

REMOTE RM-FCU-7A

REFERENCES

1. SEE DRAWING 7A-I-0-7-04 - DRUG PRODUCT - BMS ARCHITECTURE
2. SEE DRAWING 7A-M-0-5-29 - DRUG PRODUCT - AFD & ID - FCU's

NOTES

1. POWER SUPPLY (220 VAC @ 60HZ) TO REMOTES PANEL IS SCOPE OF ELECTRIC DISCIPLINE.
2. FOR 220 VAC SHALL USE RED MONOPOLAR CABLE AND BLACK MONOPOLAR CABLE RED, SIZE 2.5 MM2. FOR 24 VDC SHALL USE BLUE MONOPOLAR CABLE FOR 24 VDC(+) AND WHITE MONOPOLAR CABLE FOR VDC (-), SIZE 2.5 MM2.
3. GENERAL GROUNDING (GND) MUST BE CONNECTED TO GROUNDING BUS IN THE CONTROL PANEL INTERIOR AT BOTTOM OF THE CABINET.
4. ELECTRICAL MUST GROUNDING THE FOLLOWING: DOOR, PLATE, AND PANEL.
5. USE A SINGLE CONDUCTOR GREEN OR GREEN-YELLOW INSULATION TO CONNECT THE EQUIPMENTS WITH THE BAR BUS.
6. EACH CABLE WITHIN THE CONTROL PANEL SHALL BE PERMANENTLY TAGGED AND IDENTIFIED AT BOTH ENDS.
7. FOR ALL TERMINAL BLOCKS NUMBERS AND POINT IDENTIFICATIONS SHALL BE PERMANENTLY MARKED BY MARKING STRIPS ON TERMINAL STRIPS.
8. IDENTIFICATION SHALL BE TERMINAL BLOCK NUMBERS AND POINT NUMBERS SHOWN ON THE WIRING DIAGRAMS.
9. IS THE CONTRACTOR RESPONSIBILITY TO CONSIDER THE MISCELLANEOUS NECESSARY TO GUARANTEE ALL THE CONNECTIONS AND CORRECT INSTALLATION.



REVISION 0 NOTES

1. INCLUSION OF THE MONITORED AND CONTROLS POINTS FOR RECTANGULAR FIRE DAMPERS.
2. UPDATE IN NUMBERS OF THE ALL SHEETS.
3. UPDATE IN ITEM DRAWINGS REFERENCE.

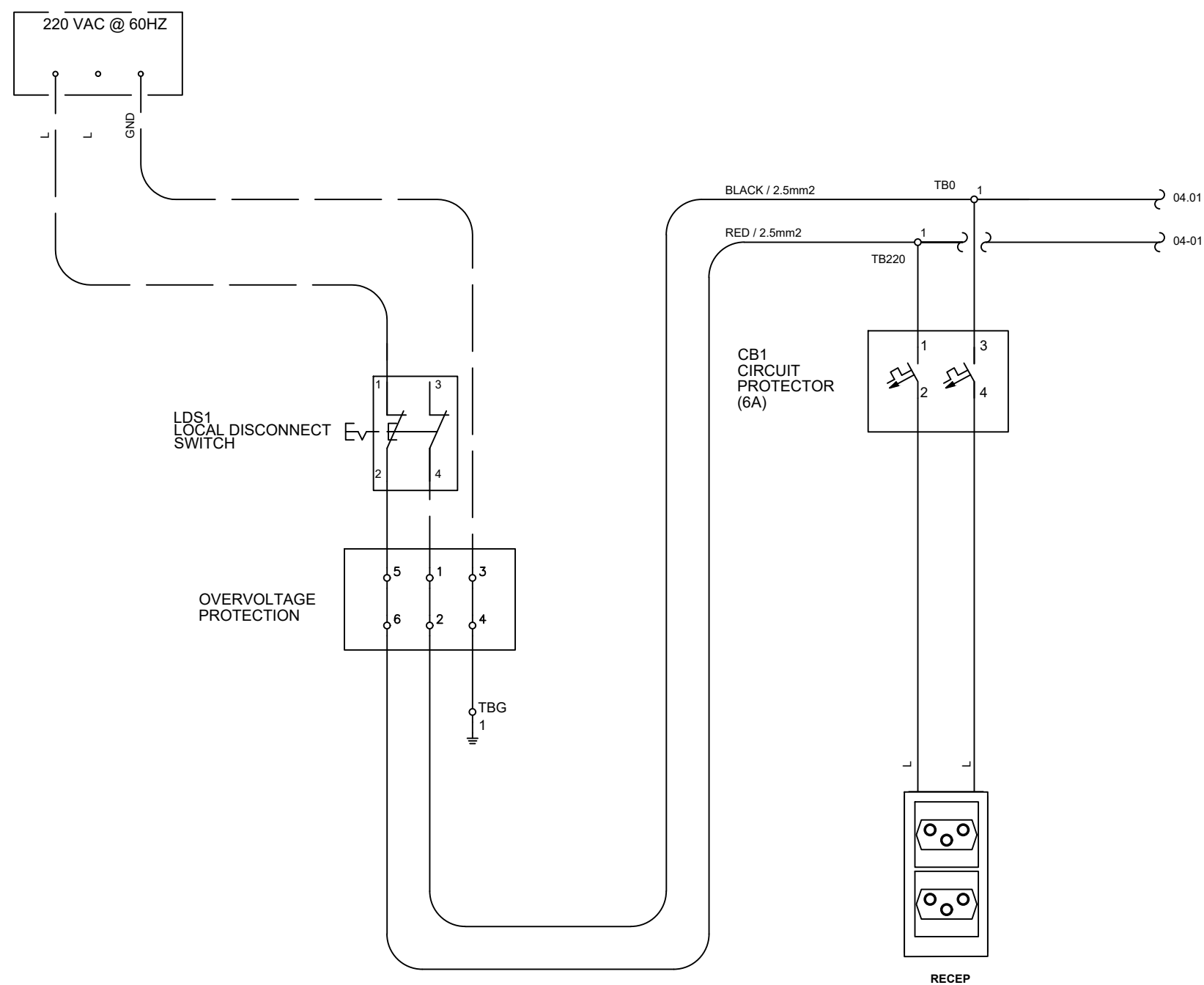
REVISION 1 NOTES

1. FIXED THE ADDRESSING OF LINES BETWEEN PAGES.

1	14FEB2022	ISSUE FOR CONSTRUCTION CONSIDERING COMMENTS	ACC	MAF	RSP	
0	10AGO2021	ISSUE FOR CONSTRUCTION	AAS	MAF	RSP	
A	27MAY2021	90% DD ISSUE	AAS	MAF	RSP	
	DATE	DESCRIPTION	DRAWING BY	ENGINEER	REVIEWED	

 TESSLER engenharia					
PROJECT		TAKEDA / BAXALTA			
CLIENT		BURITI EPCMV PROJECT			
DOC NR		569-DB7A-AIC-232-003			
DRAWN BY	REVIEWED	ENGINEER	SCALE	DATE	
AAS	MAF	RSP	-	27MAY2021	

			
DRAWING TITLE			
DRUG PRODUCT BMS - WIRING DIAGRAM			
CLIENT NR.			REV.
7A-I-0-3-12			1

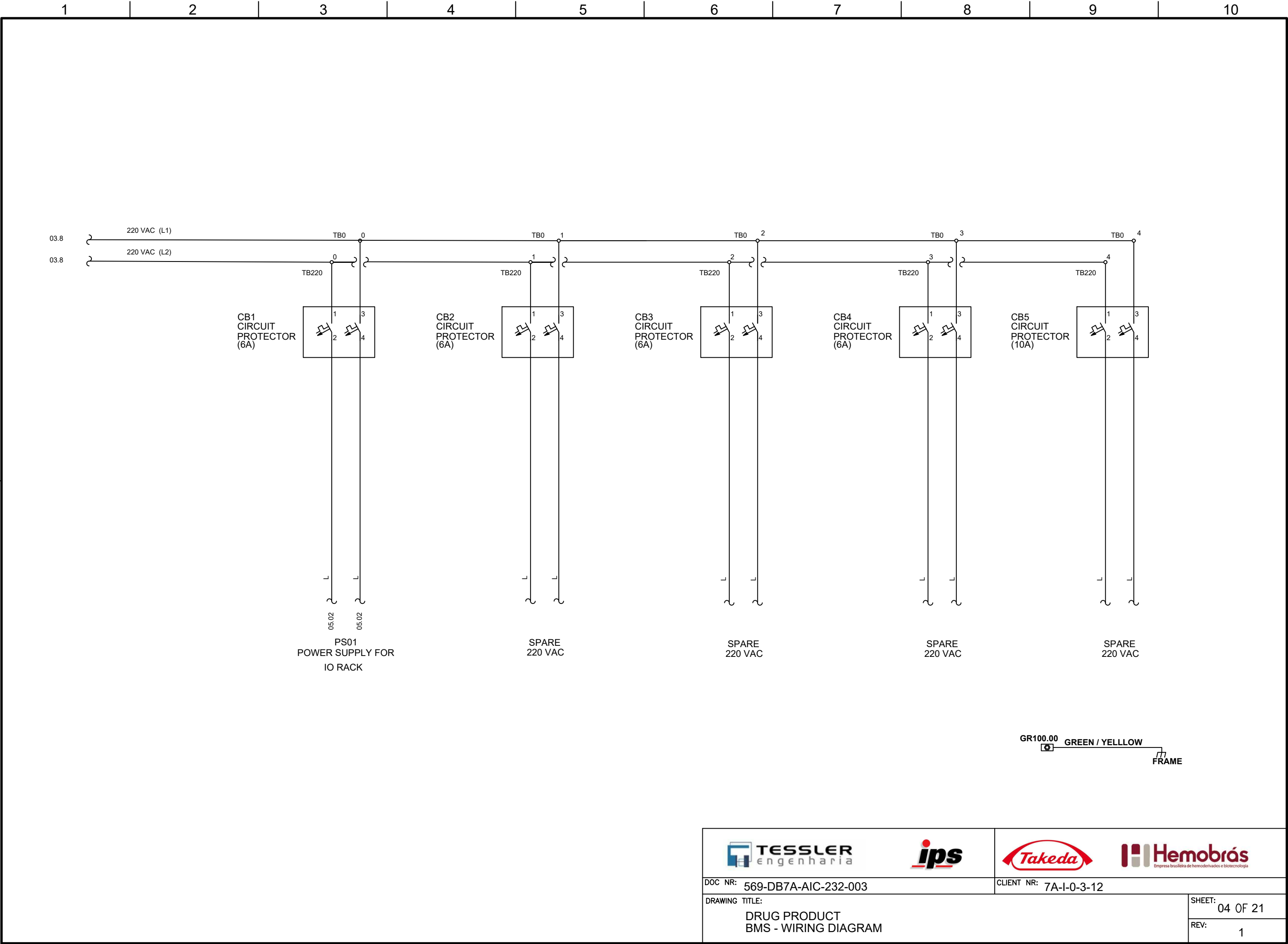


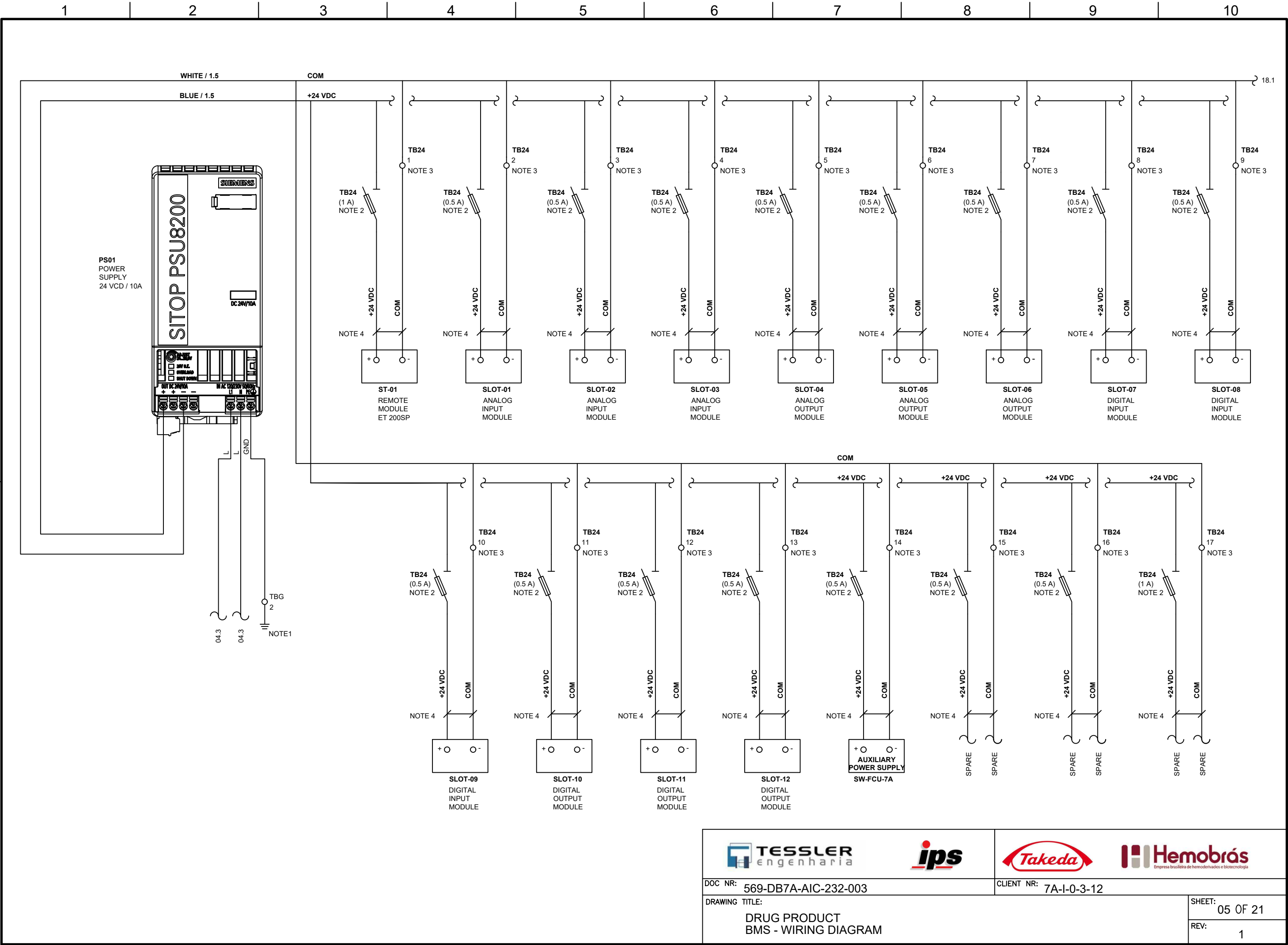
LDS1
LOCAL DISCONNECT
SWITCH

OVERVOLTAGE PROTECTION

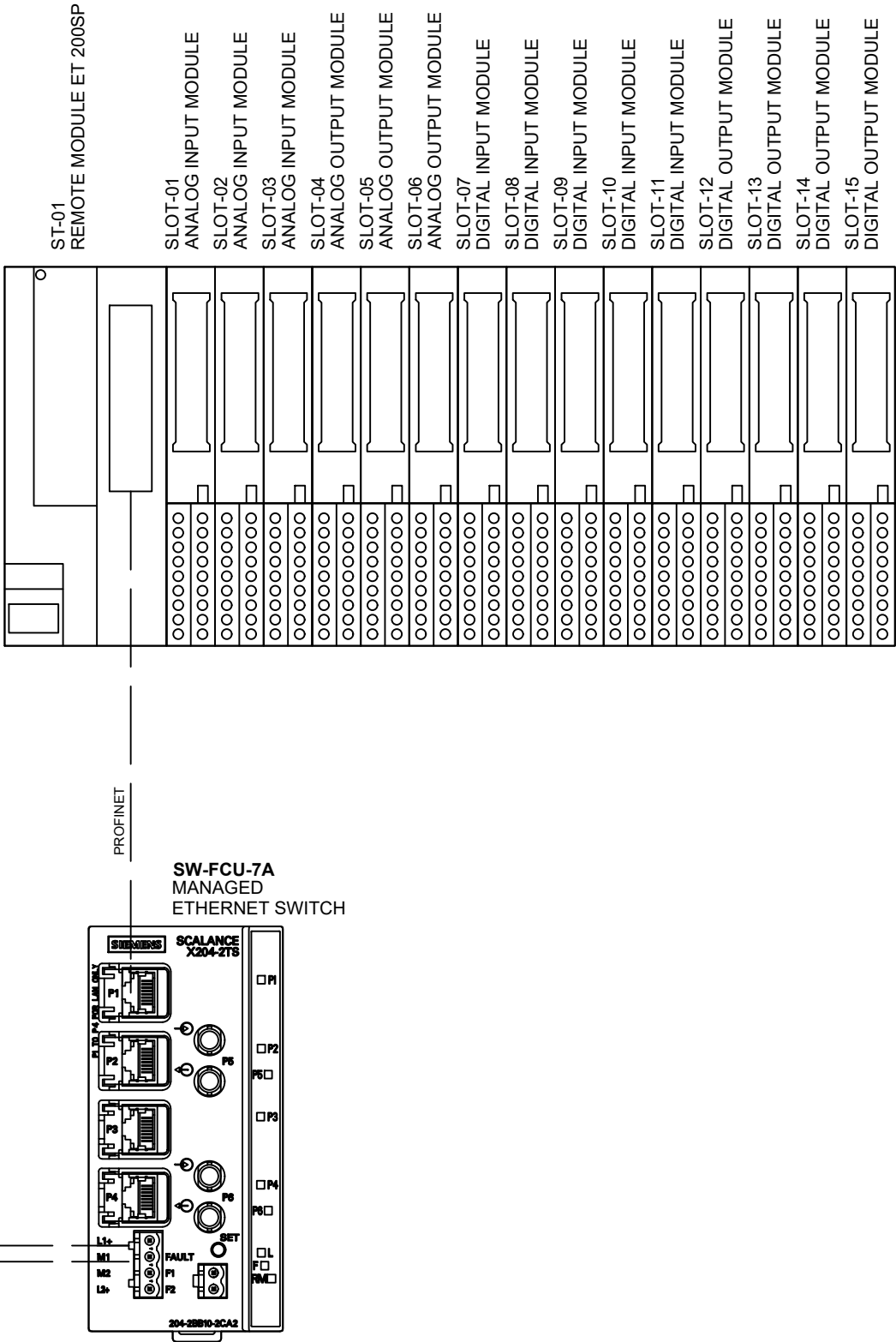
CB1
CIRCUIT
PROTECTOR
(6A)

RECEP





05.7
05.7

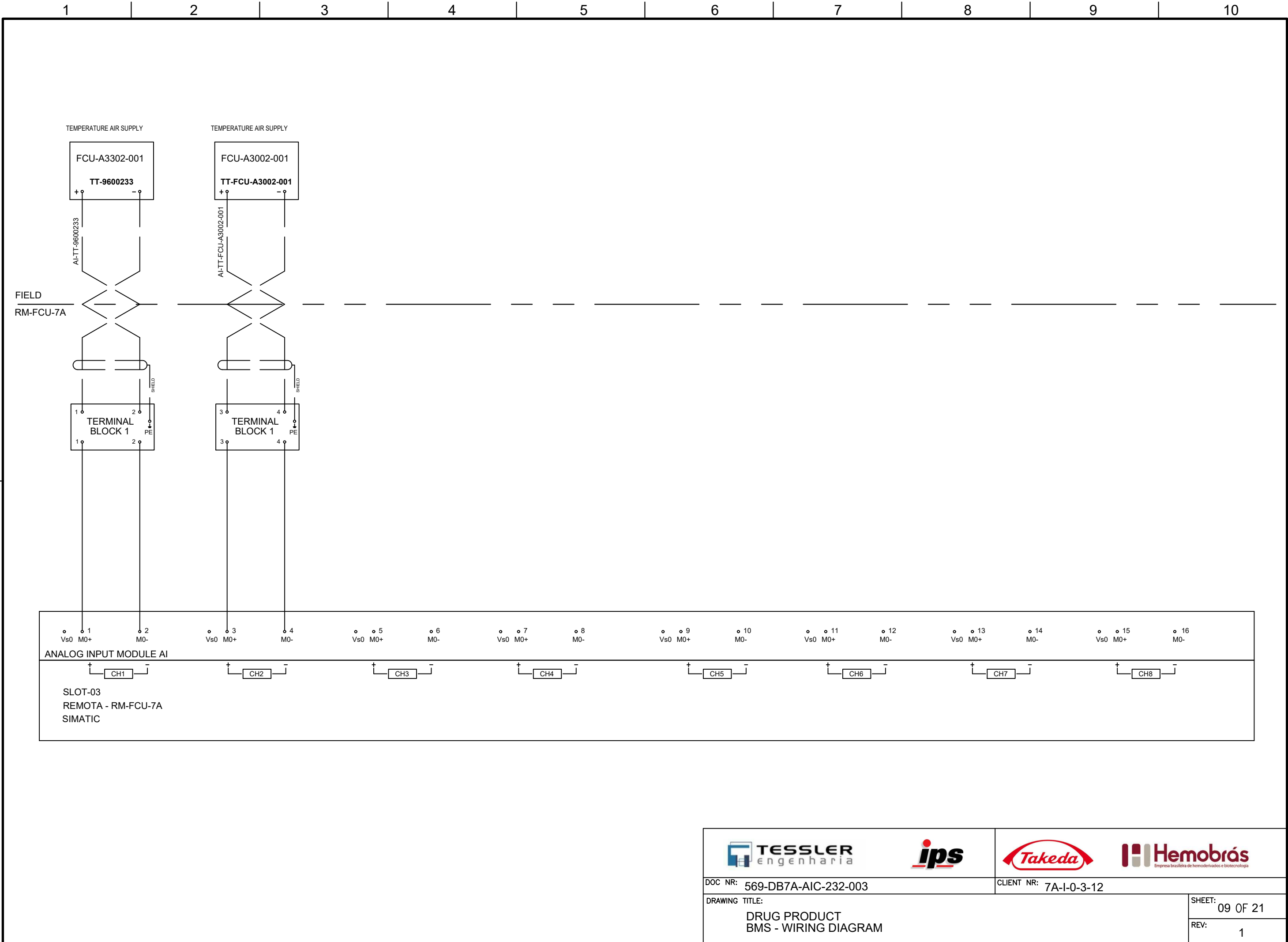


DOC NR: 569-DB7A-AIC-232-003

CLIENT NR: 7A-I-0-3-12

DRAWING TITLE:
DRUG PRODUCT
BMS - WIRING DIAGRAM

SHEET:
06 OF 21
REV:
1



TESSLER

engenharia

ips

Takeda

Hemobrás

Empresa brasileira de hemoderivados e biotecnologia

DOC NR: 569-DB7A-AIC-232-003

CLIENT NR: 7A-I-0-3-12

DRAWING TITLE:

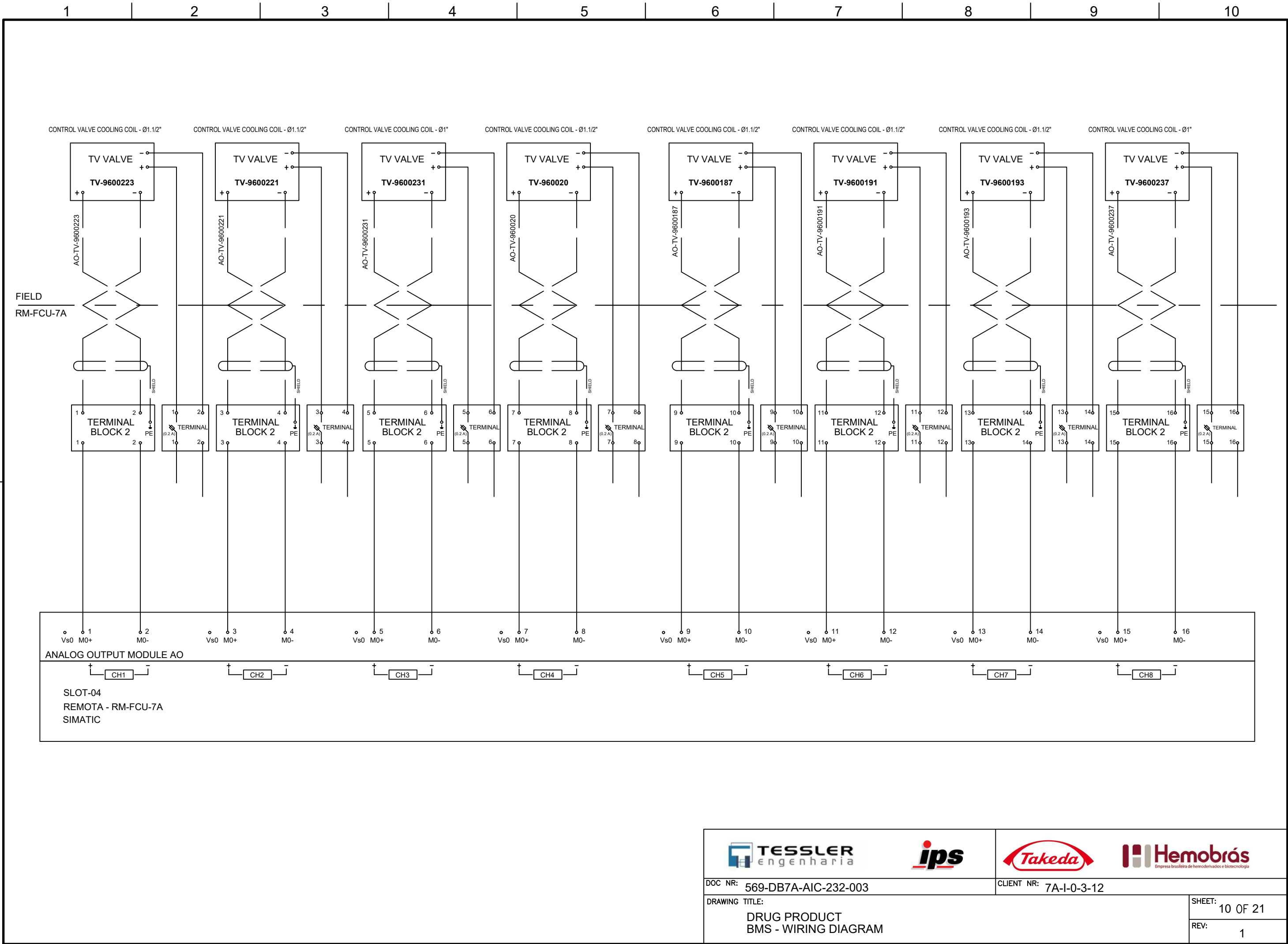
DRUG PRODUCT
BMS - WIRING DIAGRAM

SHEET:

09 OF 21

REV:

1



TESSLER

Engenharia

ips

Takeda

Hemobrás

Empresa brasileira de hemoderivados e biotecnologia

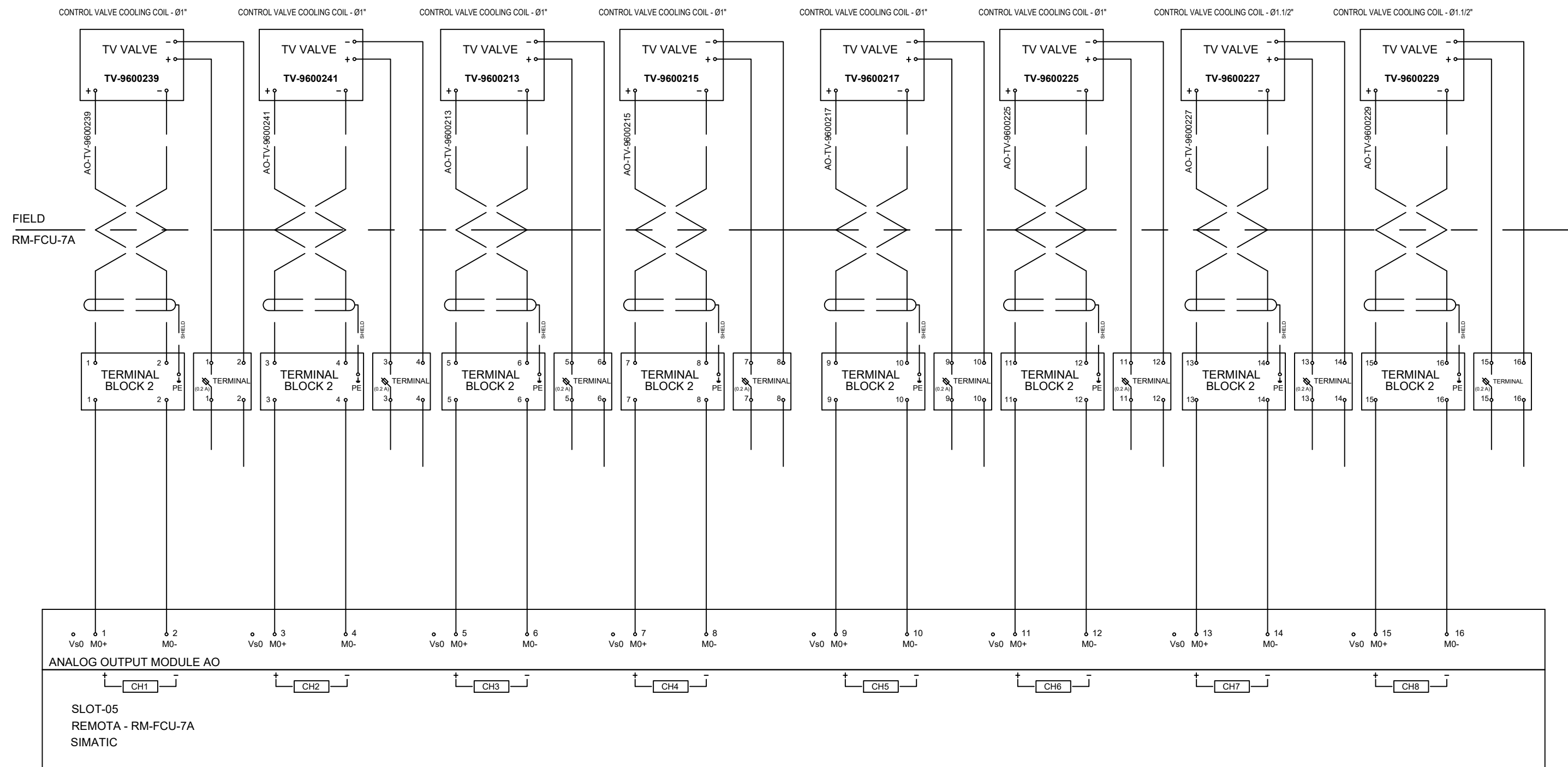
DOC NR: 569-DB7A-AIC-232-003

CLIENT NR: 7A-I-0-3-12

DRAWING TITLE: DRUG PRODUCT
BMS - WIRING DIAGRAM

SHEET: 10 OF 21

REV: 1

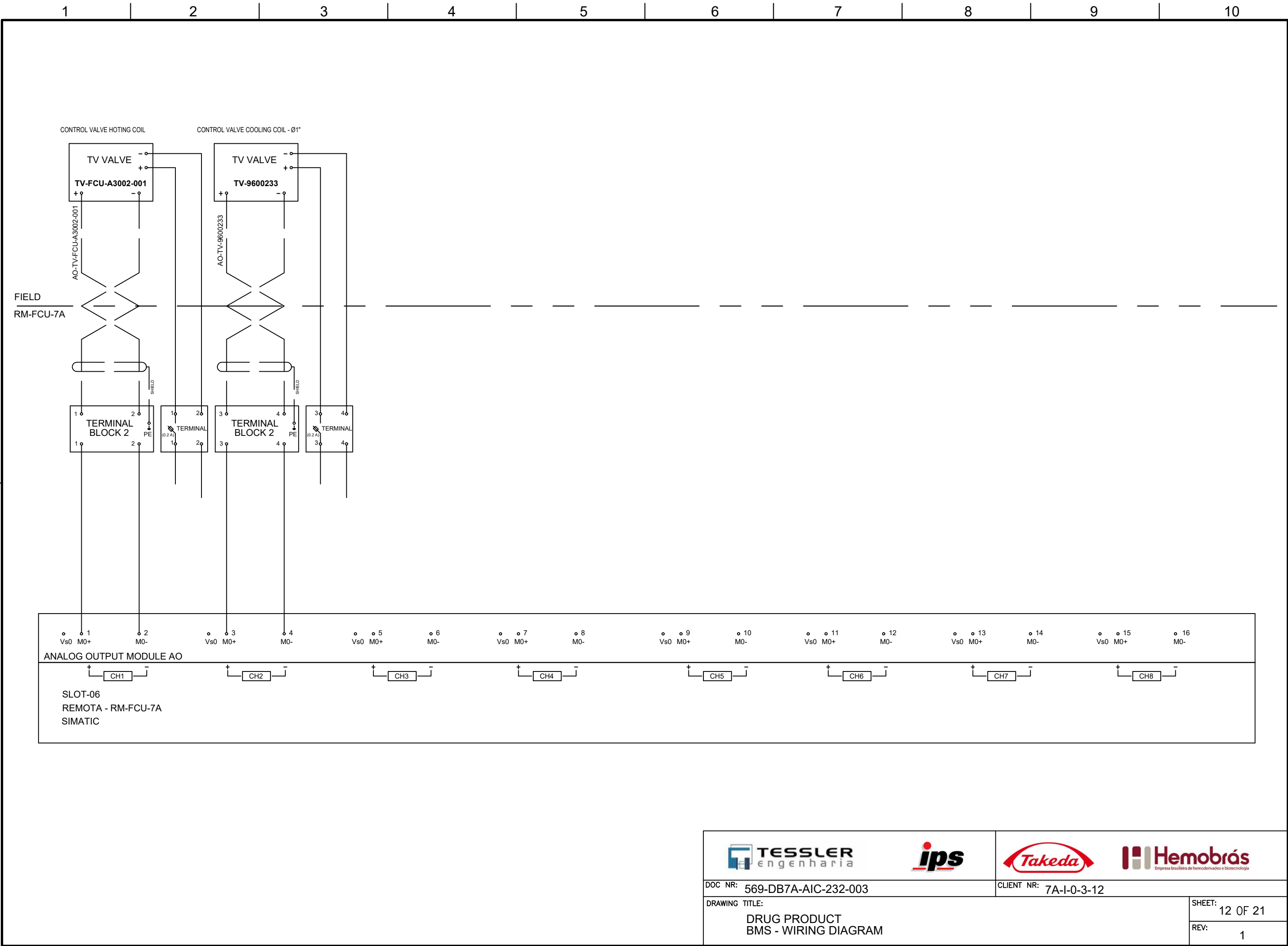


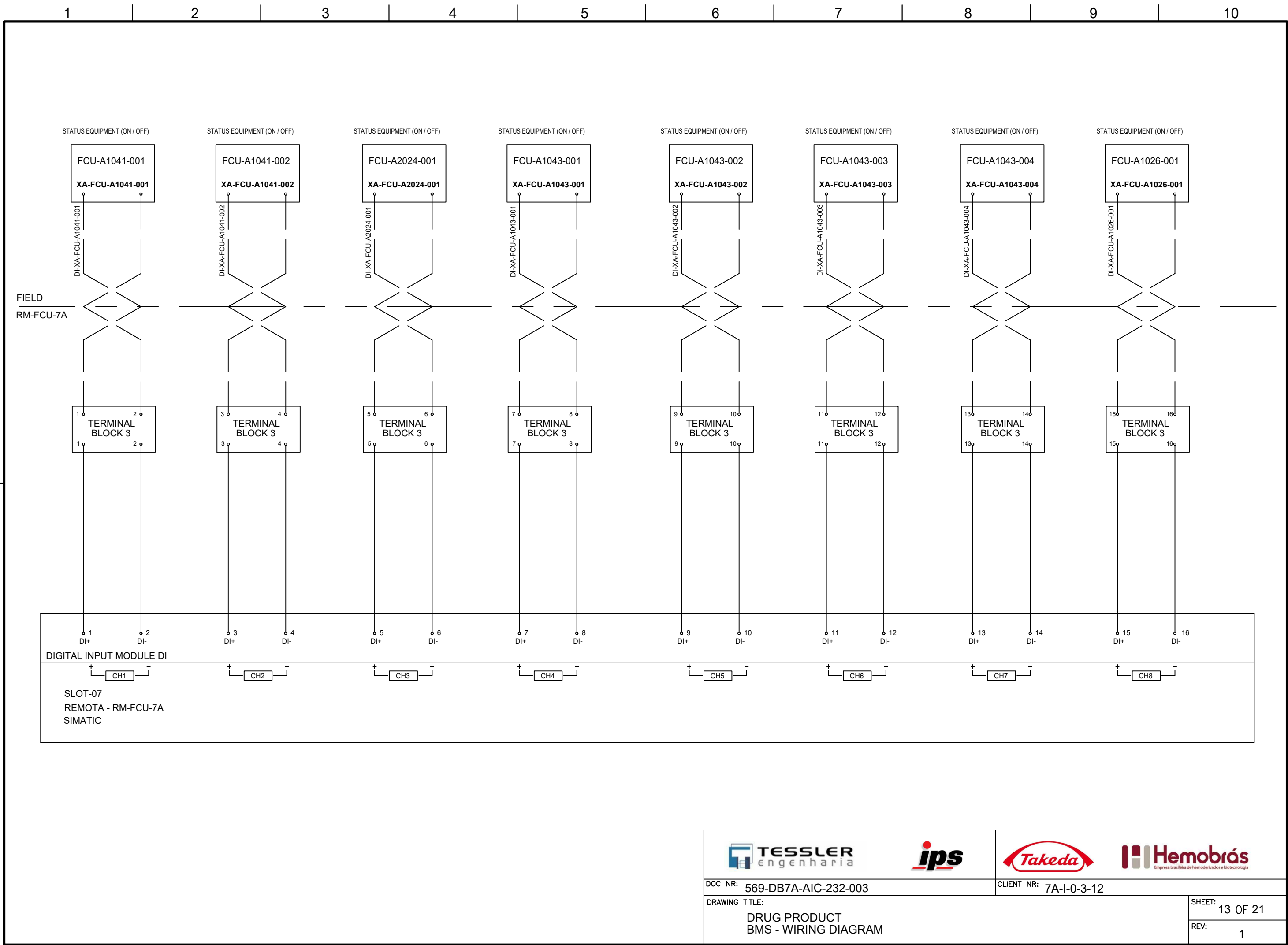
DOC NR: 569-DB7A-AIC-232-003

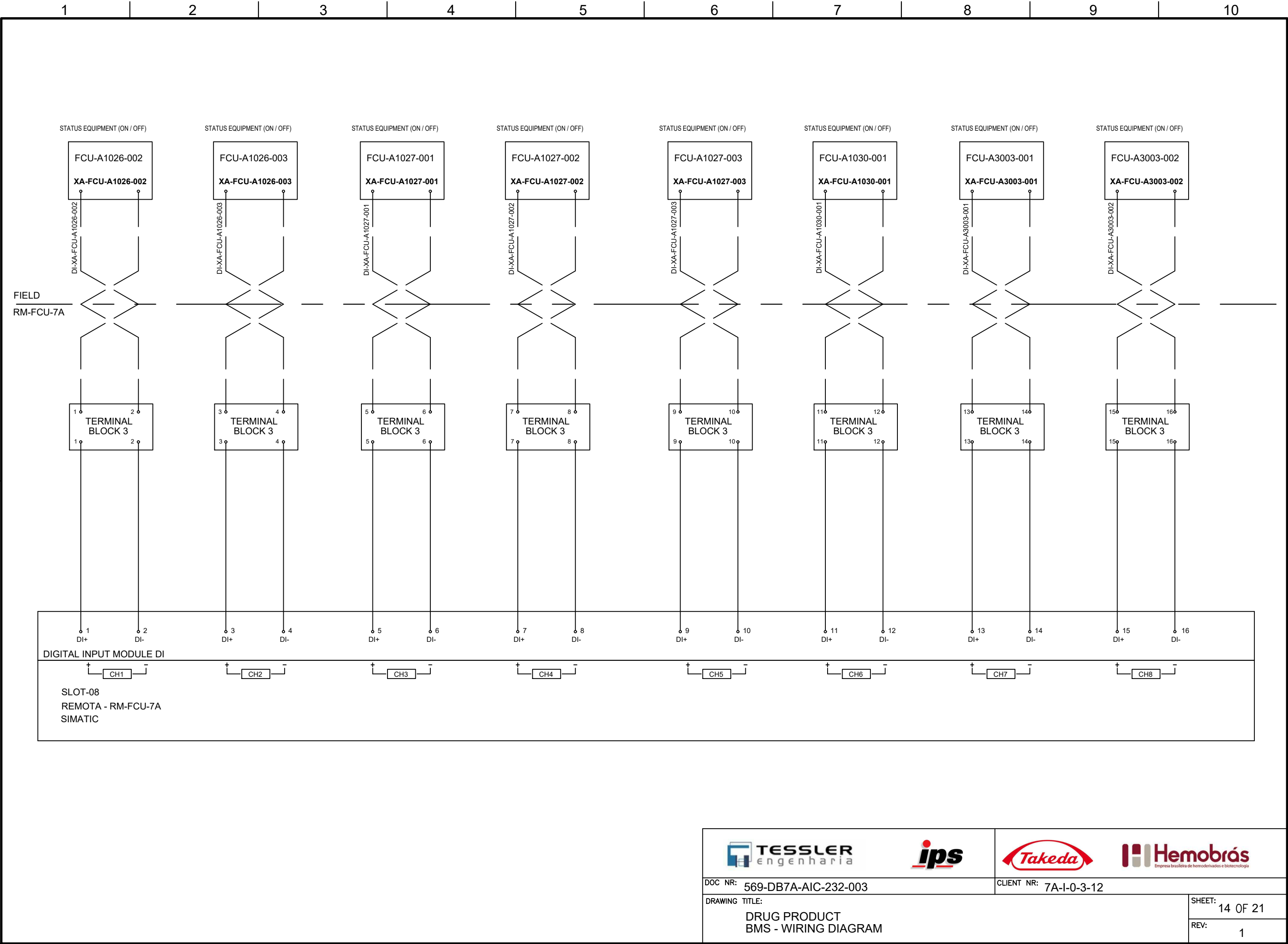
CLIENT NR: 7A-I-0-3-12

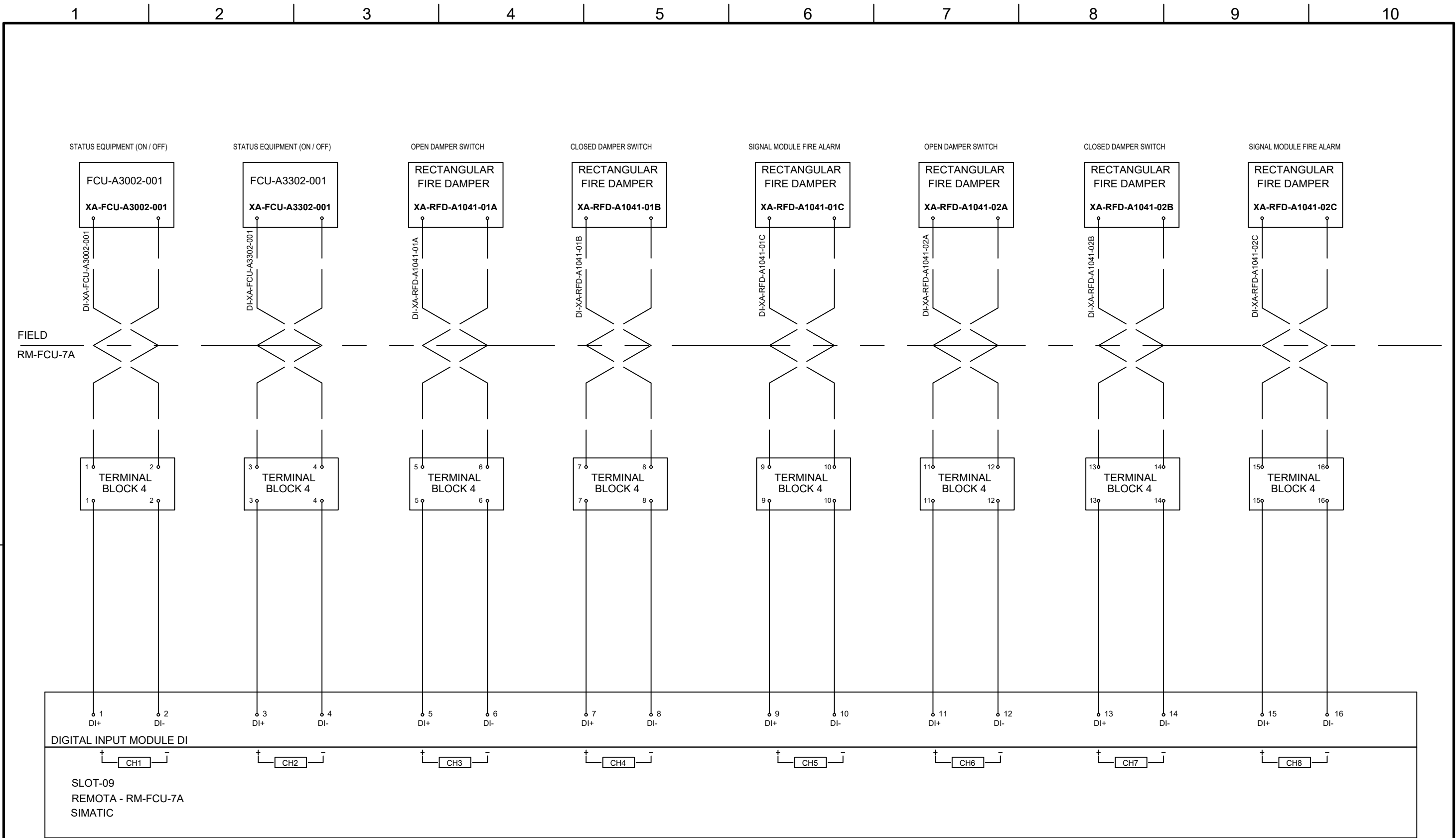
DRAWING TITLE:
DRUG PRODUCT
BMS - WIRING DIAGRAM

SHEET: 11 OF 21
REV: 1









DOC NR: 569-DB7A-AIC-232-003

CLIENT NR: 7A-I-0-3-12

DRAWING TITLE:

DRUG PRODUCT
BMS - WIRING DIAGRAM

SHEET: 15 OF 21

REV: 1

