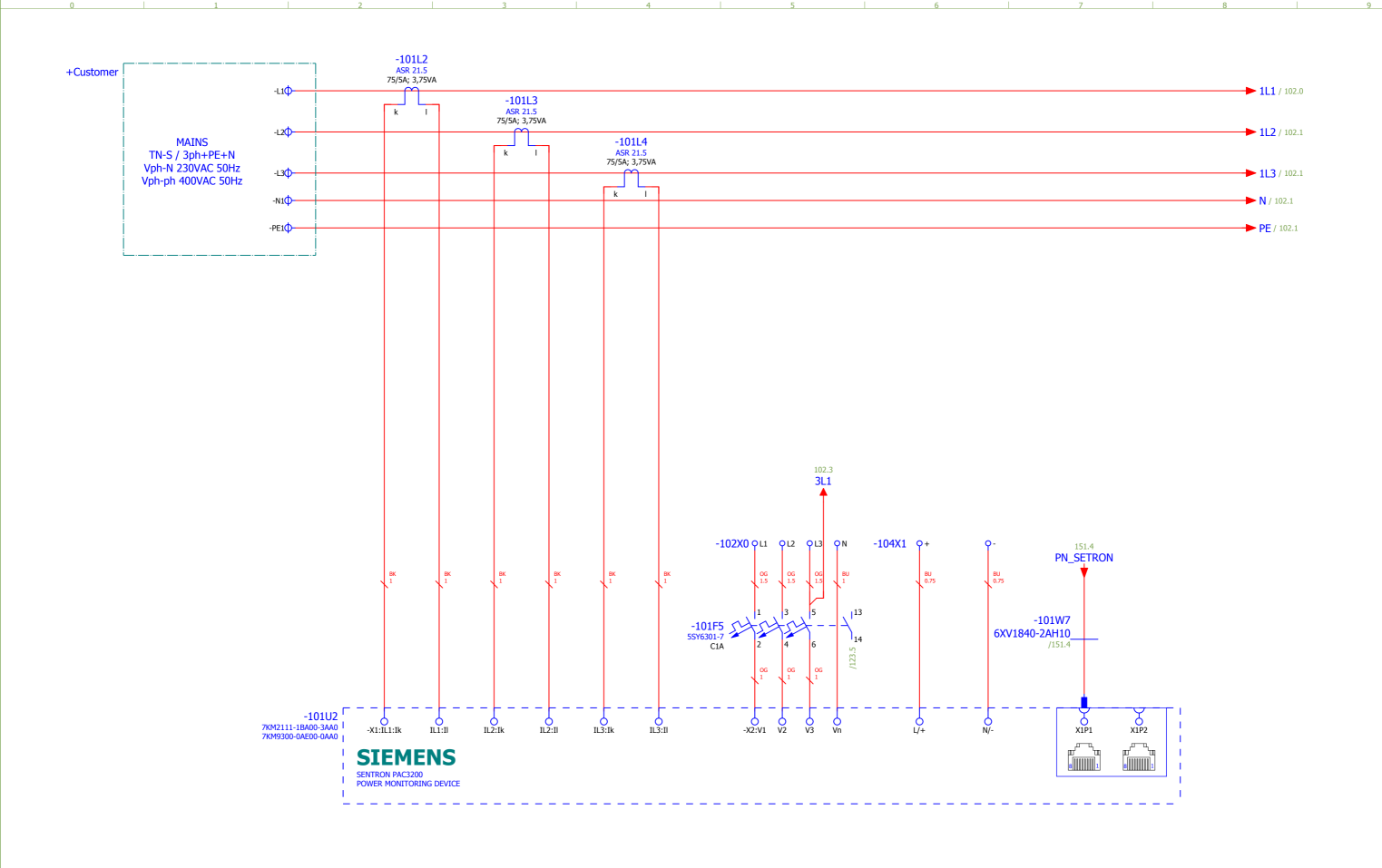
150U4 151HUB3 151HUB5 -115PLC3 **⊚** • 104A1 104A3 \_9 -110T2 -106T2 ⊕ ⊕ 0 0 0 0 0

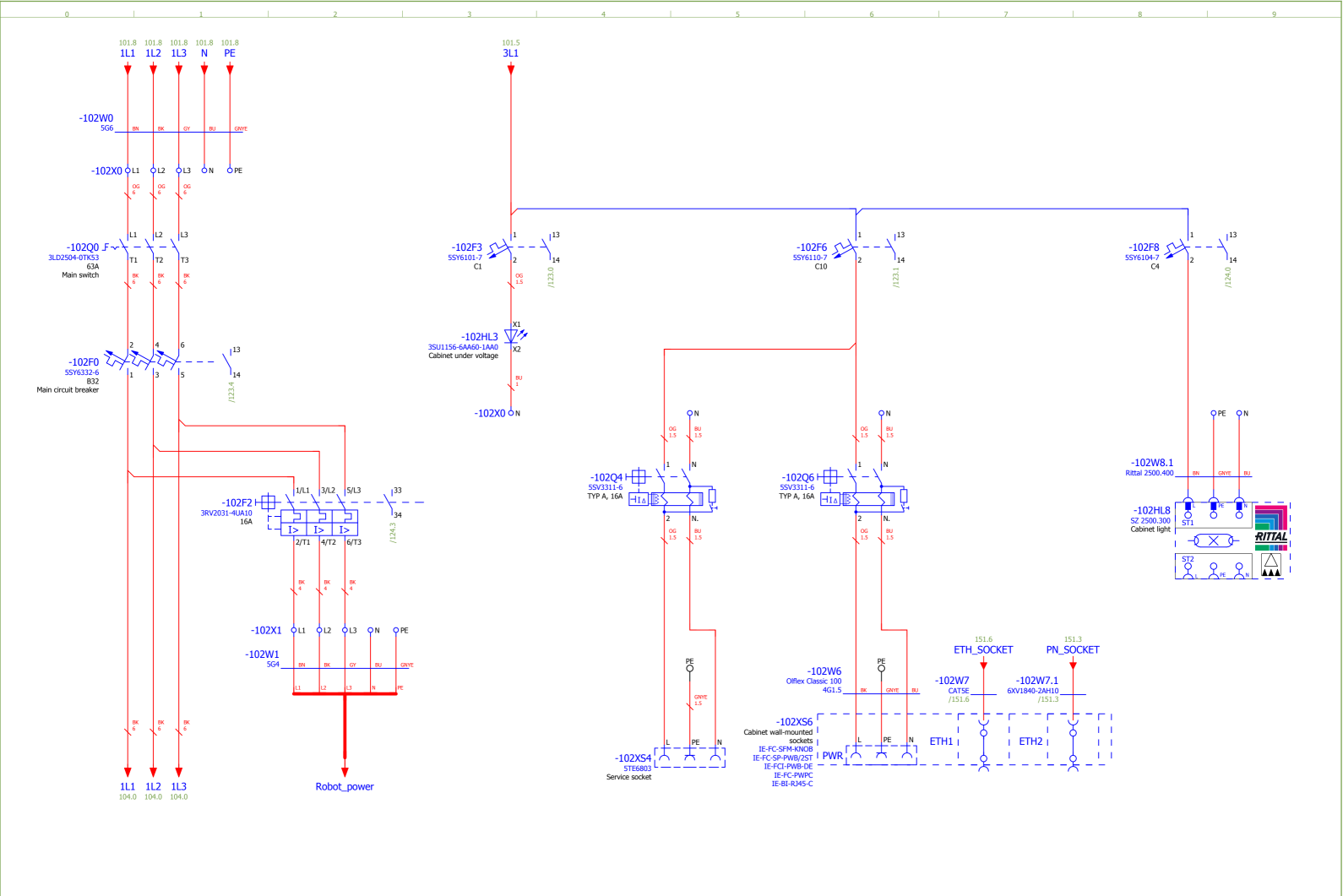
Previous page

Panel layout RM1

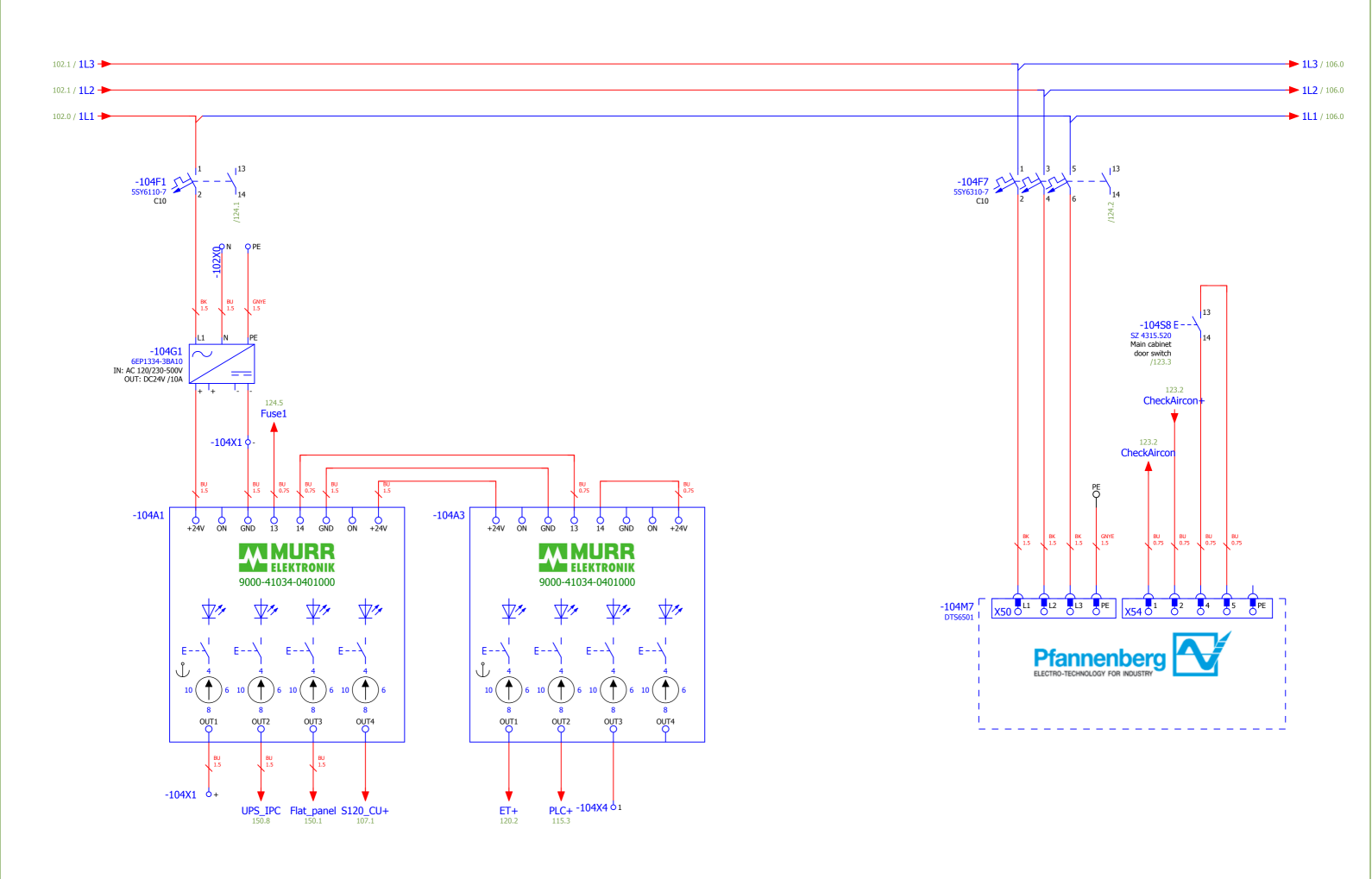
= TSI\_LI

Next page 101



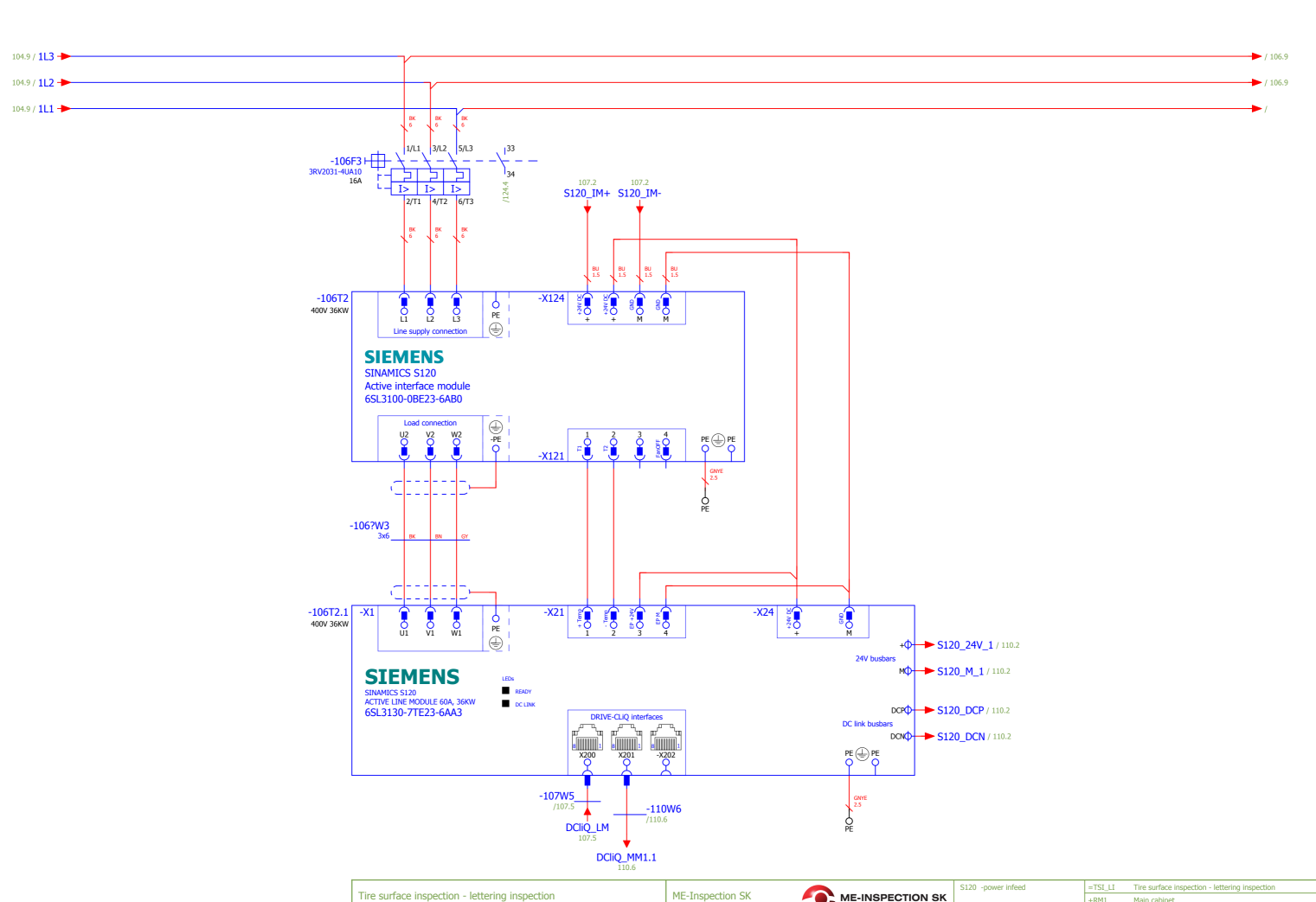


841 01 Bratislava / Slovakia



841 01 Bratislava / Slovakia

Drobneho 25 A



Previous page 104 Tire surface inspection - lettering inspection

001\_TSI\_LI\_development\_DP

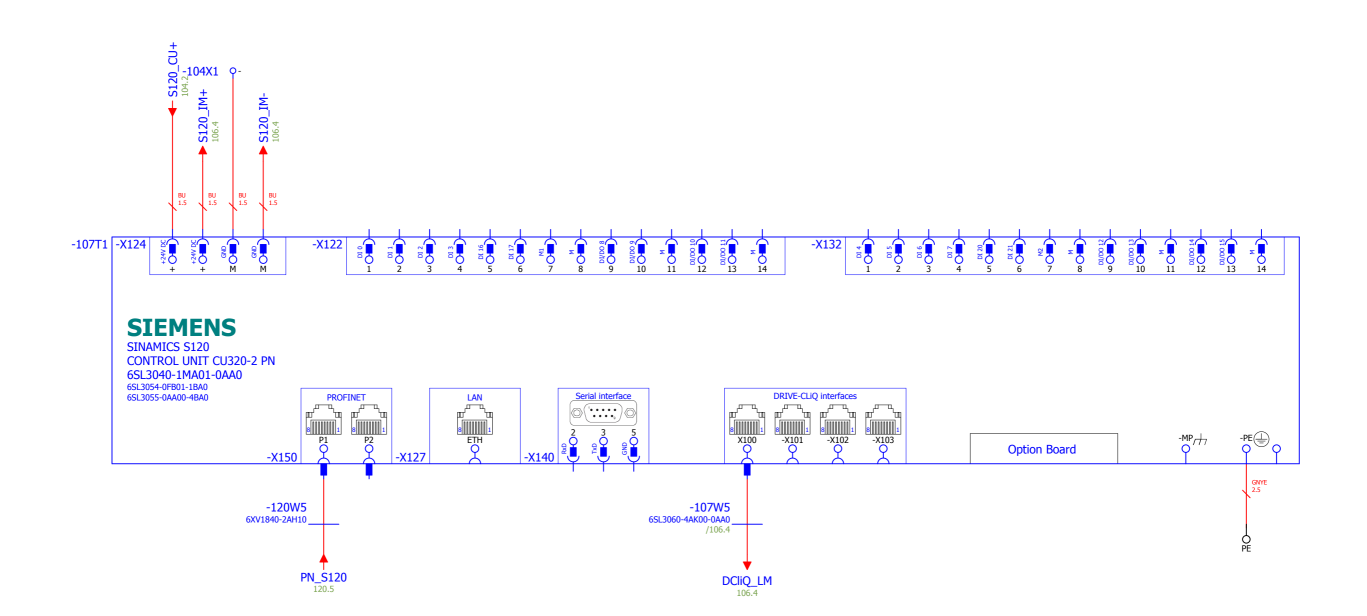
001

ME-Inspection SK
Drobneho 25 A
841 01 Bratislava / Slovakia

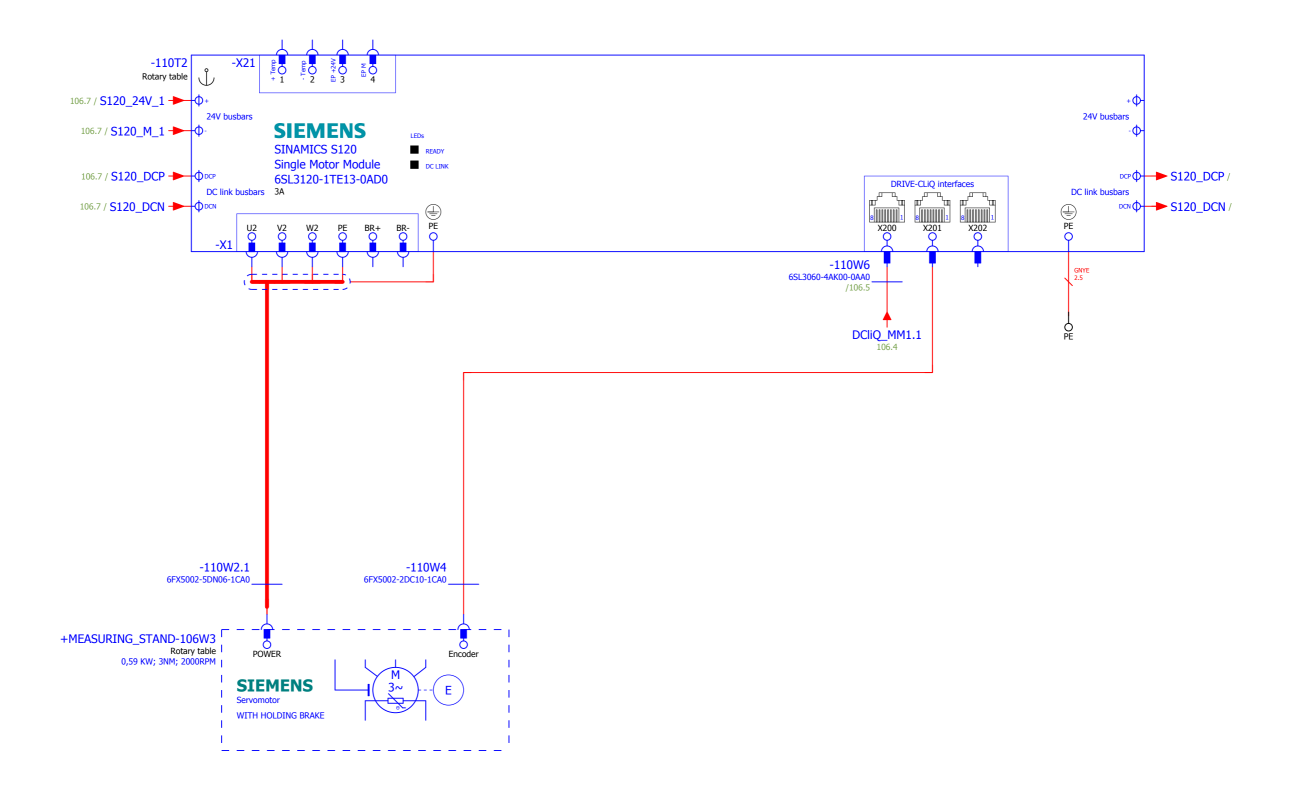


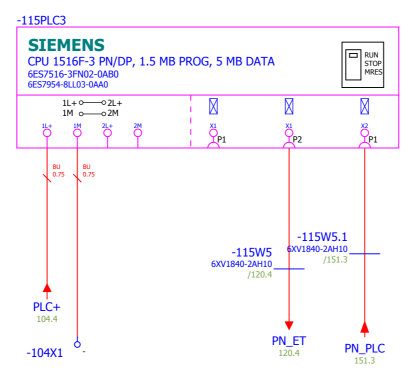
S120 -power infeed =TSI\_LI Tire surface inspection - lettering inspection +RM1 Main cabinet

Modification date 13-Sep-20 Appr Changed by MATUS KOLAROVIC Form Page Next page

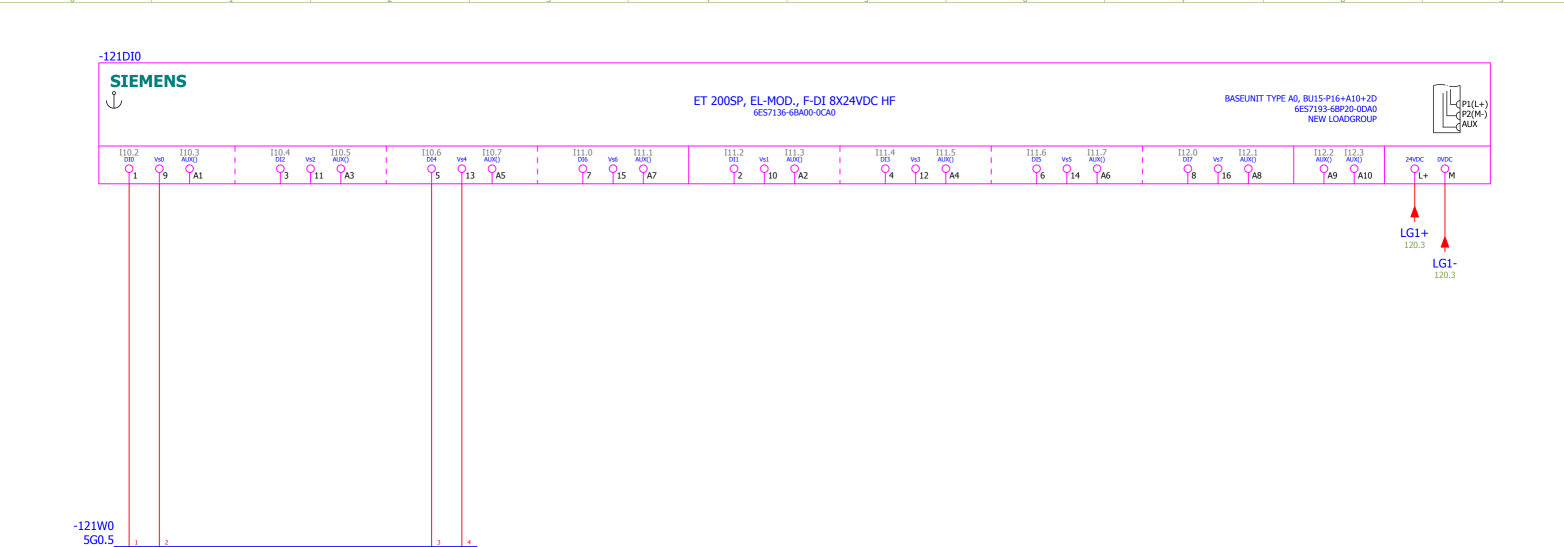


841 01 Bratislava / Slovakia





-120ET2 **SIEMENS** ET 200SP, Bus Adapter 2XRJ45 6ES7193-6AR00-0AA0 ET 200SP, IM155-6PN HF 6ES7155-6AU00-0CN0 PN P2 -115W5 6XV1840-2AH10\_ /115.5 -120W5 6XV1840-2AH10\_ LG1+ 121.8 ET+ 104.3 **LG1-** 121.9 PN\_ET 115.5 PN\_S120 107.2 -104X1



-121S0 3SU1050-1HB20-0AA0 Emergency stop1 (Main cabinet)

12

11

ME-Inspection SK

841 01 Bratislava / Slovakia

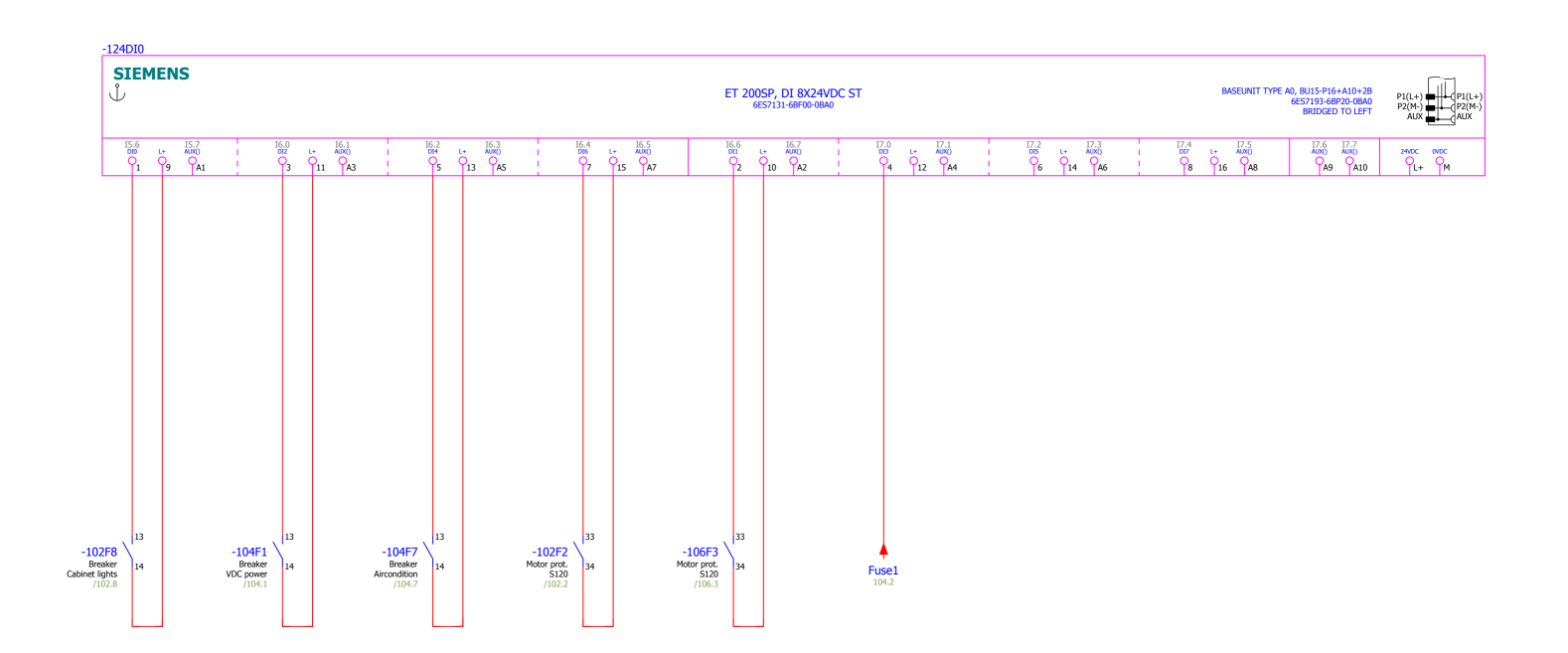
Drobneho 25 A

21 /

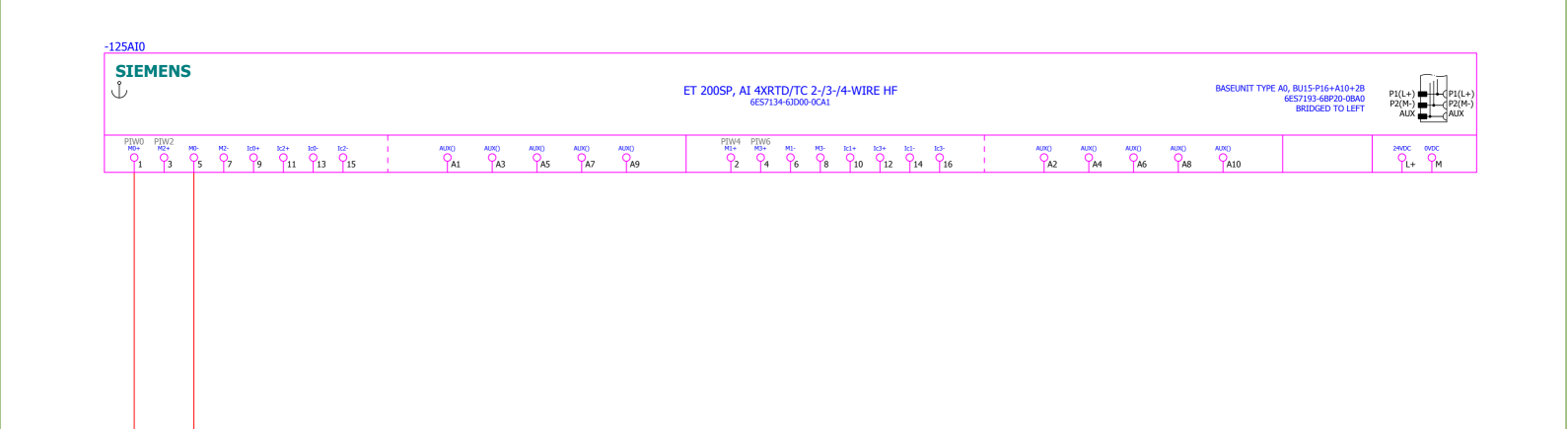
-123DI0 **SIEMENS** P1(L+) P2(M-) P2(M-) AUX BASEUNIT TYPE A0, BU15-P16+A10+2B 6ES7193-6BP20-0BA0 BRIDGED TO LEFT ET 200SP, DI 8X24VDC ST 6ES7131-6BF00-0BA0 I4.1 AUX() A5 14.3 AUX() 15 A7 I4.5 AUX() A2 14.7 AUX() 12 A4 13 11 10 L+ O14 16 24VDC 0VDC A3 A10 O A9 13 13 -102F0 -102F3 -102F6 -104S8 E - - · -101F5 Breaker Main cabinet Breaker Breaker 22 CheckAircon door switch /104.8 mains /102.0 Power monitoring /101.5 cabinet under voltage LED Cabinet 230VAC sockets 104.8 /102.6 CheckAircon+

ME-Inspection SK

841 01 Bratislava / Slovakia



841 01 Bratislava / Slovakia



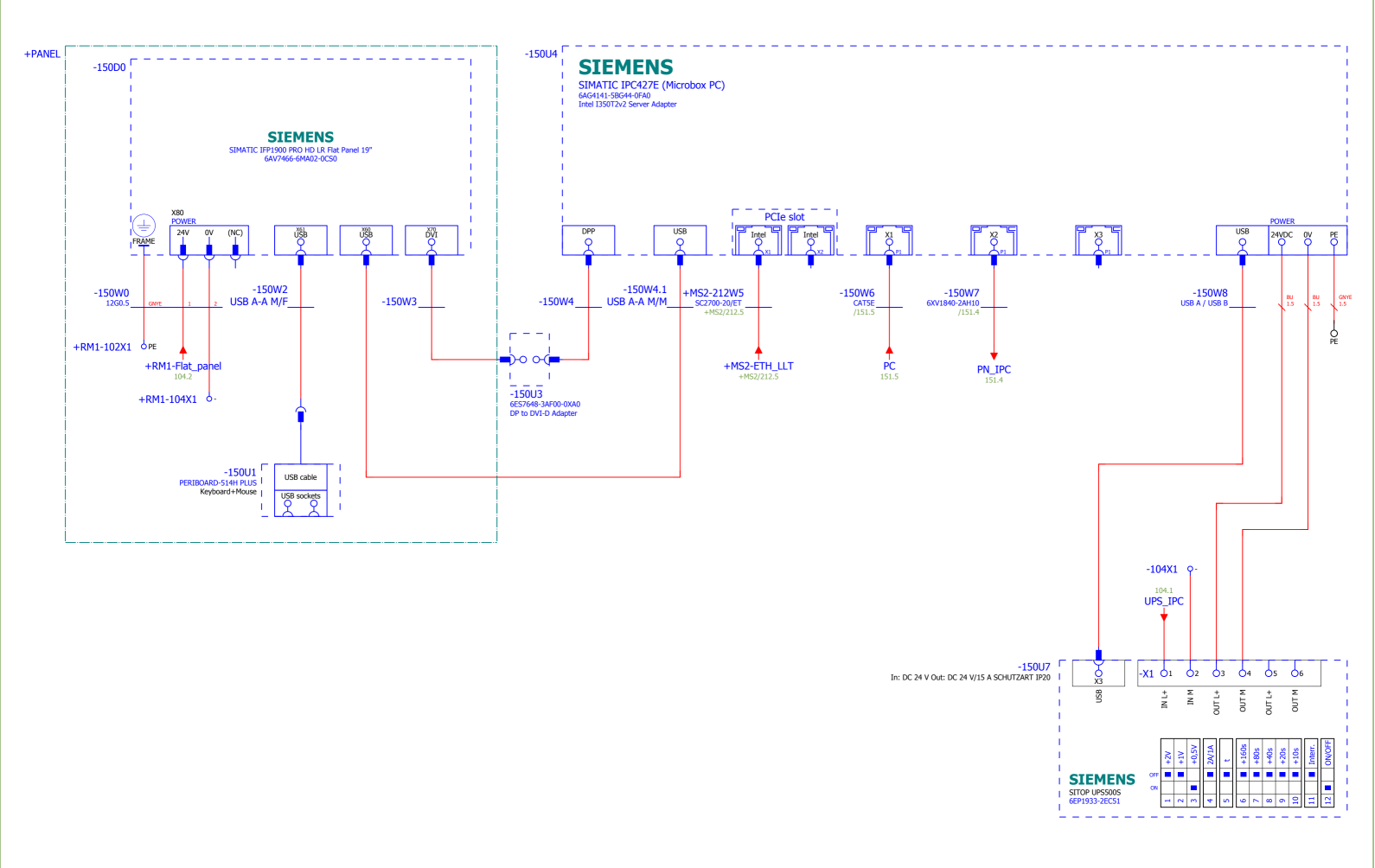
841 01 Bratislava / Slovakia

Drobneho 25 A

-125W0

-125B0 Pt100-3

Temperature sensor



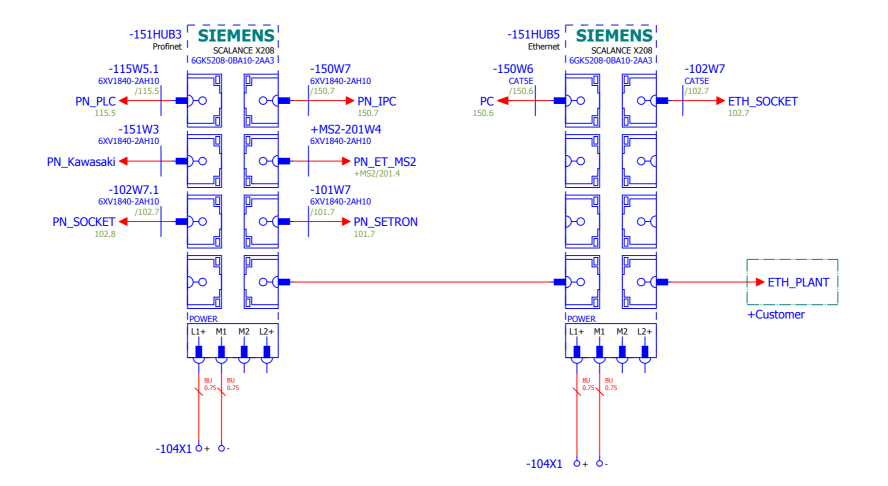
841 01 Bratislava / Slovakia

Drobneho 25 A

Tire surface inspection - lettering inspection

001\_TSI\_LI\_development\_DP

001



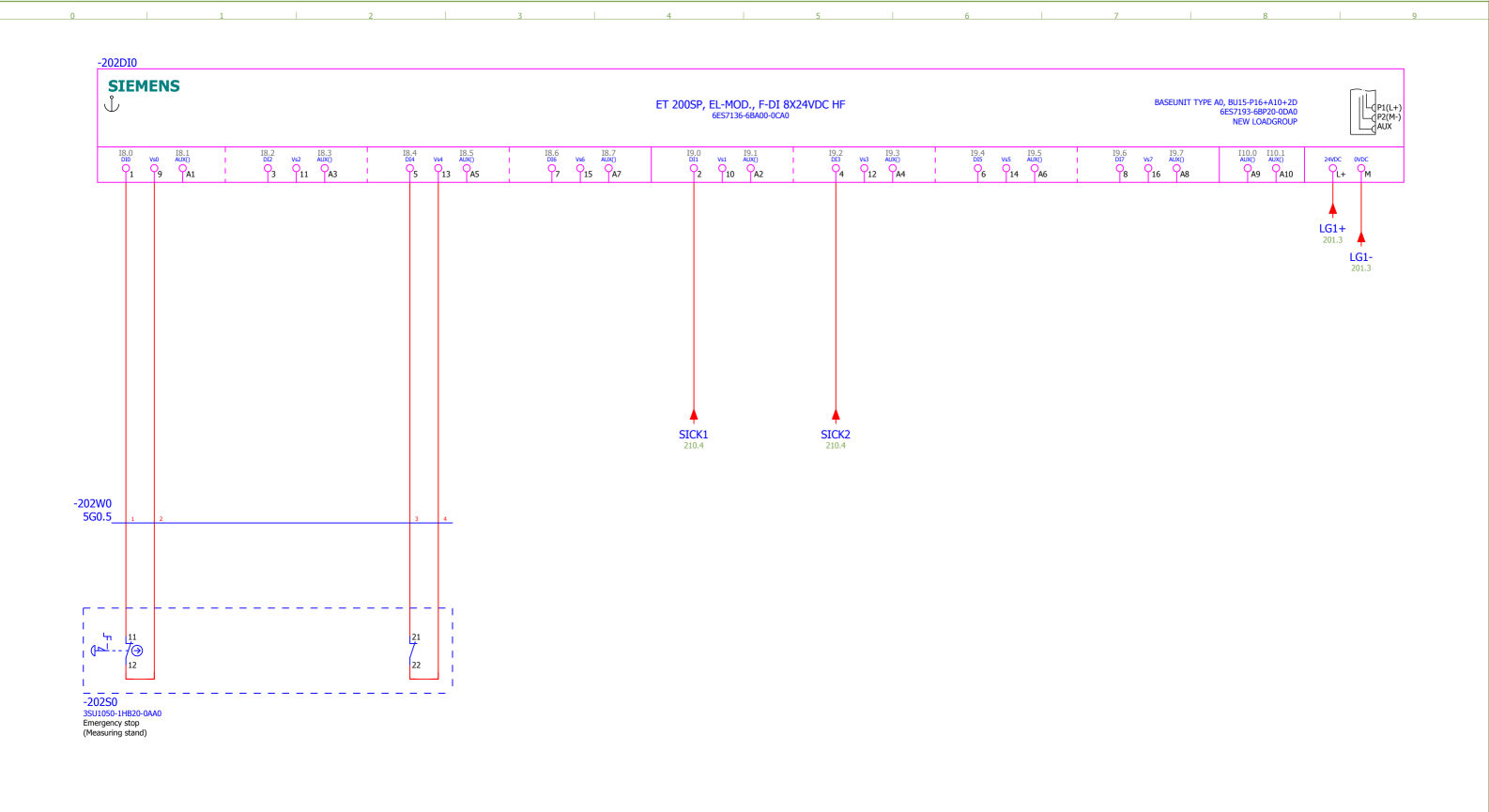
-200M4 96 mm

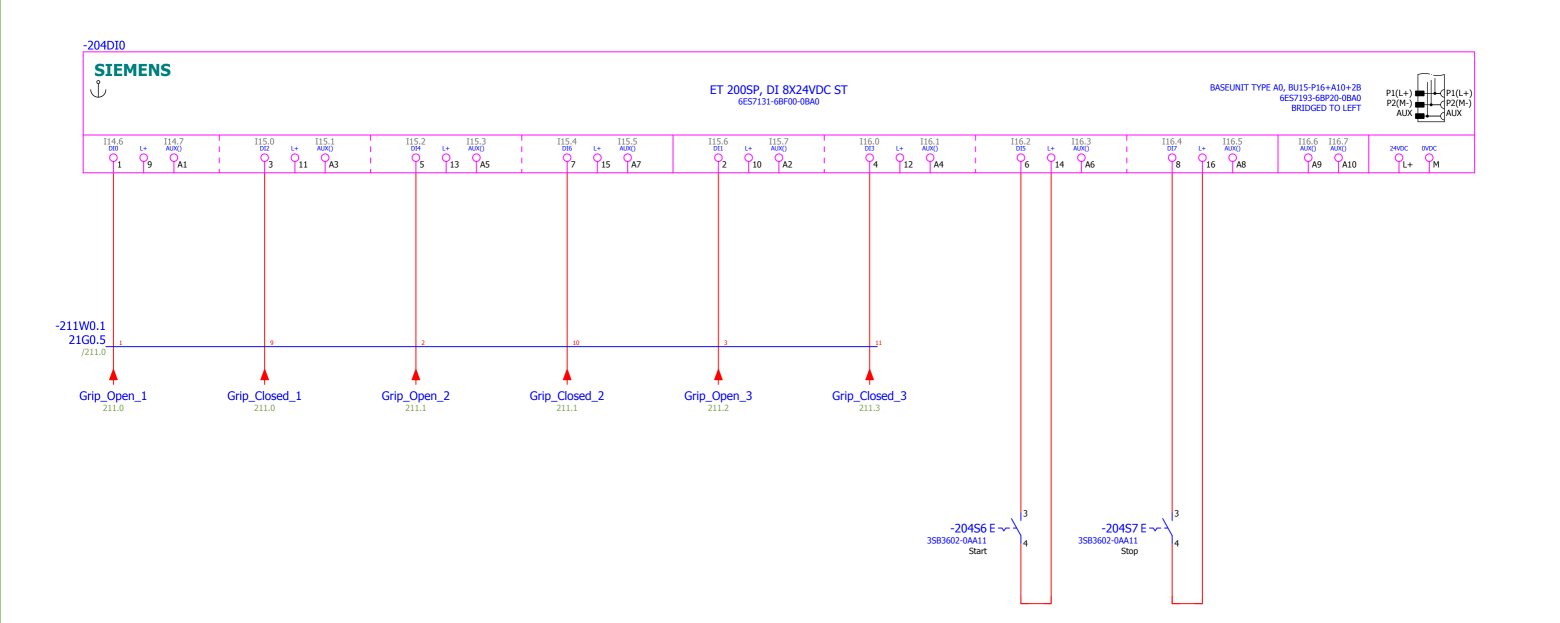
ME-INSPECTION SK

a MICRO-EPSILON company

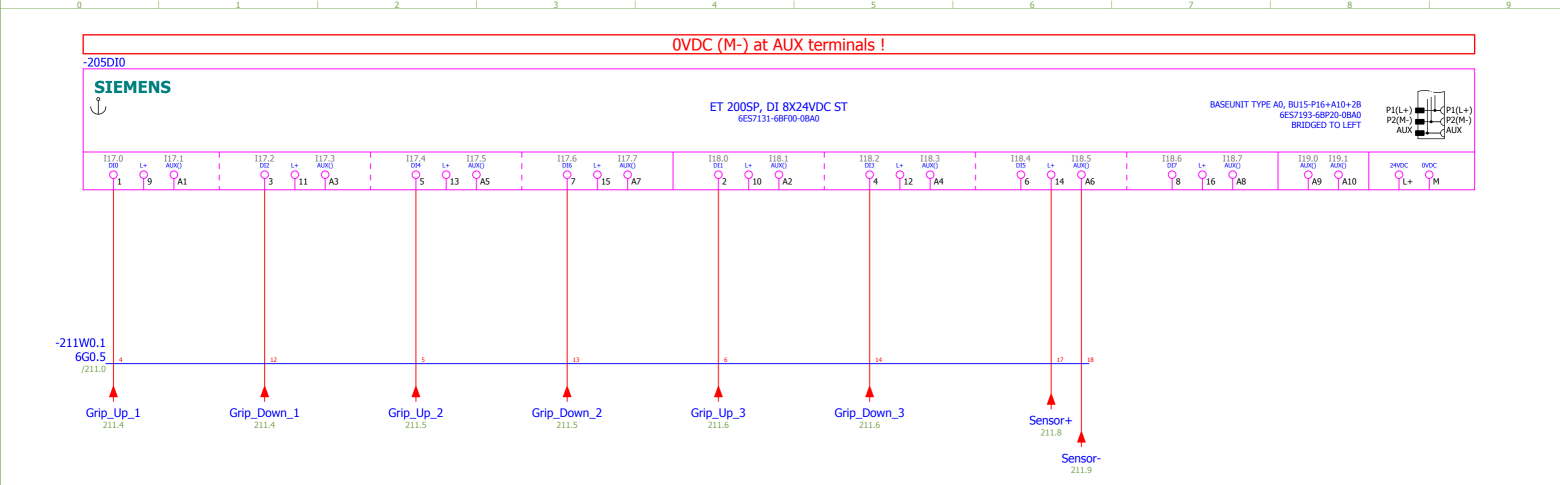
Cha

-220ET2 **SIEMENS** ET 200SP, Bus Adapter 2XRJ45 6ES7193-6AR00-0AA0 ET 200SP, IM155-6PN HF 6ES7155-6AU00-0CN0 X PN P1 PN P2 BU BU 0.75 -201W4 6XV1840-2AH10 -201X2 0+ LG1+ 202.8 -201W2 ÖLFLEX® CLASSIC 110 5G0.75 **LG1-** 202.9 +RM1-PN\_ET\_MS2 +RM1/151.4 +RM1-104X4 01 +RM1-104X1 0-

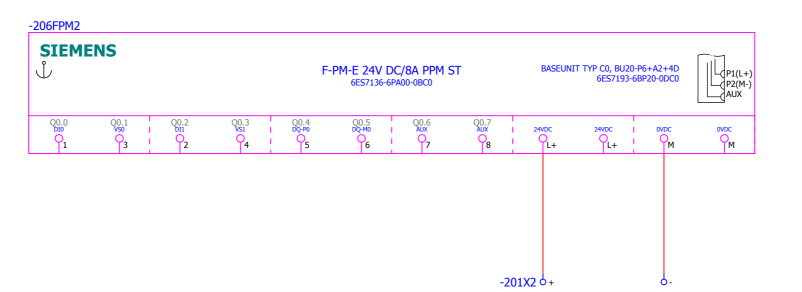


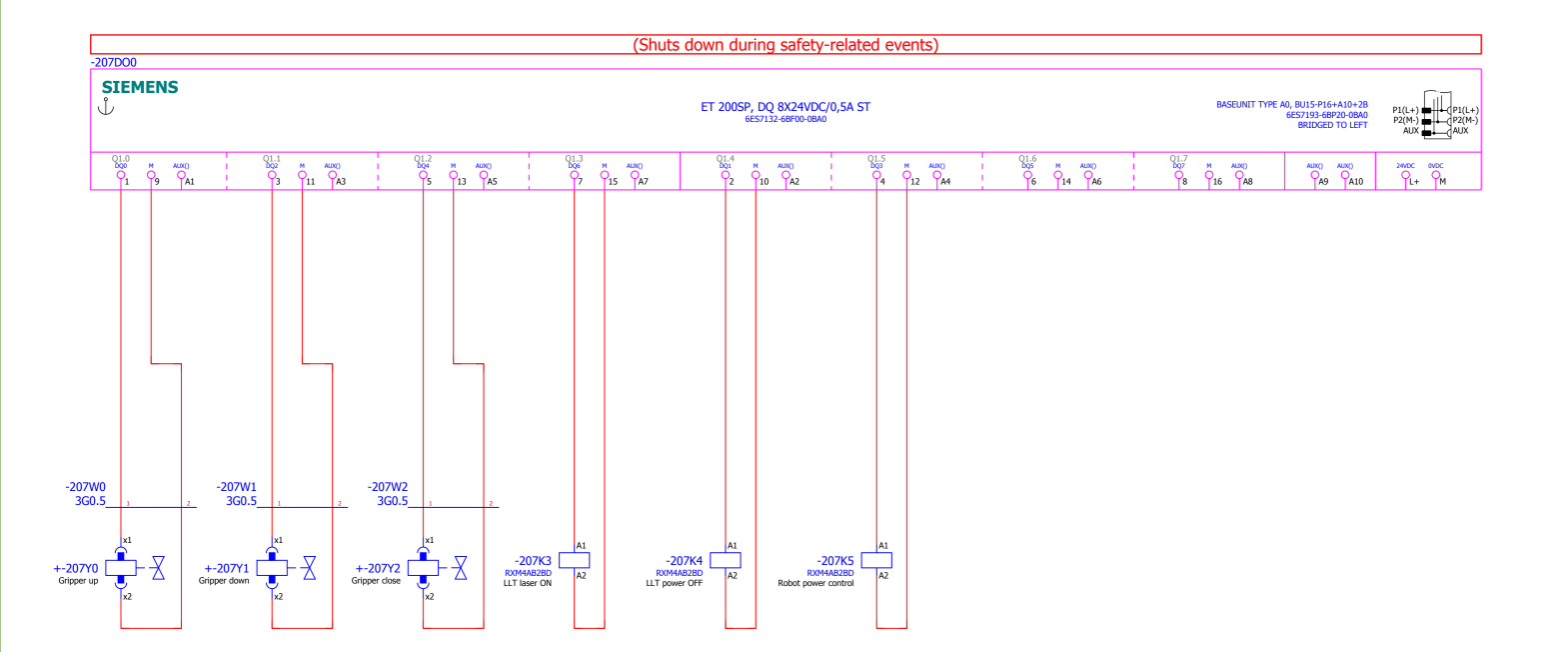


841 01 Bratislava / Slovakia



841 01 Bratislava / Slovakia





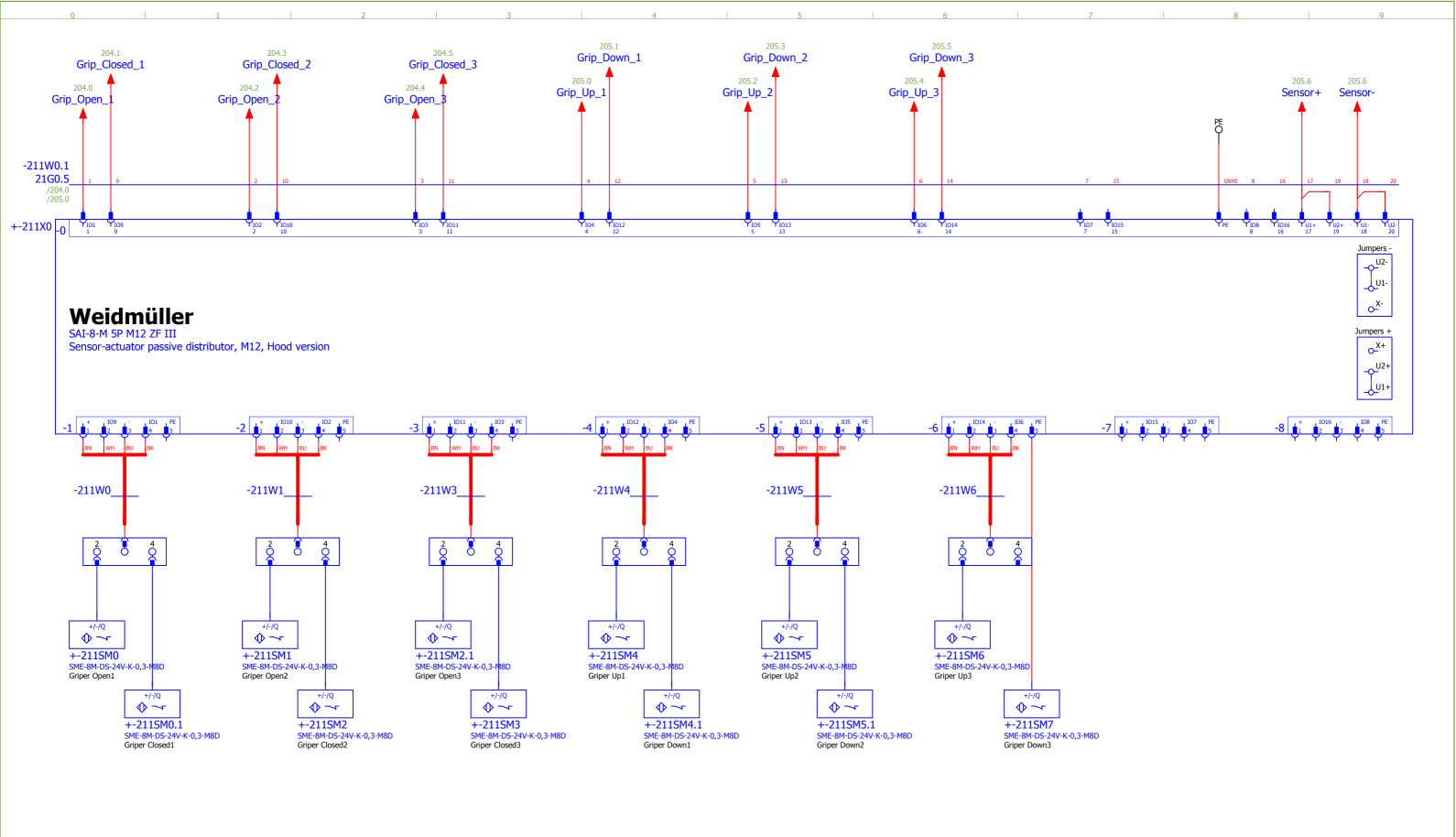
11 - 14 /212.4

11 - 12 /212.3

11 - 14 /215.4 21 - 24 /215.5

MATUS KOLAROVIC

202.4 202.5 SICK1 SICK2 Scanner\_reset -210X4 🗘 1 **\dagger**3 -210W4 SX0A-B0905G -210U3 | S30A-4011BA | S30A-4011BA Sick S3000 Standard Safety laser scanner



841 01 Bratislava / Slovakia

Drobneho 25 A

Previous page

+RM1/150.5 ETH\_LLLT -201X2 γ+ γ--201X2 ♀+ -212W5 SC2700-20/ET 20 m +RM1/150.5 **-207K4** /207.4 **-207K3** /207.3 10 PE -212X3 -212W3<sub>(</sub><sup>2</sup> PC2700-4.5 4.5 m 6x2x0.14\_ -212LLT3 LLT 2950-100

**-207K5** /207.5 -207K5 207.5 -215X4 0 1 **\rightarrow**3 **\dagger**2 -215W4 5G0.5\_ -215U3 Kawasaki 1TR Board

ME-Inspection SK

841 01 Bratislava / Slovakia