



AVANCE AV Cabinet

AVANCE AV Wiring User Manual

Version 002



The information in this manual may be altered without notice.

BRUKER BIOSPIN accepts no responsibility for actions taken as a result of use of this manual. BRUKER BIOSPIN accepts no liability for any mistakes contained in the manual, leading to coincidental damage, whether during installation or operation of the instrument. Unauthorised reproduction of manual contents, without written permission from the publishers, or translation into another language, either in full or in part, is forbidden.

This manual was written by

Stéphane Kreiss

© December 4, 2003: Bruker Biospin GmbH

Rheinstetten, Germany

P/N: Z31558
DWG-Nr: 1270002

Contents

	Contents	iii
1	Declaration of Conformity	5
2	Console Configuration	9
2.1	AVANCE MicroBay	9
2.2	AVANCE OneBay	10
2.3	AVANCE TwoBay	11
	Configuration 1	11
	Configuration 2	12
3	Internal Wiring	13
3.1	AVANCE MicroBay	13
3.2	AVANCE OneBay & TwoBay	19
4	Main Power Wiring	27
4.1	AVANCE MicroBay	27
4.2	AVANCE OneBay	28
4.3	AVANCE TwoBay Singel Phase 230V 16A	29
4.4	AVANCE TwoBay Singel Phase 230V 32A	30
4.5	AVANCE TwoBay Three Phase 400V 3x16A	31
	Figures	33
	Tables	35

Declaration of Conformity

1



DECLARATION OF CONFORMITY

The undermentioned product

**NMR Spectrometer AVANCE MicroBay Console
H03128**

conforms to the main requirements
set by the commission for the
Harmonization of Regulations of the EU Member States
with regards to electromagnetic compatibility
(EMI 89/336/EWG) and safety (Low Voltage Electrical
Equipment: 72/23/EWG) regulations.

For the assessment the following norms were applied:

**EMI: EN 55 011; EN 50 082-1; EN 61326:1997
Safety: EN 61 010-1**

Tested by: ERG Institute
Test report: FS/55.00/1323/9908
Documentation: Z35081 Docu Standard: AVANCE # AV Handbook

**Manufacturer's Name: Bruker Elektronik D-76287 Rheinstetten
Bruker S.A. F-67166 Wissembourg
Bruker AG CH-8117 Fällanden**

Declaration approved by:

Dr. Tonio Gianotti
Head of Development

Jean Yves Fraval
Technical Manager

Werner Schittenhelm
Direction

**Rheinstetten
January 10, 2000**



DECLARATION OF CONFORMITY

The undermentioned product

**NMR Spectrometer AVANCE OneBay Console
H03128-1**

conforms to the main requirements
set by the commission for the
Harmonization of Regulations of the EU Member States
with regards to electromagnetic compatibility
(EMI 89/336/EWG) and safety (Low Voltage Electrical
Equipment: 72/23/EWG) regulations.

For the assessment the following norms were applied:

**EMI: EN 55 011; EN 50 082-1; EN 61326:1997
Safety: EN 61 010-1**

Tested by: ERG Institute
Test report: FS/55.00/1323/9908
Documentation: Z35081 Docu Standard: AVANCE # AV Handbook

**Manufacturer's Name: Bruker Elektronik D-76287 Rheinstetten
Bruker S.A. F-67166 Wissembourg
Bruker AG CH-8117 Fällanden**

Declaration approved by:

Dr. Tonio Gianotti
Head of Development

Jean Yves Fraval
Technical Manager

Werner Schittenhelm
Direction

**Rheinstetten
January 10, 2000**



DECLARATION OF CONFORMITY

The undermentioned product

**NMR Spectrometer AVANCE TwoBay Console
H03128-2**

conforms to the main requirements
set by the commission for the
Harmonization of Regulations of the EU Member States
with regards to electromagnetic compatibility
(EMI 89/336/EWG) and safety (Low Voltage Electrical
Equipment: 72/23/EWG) regulations.

For the assessment the following norms were applied:

**EMI: EN 55 011; EN 50 082-1; EN 61326:1997
Safety: EN 61 010-1**

Tested by: ERG Institute
Test report: FS/55.00/1323/9908
Documentation: Z35081 Docu Standard: AVANCE # AV Handbook

**Manufacturer's Name: Bruker Elektronik D-76287 Rheinstetten
Bruker S.A. F-67166 Wissembourg
Bruker AG CH-8117 Fällanden**

Declaration approved by:

Dr. Tonio Gianotti
Head of Development

Jean Yves Fraval
Technical Manager

Werner Schittenhelm
Direction

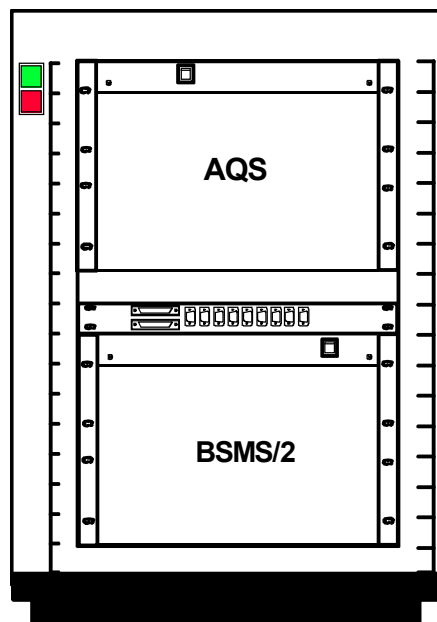
**Rheinstetten
January 10, 2000**

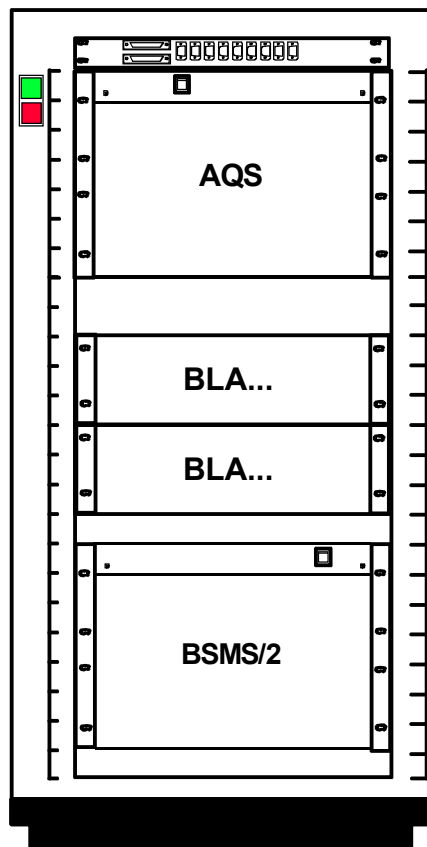
Console Configuration

2

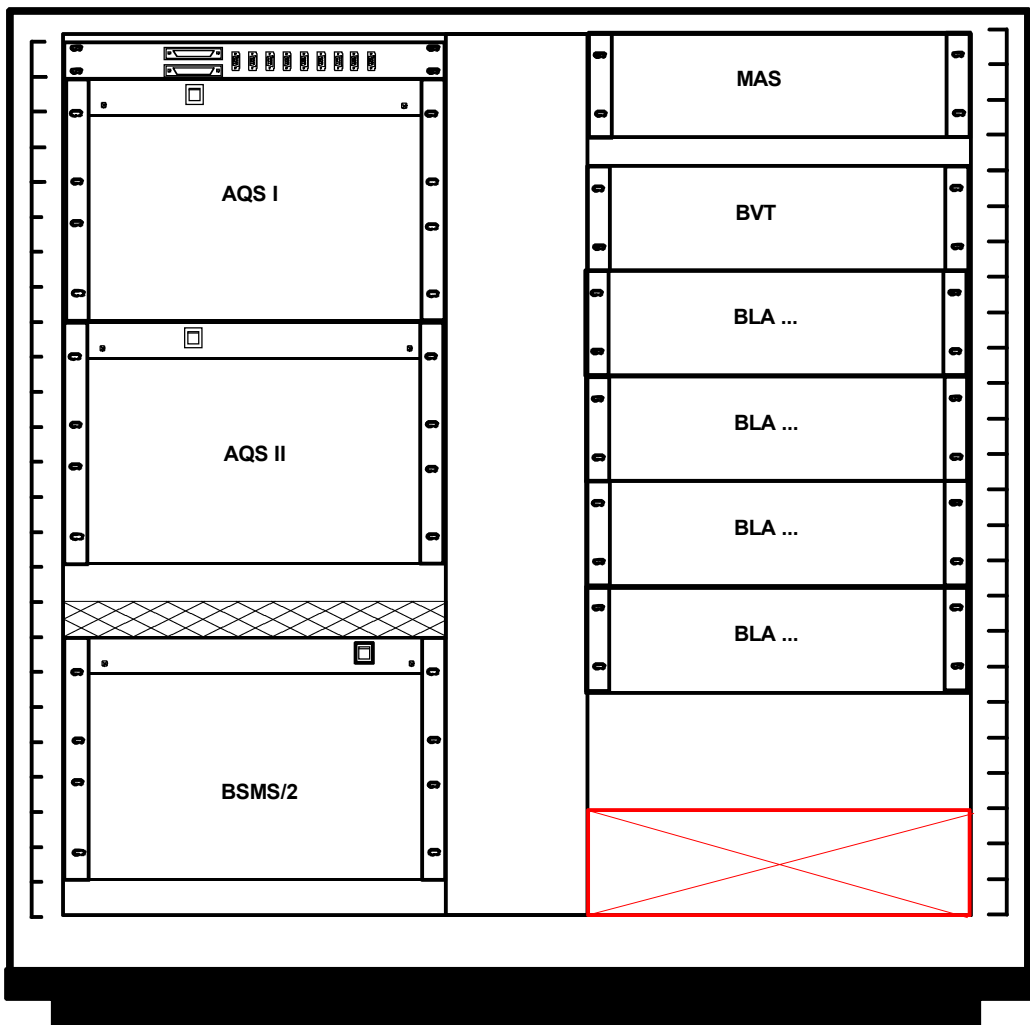
AVANCE MicroBay

2.1



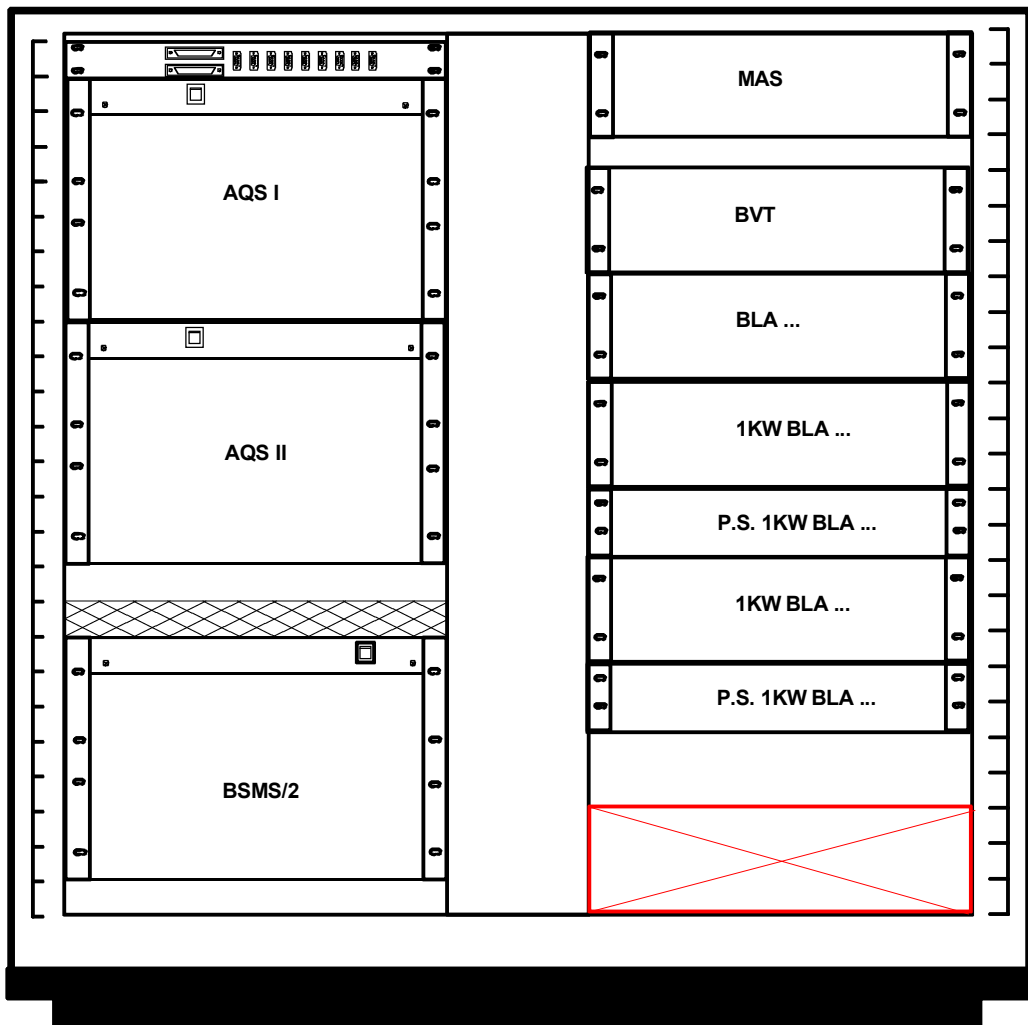


Configuration 1



Console Configuration

Configuration 2



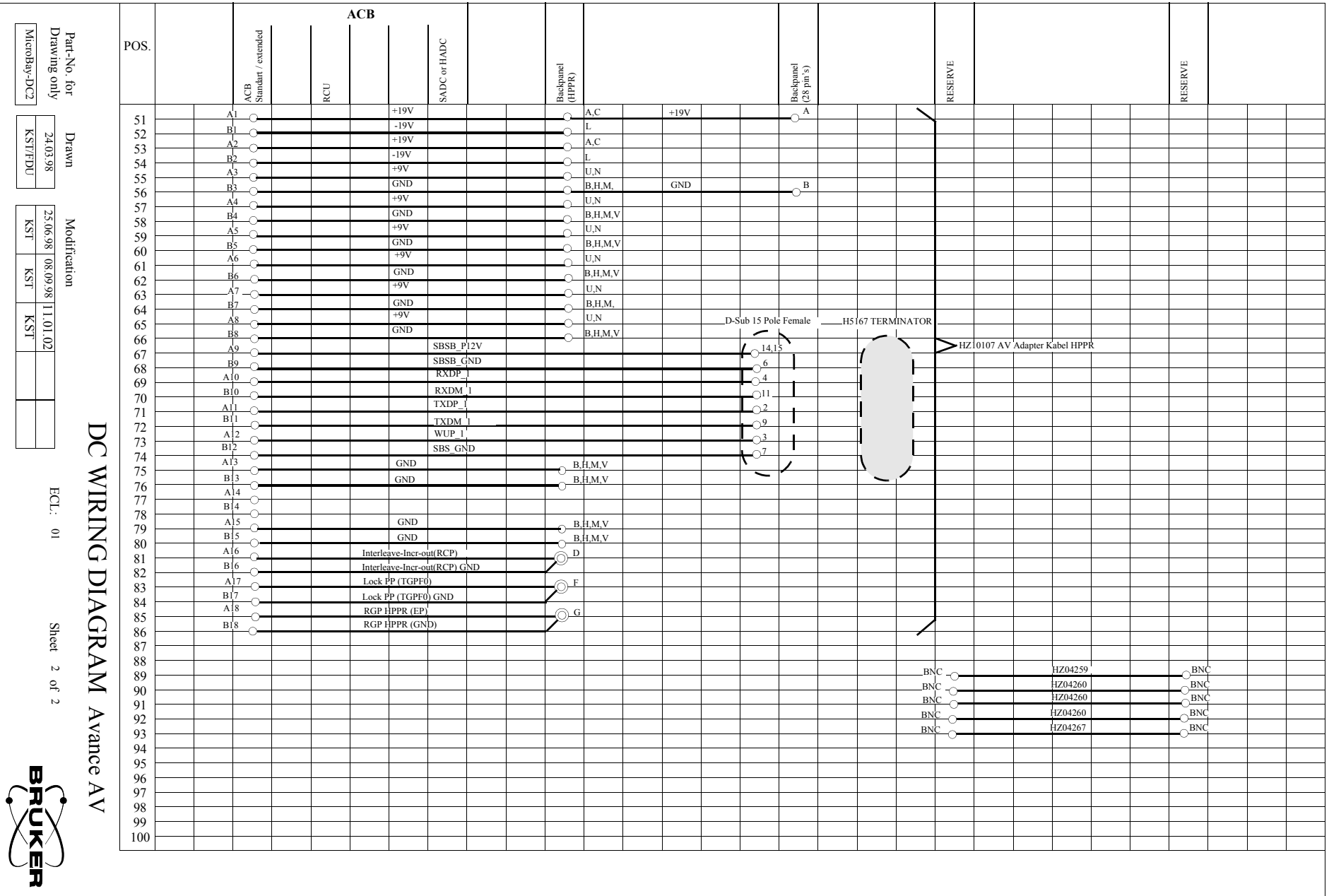
Internal Wiring

3

AVANCE MicroBay

3.1

Figure 3.2. Avance AV MicroBay DC Wiring diagram Page 2



Part-No. for Drawing only
24.03.98
Microbay-DC2
KST/EDU

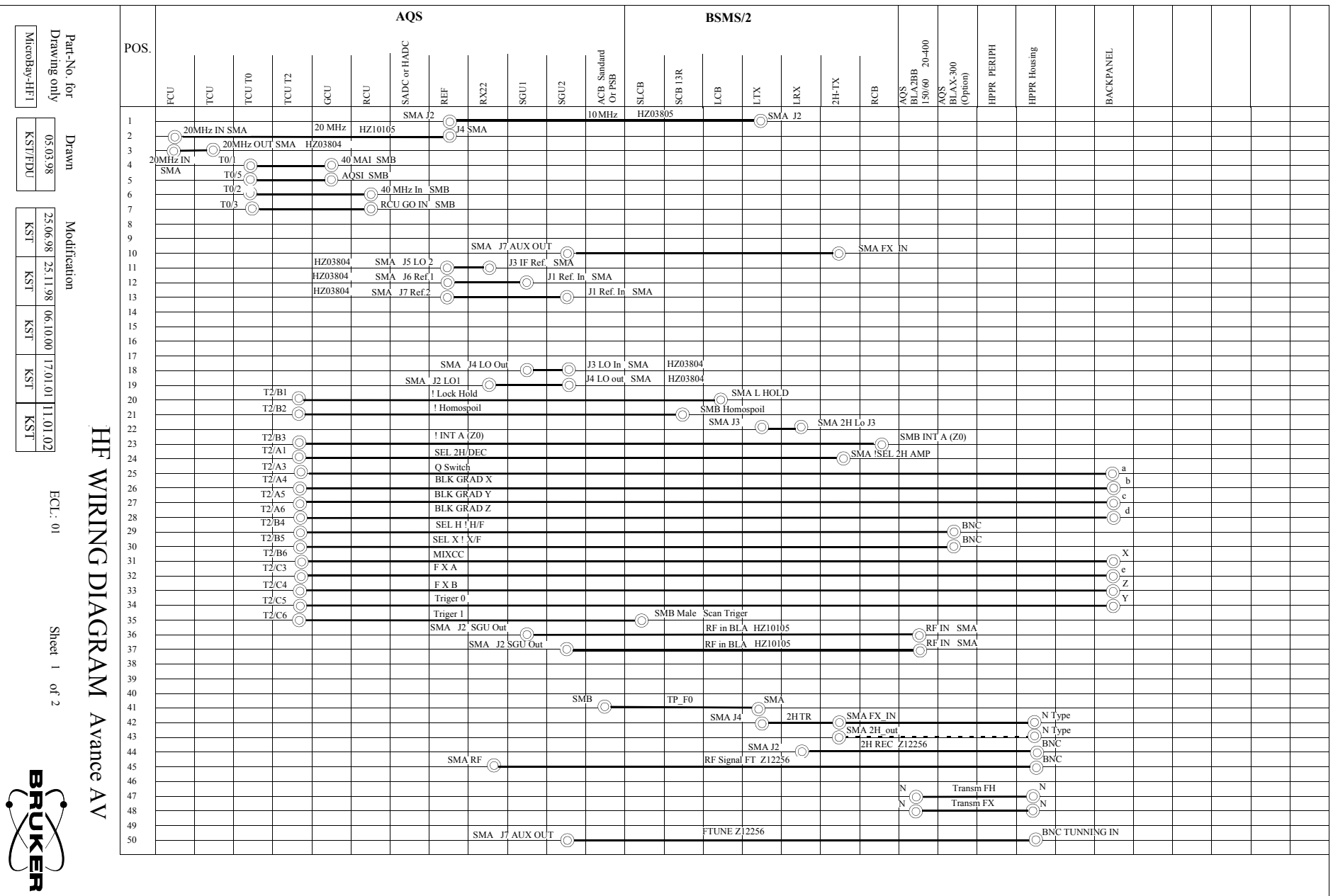
Drawn
24.03.98
KST/EDU

Modification
25.06.98 08.09.98 11.01.02
KST KST KST

ECL: 01
Sheet 2 of 2



Figure 3.3. Avance AV MicroBay HF Wiring Diagram Page 1



HF WIRING DIAGRAM Avance AV

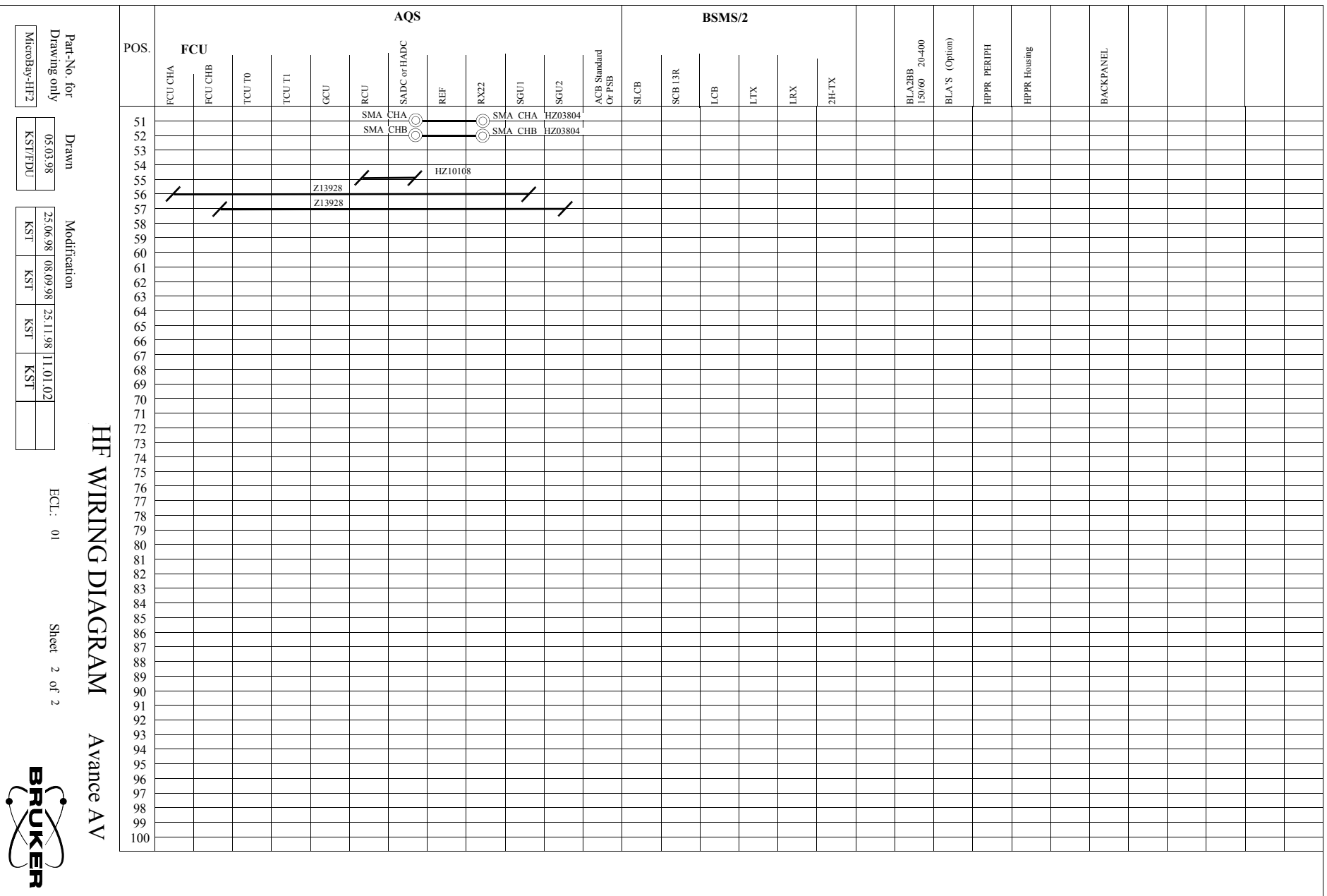
Part-No. for Drawing Only
 05.03.98
 KST/EDU

Modification
 25.06.98
 25.11.98
 06.10.00
 17.01.01
 11.01.02
 KST
 KST
 KST
 KST
 KST

ECL: 01

Sheet 1 of 2

Figure 3.4. Avance AV MicroBay HF Wiring Diagram Page 2



HF WIRING DIAGRAM Avance AV

Part-No. for Drawing only
MicroBay-HF2

Drawn
05.03.98
KST/EDU

Modification
25.06.98 08.09.98 25.11.98 11.01.02
KST KST KST KST

ECL: 01
Sheet 2 of 2



Internal Wiring

Figure 3.5. Backpanel Periph. HPPR

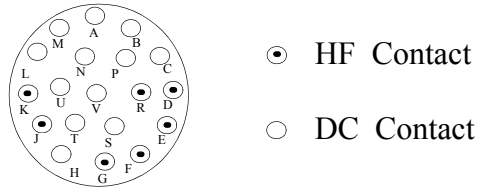


Table 3.1. Signal Name Periph. HPPR

PIN	COAX Connections
D	NMR2<7> (RCP)
F	TGPF0 (SPFO)
G	RGPC (EPc)

PIN	DC Connections
A	+19V HPPR
B	AGND HPPR
C	+19V HPPR
H	AGND HPPR
L	-19V HPPR
M	DGND HPPR
N	+9V HPPR
U	+9V X
V	GND X

PIN	Disposal Connections
L	
P	
S	
T	
E	
J	
R	

Backpanel Periph HPPR2

Figure 3.6. Backpanel BP1 28P

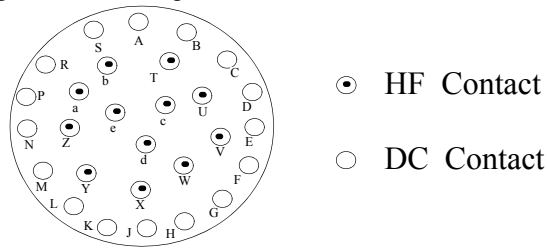
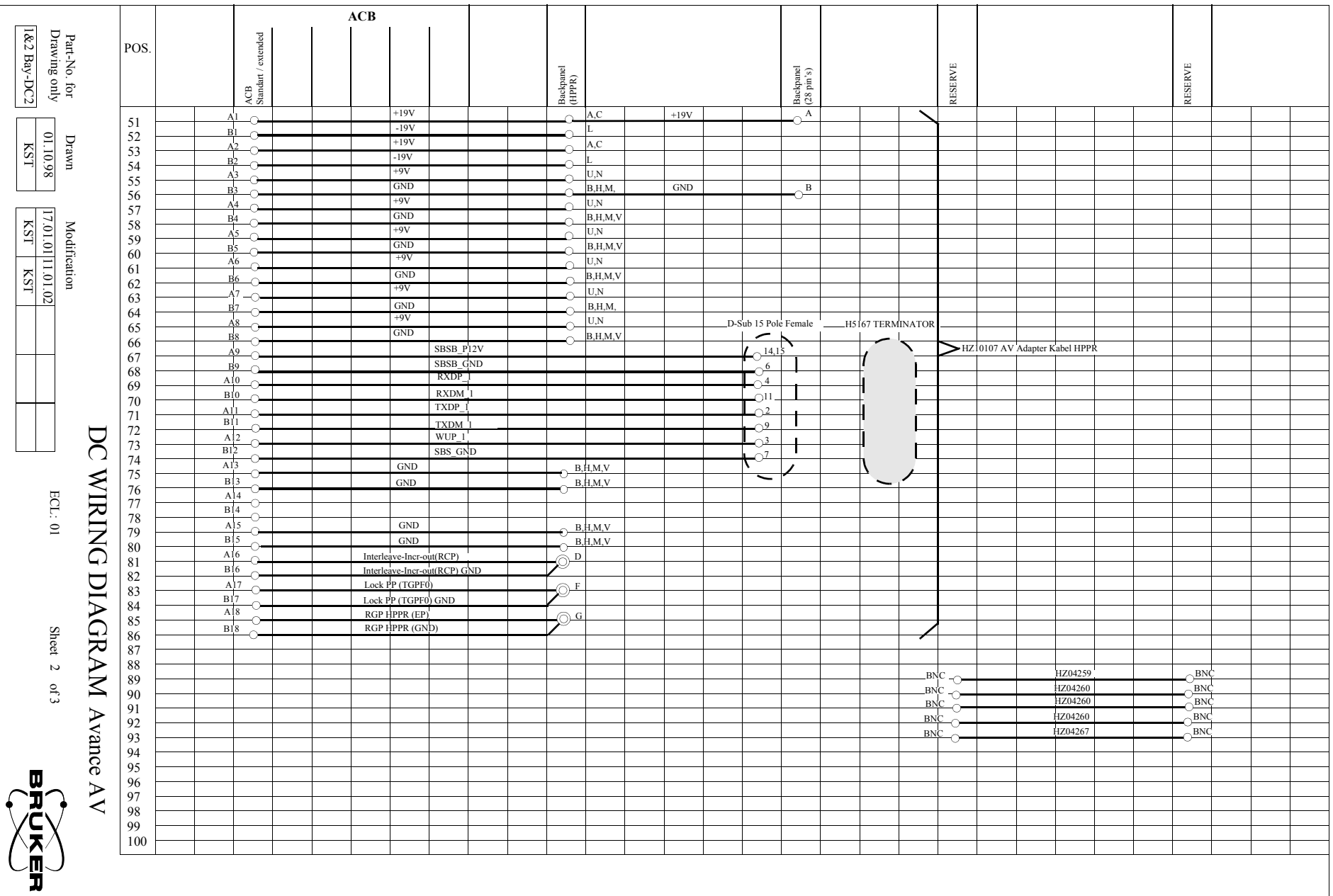


Table 3.2. Signal Name

PIN	COAX Connections
a	Q Switch
b	BLK GRAD X
c	BLK GRAD Y
d	BLK GRAD Z
e	FX A
Z	FX B
Y	Triger 0
X	MIXCC
W	
V	
U	
T	

PIN	DC Connections
A	+ 19V
B	GND
C	
D	
E	
F	
G	
H	
J	
K	
L	
M	
N	
P	
R	
S	

Figure 3.8. Avance AVAV OneBay & TwoBay DC Wiring Diagram Page 2



DC WIRING DIAGRAM Avance AV

Part-No. for Drawing only
01.10.98
KST

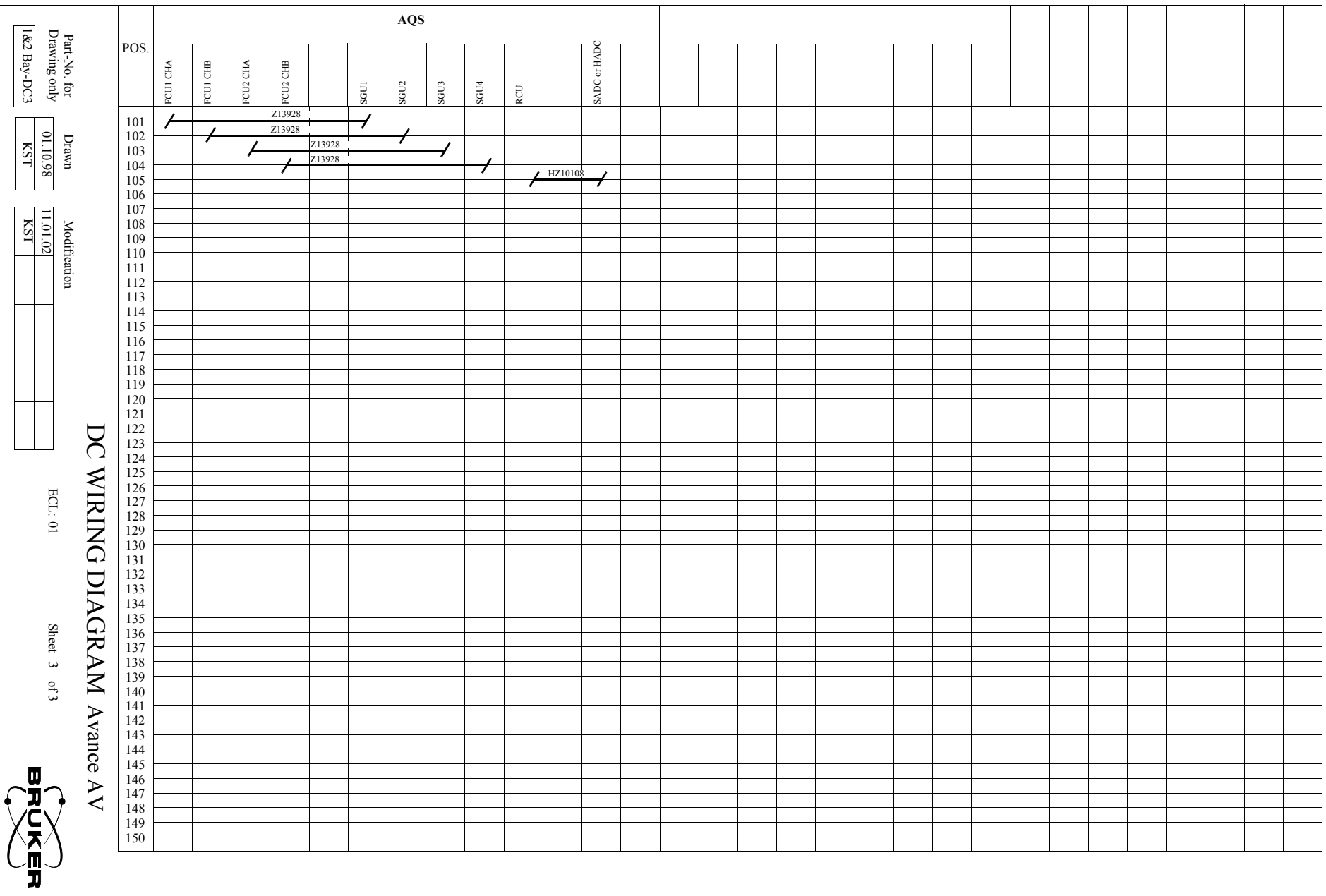
Drawn
KST

Modification
17.01.01 11.01.02
KST KST

ECL: 01

Sheet 2 of 3

Figure 3.9. Avance AV OneBay & TwoBay DC Wiring Diagram Page 3



DC WIRING DIAGRAM Avance AV

Part-No. for Drawing only
1&2 Bay-DC3

Drawn
01.10.98
KST

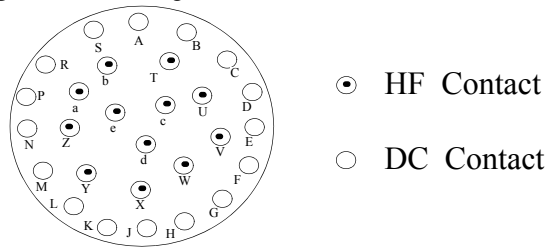
Modification
11.01.02
KST

ECL: 01

Sheet 3 of 3



Figure 3.12. Backpanel BP1 28P



PIN	COAX Connections
a	Q Switch
b	BLK GRAD X
c	BLK GRAD Y
d	BLK GRAD Z
e	FX A
Z	FX B
Y	Triger 0
X	MIXCC
W	
V	
U	
T	

PIN	DC Connections
A	+ 19V
B	GND
C	
D	
E	
F	
G	
H	
J	
K	
L	
M	
N	
P	
R	
S	

Internal Wiring

Figure 3.13. Backpanel Periph. HPPR

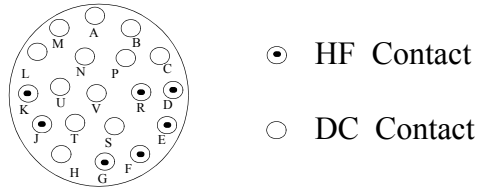


Table 3.3. Signal Name Periph. HPPR

PIN	COAX Connections
D	NMR2<7> RCP Paswitch
F	TGPF0 (SPFO)
G	RGP

PIN	DC Connections
A	+19V HPPR
B	AGND HPPR
C	+19V HPPR
H	AGND HPPR
K	
L	-19V HPPR
M	DGND HPPR
N	+9V HPPR
U	+9V X
V	GND X

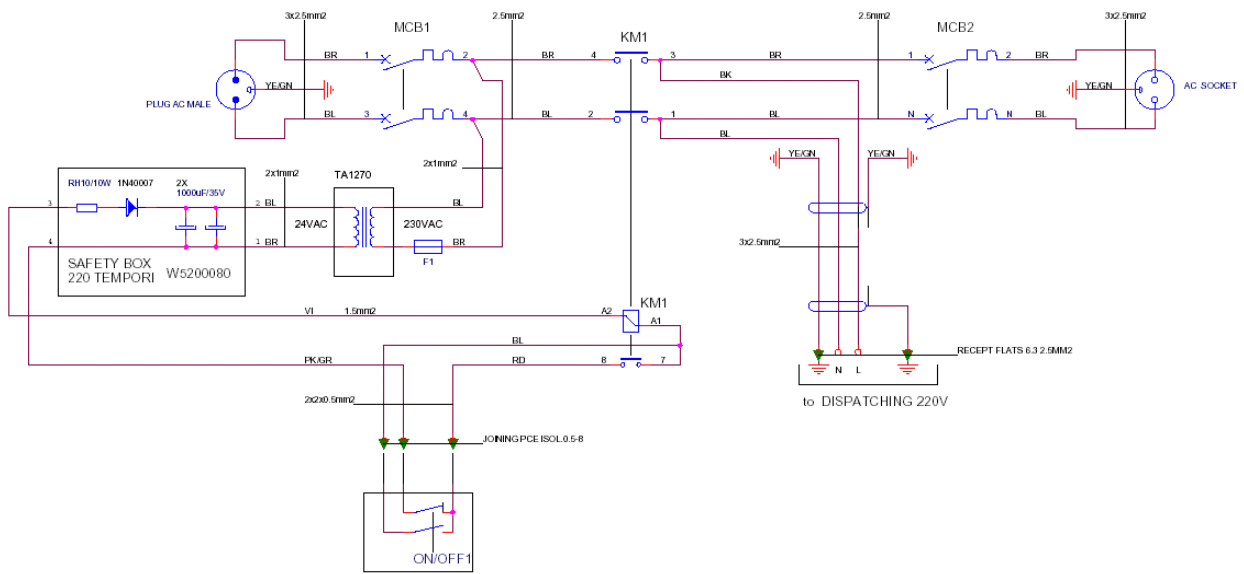
Main Power Wiring

4

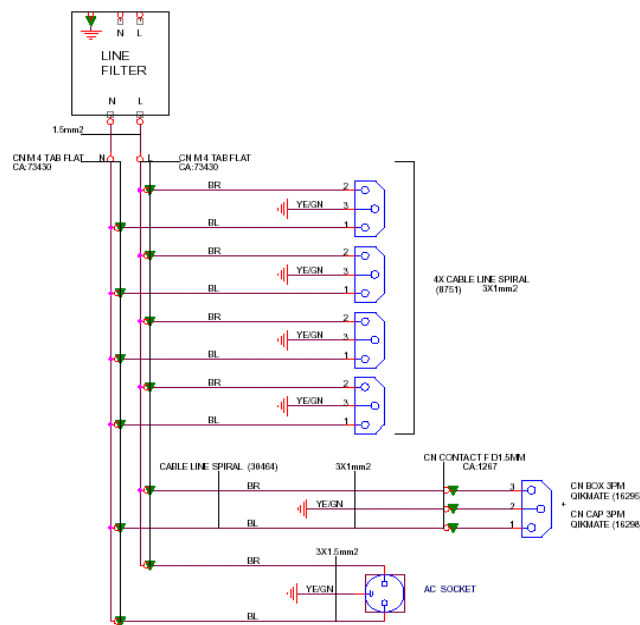
AVANCE MicroBay

4.1

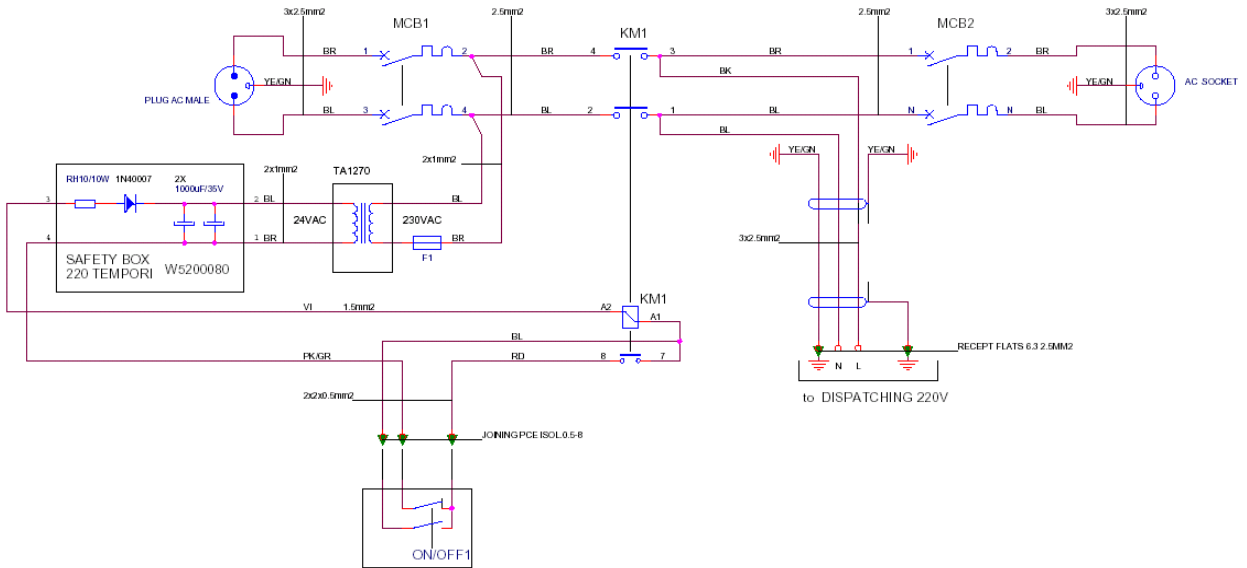
Safety Box W5200101



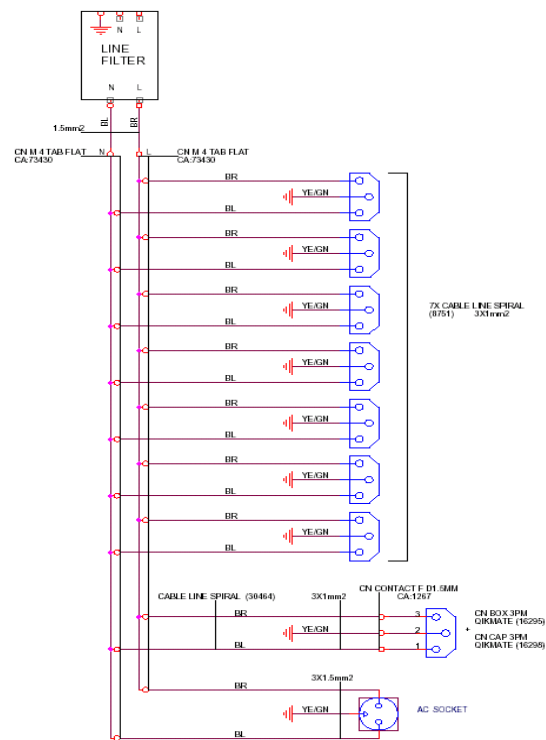
Distribution Box W5200128



Safety Box W5200101



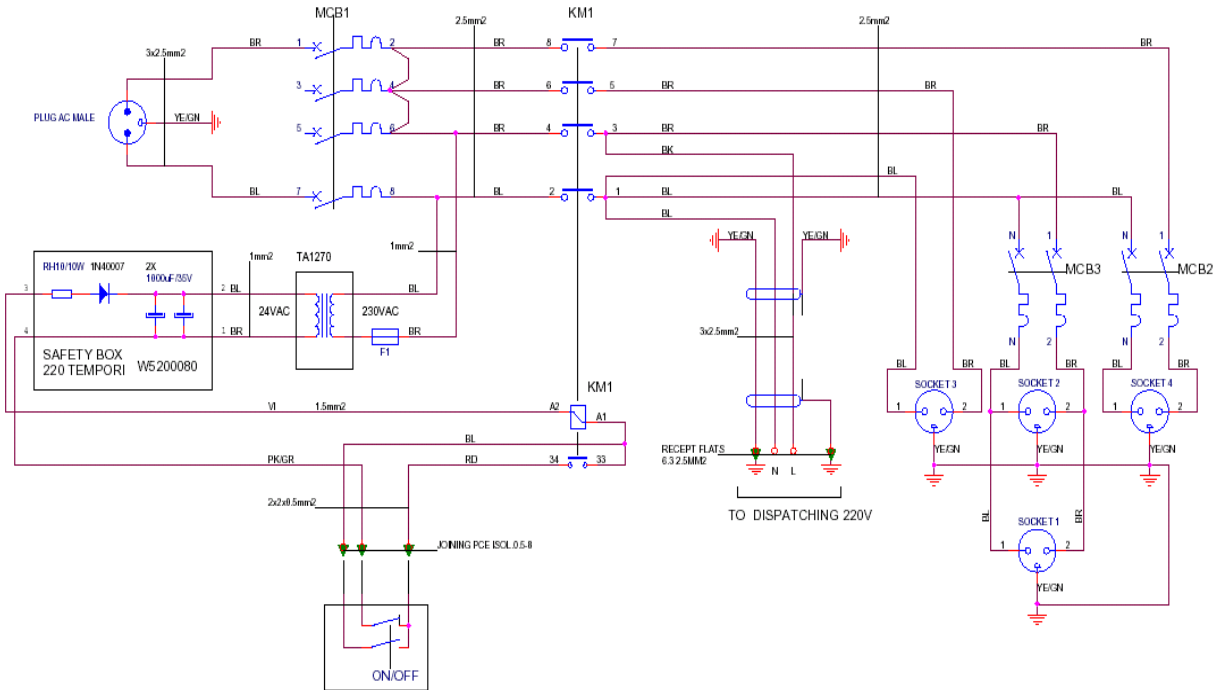
Distribution Box W5200077



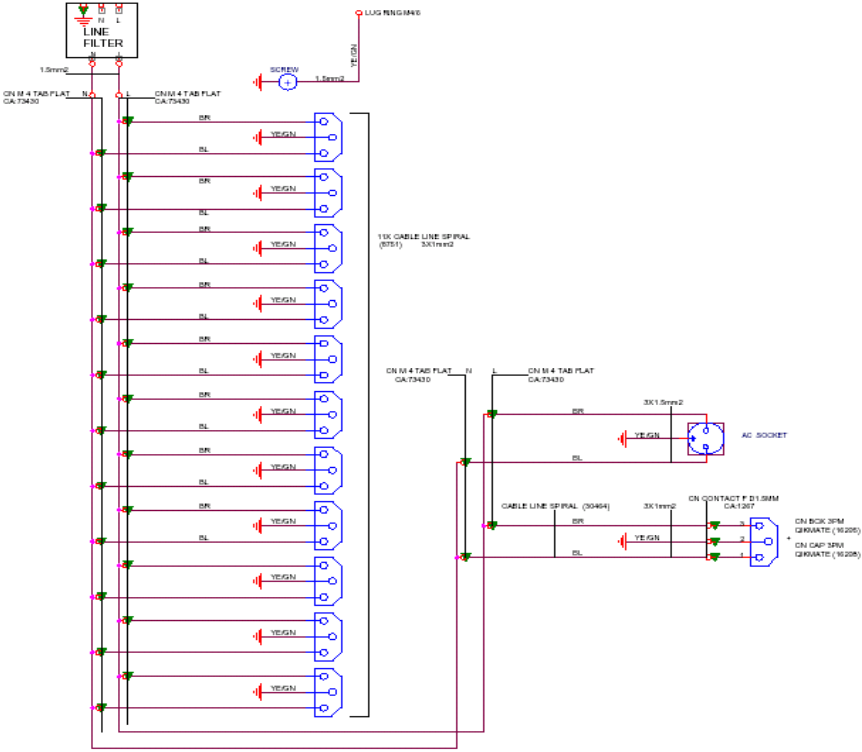
AVANCE TwoBay Singel Phase 230V 16A

4.3

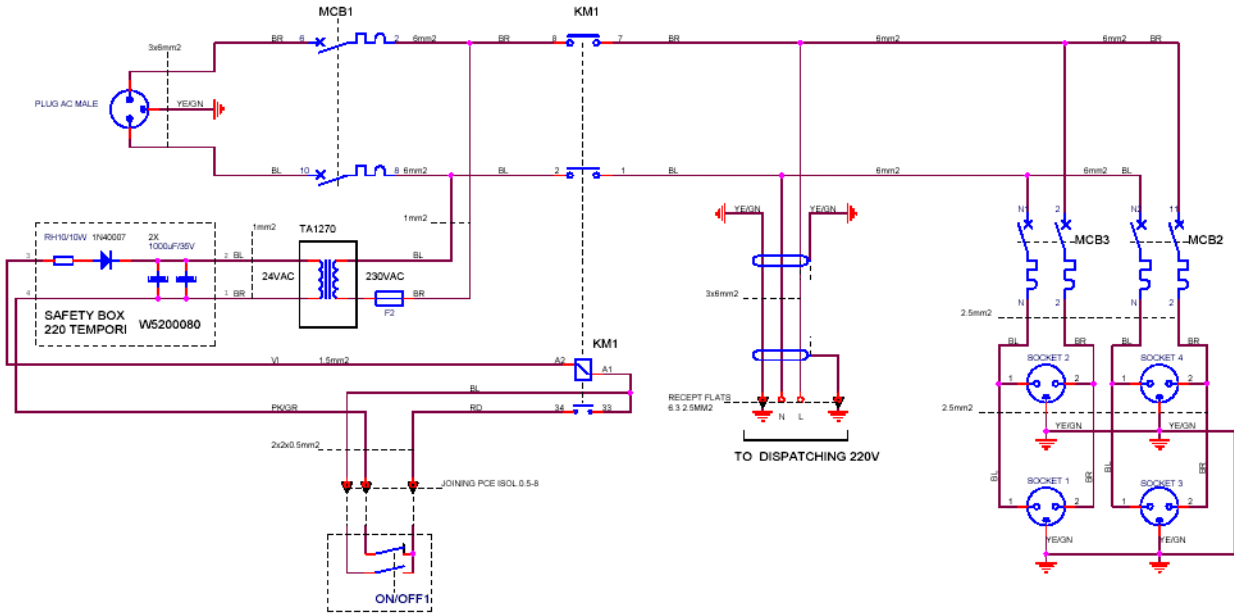
Safety Box W5200079



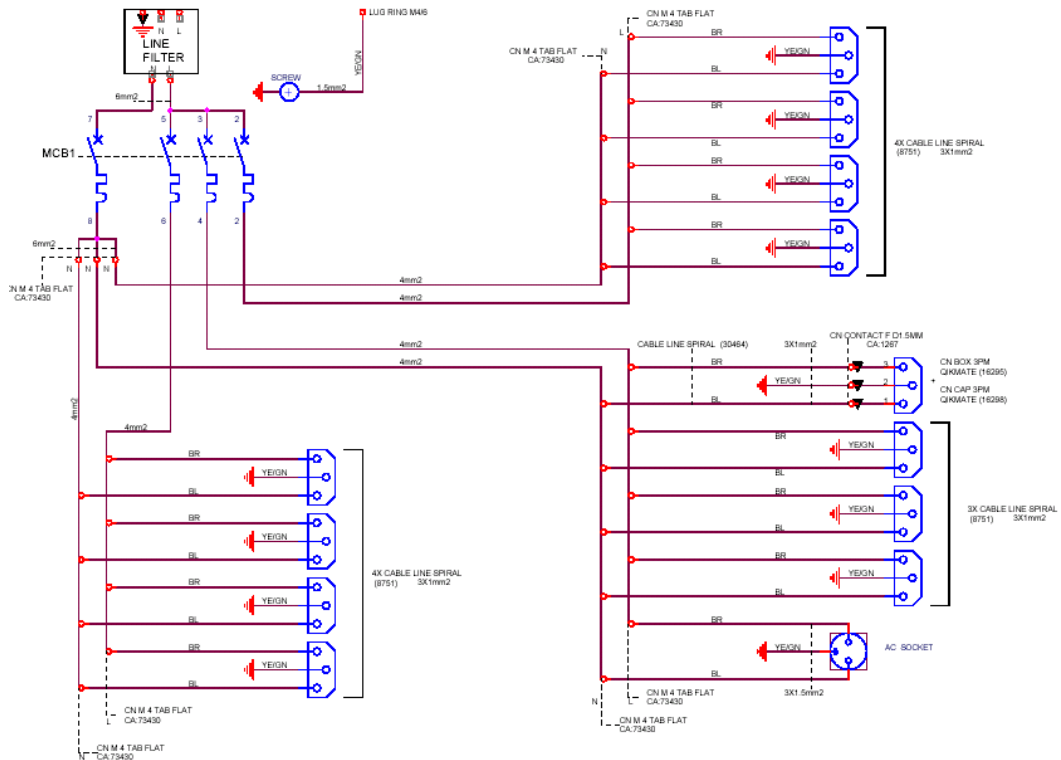
Distribution Box W5200081



Safety Box W1212915



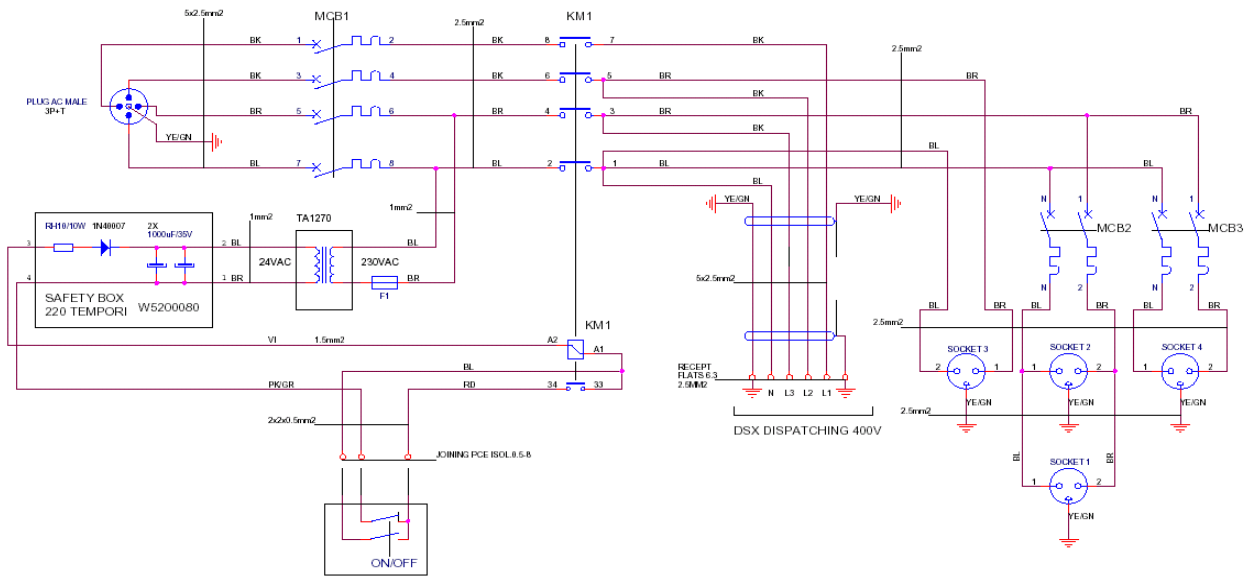
Distribution Box W1212916



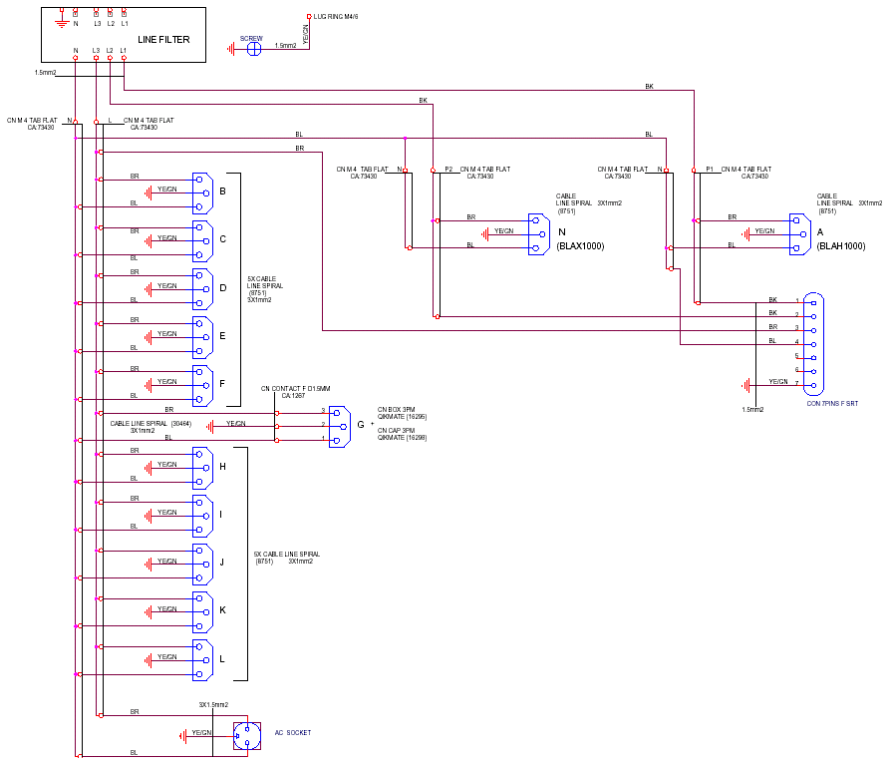
AVANCE TwoBay Three Phase 400V 3x16A

4.5

Safety Box W5200092



Distribution Box W5200091



Figures

1 Declaration of Conformity	5
2 Console Configuration	9
3 Internal Wiring	13
Figure 3.1. Avance AV MicroBay DC Wiring Diagram Page 1	14
Figure 3.2. Avance AV MicroBay DC Wiring diagram Page 2	15
Figure 3.3. Avance AV MicroBay HF Wiring Diagram Page 1	16
Figure 3.4. Avance AV MicroBay HF Wiring Diagram Page 2	17
Figure 3.5. Backpanel Periph. HPPR	18
Figure 3.6. Backpanel BP1 28P	19
Figure 3.7. Avance AV OneBay & TwoBay DC Wiring Diagram Page 1 ..	20
Figure 3.8. Avance AVAV OneBay & TwoBay DC Wiring Diagram Page 2	21
Figure 3.9. Avance AV OneBay & TwoBay DC Wiring Diagram Page 3 ..	22
Figure 3.10. Avance AV OneBay & TwoBay HF Wiring Diagram Page 1 ...	23
Figure 3.11. Avance AV OneBay & TwoBay HF Wiring Diagram Page 2 ...	24
Figure 3.12. Backpanel BP1 28P	25
Figure 3.13. Backpanel Periph. HPPR	26
4 Main Power Wiring	27

Tables

1	<i>Declaration of Conformity</i>	5
2	<i>Console Configuration</i>	9
3	<i>Internal Wiring</i>	13
Table 3.1.	Signal Name Periph. HPPR	18
Table 3.2.	Signal Name	19
Table 3.3.	Signal Name Periph. HPPR	26
4	<i>Main Power Wiring</i>	27

Tables

Notes: