAGRAM					
Draw by	DL		XXX								
Standard	DIN 61346	Costumer		Project		Project No:	23-ROB-104	Proj. des.:	Drawing No:	Page:	13
							IFC		BM-CA-36	Of pages:	15

/13.9 PS2/+24V  
/13.9 PS2/M

PS2/+24V  
PS2/M



Date	20.03.2024	Ident. No	XXX	BTMS Battery Monitoring System 36 x BM-SS	 ROBOTINA d.o.o. Company for engineering, marketing, commerce and production Ident. No: I2S 1628 www.robotina.com	Drawing title:	BTMS WIRING DIAGRAM	=BDB1
Arhitect	Robotina		XXX			Project No:	23-ROB-104 IFC	Page: 14
Draw by	DL		XXX			Proj. des.:	BM-CA-36	Of pages: 15
Standard	DIN 61346	Costumer		Project		Drawing No:		

