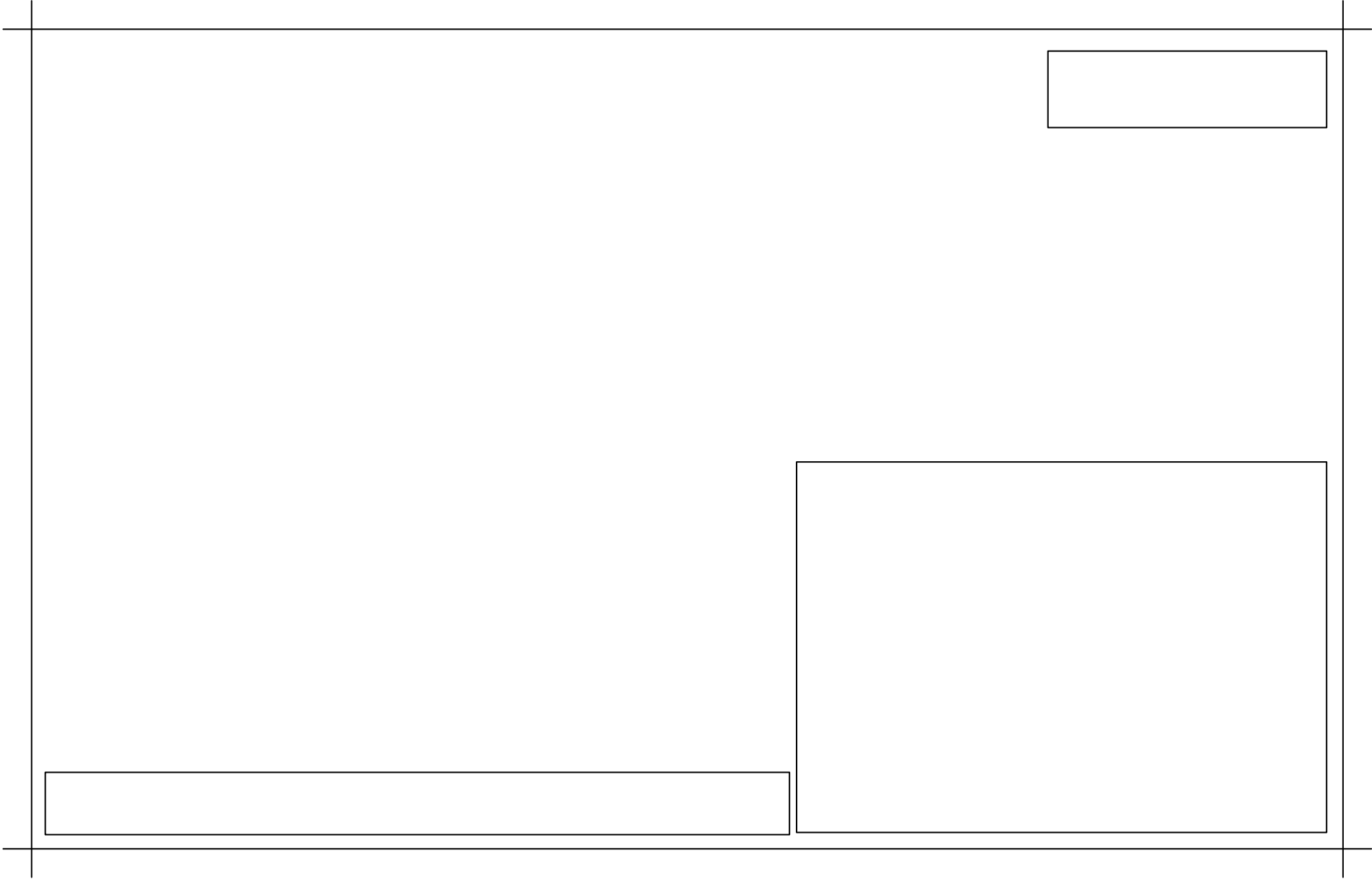


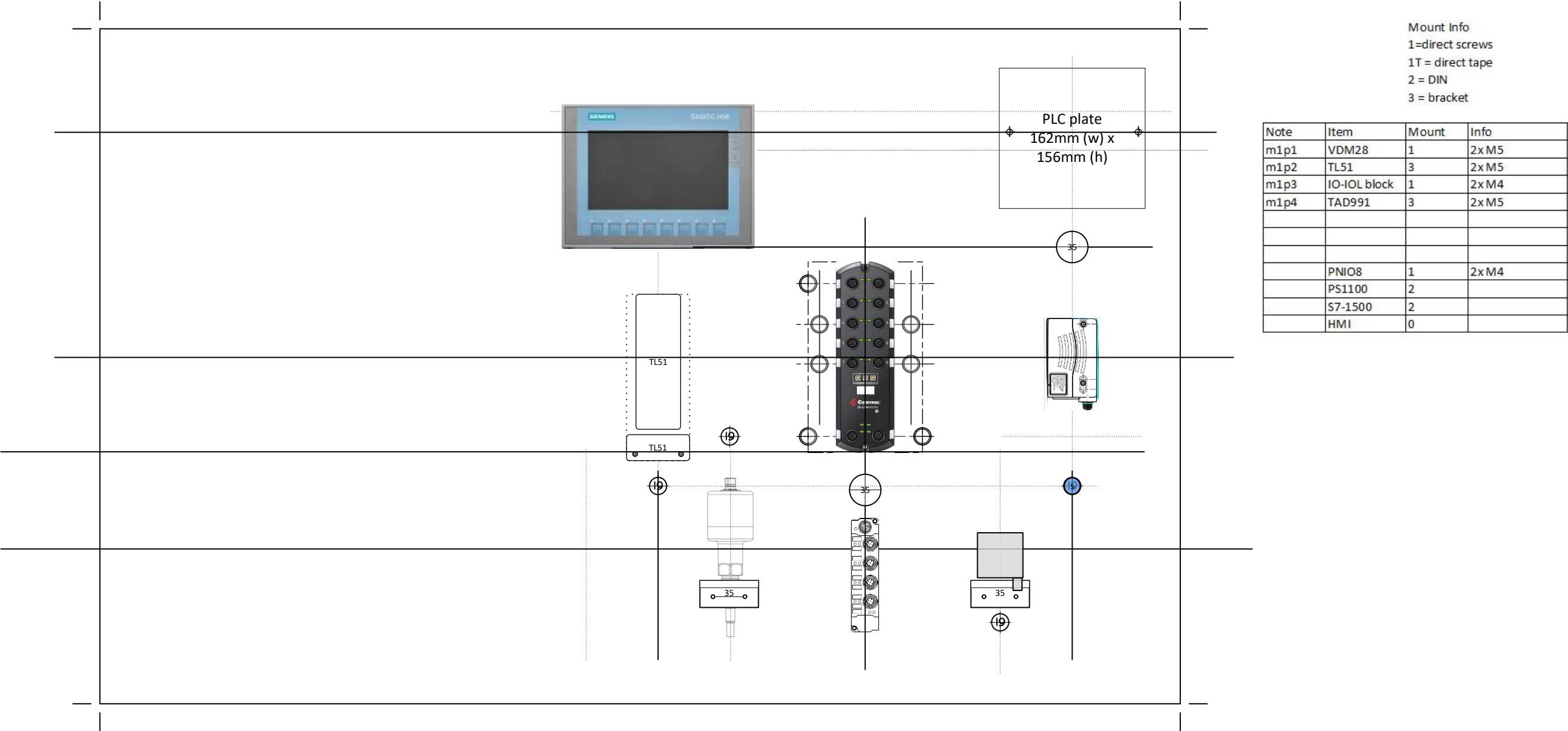


COMTROL'S MULTILINK TECHNOLOGY





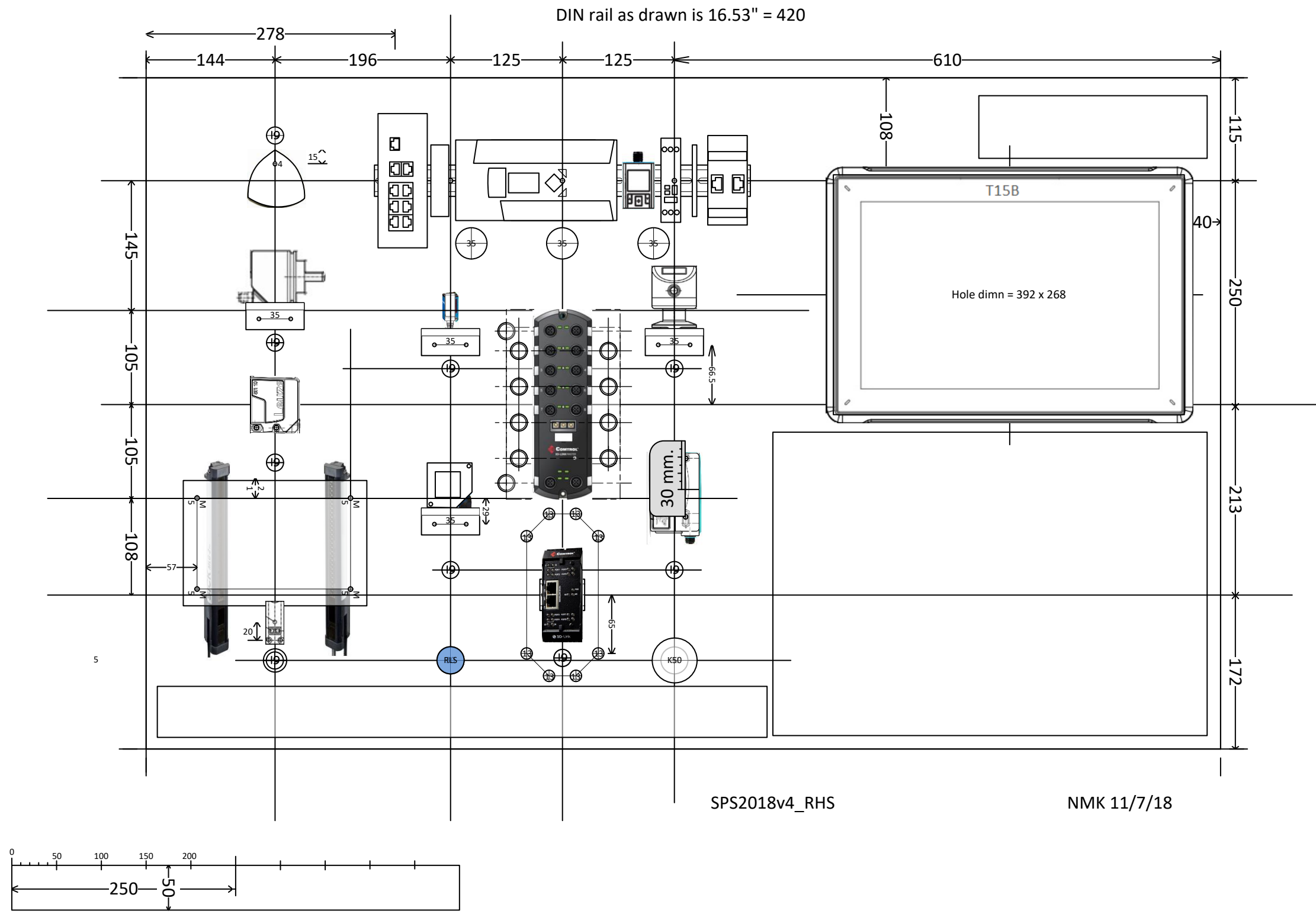
Physical Layout Drawing for LHS (PNIO) Board at SPS 2018 (Nurnberg, Germany)_multilayered source



Mount Info
1=direct screws
1T = direct tape
2 = DIN
3 = bracket

Note	Item	Mount	Info
m1p1	VDM28	1	2x M5
m1p2	TL51	3	2x M5
m1p3	IO-IOL block	1	2x M4
m1p4	TAD991	3	2x M5
	PNIO8	1	2x M4
	PS1100	2	
	S7-1500	2	
	HMI	0	

Physical Layout Drawing for RHS (EIP-MB) Board at SPS 2018 (Nurnberg, Germany)_multilayered source



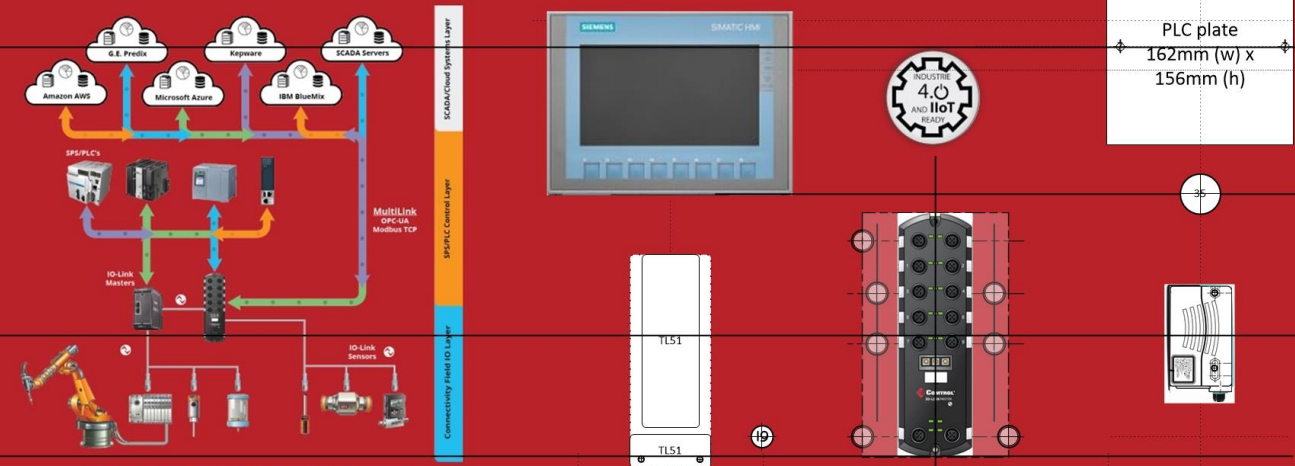
Mount Info
1=direct screws
1T = direct tape
2 = DIN
3 = bracket

Note	Item	Mount	Info
m1p1	WTB4C	3	2x M5
m1p2	VDM28	1	2x M5
m1p3	TD2807	3	2x M5
m1p4	LRT	3	2x M5
m1p5	RLS1301	0	hole
m1p6	K50	0	hole
m1p7	PHX	2	
m2p1	ODS10	1	2x M5
m2p2	RVP510	3	2x M5
m2p4	MLG10A	1	4x M4
m2p5	3UG4832	2	
m2p6	BNI-Z036	1	M4 (+M3)
m2p7	PAC50	2	
m2p8	CNX DWX	0	loose
m2p8	KQ6001	1	2x M3
EIP8		1	2x M4
DR8		2	
ES8508		2	
DMUP		2	
MLGX		2	
HMI		0	hole (torx tool)

Conversion Table

Fractions	Inches	mm	mm	Inches
1/32	0.03125	0.8	3	0.118
1/16	0.06250	1.6	4	0.157
3/32	0.09375	2.4	5	0.197
1/8	0.12500	3.2	6	0.236
5/32	0.15625	4.0	15	0.591
3/16	0.18750	4.8	20	0.787
7_32	0.21875	5.6	23	0.906
1/4	0.25000	6.4	29	1.142
9_32	0.28125	7.1	30	1.181
5/16	0.31250	7.9	33	1.299
11/32	0.34375	8.7	35	1.378
3/8	0.37500	9.5	42	1.654
13/32	0.40625	10.3	44	1.732
7/16	0.43750	11.1	50	1.969
15/32	0.46875	11.9	66.5	2.618
1/2	0.50000	12.7	74	2.913
17/32	0.53125	13.5	105	4.134
9/16	0.56250	14.3	115	4.528
19/32	0.59375	15.1	122	4.803
5/8	0.62500	15.9	125	4.921
21/32	0.65625	16.7	130	5.118
11/16	0.68750	17.5	144	5.669
23/32	0.71875	18.3	145	5.709
3/4	0.75000	19.1	158	6.220
25/32	0.78125	19.8	218	8.583
13/16	0.81250	20.6	225	8.858
27/32	0.84375	21.4	250	9.843
7/8	0.87500	22.2	263	10.354
29/32	0.90625	23.0	323	12.717
15/16	0.93750	23.8	610	24.016
31/32	0.96875	24.6	750	29.528
32/32	1.00000	25.4	1200	47.244

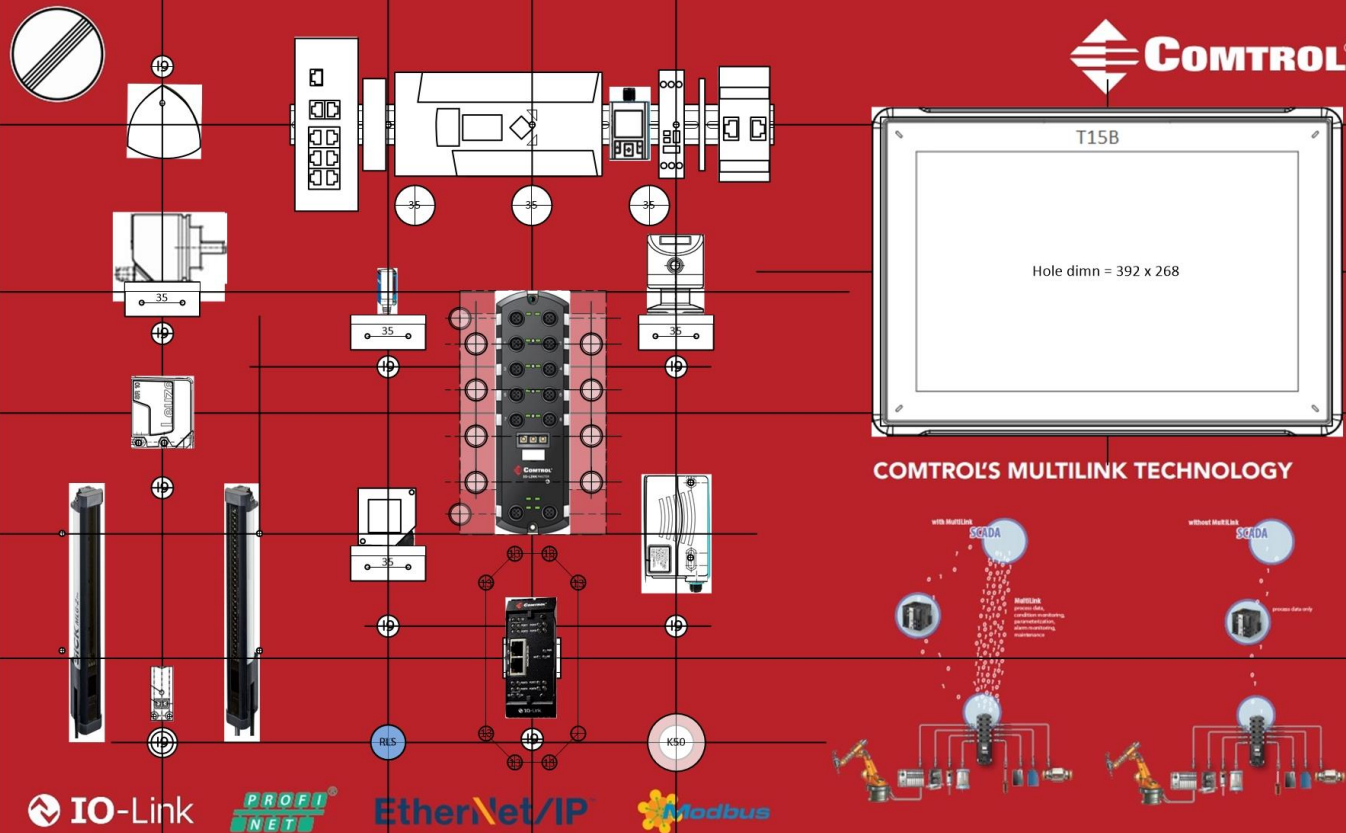
INDUSTRIE 4.0 WITH OPC UA/MQTT



PLC plate
162mm (w) x
156mm (h)

IO-LINK WITH MULTILINK™

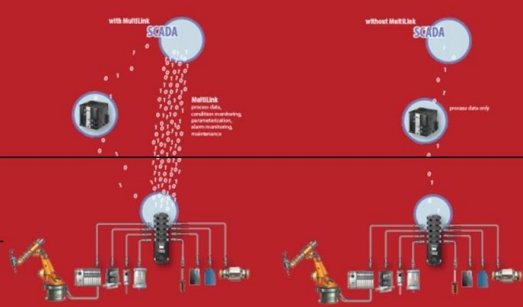
- Benefits of Control's MultiLink:
- Provides simultaneous access to the PLC and HMI with OPC-UA or Modbus TCP support
 - Works with Multiple PLC platforms
 - Enables Enterprise Cloud solutions or SCADA systems for IIoT/ Industrie 4.0 initiatives

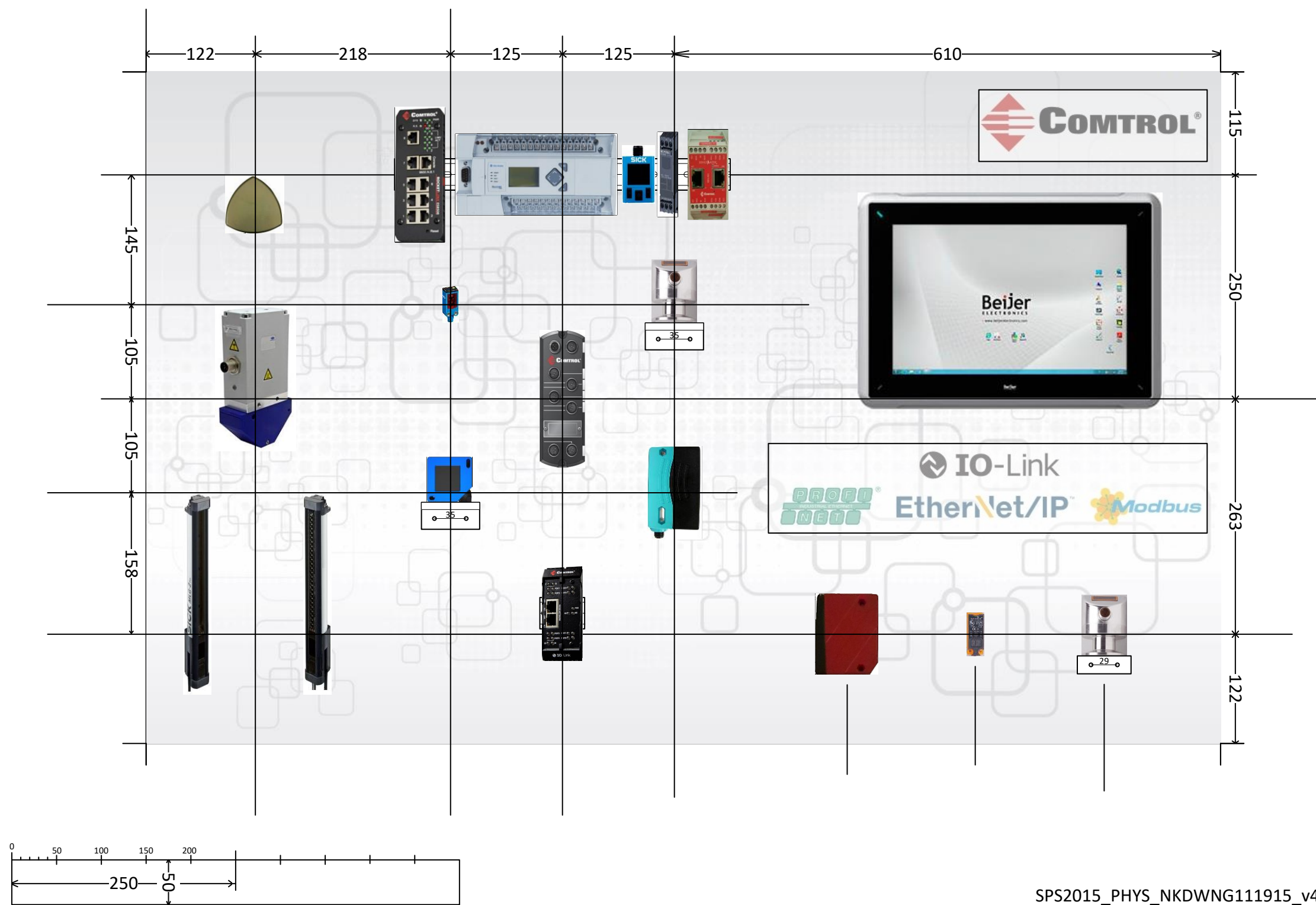


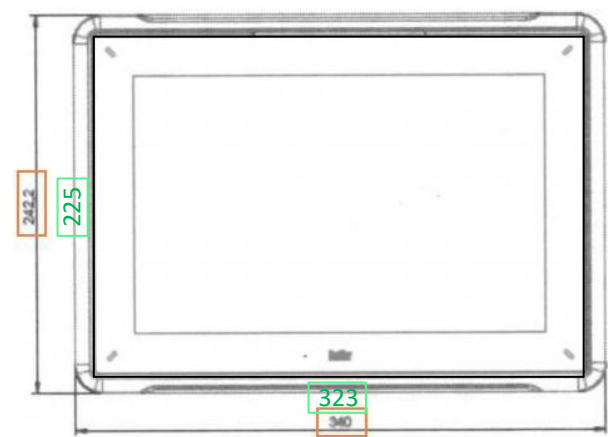
T15B

Hole dimn = 392 x 268

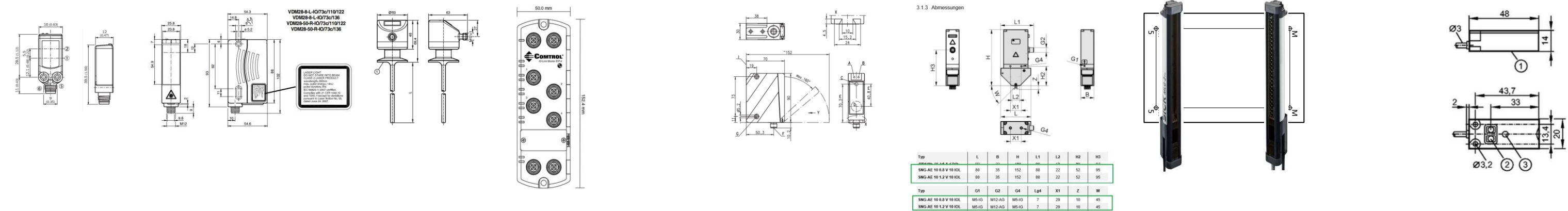
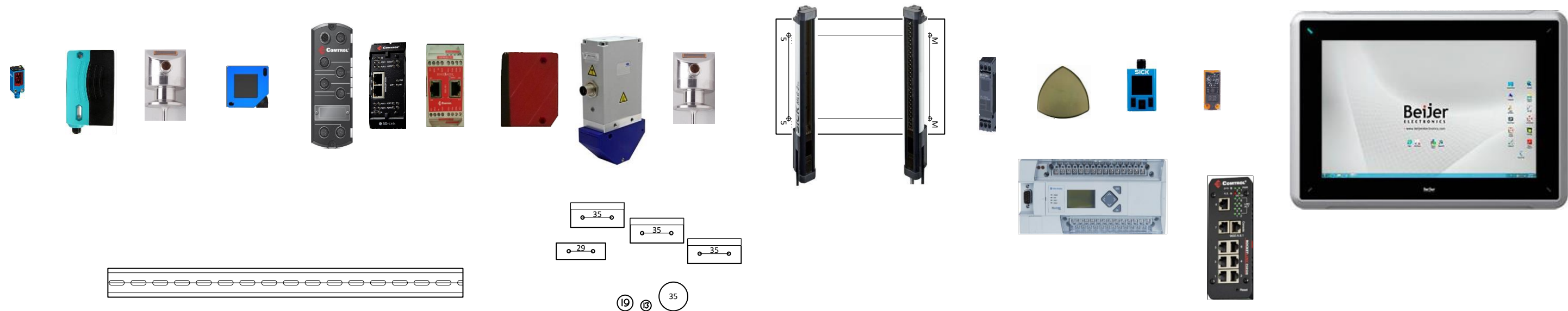
CONTROL'S MULTILINK TECHNOLOGY

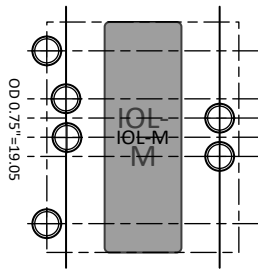
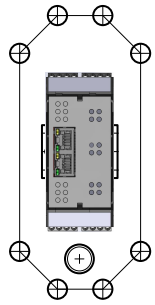




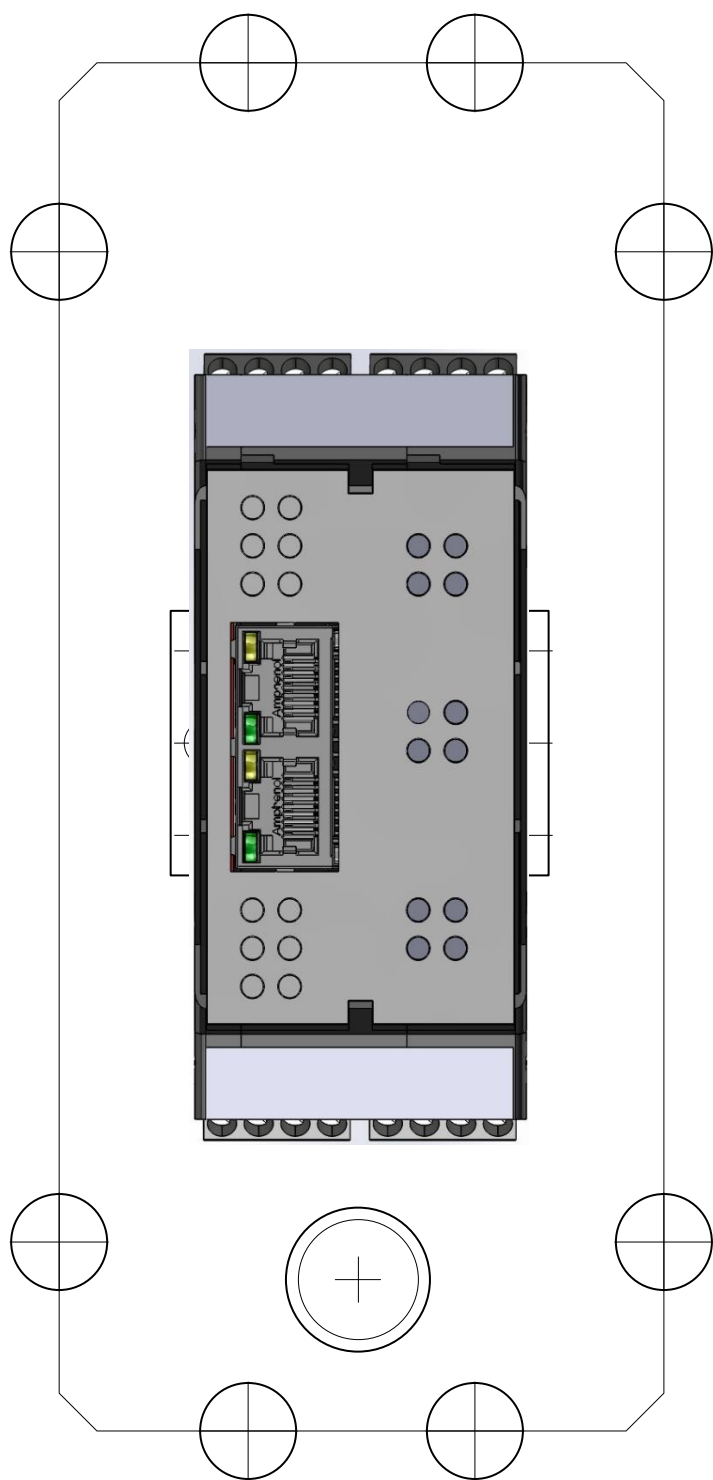


BackUp Components Page – DO NO WORK HERE
(COPY PASTE OUT OF HERE!)



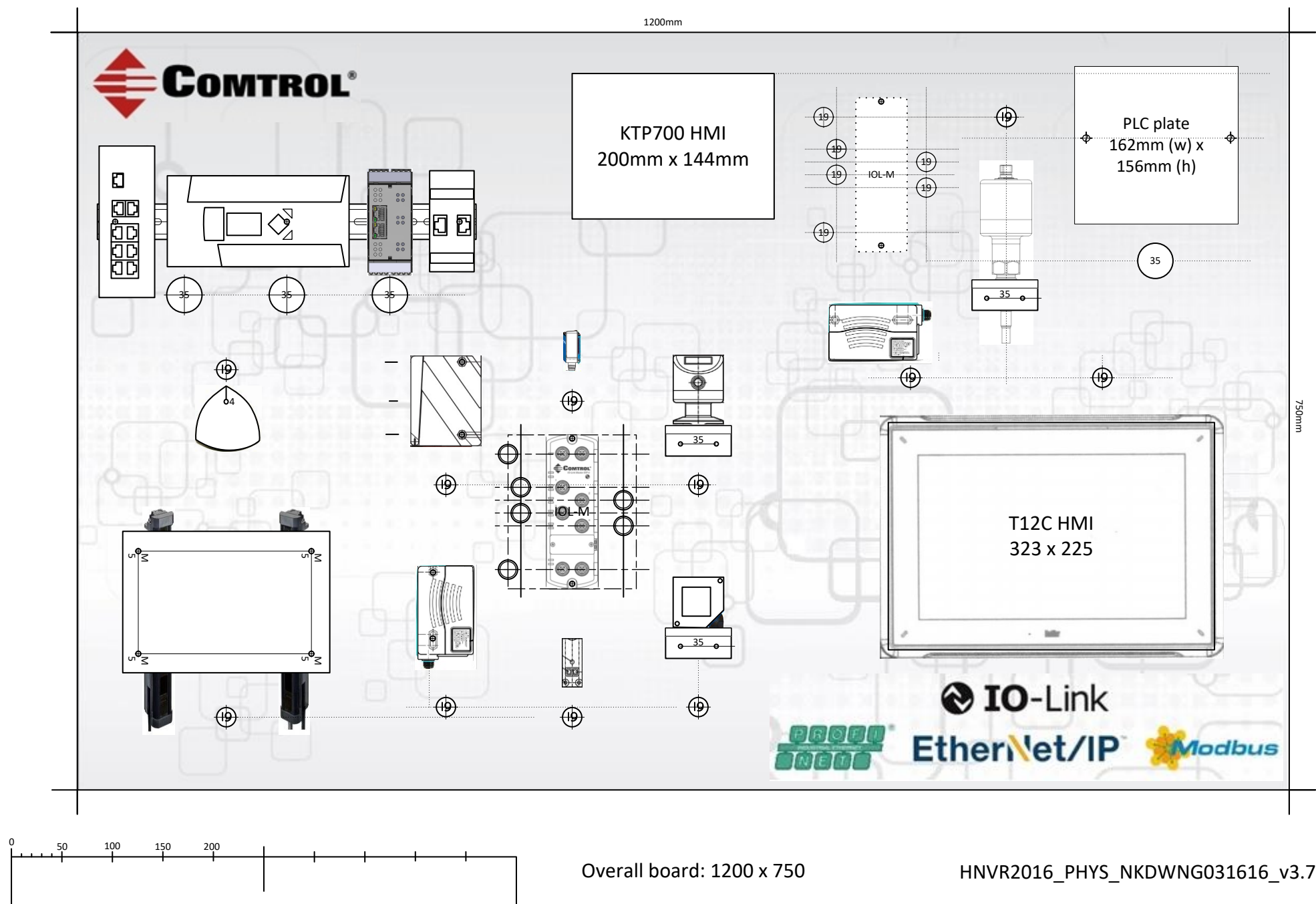


OD 0,75"=19,05



		<p>This pt 32 mm below c/c of top hole</p>

323 x 225



Overall board: 1200 x 750

HNVR2016_PHYS_NKDWNG031616_v3.7

