

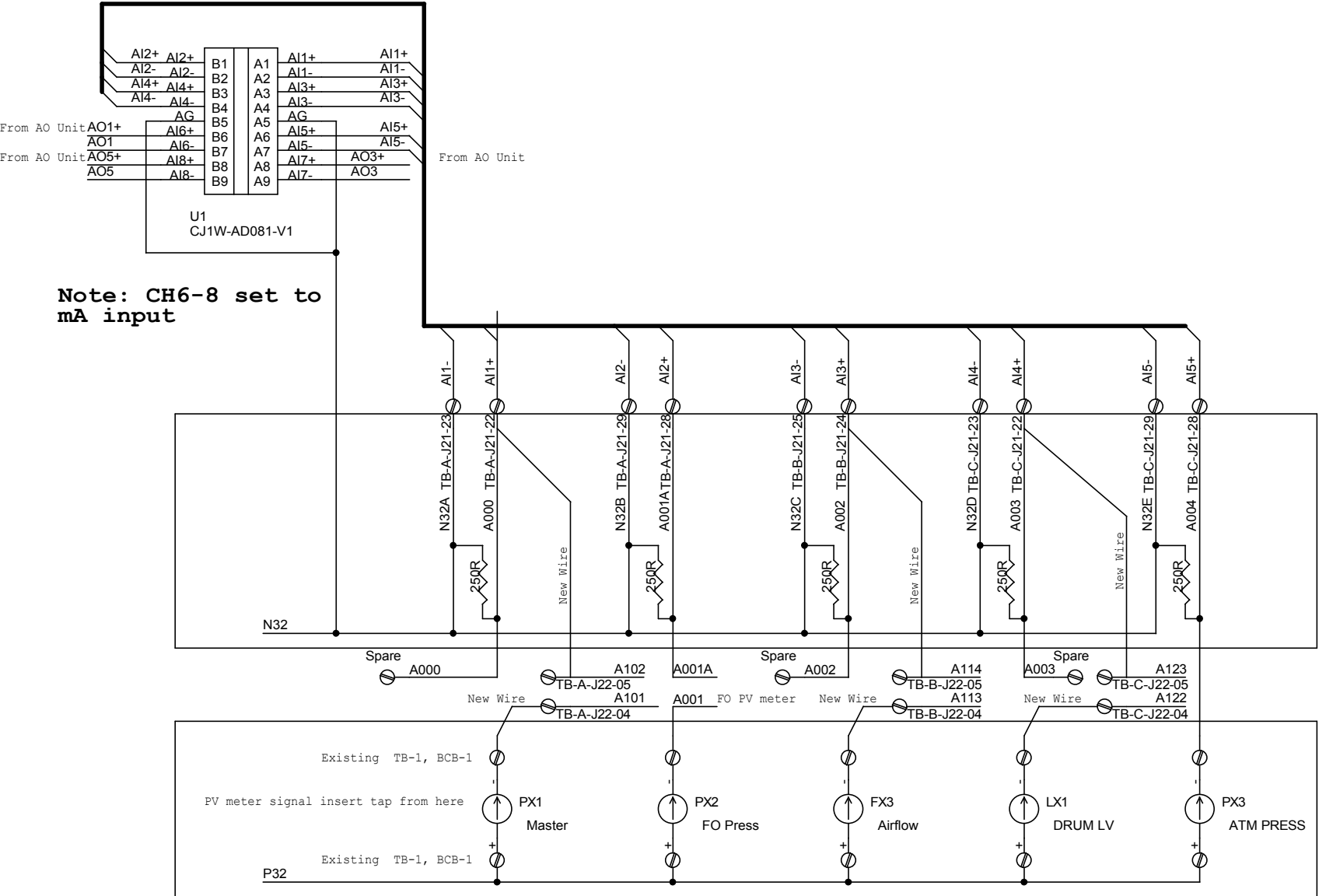
Grounding information:

GR: Safety Ground
 LG: Increase
 noise resistance

Dimensions:

L=193
 D=74
 H=90

**MAC55B KMM901 Based ABC
 contriller Replace with
 CJ2M PLC**



Note: CH6-8 set to mA input

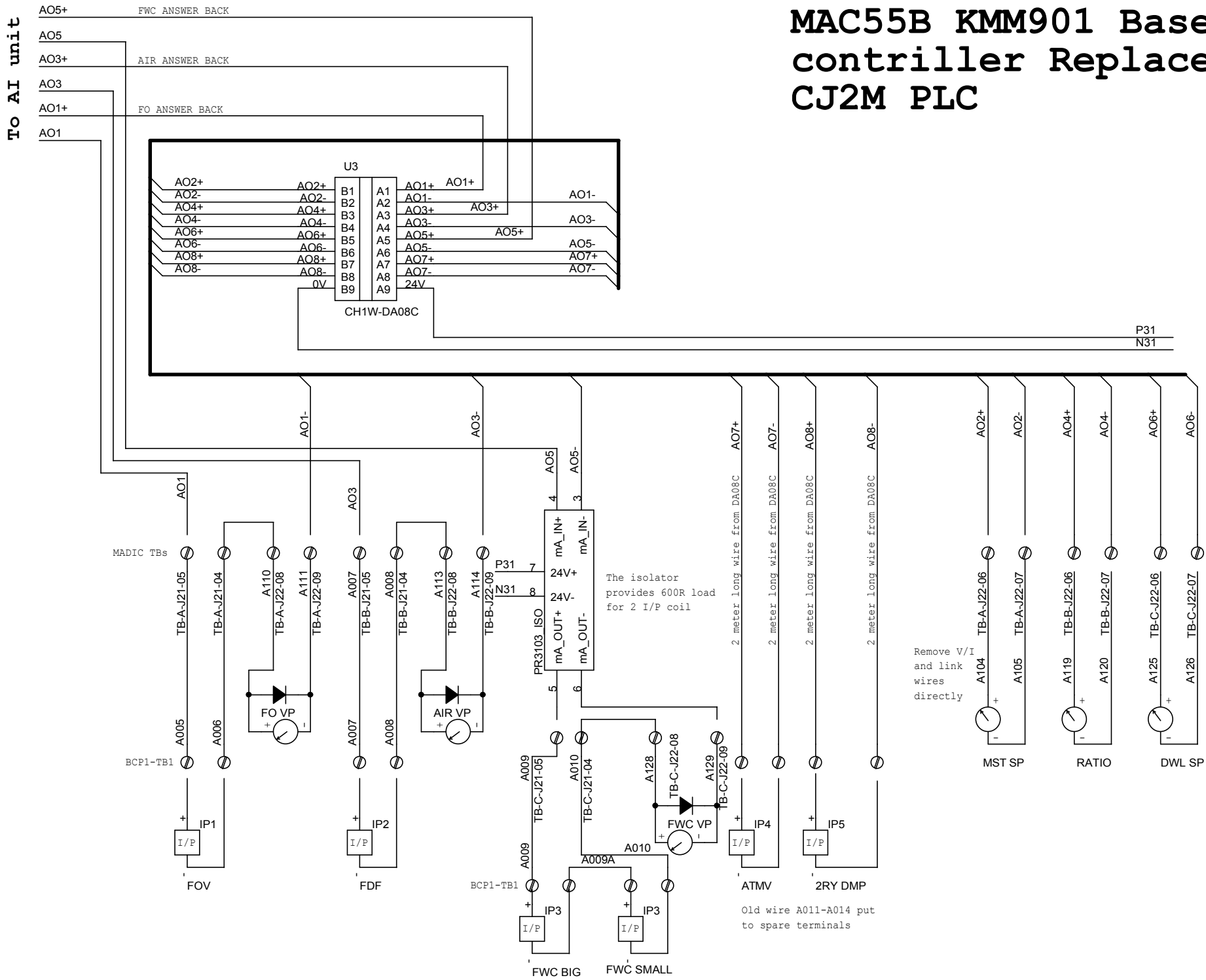
Existing Wiring
No modification

Existing Wiring
No modification

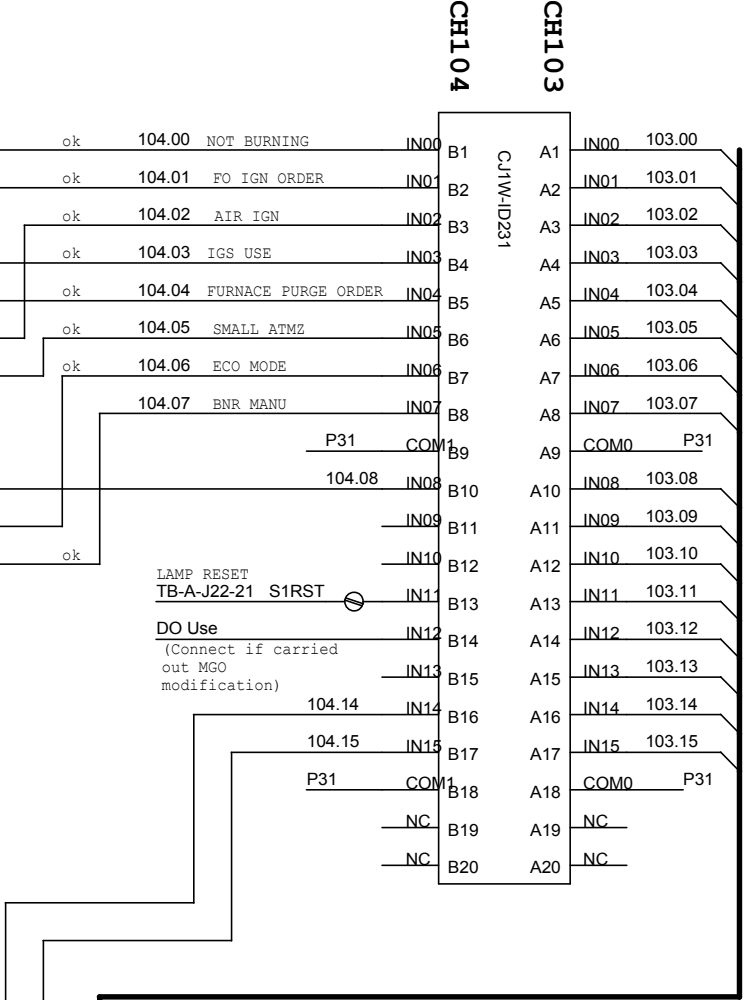
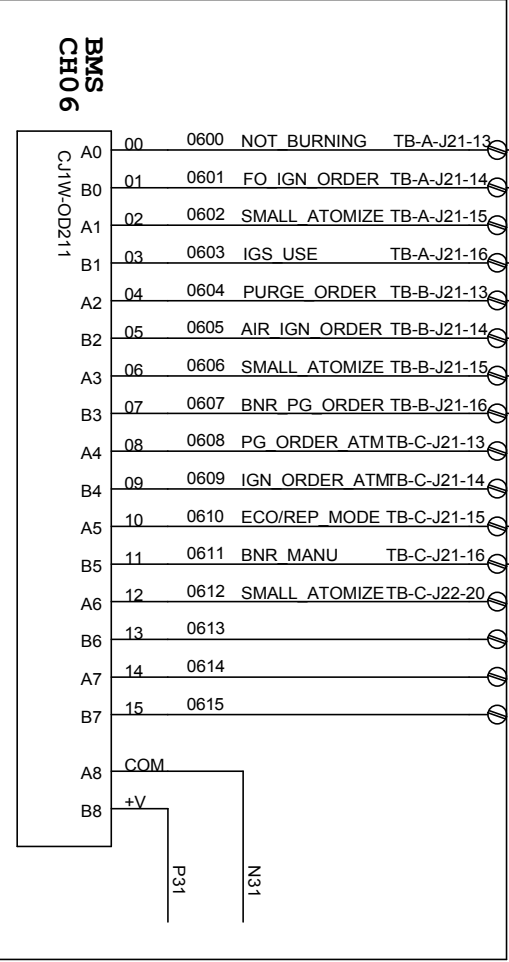
1. Disconnect A000 from TB1 and put to spare terminal TBA-34
2. Use extra wire link A000 cable wire (without A000 label) to TBA A101 let mA pass MST PV meter
3. Link A102 (MST PV meter return) to TBA A000
4. For Air Tx and Level Tx do it in same way

MAC55B KMM901 Based ABC controller Replace with CJ2M PLC

MAC55B KMM901 Based ABC contrller Replace with CJ2M PLC

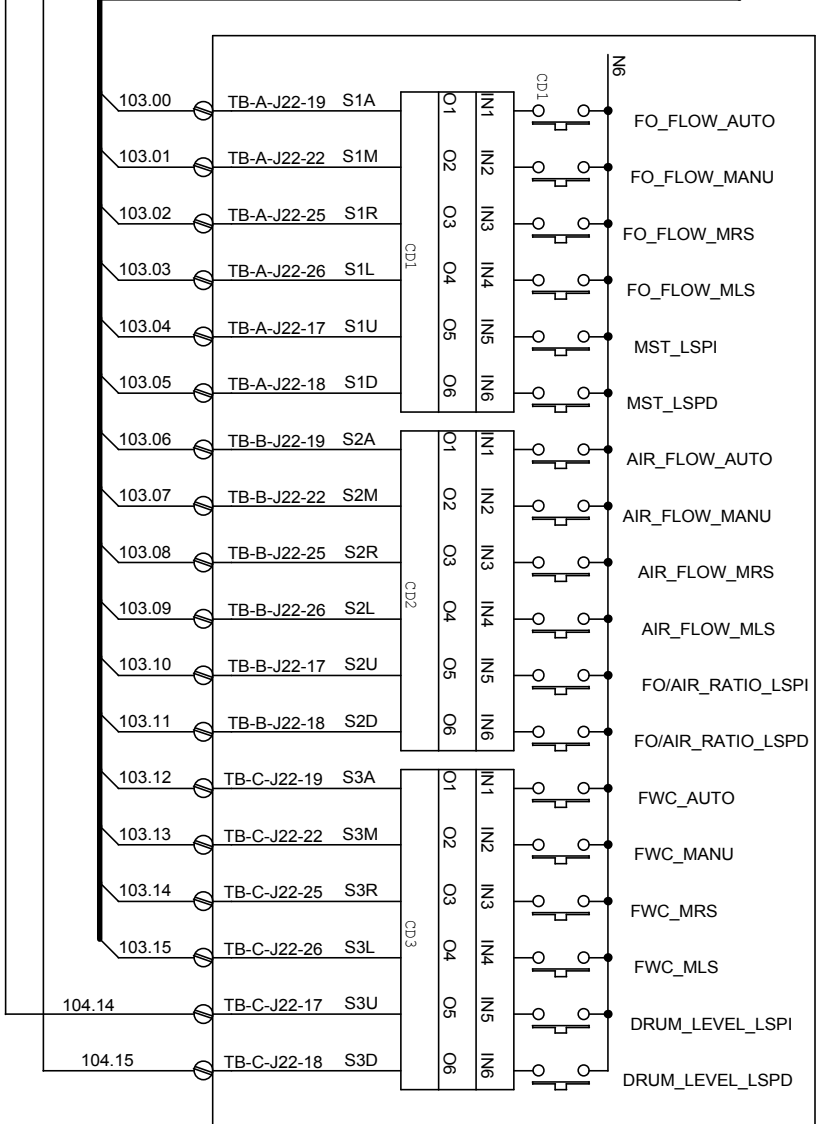


Existing Wiring, no modification



LAMP RESET
TB-A-J22-21 S1RST
DO Use
(Connect if carried
out MGO
modification)

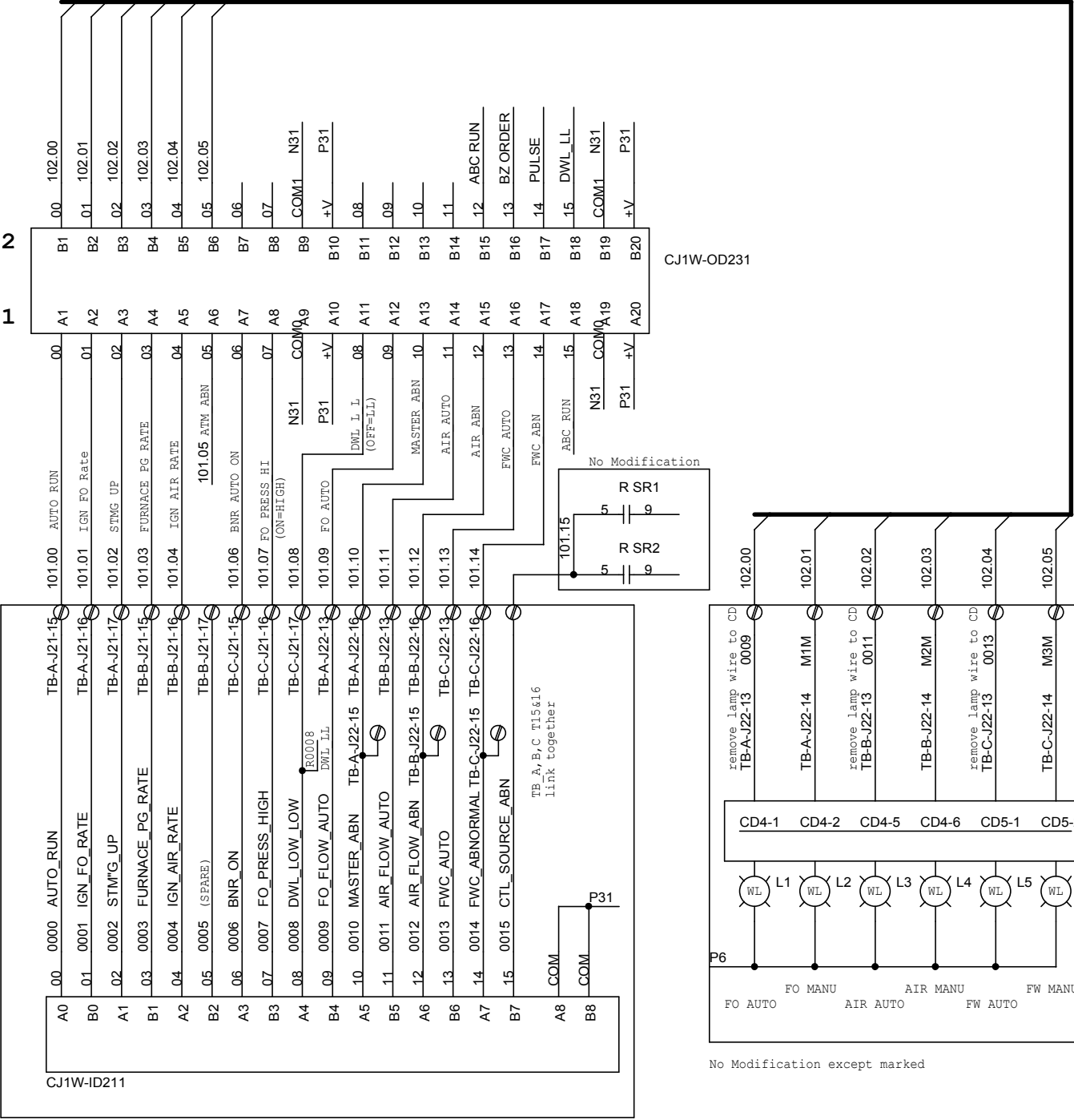
**MAC55B KMM901 Based ABC
controller Replace with
CJ2M PLC**



MAC55B KMM901 Based ABC contriller Replace with CJ2M PLC

CH102

CH101



CJ1W-OD231

CJ1W-ID211

No Modification

No Modification except marked