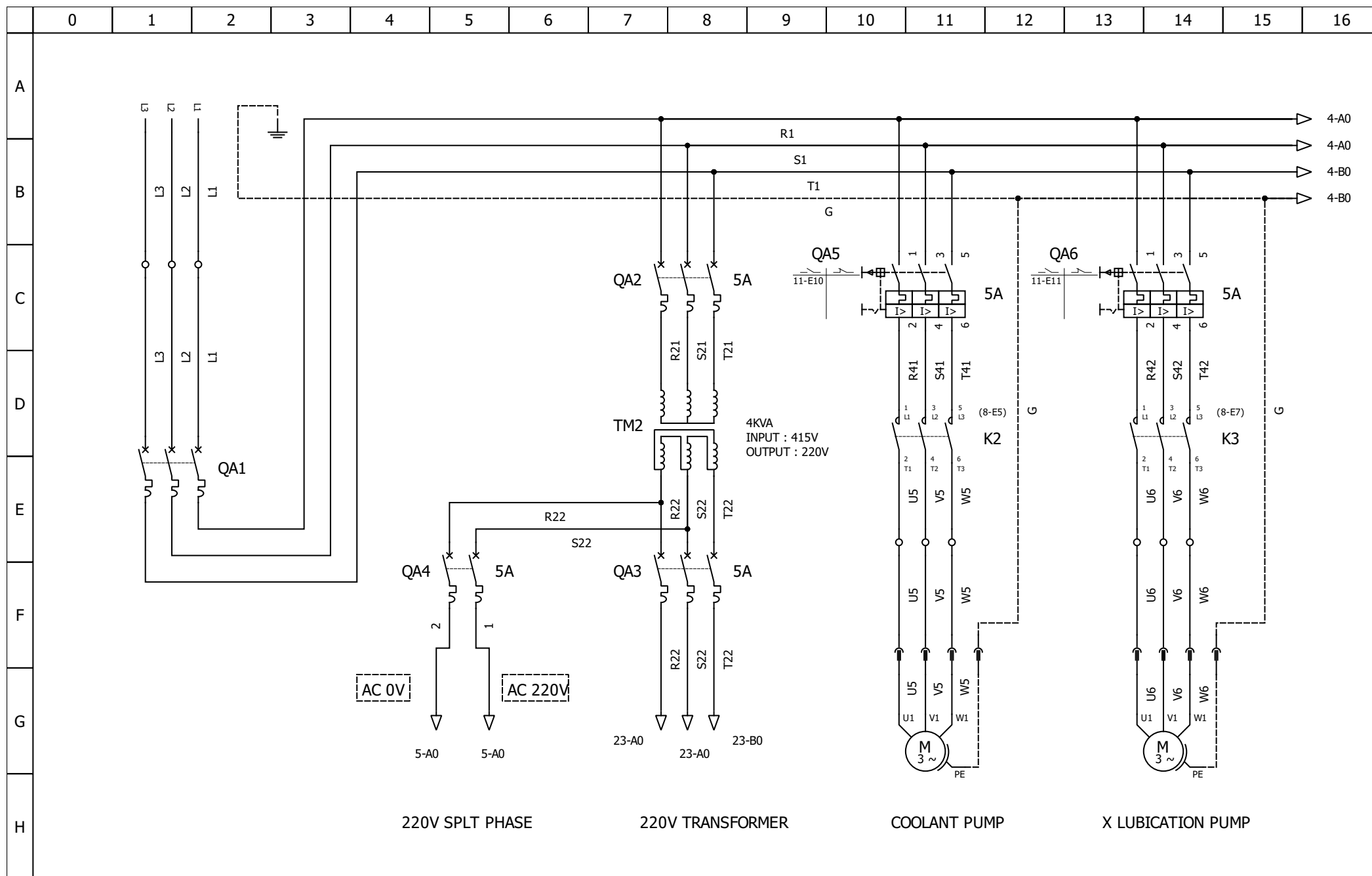


	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
A	DOUBLE COLUMN SURFACE GRINDER 3 AXIS CNC GRINDING MACHINE WIRING DIAGRAM																
B																	
C																	
D																	
E																	
F																	
G																	
H																	
Author:				DC-SRUFACE-GRINDER										File:			
Date:														Folio: 1/28			

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
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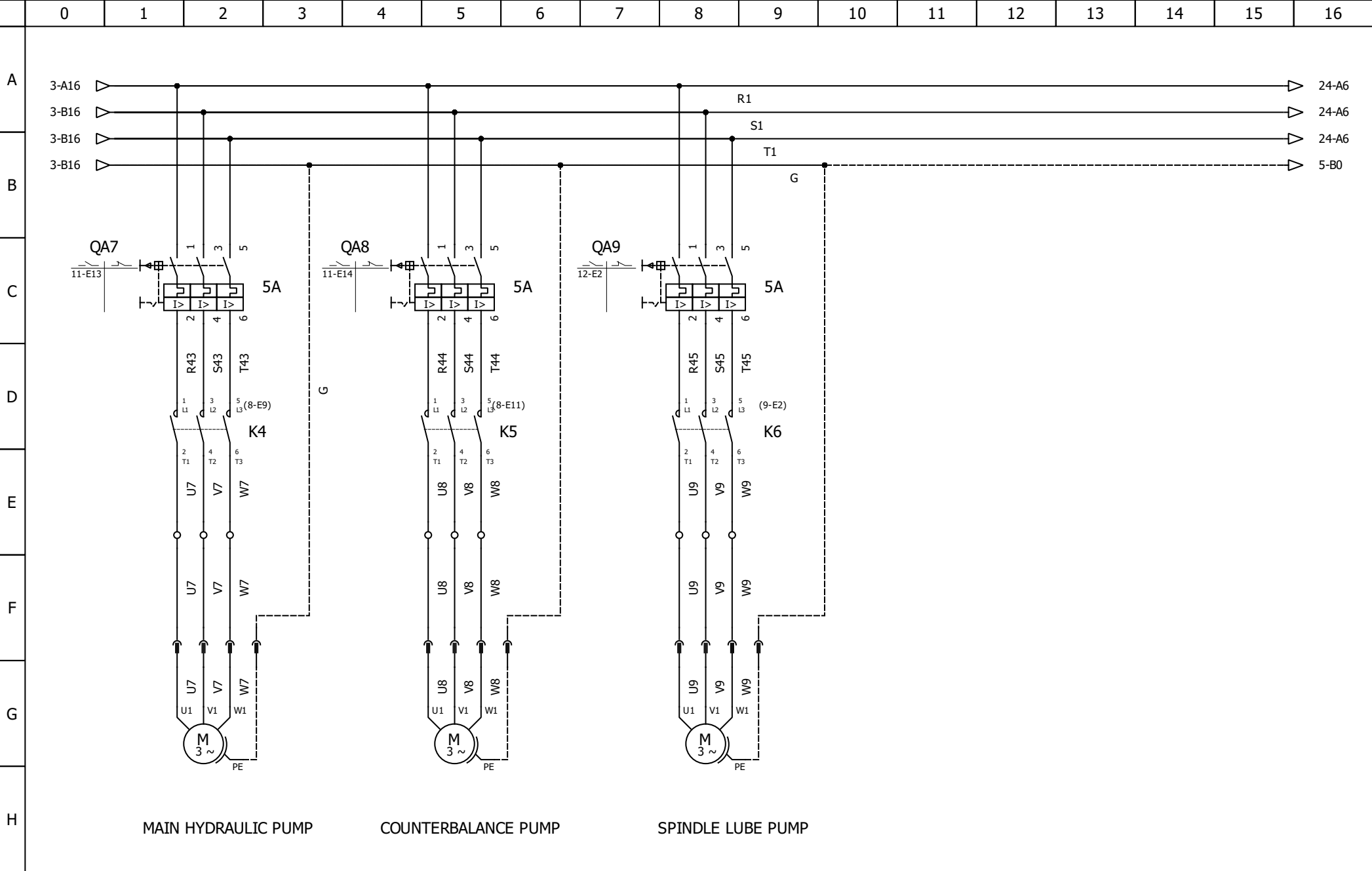
Author:

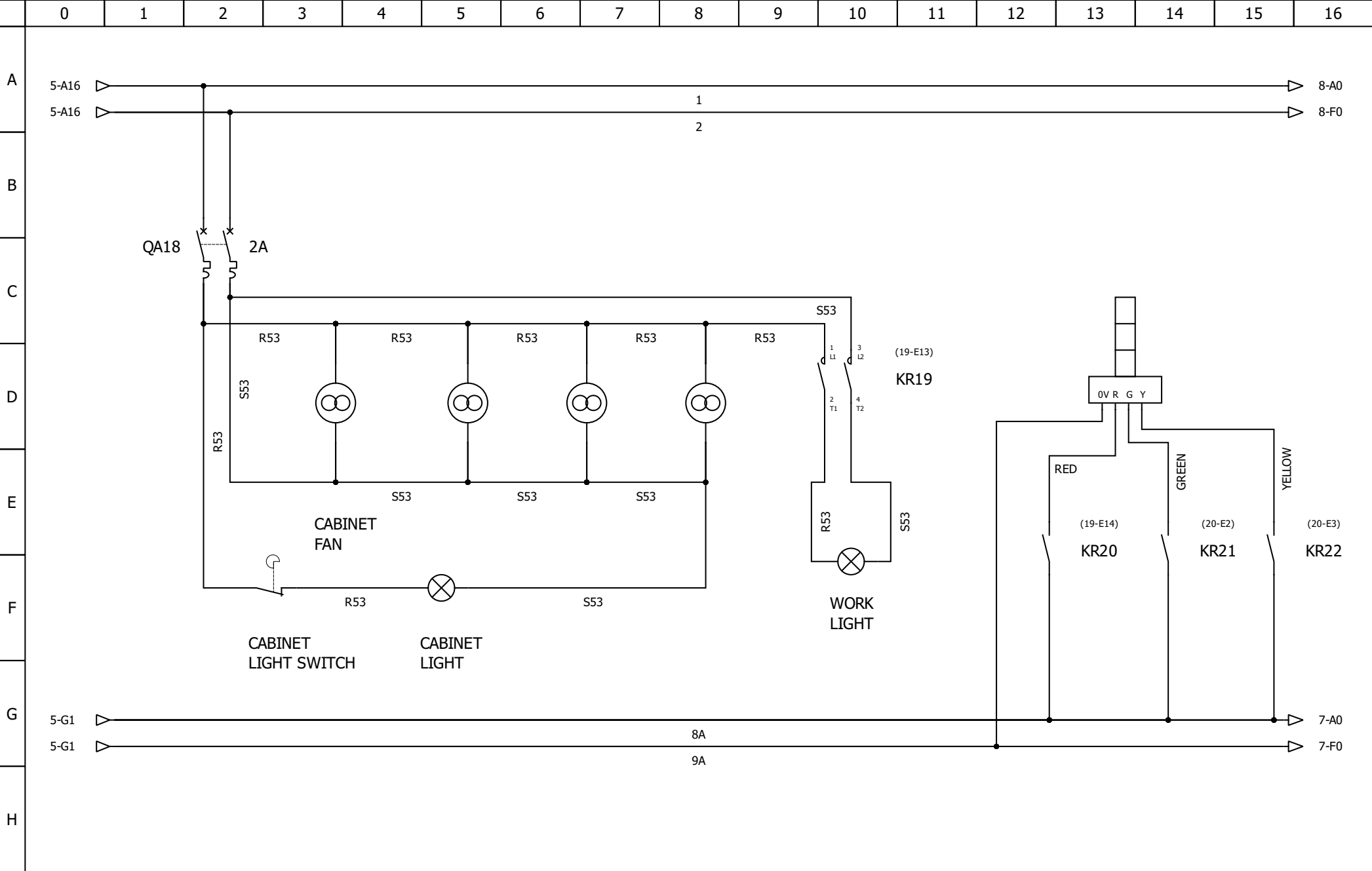
Date:

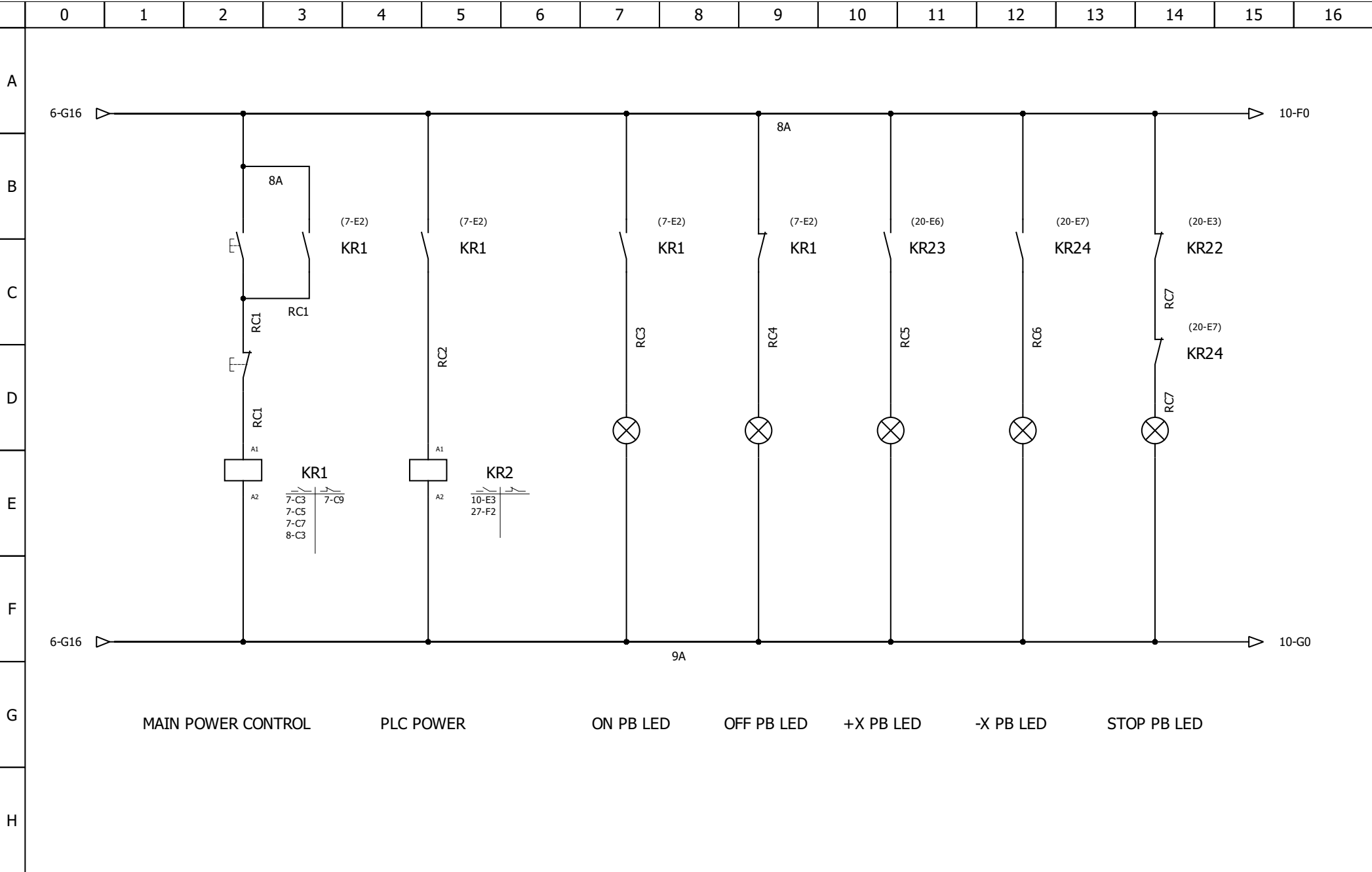
MAIN POWER

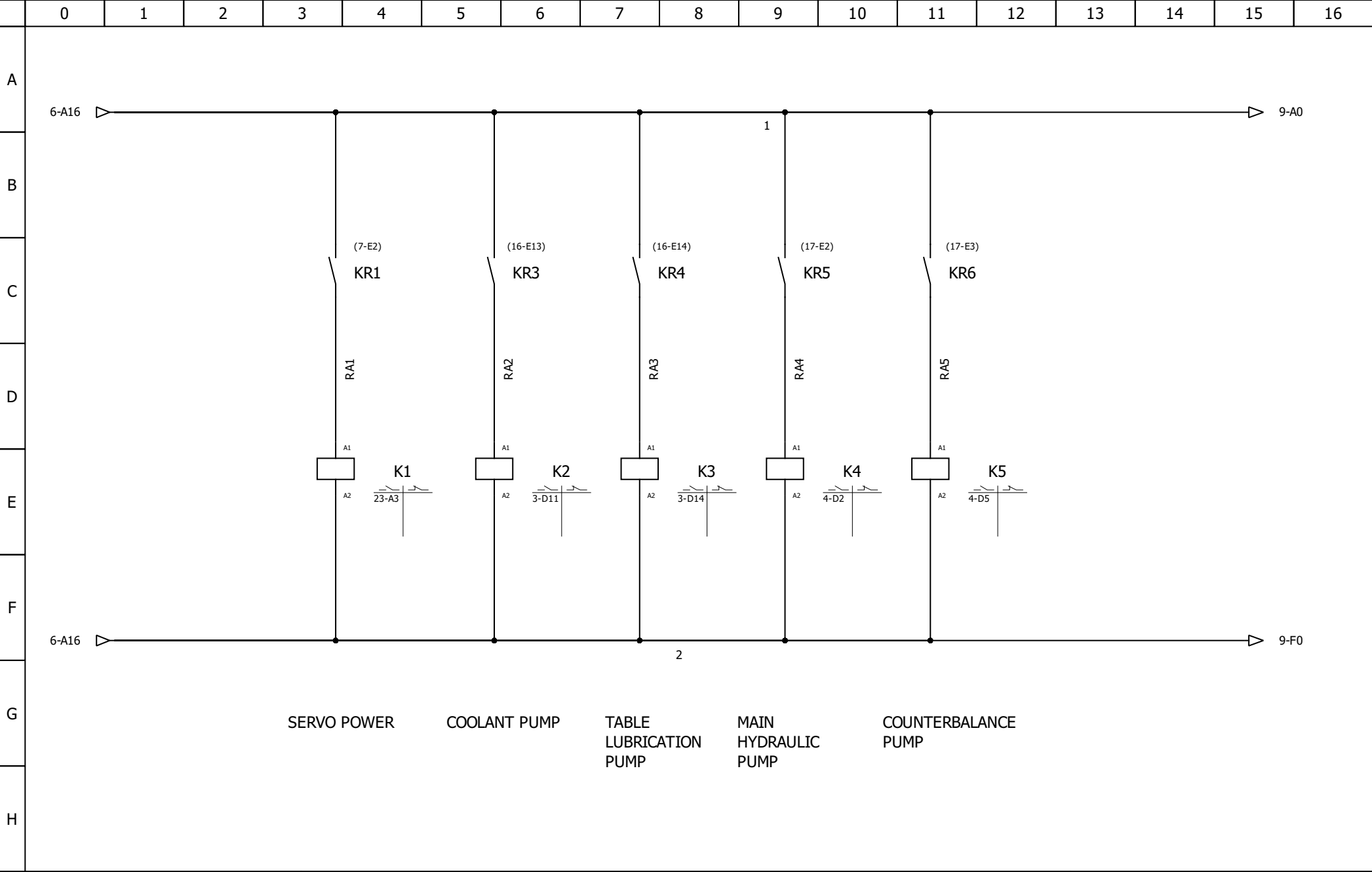
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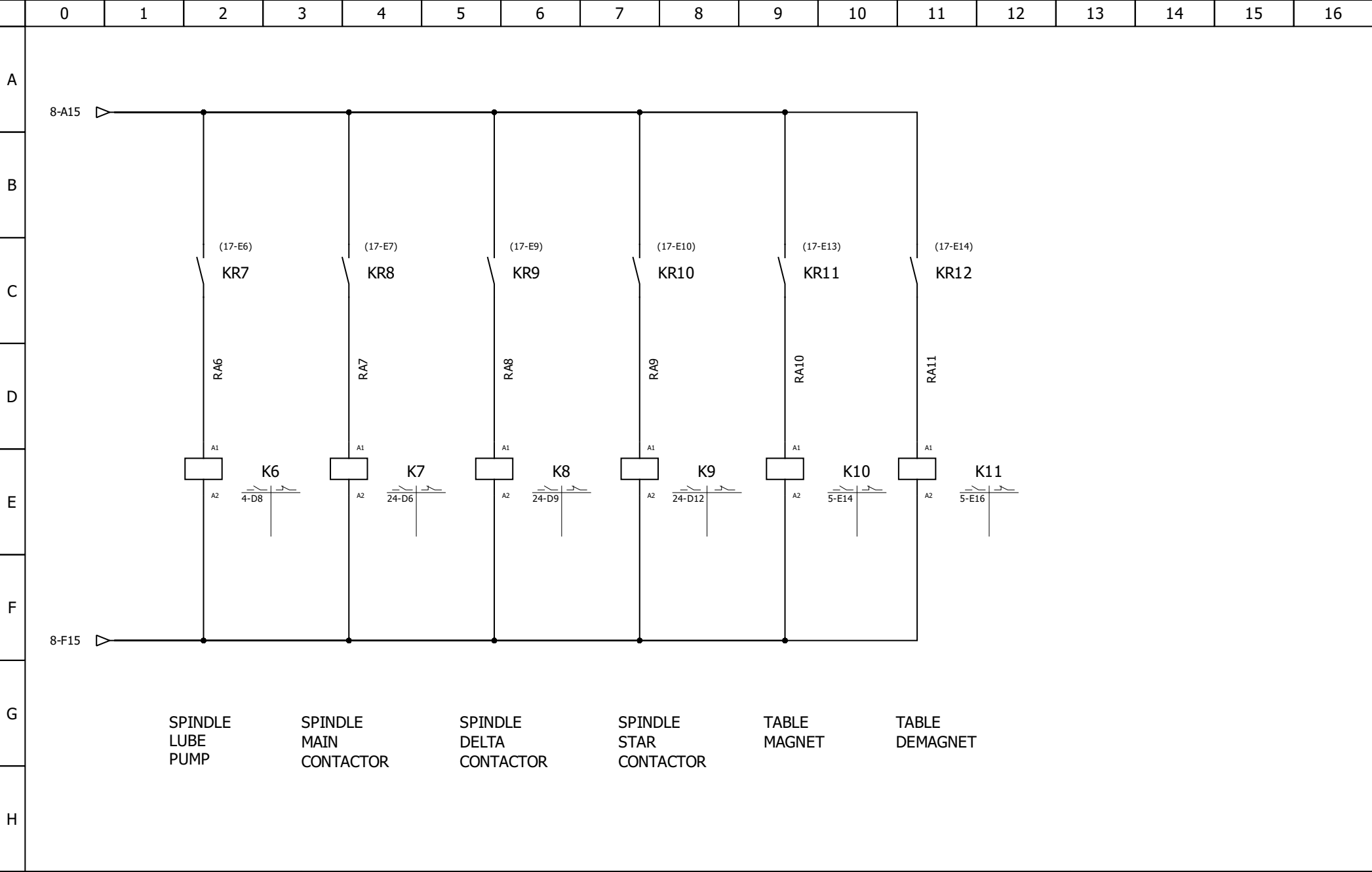
Folio: 3/28

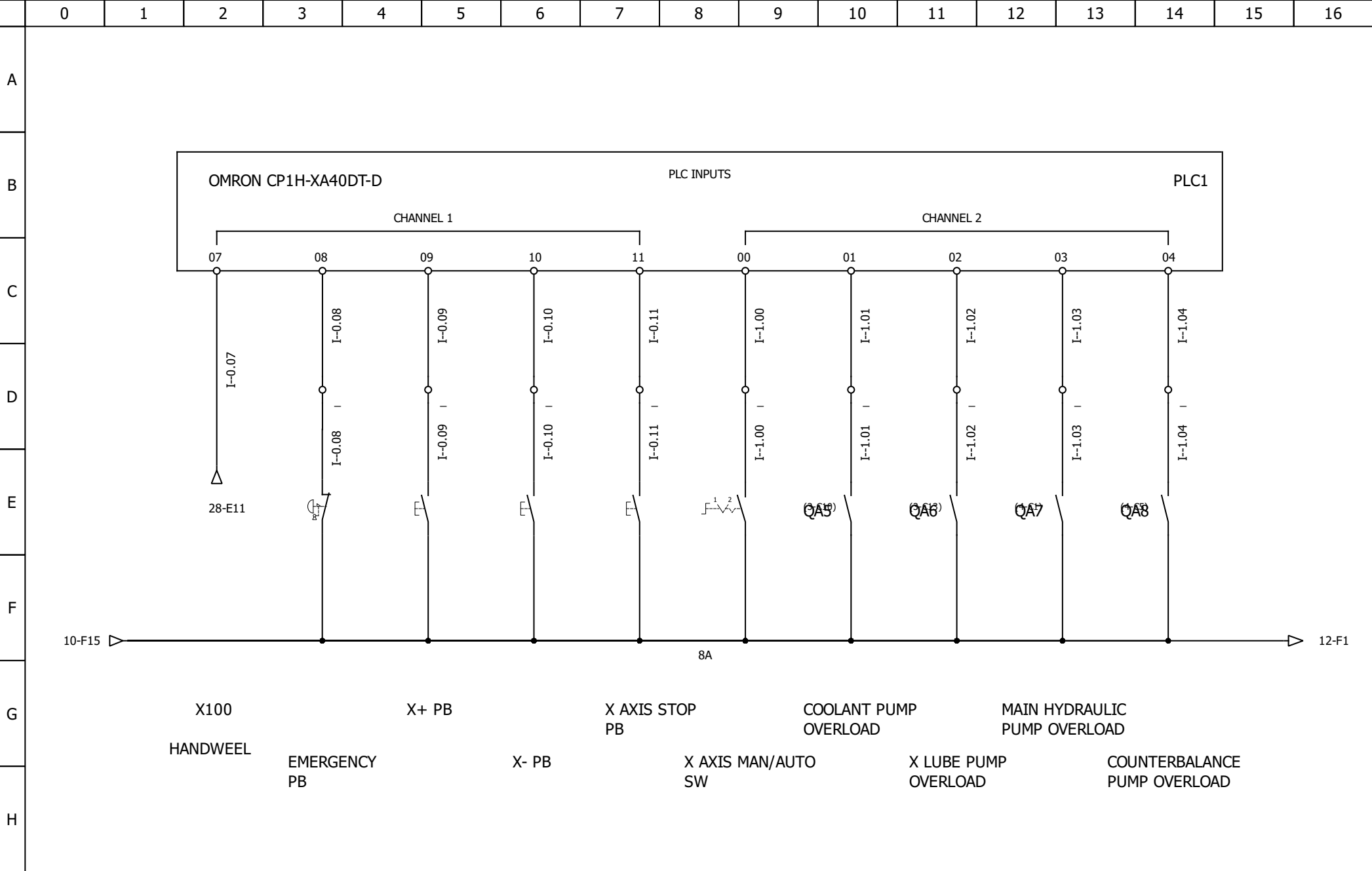


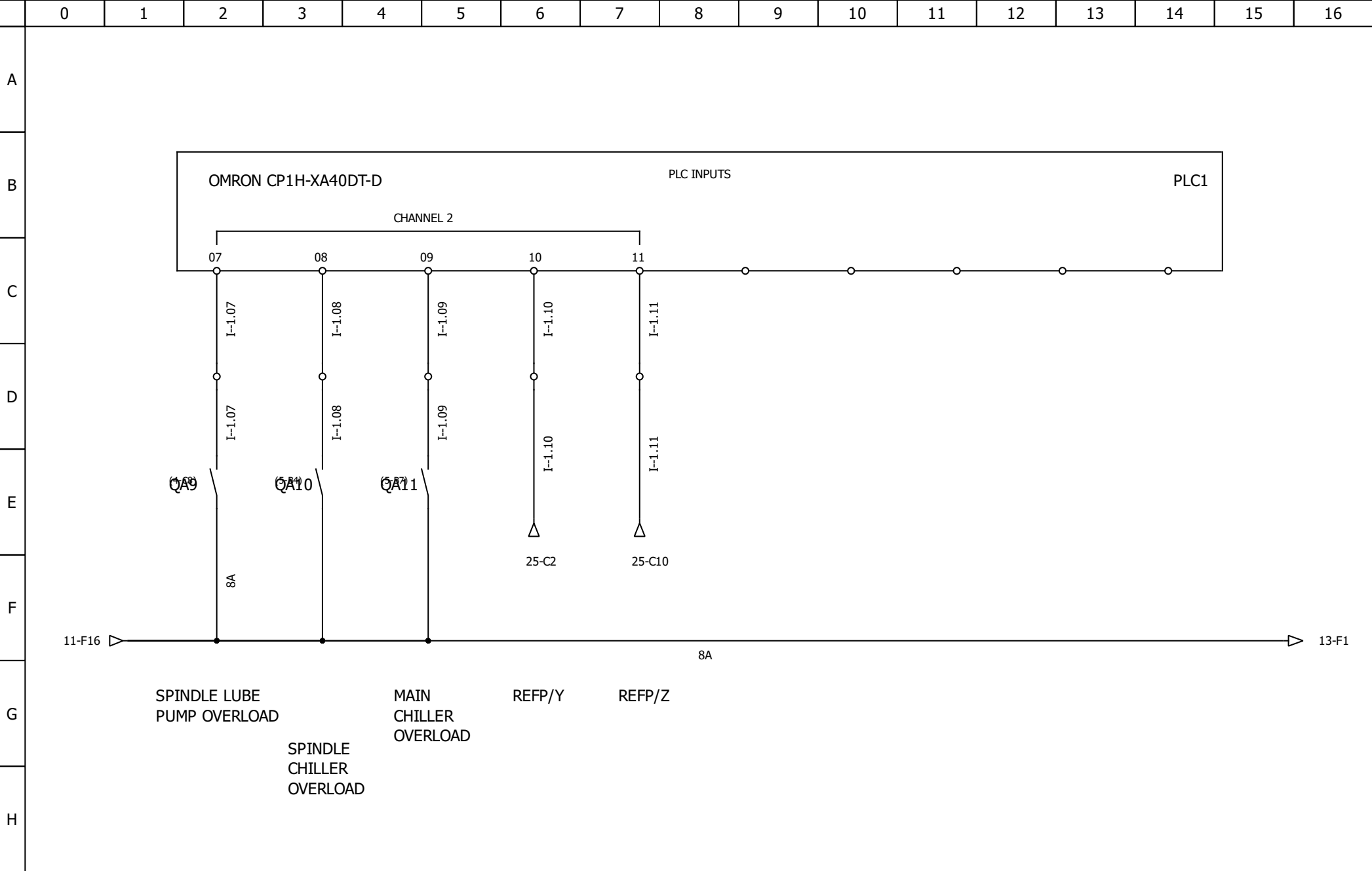


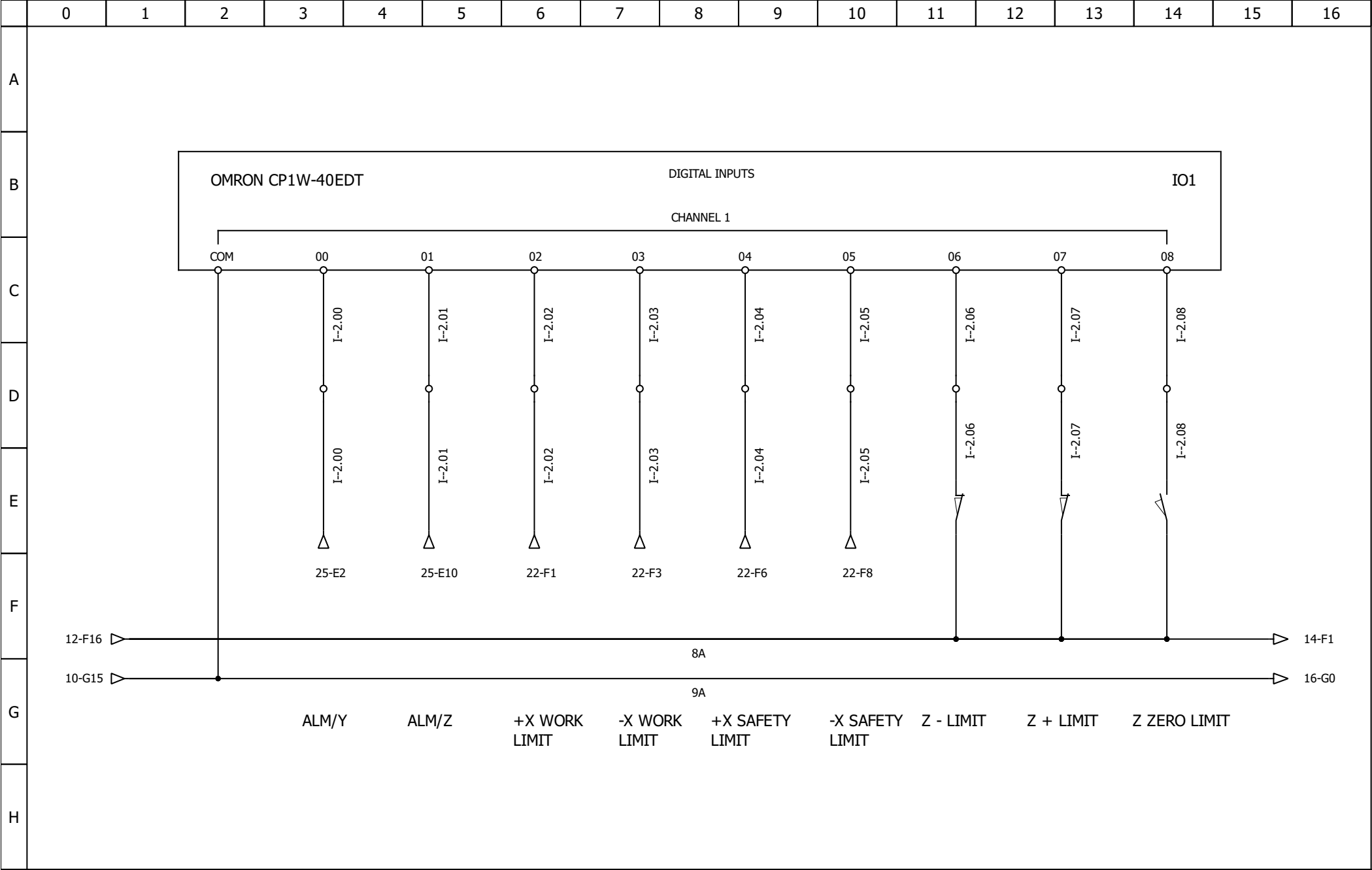


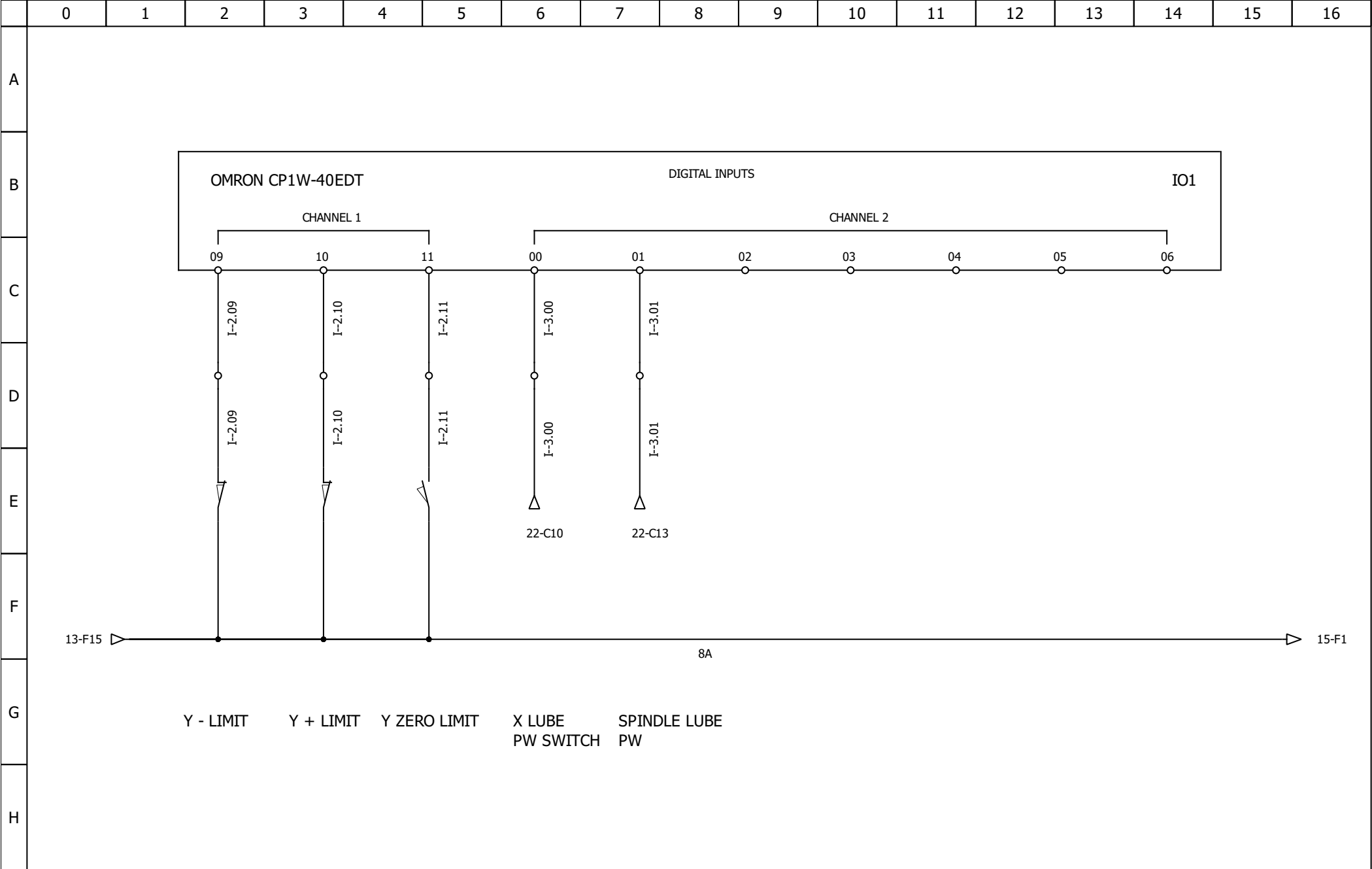


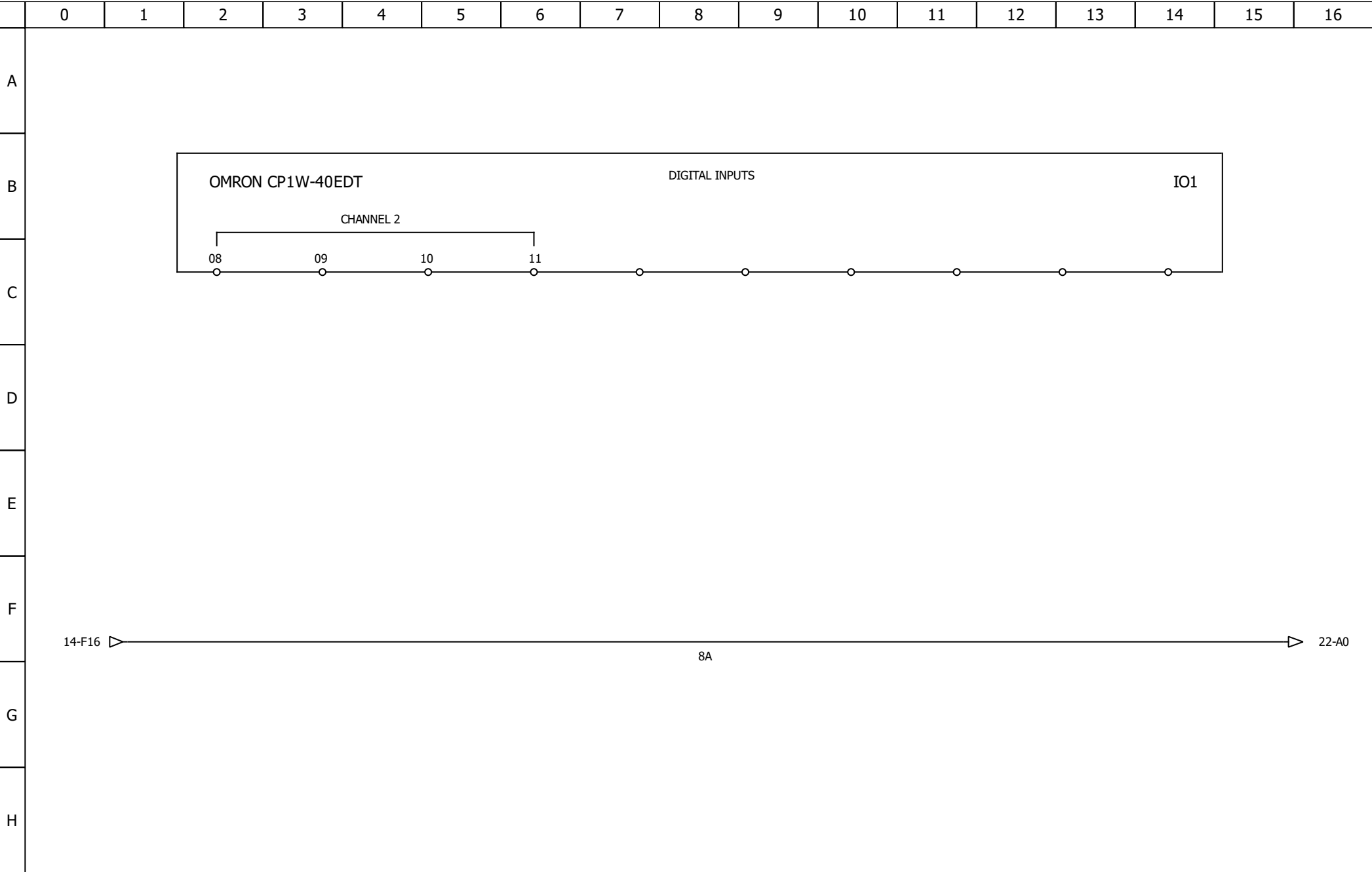


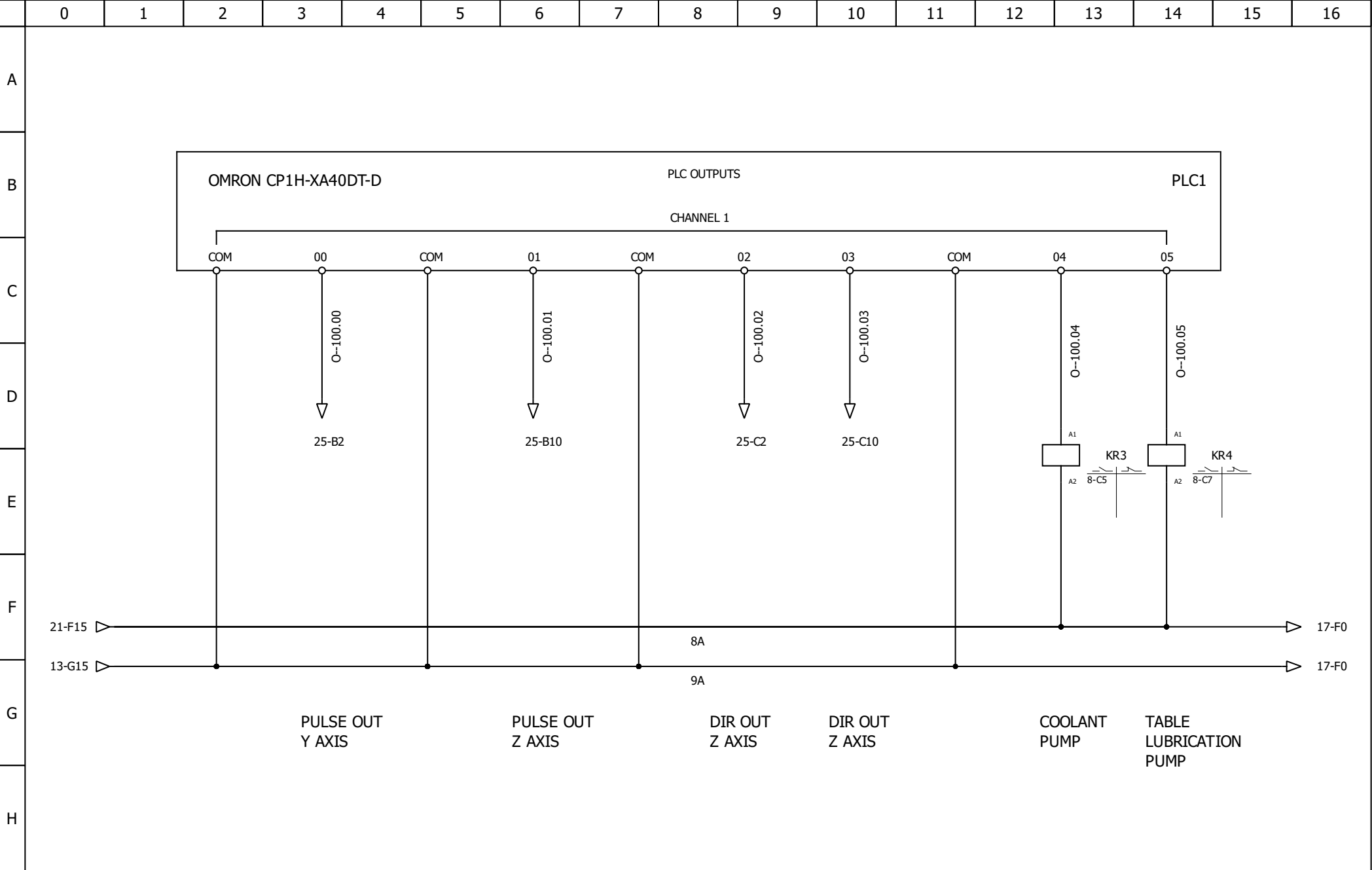


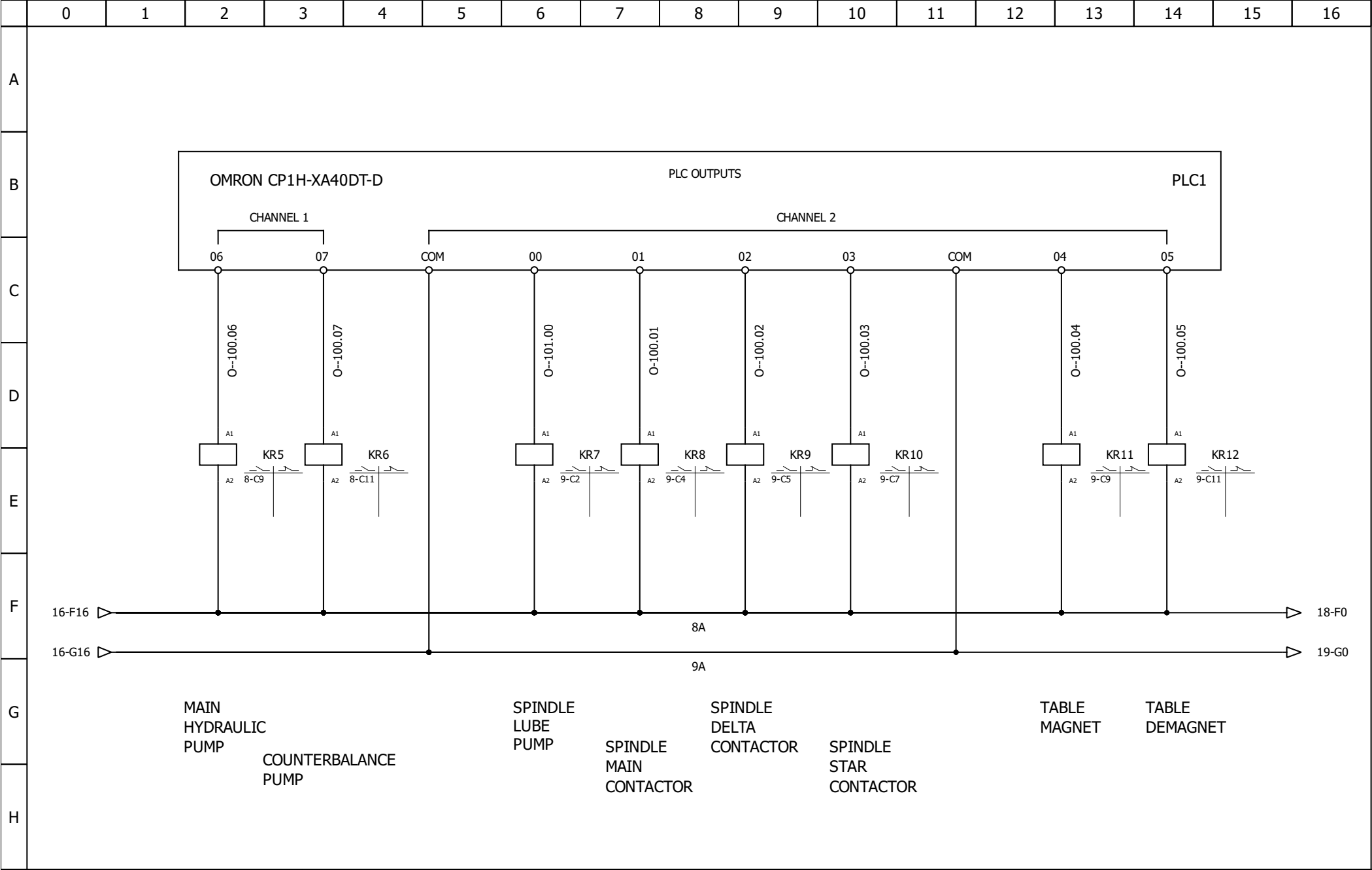


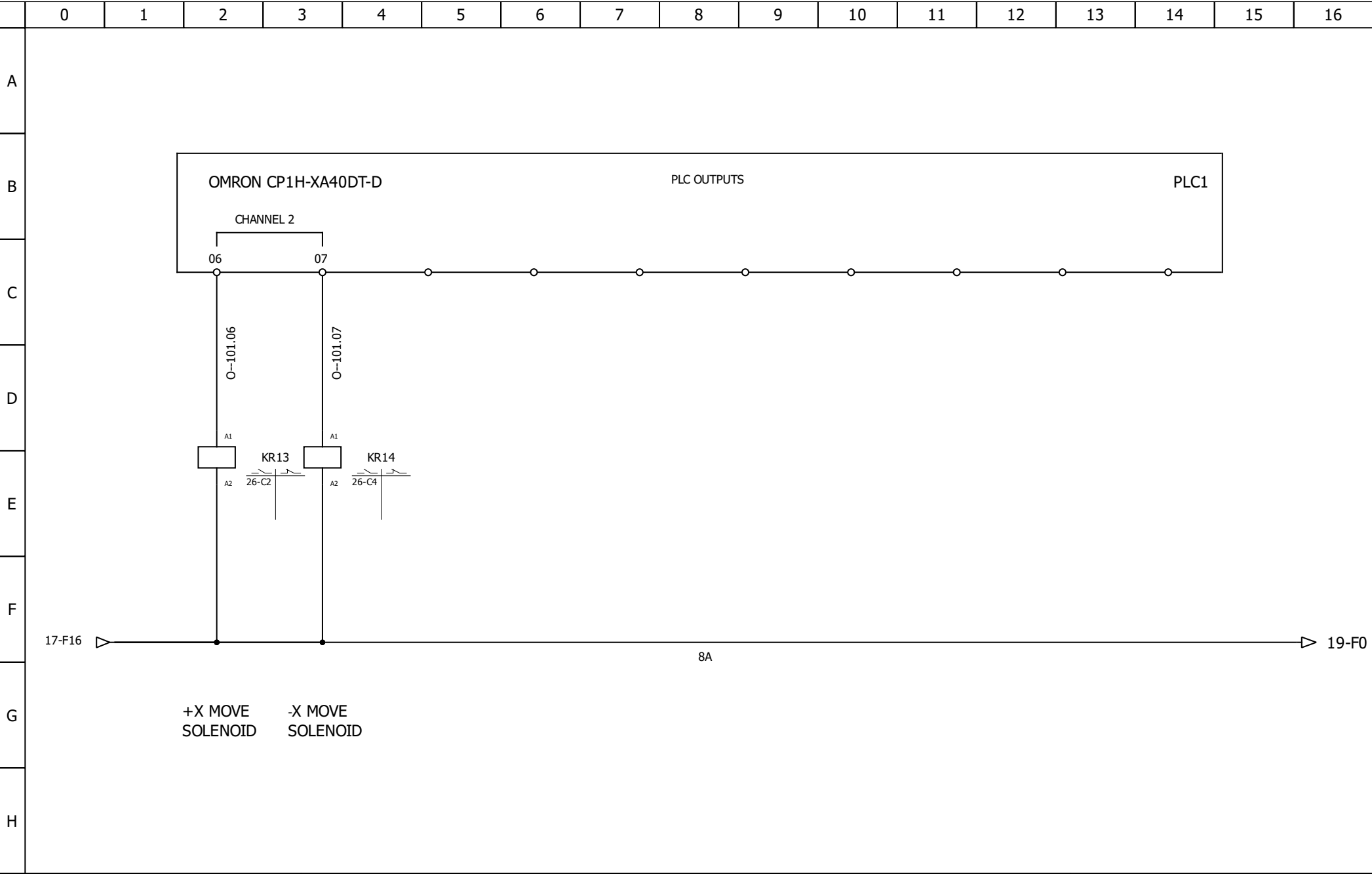


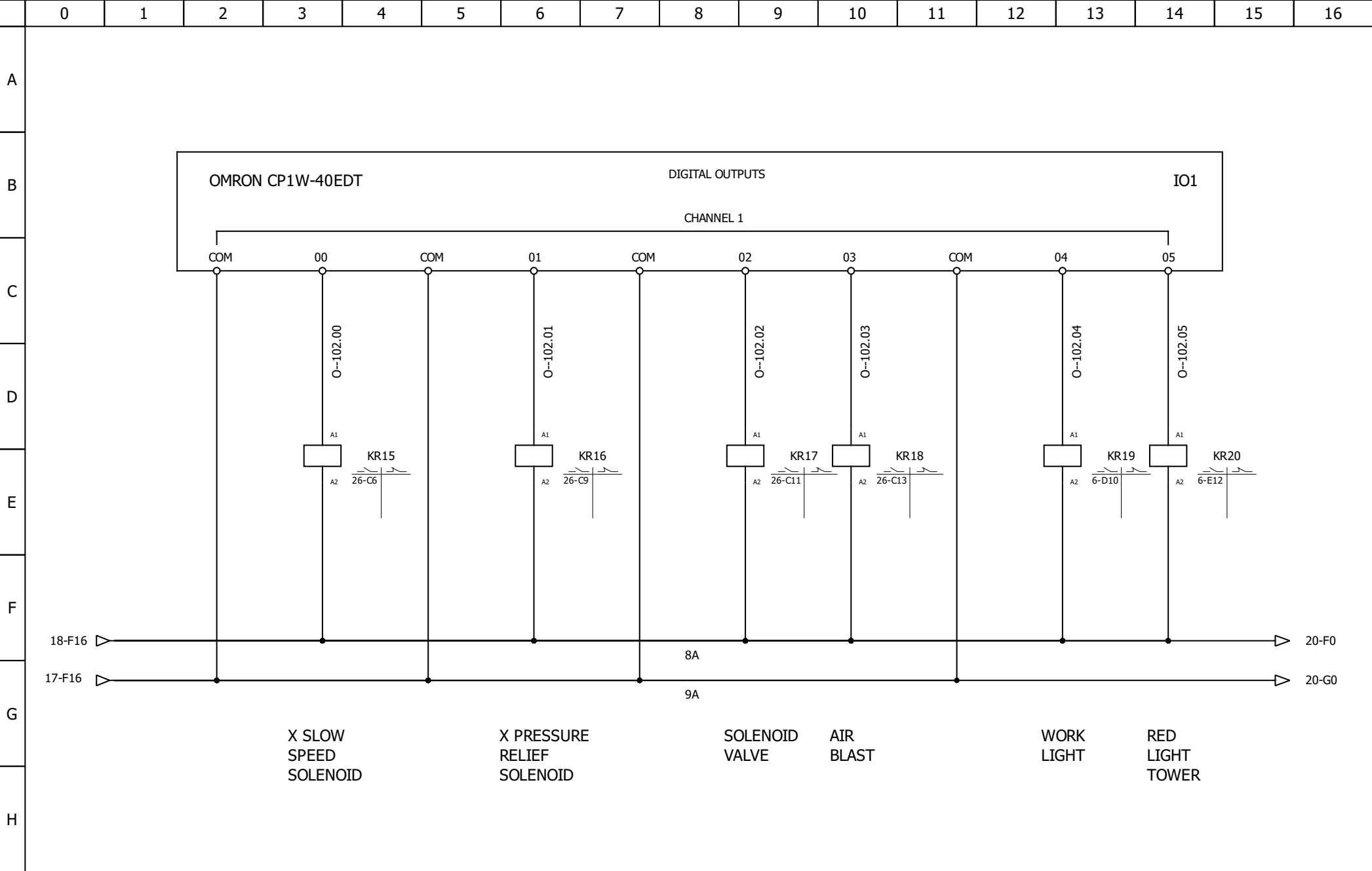


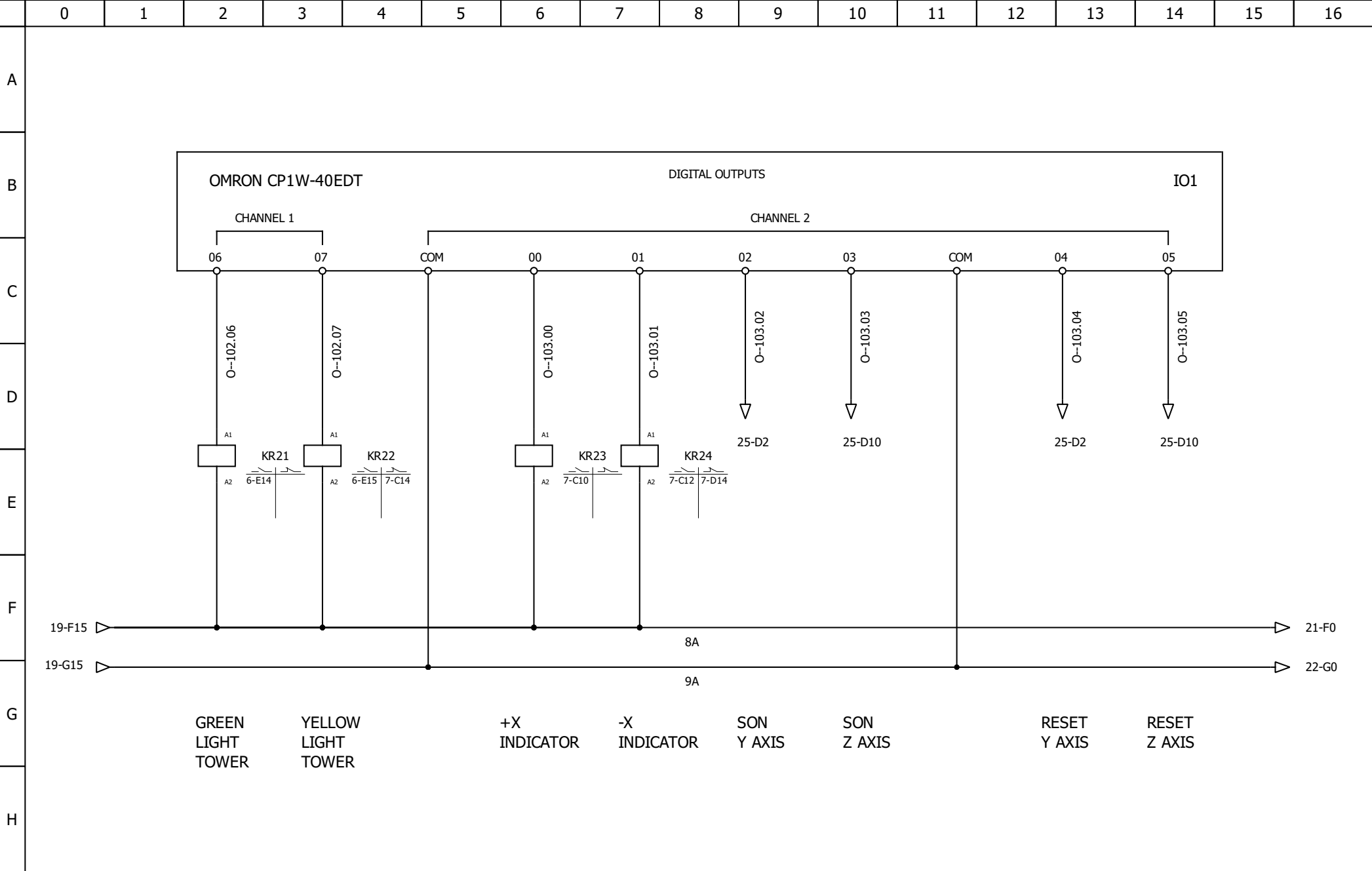


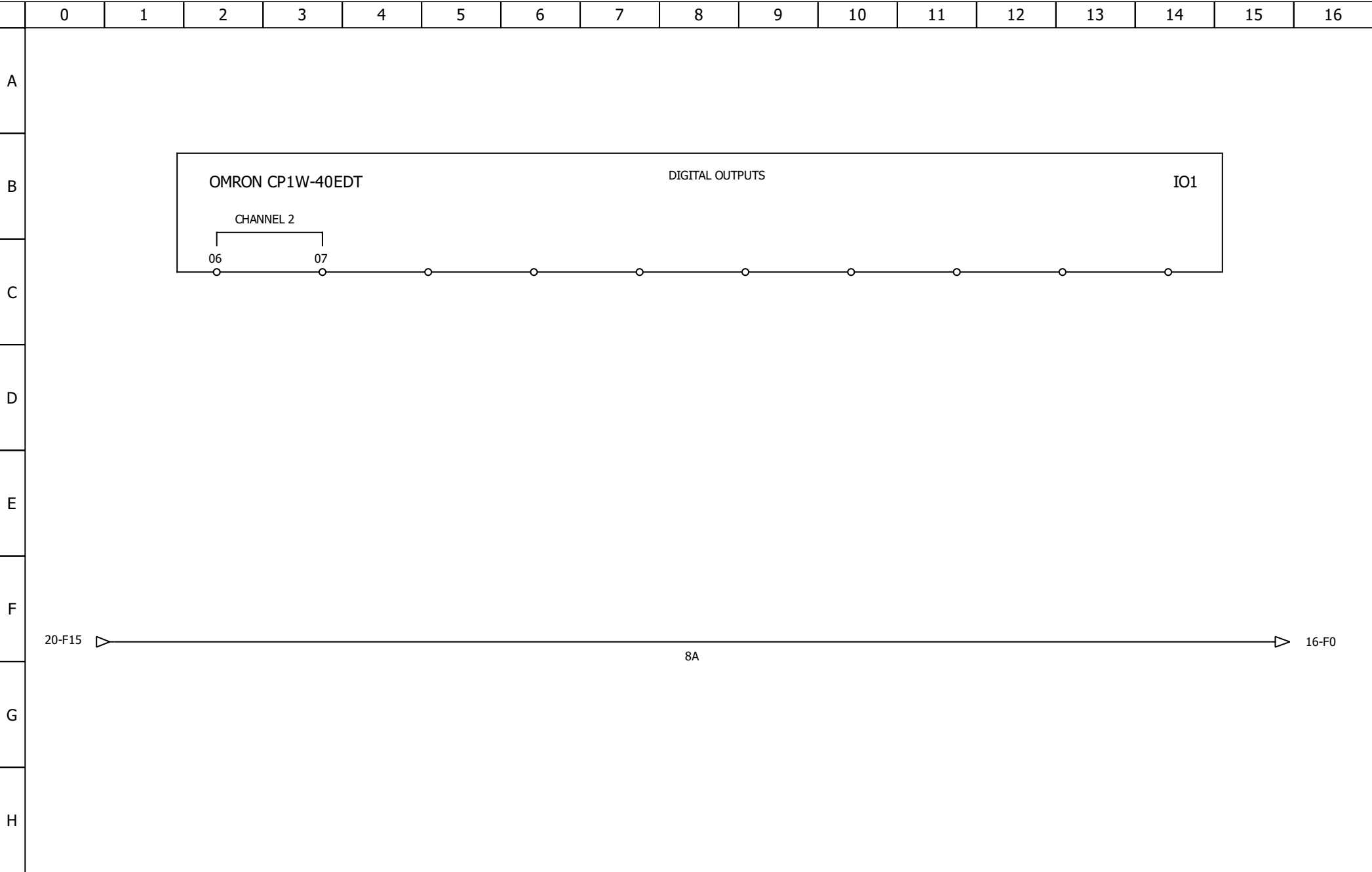


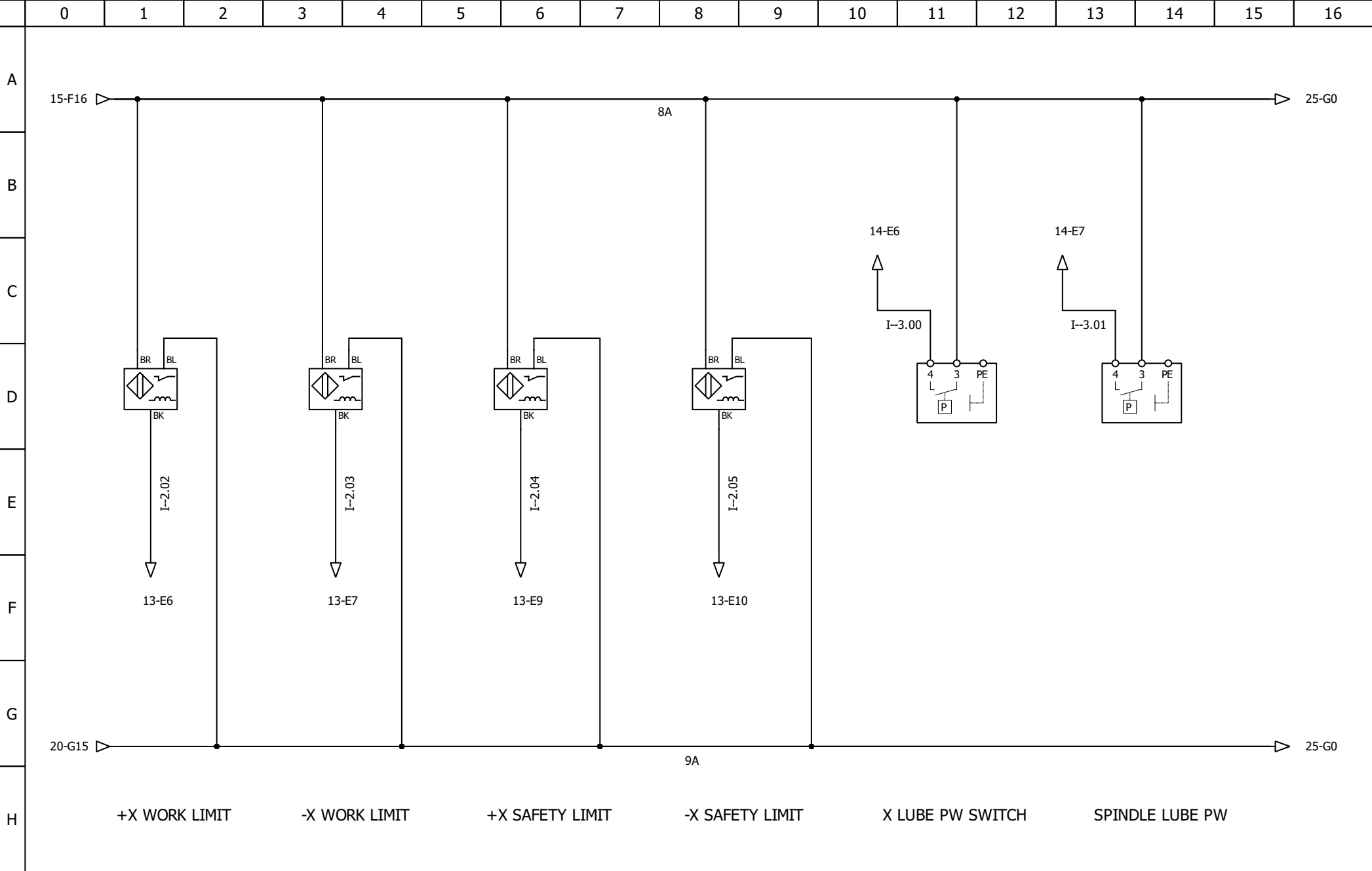


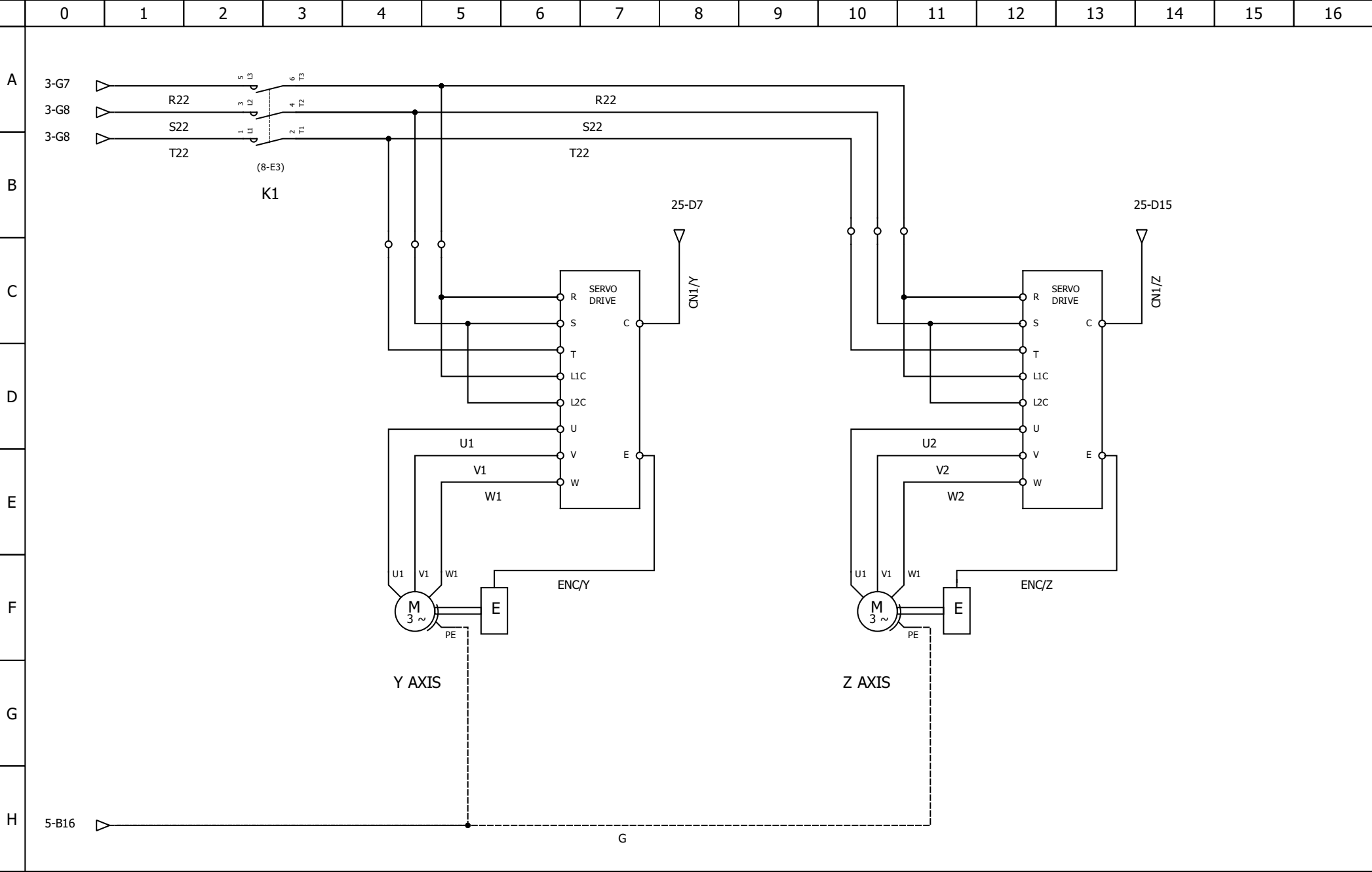






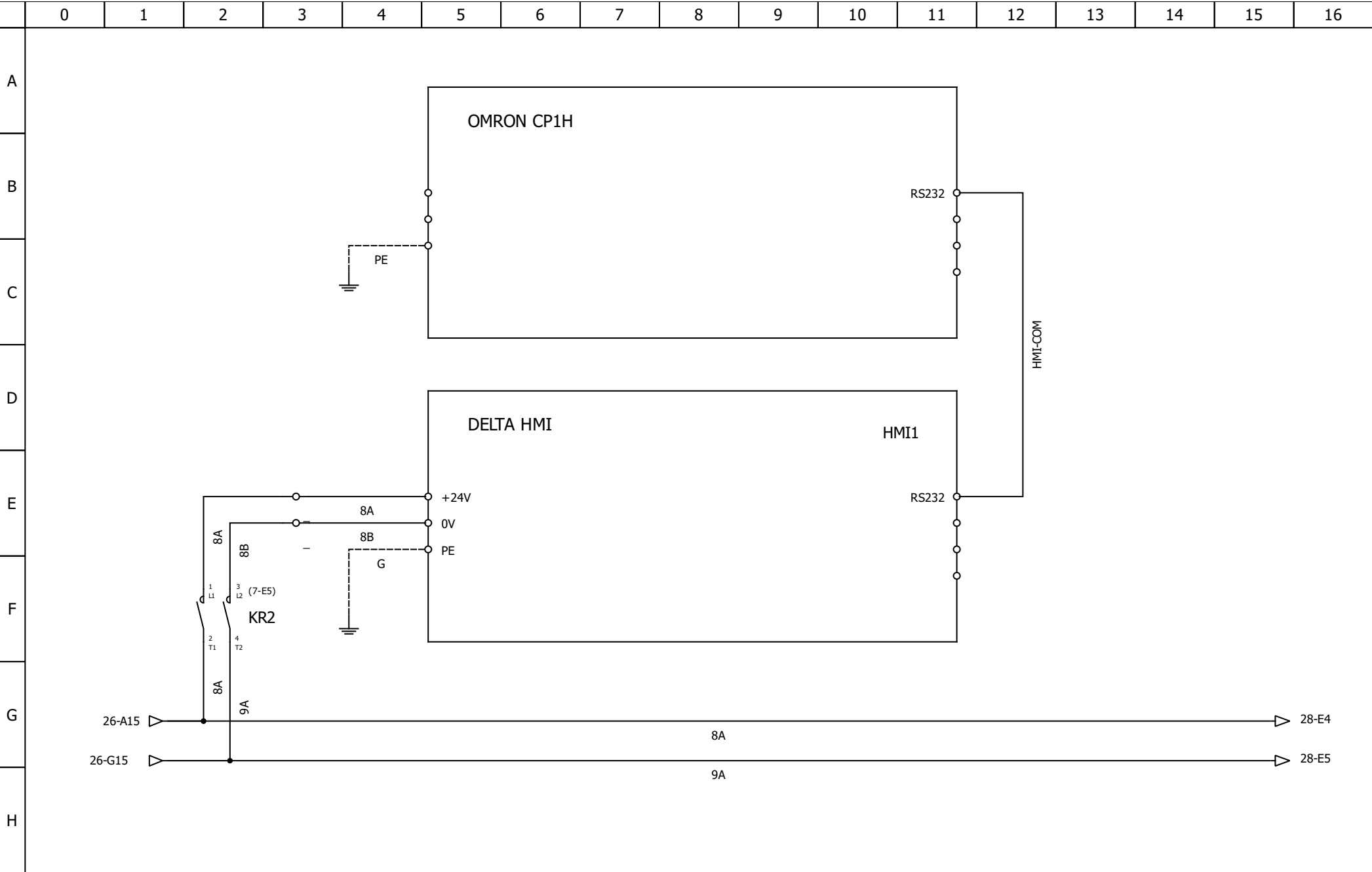






	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
A	4-A16 4-A16 4-B16 QA12 42A R1 S1 T1 1 3 5 2 4 6 R11 S11 T11 1 L1 3 L2 5 L3 (9-E4) K7 2 T1 4 T2 6 T3 U3 V3 W3 W1 W2 W3 W4 V1 V2 V3 V4 U1 U2 U3 U4 G 1 L1 3 L2 5 L3 (9-E5) K8 2 T1 4 T2 6 T3 V4 U4 W4 1 L1 3 L2 5 L3 (9-E7) K9 2 T1 4 T2 6 T3 M Y/Δ P= 22kW n= 1400/min I= 42A																
B																	
C																	
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H																	





	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
A	The diagram illustrates the internal wiring of a Manual Pulse Generator (MPG) module. The central component is labeled 'MPG' and features several pins and terminals. On the left side, there are pins labeled 1A, -1A, 1B, -1B, +24V, COM, and X100. On the right side, there are pins labeled X, Y, Z, X1, X10, and X100. The diagram shows the following connections: - Pin 1A is connected to terminal 10-E7 (upward arrow) and terminal 10-E6 (upward arrow). - Pin -1A is connected to terminal 10-E7 (upward arrow) and terminal 10-E6 (upward arrow). - Pin 1B is connected to terminal 10-E9 (upward arrow) and terminal 10-E10 (upward arrow). - Pin -1B is connected to terminal 10-E9 (upward arrow) and terminal 10-E10 (upward arrow). - Pin +24V is connected to terminal 10-E11 (upward arrow) and terminal 11-E2 (downward arrow). - Pin COM is connected to terminal 10-E14 (downward arrow) and terminal 10-E13 (downward arrow). - Pin X1 is connected to terminal 10-E11 (upward arrow) and terminal 11-E2 (downward arrow). - Pin X10 is connected to terminal 10-E14 (downward arrow) and terminal 10-E13 (downward arrow). - Pin X100 is connected to terminal 10-E11 (upward arrow) and terminal 11-E2 (downward arrow). The diagram also shows connections to external components labeled 27-G15 and 27-G15. The connections are as follows: - Terminal 10-E7 is connected to terminal 27-G15 (upward arrow). - Terminal 10-E6 is connected to terminal 27-G15 (upward arrow). - Terminal 10-E9 is connected to terminal 11-E2 (downward arrow). - Terminal 10-E10 is connected to terminal 10-E14 (downward arrow). - Terminal 10-E11 is connected to terminal 10-E13 (downward arrow). - Terminal 11-E2 is connected to terminal 10-E14 (downward arrow). - Terminal 10-E14 is connected to terminal 10-E13 (downward arrow).																
B																	
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E																	
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G																	
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Author:	MANUAL PULSE GENERATOR	File:
Date:		Folio: 28/28