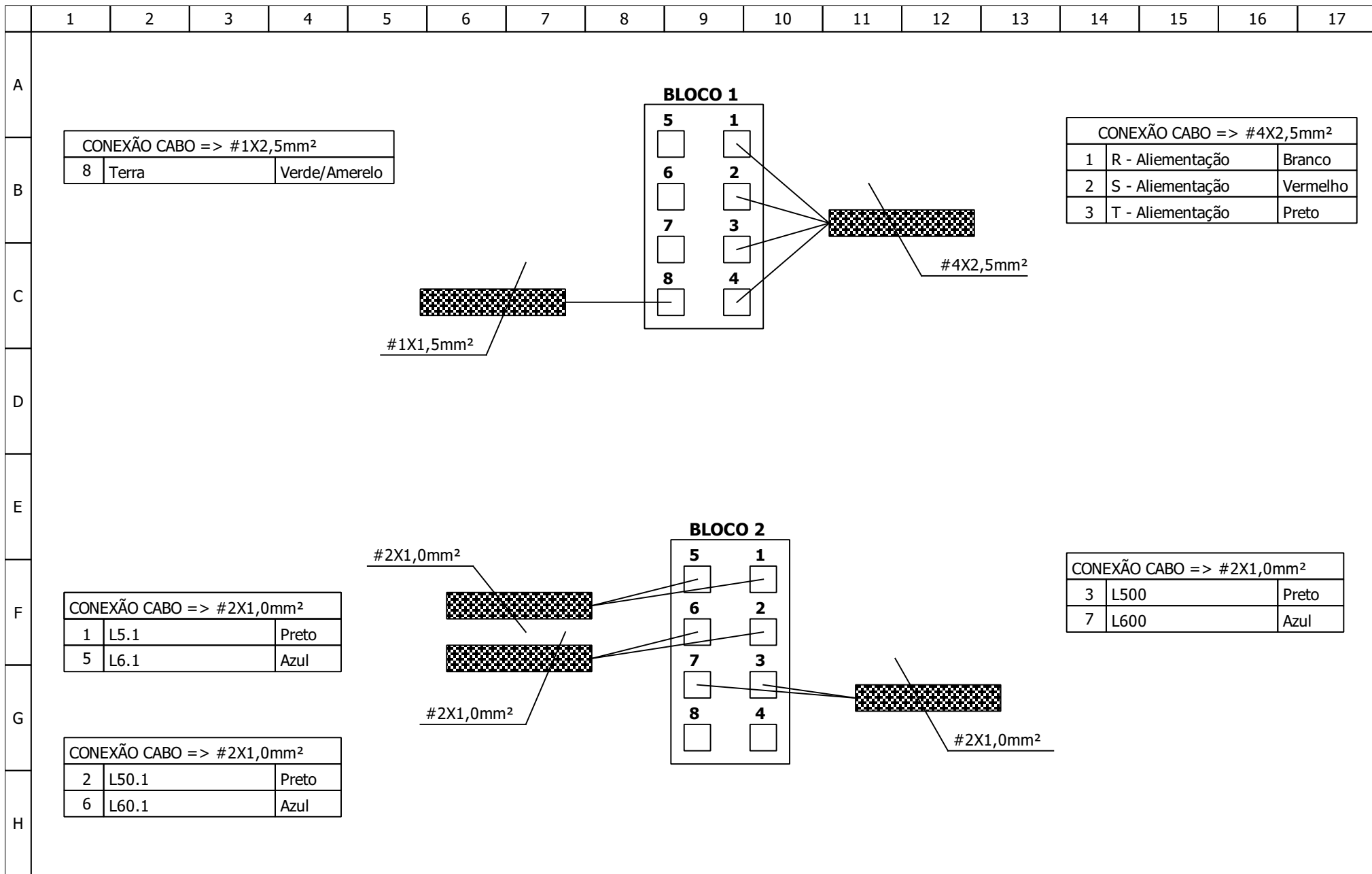


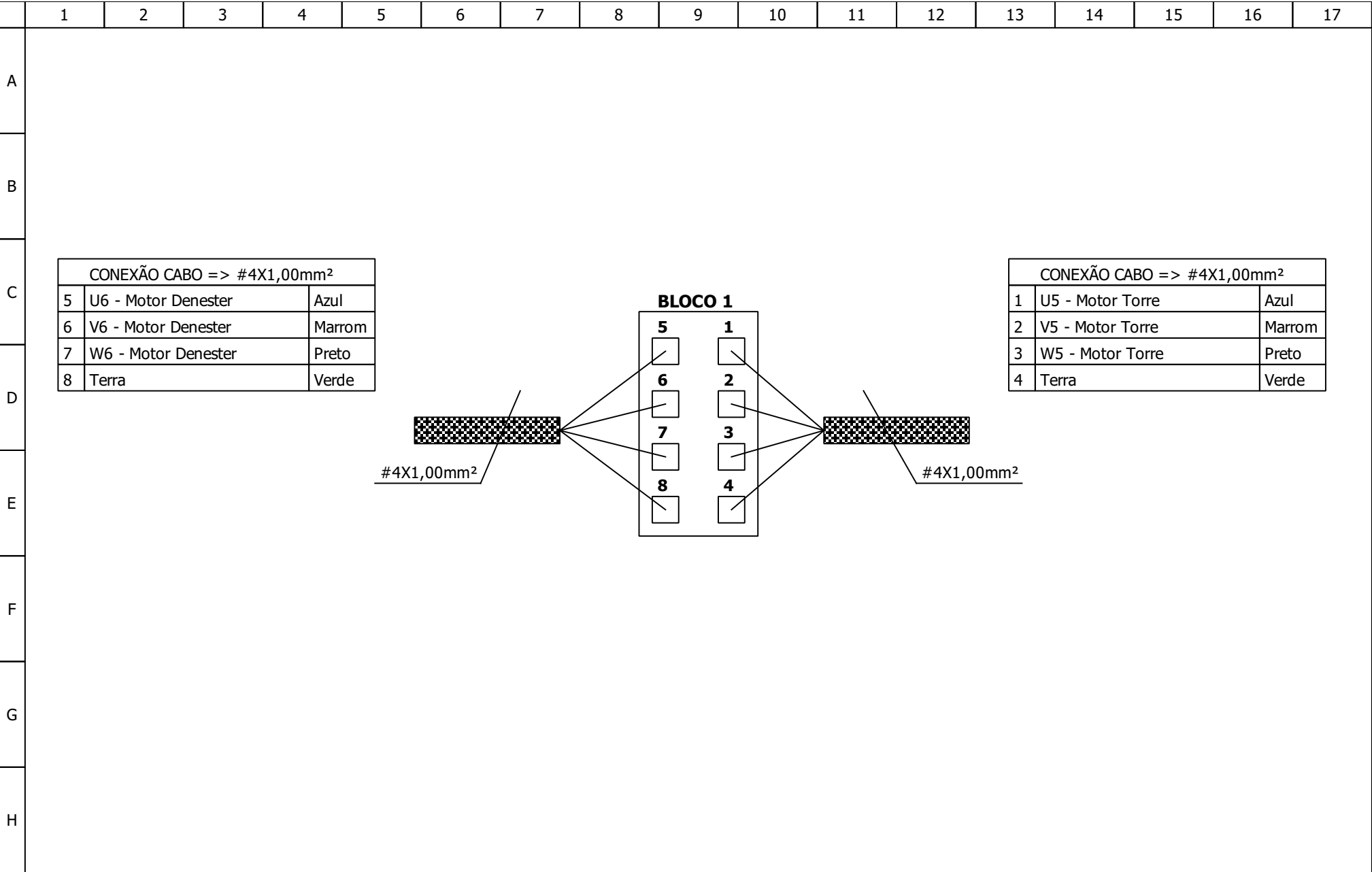
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A	<div></div>																
B																	
C																	
D																	
E																	
F																	
G																	
H																	

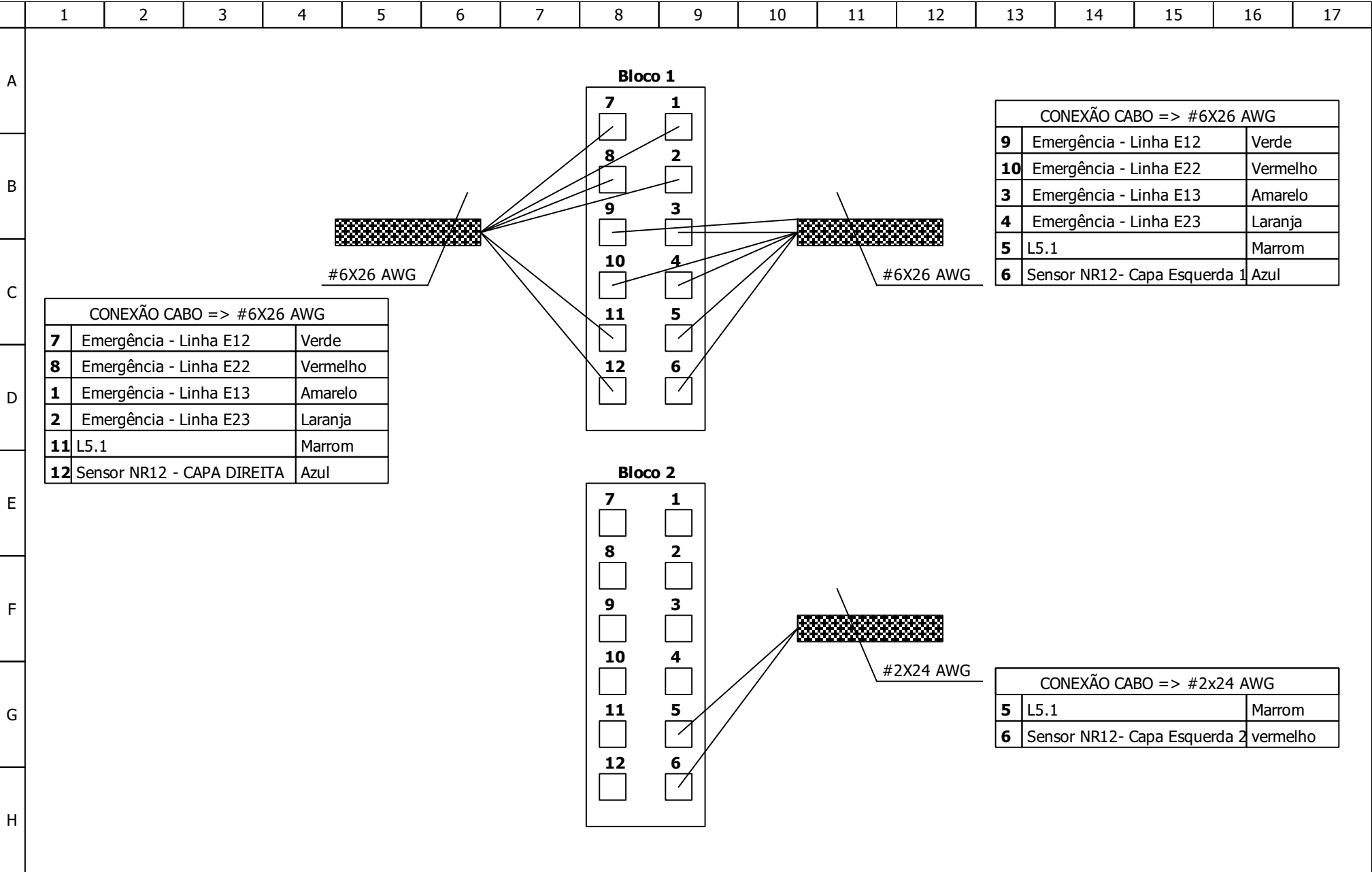
Projeto: Embaladora - Tomadas Externas

Tensão Comando = 220VAC / 24VCC







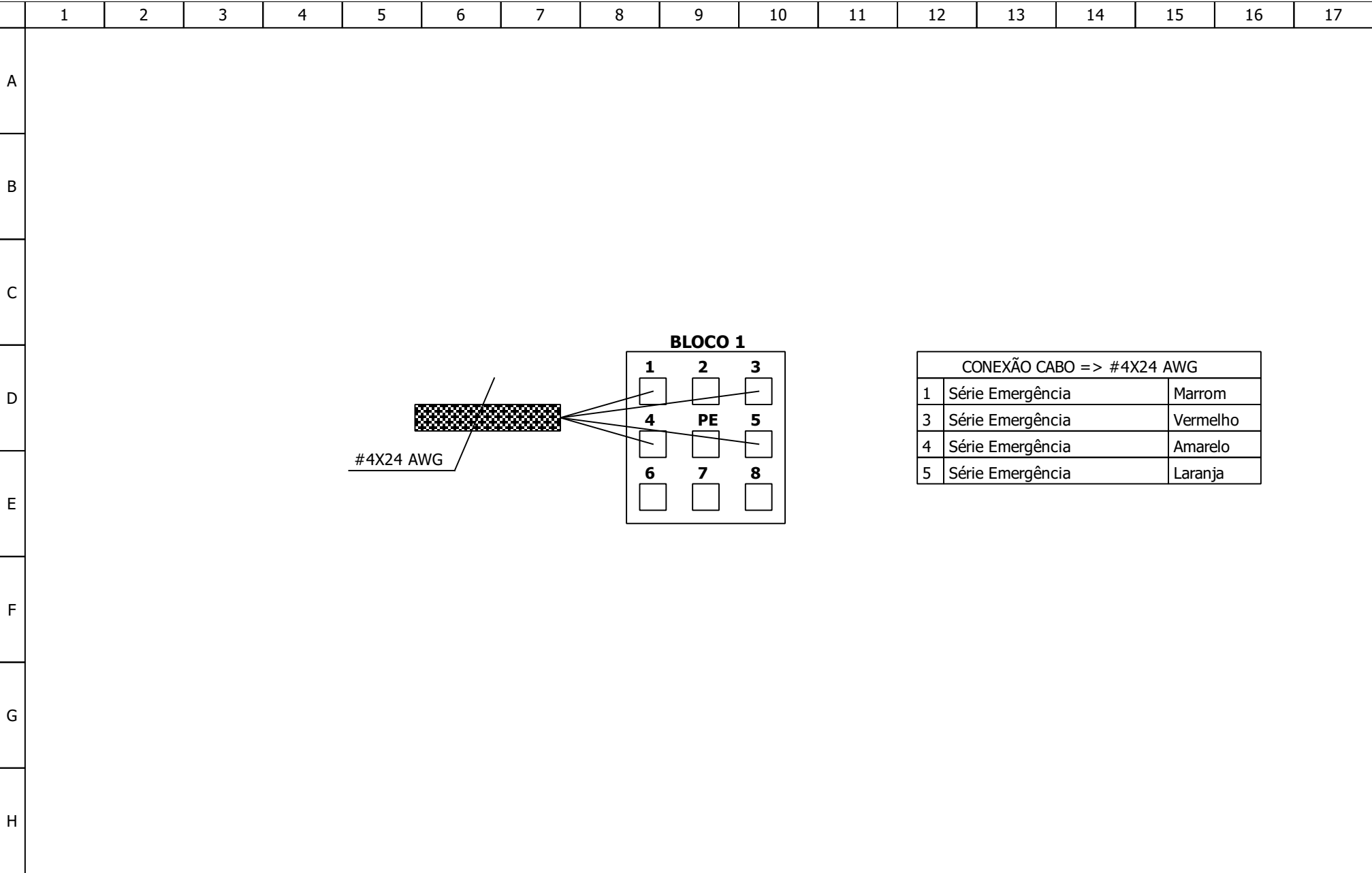


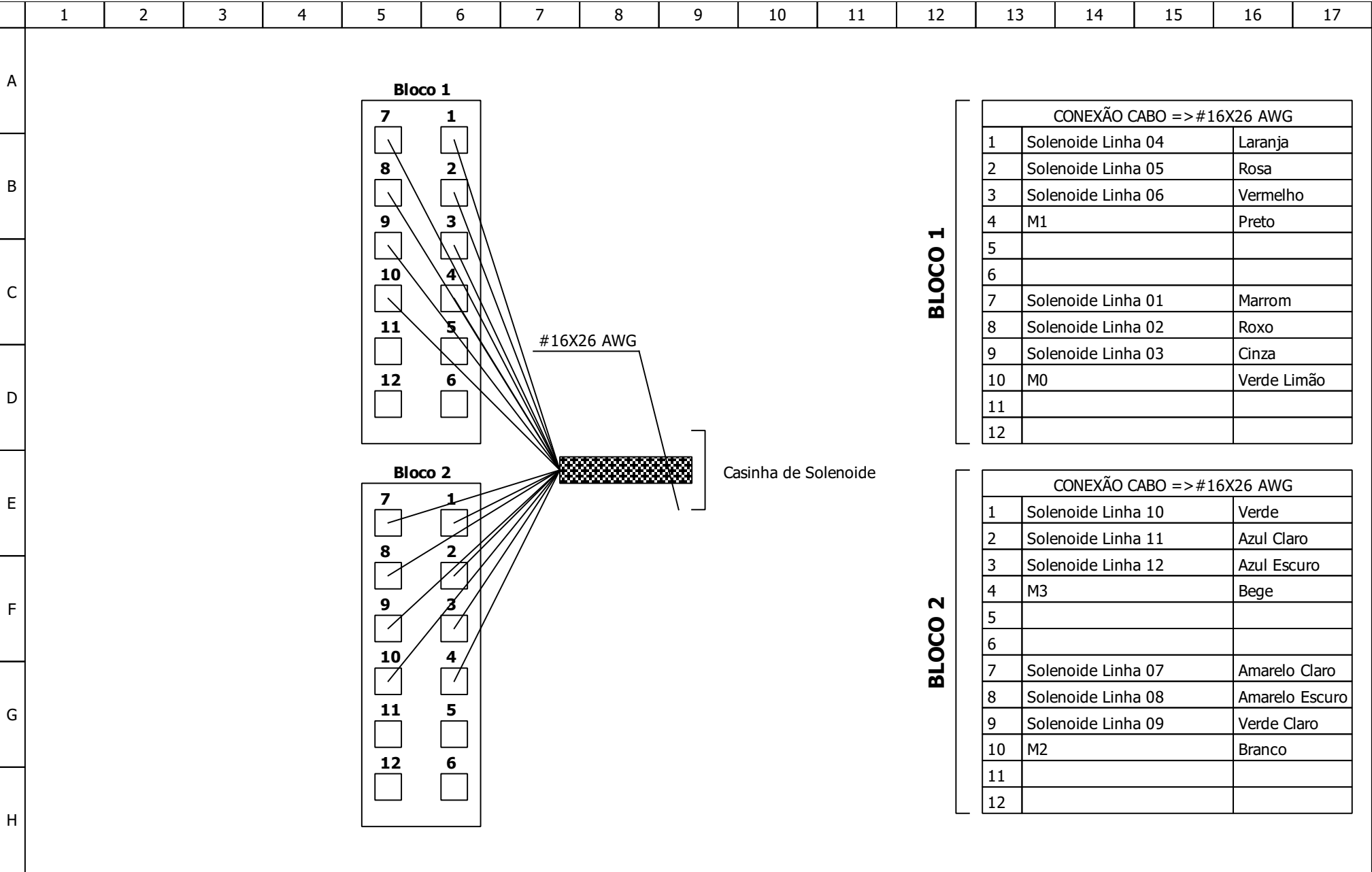
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A																	
B																	
C																	
D																	
E																	
F																	
G																	
H																	

The diagram illustrates two Profinet cable connections. Each connection consists of a green cable with a cross-hatch pattern, labeled 'Cabo2x2 profinet'. The top connection is associated with 'IHM EMBALADORA' and the bottom with 'SWITCH MÁQUINA'. To the right of each connection is a table titled 'CONEXÃO CABO => #2X2Profinet AWG' with the following data:

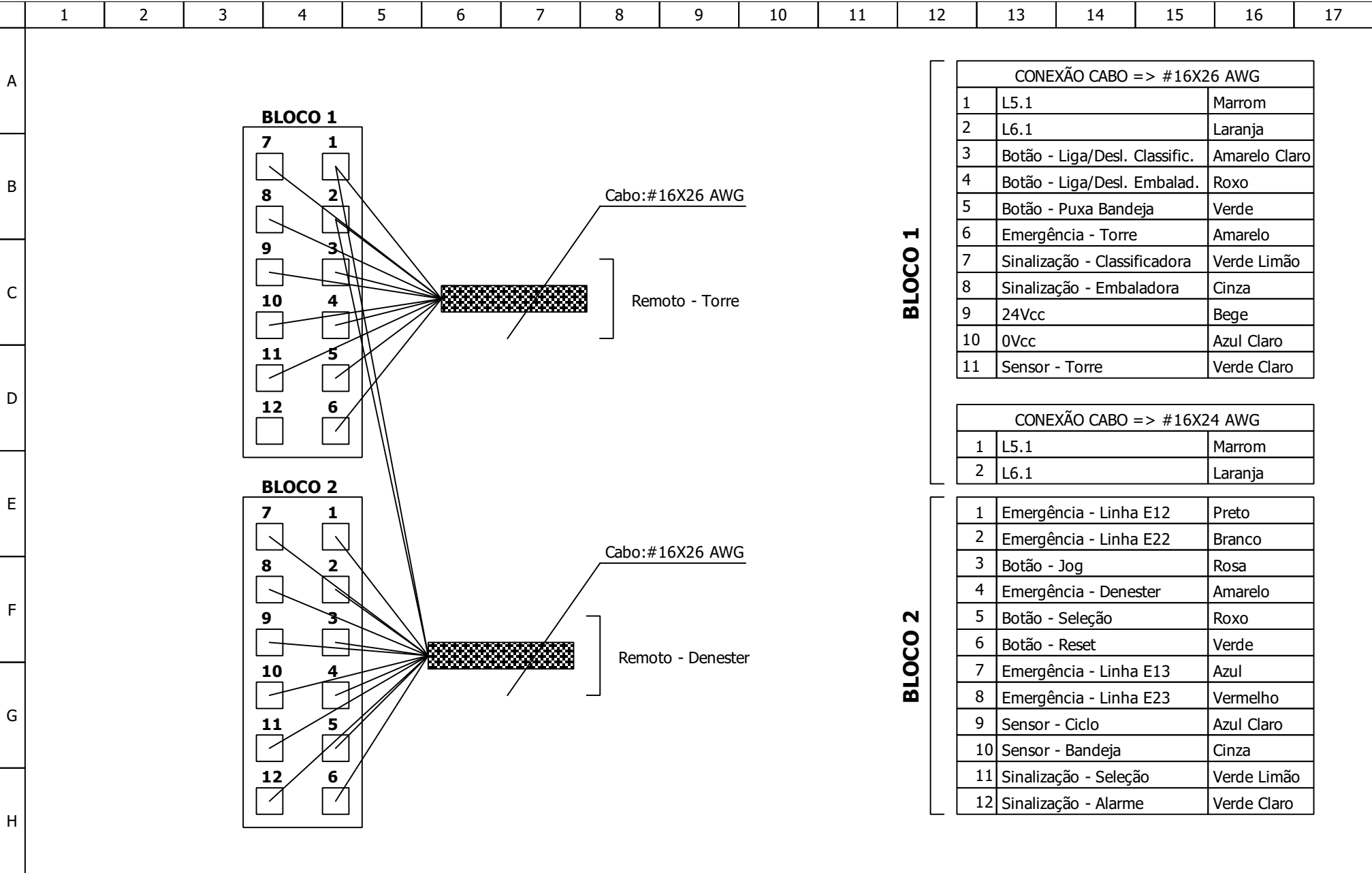
CONEXÃO CABO => #2X2Profinet AWG	
1	Branco
2	Amarelo
3	Azul.
4	Laranja

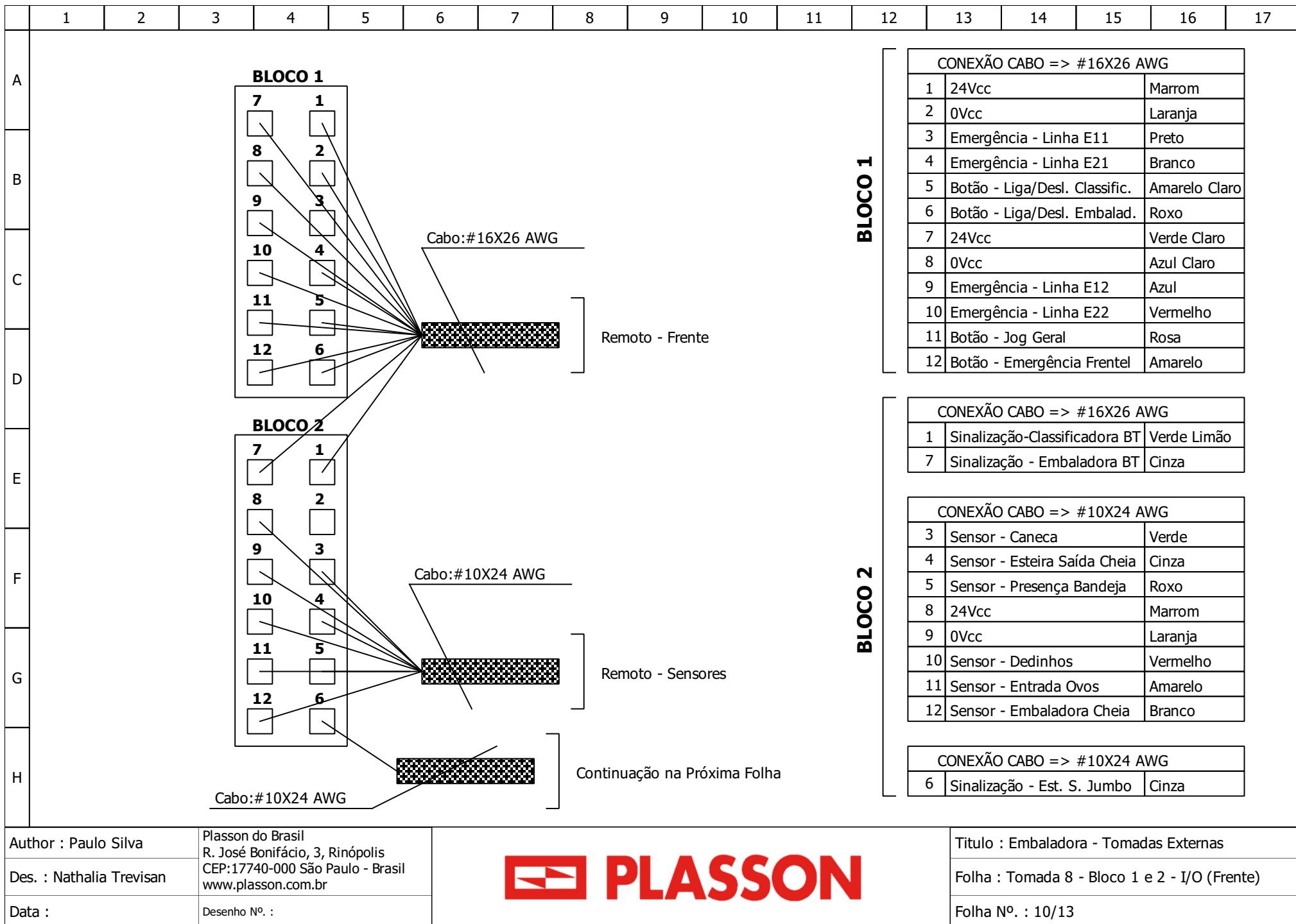
Author :	Plasson do Brasil R. José Bonifácio, 3, Rinópolis CEP:17740-000 São Paulo - Brasil www.plasson.com.br		Título : EMBALADORA TOMADAS EXTERNAS
Des. :			Folha : TOMADA 5 CANAL DE REDE
Data :	Desenho Nº. :		Folha Nº. : 6/13

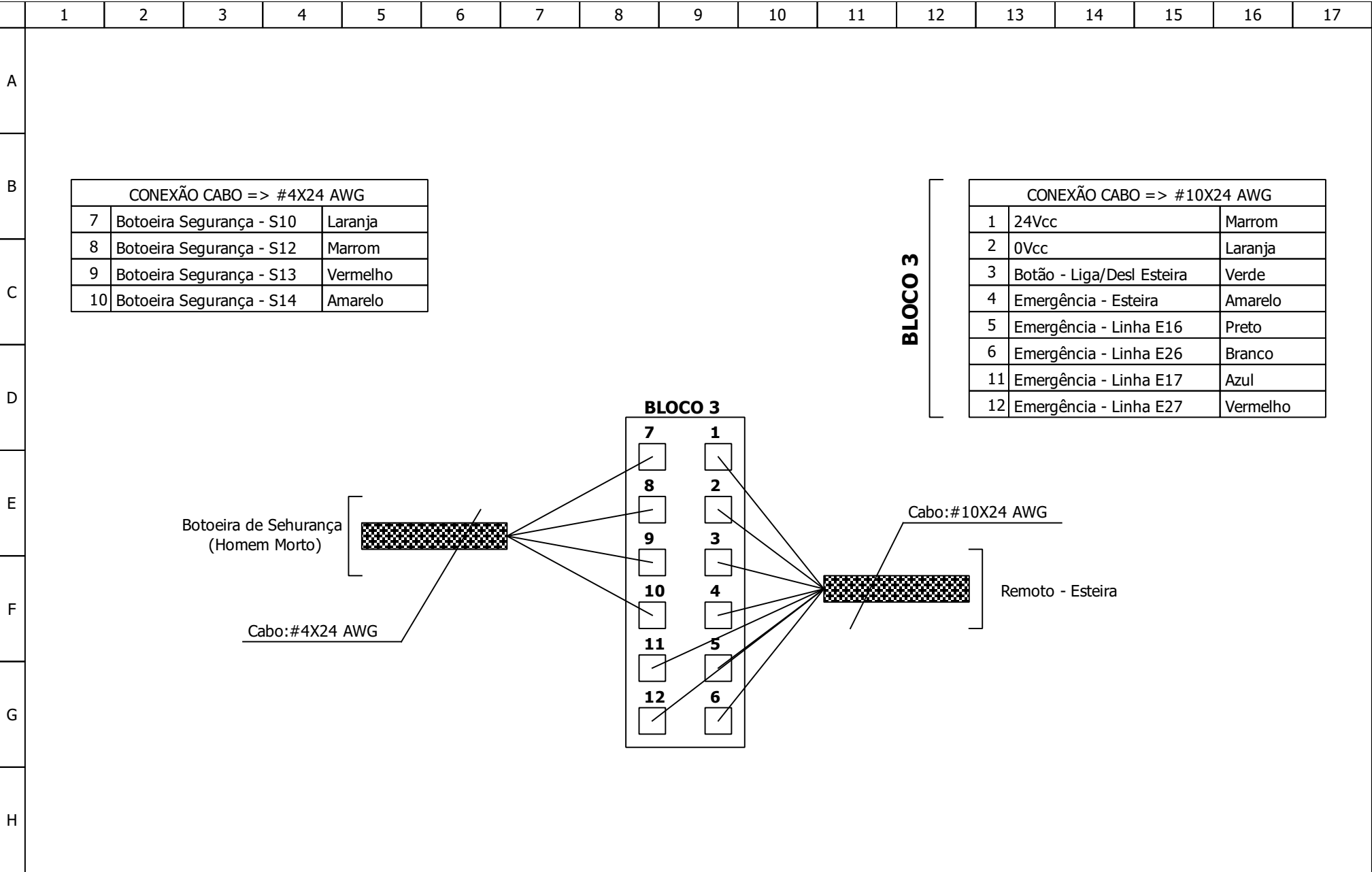


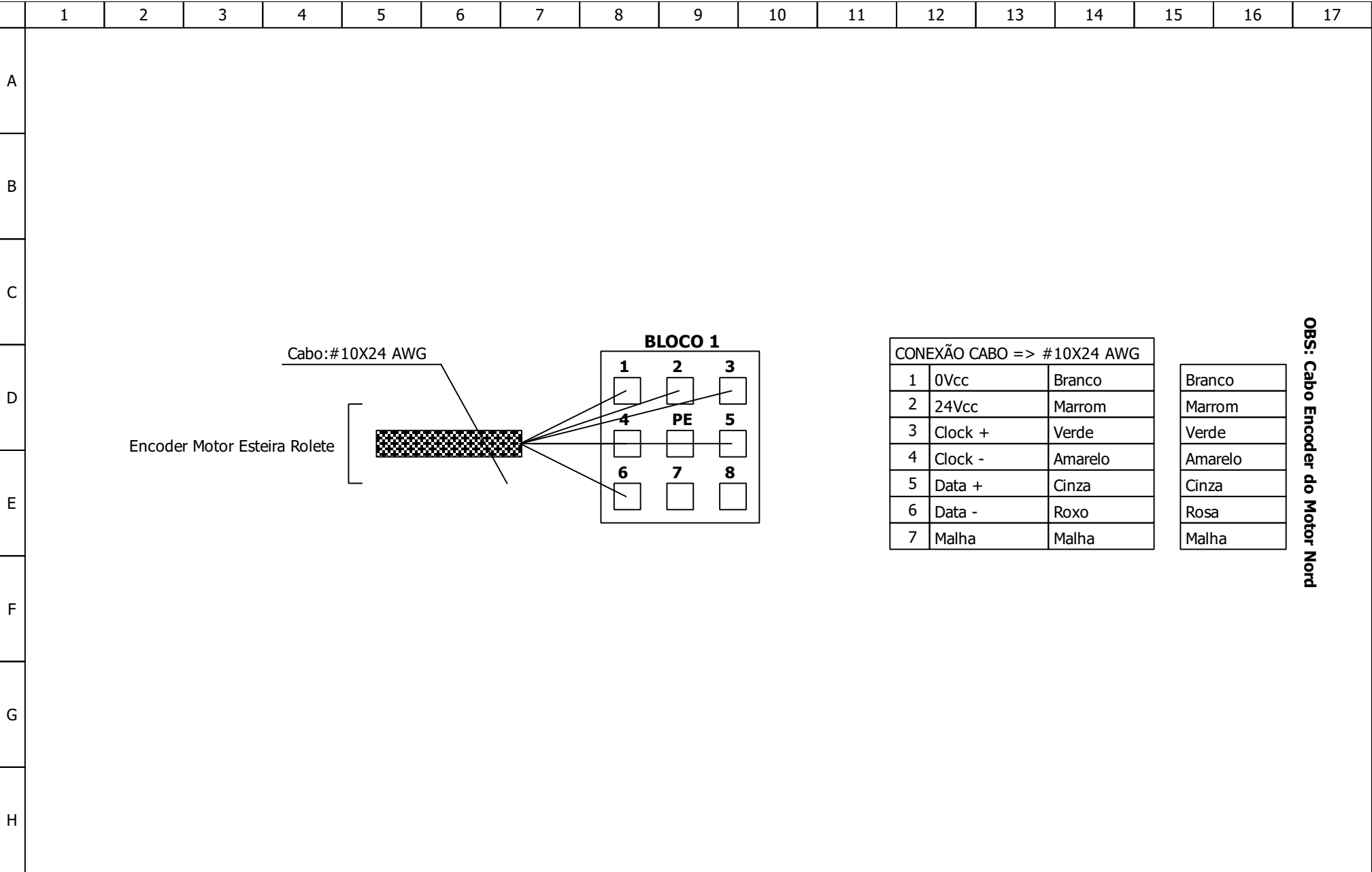












CONEXÃO CABO => #10X24 AWG		
1	0Vcc	Branco
2	24Vcc	Marrom
3	Clock +	Verde
4	Clock -	Amarelo
5	Data +	Cinza
6	Data -	Roxo
7	Malha	Malha

Branco
Marrom
Verde
Amarelo
Cinza
Rosa
Malha

OBS: Cabo Encoder do Motor Nord

