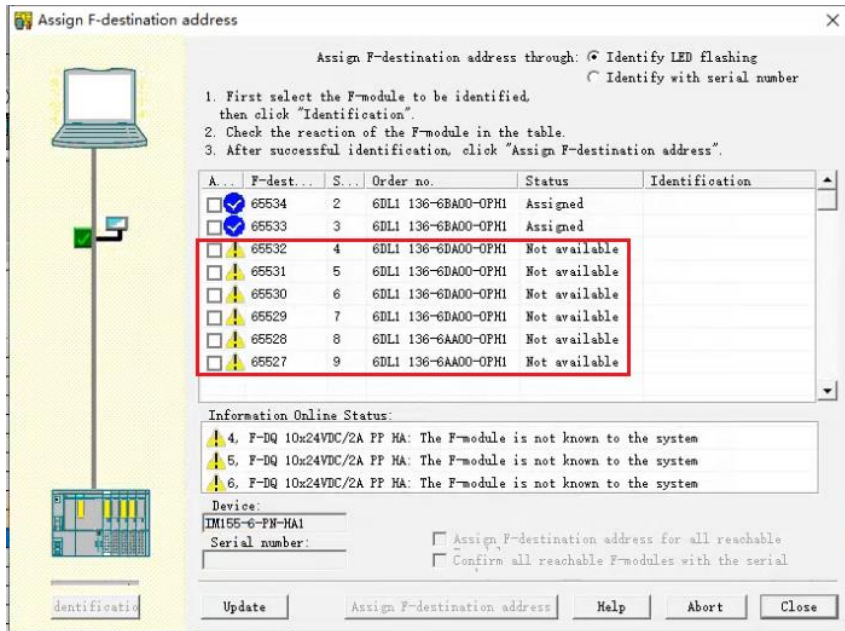
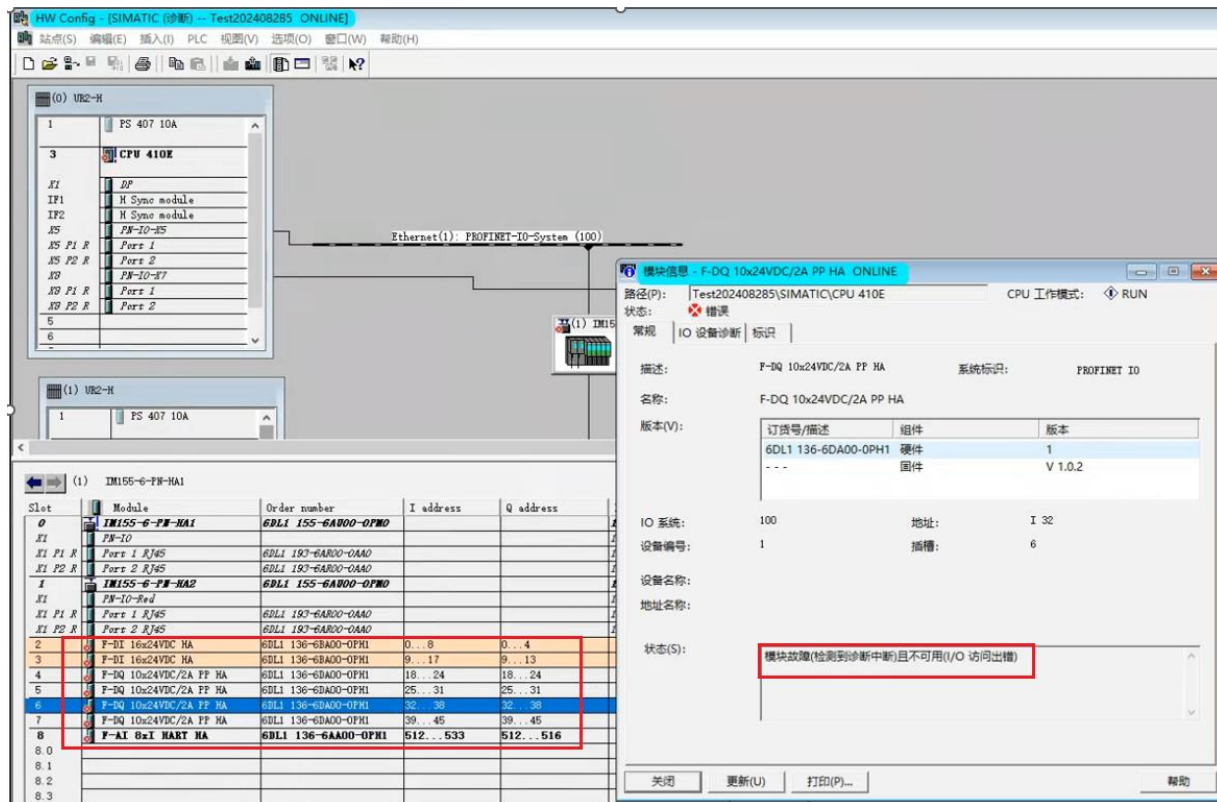


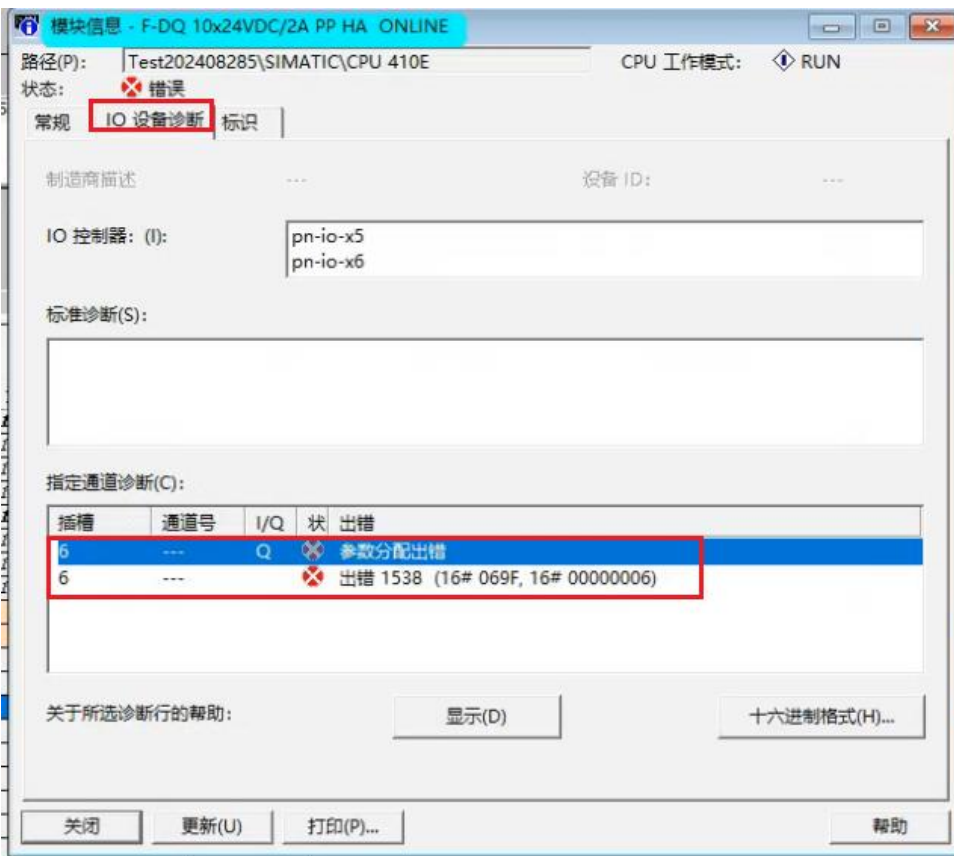
1. 分配 F 地址时，提示找不到第 3 槽开始的模板。



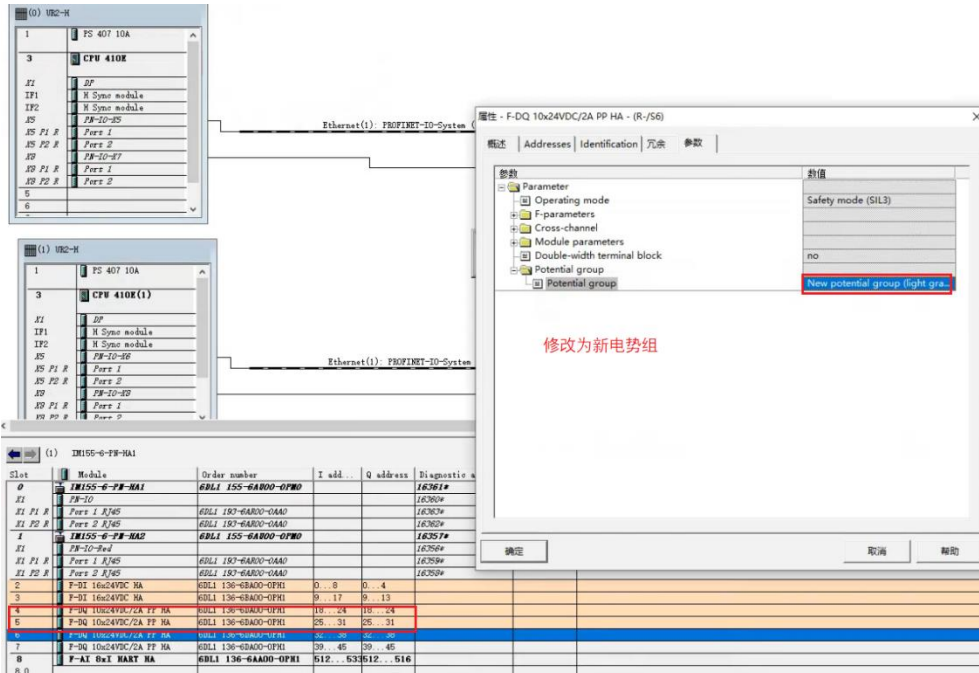
2. 分析

在线后发现模板是小叉，表示找到了，模板信息里报告不可用，但是能看到固件版本。





3. 检查发现，用户现场都是白色供电的端子模板，组态里只有第一组是供电（橘色），与现场不符，修改其它为新电势组。



修改一部分后，可以找到并分配。



Identificatio

Assign F-destination address through: Identify LED flashing
 Identify with serial number

1. First select the F-module to be identified, then click "Identification".
2. Check the reaction of the F-module in the table.
3. After successful identification, click "Assign F-destination address".

A...	F-dest...	S...	Order no.	Status	Identification
<input type="checkbox"/>	<input checked="" type="checkbox"/> 65534	2	6DL1 136-6BA00-OPH1	Assigned	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> 65533	3	6DL1 136-6BA00-OPH1	Assigned	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/> 65532	4	6DL1 136-6DA00-OPH1	Unaddressed	<input checked="" type="checkbox"/> LED flashing?
<input checked="" type="checkbox"/>	<input type="checkbox"/> 65531	5	6DL1 136-6DA00-OPH1	Unaddressed	<input checked="" type="checkbox"/> LED flashing?
<input checked="" type="checkbox"/>	<input type="checkbox"/> 65530	6	6DL1 136-6DA00-OPH1	Unaddressed	<input checked="" type="checkbox"/> LED flashing?
<input checked="" type="checkbox"/>	<input type="checkbox"/> 65529	7	6DL1 136-6DA00-OPH1	Unaddressed	<input checked="" type="checkbox"/> LED flashing?
<input type="checkbox"/>	<input type="checkbox"/> 65528	8	6DL1 136-6AA00-OPH1	Not available	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/> 65527	9	6DL1 136-6AA00-OPH1	Not available	<input type="checkbox"/>

Information Online Status:

- 4, F-DQ 10x24VDC/2A PP HA: The F-module is waiting for confirmation of the F_dest..
- 5, F-DQ 10x24VDC/2A PP HA: The F-module is waiting for confirmation of the F_dest..
- 6, F-DQ 10x24VDC/2A PP HA: The F-module is waiting for confirmation of the F_dest..

Device:

IM155-6-PN-MA1

Serial number:

- Assign F-destination address for all reachable
- Confirm all reachable F-modules with the serial

Update

Assign F-destination address

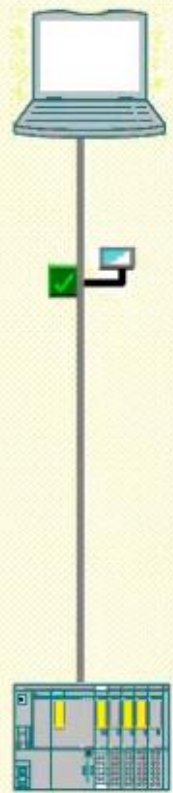
Help

Abort

Close

Assign F-destination address through: Identify LED flashing
 Identify with serial number

1. First select the F-module to be identified, then click "Identification".
2. Check the reaction of the F-module in the table.
3. After successful identification, click "Assign F-destination address".



A...	F-dest...	S...	Order no.	Status	Identification
<input type="checkbox"/>	<input checked="" type="checkbox"/> 65534	2	6DL1 136-6BA00-OPH1	Assigned	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 65533	3	6DL1 136-6BA00-OPH1	Assigned	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 65532	4	6DL1 136-6DA00-OPH1	Assigned	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 65531	5	6DL1 136-6DA00-OPH1	Assigned	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 65530	6	6DL1 136-6DA00-OPH1	Assigned	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 65529	7	6DL1 136-6DA00-OPH1	Assigned	
<input checked="" type="checkbox"/>	<input type="checkbox"/> 65528	8	6DL1 136-6AA00-OPH1	Inconsistent	
<input checked="" type="checkbox"/>	<input type="checkbox"/> 65527	9	6DL1 136-6AA00-OPH1	Inconsistent	

Information Online Status:

8, F-AI 8xI MART HA: The F_destination_address in the F-module must be reconfirmed.
 9, F-AI 8xI MART HA: The F_destination_address in the F-module must be reconfirmed.

Device:

 Serial number:

- Assign F-destination address for all reachable
 Confirm all reachable F-modules with the serial

dentificatio