

AVANCE Wiring

AVANCE 1 Bay Console User Manual

Version 005

BRUKER

The information in this manual may be altered without notice.

BRUKER accepts no responsibility for actions taken as a result of use of this manual. BRUKER 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

Francis Durrheimer

Desktop Published by

Stephane Kreiss

© October 7, 1997: Bruker Analytik GmbH

Rheinstetten, Germany

P/N: Z31226 DWG-Nr: 897005

Contents

	Contents	iii
1	Safety Considerations	5
1.1	CE Safety Information	5
1.2	Power Requirements	
1.3	Important Safety Considerations	6
1.4	Switching the Console ON/OFF	
1.5	Location of the Console Type Shield	
1.6	Bruker Contact	8
2	Declaration of Conformity	9
3	Electrical Power Requirements	11
3.1	IntroductionCP MAS	
3.2	Voltage stabilisers	
3.3	UPS	
4	Console Configuration	15
5	Internal Wiring	17
6	Main Power Wiring	23
	Figures	27
	Tables	29

Contents

Safety Considerations

CE Safety Information

1.1

The Spectrometers that are referred to in the Declaration's of Conformity consist of the following components:

One Bay Console (refer to figure 4.1 for inside components)

HPPR (preamplifier)

BSMS Keyboard

Shim System and Probehead

These Declaration's of Conformity do *not* refer to the following components:

Magnet

NMR Station (Silicon Graphics) with their peripherals.

If present: Temperature Unit (when in it's own case)

GREAT Unit (when in it's own case)

MAS Unit

Sample Changer

Power Requirements

1.2

The console can be used with a single phase.

Please refer to the Site Planning Manual for further information.

Details of the wiring for the mains supply can be found in figures 4.2 and 6.1 of this manual.

THE CONNECTION OF THE CONSOLE TO THE MAINS POWER SUPPLY MUST BE CARRIED OUT BY SPECIALLY TRAINED TECHNICIANS!!!

ONLY TRAINED PERSONNEL SHOULD POWER AND OPERATE THE INSTRUMENT!!!

Standard Operation

For standard operation of the console, the console door and the rear panel must be closed to prevent Electromagnetic Interference.

Removing the Rear Panel

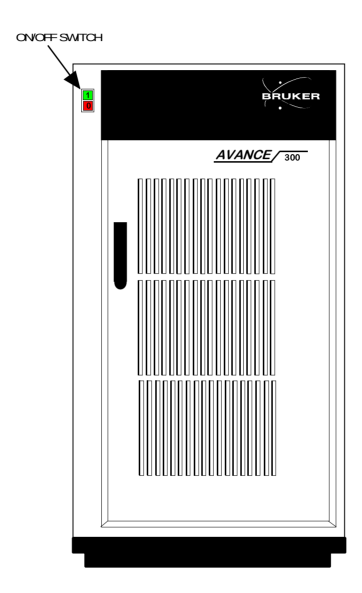
To remove the rear panel, loosen the two quick-release screws.

Disconnect the cable to the fan (inside).

- Caution: Beware the fan in the rear panel is still running!!!
- Caution: Hold onto the rear panel tightly to prevent it from falling over, or on your feet!!!

6 (31)

Figure 1.1. Location of the ON/OFF Switch for the Console



Location of the Console Type Shield

1.5

The shield showing the console type, is located inside the console on the top right front corner as you look into the console with the doors open (see the figure below).

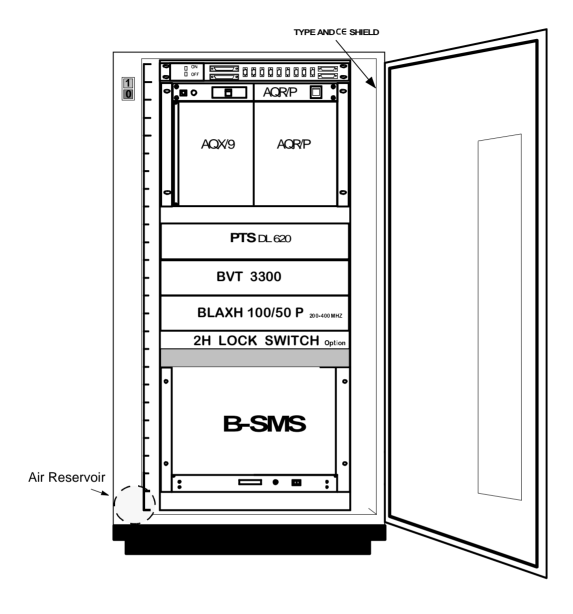


Figure 1.2. Location of Console Type Shield

Bruker Contact 1.6

IF YOU SHOULD EXPERIENCE ANY PROBLEMS WITH THE CONSOLE, YOU MUST CALL YOUR NEAREST BRUKER SERVICE REPRESENTIVE. DO NOT TRY TO FIX THE PROBLEM YOURSELF!!!

Declaration of Conformity

2



DECLARATION OF CONFORMITY

The undermentioned product

NMR Spectrometer AVANCE 1 Bay Console H02128

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

Safety: EN 61 010-1

Test report TÜV Mannheim GEL3-EV-7.950061732 Documentation: Z35081 Docu Standard: AVAN

Manufacturer's Name:Bruker Elektronik D-76287 Rheinstetten SADIS F-67166 Wissembourg SAG CH-8117 Fällanden

Declaration approved by:

Dr. Tonio Gianotti Head of Development Technical Manager

Victor Ringeisen

Werner Schittenhelm Direction

september 1, 1997

10 (31)

Electrical Power Requirements

Introduction 3.1

Table 3.1 lists the power requirements and power consumption of AVANCE 1bay systems The power consumption quoted, includes the NMR station and graphics monitor and was measured using one amplifiers operating at maximum output in cw mode while using the printer plotter. This represents effectively the maximum power consumption possible for a standard AVANCE system.

A fuse or circuit breaker, 16A slow-blow must be installed on the mains supply (230V/50/60Hz single phase).

When planning the electrical power requirements of your site make provision for extra equipment which you may install e.g. Personal Computers, work stations air conditioning systems, etc.

.

Table 3.1. Power Requirements of Basic System (2 Channels)

System and Amplifiers	Mains Supply	Power Consumption (kW)	No. of Spare Electrical Outlets	Length of Mains Cable
Avance 1 bay BLAXH50/100 P	230V 50/60 Hz / 16 A single phase	1.6	2	5.5 m
Imaging Cabinet	230 V / 50/60 Hz / 16 A single phase Power from AVANCE supply	2.1		

Each AVANCE 1 bay cabinet comes supplied with oneelectrical outlets (230V/10A) which is used to power the work table (i.e NMR Station).

Table 3.2 lists the standard equipment and corresponding power source.

The NMR Station should be powered directly from the AVANCE 1 bay cabinet as this minimises grounding problems which might otherwise lead to artifacts. "Optional "means that the unit may be powered either from the AVANCE cabinet or from a separate supply. Table 3.3 lists the power requirements of other equipment which, because of their large power consumption, require power sources separate to that of the AVANCE 1 bay cabinet.

Table 3.2. Console Powered Units

Unit	Power Source
NMR Station/Graphics Monitor	AVANCE Cabinet
Printer Plotter	Optional
Automatic Sample Changer	Optional

Table 3.3. Units That Require Separate Power Units

Unit	Mains Supply	Maximum Power Consumption
BCU 05	230V / 50/60 Hz / 16 A single phase	0.45 KW

CP MAS 3.1.1

The power requirements of this unit will depend on the amplifiers that are used. The control unit itself will not use more than 100W.

Voltage stabilisers

3.2

If line voltage fluctuations exceed -10% to +5% a voltage stabiliser must be used. Even if the fluctuations are well within these limits, the purchase of a line conditioner may prove to be a good investment. The lifetime of the various electrical components in the spectrometer will be lengthened when the supply is stabilised. When deciding on a stabiliser you should take note of the following:

- 1. Power Requirement: The stabiliser must be capable of delivering the total power requirements of the various units you wish to protect. A surplus capacity of at least 10% is recommended.
- 2. Remember to take consideration of future equipment that you may decide to install.
- The stabiliser must of course be compatible with the input voltage, number of phases and A.C. frequency. Typically the stabilisers can cope with input fluctuations of 20%.
- 4. Output: The NMR units described in this manual use 230V/50-60Hz/single phase.
- 5. The regulation accuracy of the output need be no greater than 1% for single phase.
- 6. Single phase stabilisers use saturated transformers to regulate the voltage and should have fast response times, typically 10-20 msec. A regulation speed of 15V/s is usually sufficient to overcome mains fluctuations in most countries.
- 7. Other considerations are lifetime, size, noise output and maintenance requirements.

Contact your local Bruker/Spectrospin office for advice on a voltage stabiliser suited to your particular system.

If ordering a stabiliser you should specify:

Input voltages.

Number of phases.

Special requirements e.g. output connectors, meters, housing etc.

Details of units and accessories that require protection.

UPS 3.3

Where total interruption of supply occurs frequently, then the customer should consider installing a UPS (Uninterruptable Power Supply) linked to an automatic cut-in generator. This is particularly advisable when long-time experiments are to be run. While a total loss of power will not damage the spectrometer hardware, NMR data acquired immediately prior to a power cut and which has not been stored on the computer hard disk may be lost. The difference between UPS systems and a voltage stabiliser is that the UPS system contains a battery back-up pack which will maintain the power supply to the spectrometer for a limited period after a total loss of mains supply. Typically the battery back-up will last for up to 10 minutes at the rated power. This gives time for a generator to replace the mains power or for the spectrometer computer to be shut down according to the correct procedures. Additional battery packs which extend the back-up period to 30 minutes at the rated power are also available. As well as maintaining supply, the UPS system also serves as a line conditioner. Typical output voltages stability are 2% static and dynamic with frequency stability of 1%.

The current requirements of the UPS when recharging batteries (e.g. after a supply failure) is greater the normal. Typically a 7KWA UPS needs 45A during recharge and the supply must be able to cope with this size of current.

Contact your local Bruker/Spectrospin office for advice on a UPS system suited to your particular system.

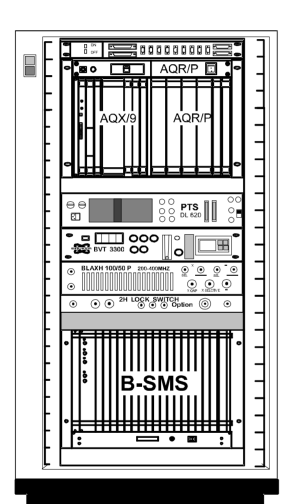
NOTE:

- 1. The power supply to the spectrometer should be "clean" i.e. it should not share with air conditioners etc.
- 2. All mains earths in the lab should be connected together to avoid differences in earth potential. This will avoid problems when, for example, a P.C. powered externally is connected to the spectrometer via a RS232 link.
- 3. Some customers fit RCCB (residual current circuit breakers) to the spectrometer supply. These are designed to switch off the supply if there is an imbalance in the current in the live and neutral lines. If these are fitted to an AVANCE series spectrometer then they should be rated at 100mA. The lower value of 30mA commonly used is to sensitive for these spectrometers.

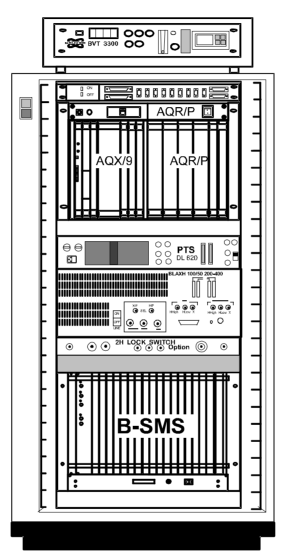
Tables

Console Configuration

4



Standard Configuration with optional BVT 3300 and 2H Lock Switch



Optional BLAXH 100/50 Linear Amplifier and 2H Lock Switch

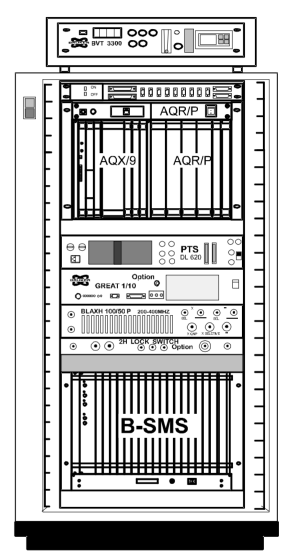
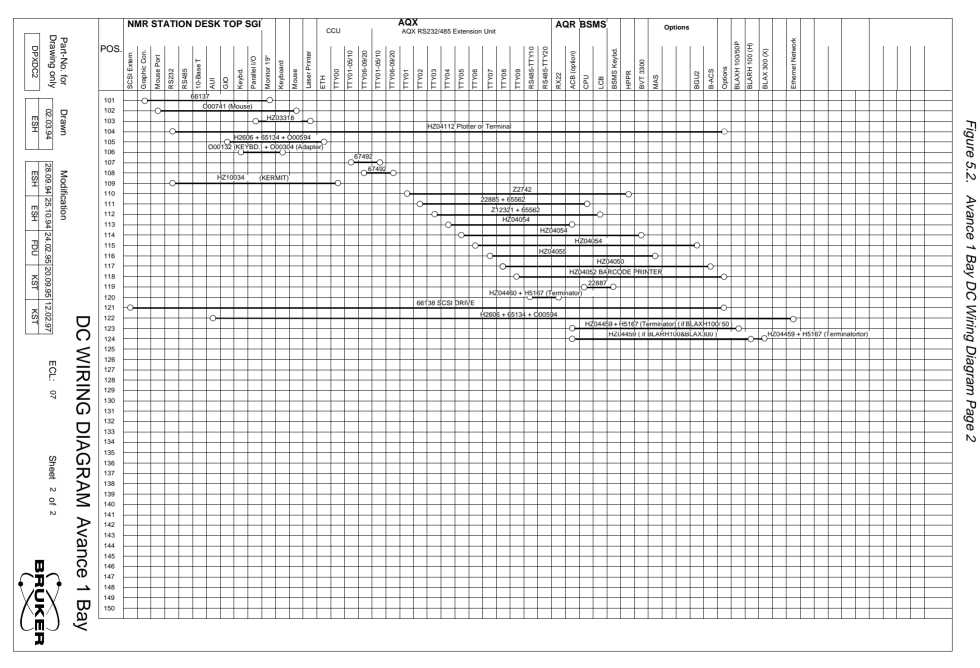


Figure 4.1.

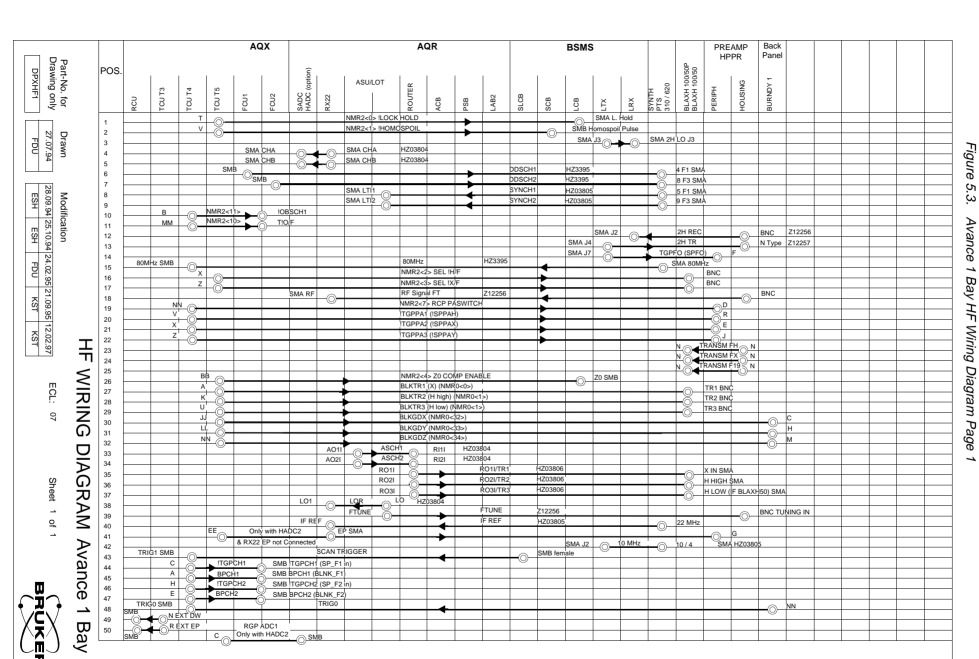
Avance 1 Bay Console

Optional GREAT 1/10
Gradient Amplifier
and 2H Lock Switch

Internal Wiring



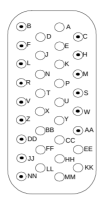
User Manual Version 005



User M

Figure 5.4. Backpanel Burndy1

Burndy 1



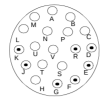
- HF Contact
- DC Contact

Table 5.1. Signal Name Burndy1

	COAX Connections
PIN	BURNDY 1
В	
F	
L	
R	
V	
Z	
DD	
JJ	
NN	TRIG0
С	BLKGDX(NMR0<32>)
Н	BLKGDZ(NMR0<33>)
М	BLKGDZ(NMR0<34>)
S	
W	
AA	MIXCC(option)

	DC Connections
PIN	BURNDY 1
D	
J	
N	
Т	
Х	
BB	NMR2<8> (FXA)
FF	NMR2<9> (FXB)
LL	
Α	
Е	
K	
Р	
U	
Υ	
CC	AGND HPPR
НН	DGND HPPR
MM	
EE	
KK	+19V HPPR

Figure 5.5. Backpanel Periph. HPPR



- HF Contact
- DC Contact

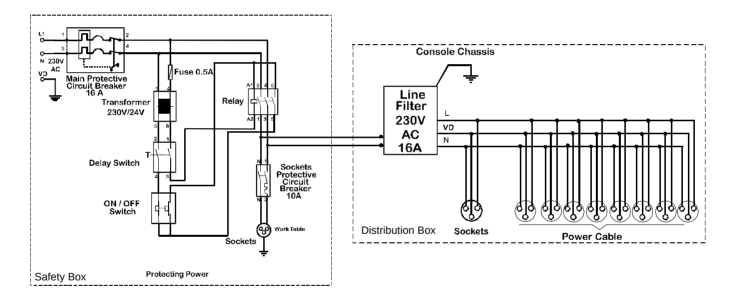
Table 5.2. Signal Name Periph. HPPR

PIN	COAX Connections
D	NMR2<7> RCP Paswitch
Е	TGPPA2 (SPPAX)
F	TGPF0 (SPFO)
G	RGPc (EPc)
J	TGPPA3(SPPAF19)
R	TGPPA1 (SPPAH)

PIN	DC Connections
Α	+19V HPPR
В	AGND HPPR
С	+19V HPPR
Н	AGND HPPR
K	
L	-19V HPPR
М	DGND HPPR
N	+9V HPPR
U	+9V X
V	GND X

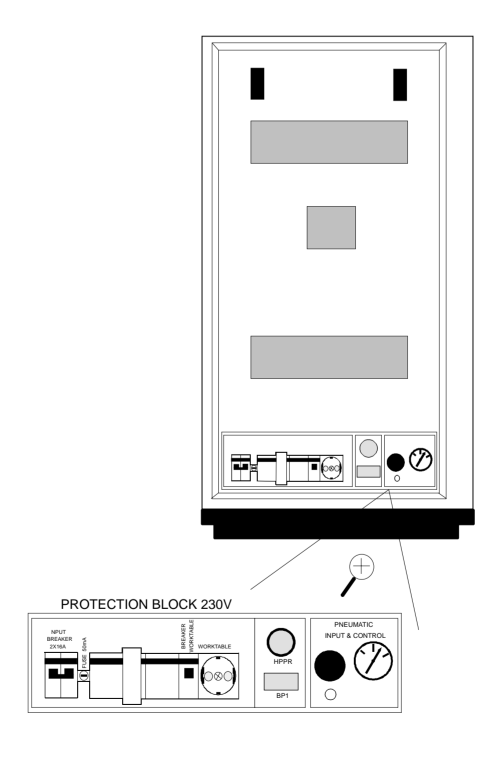
Main Power Wiring





User Manual Version 005

Figure 6.2. Avance 1 Bay Bloc Protection 230V and Pneumatic Control.



Tables

Figures

1 Safety	Considerations	5
Figure 1.1.	Location of the ON/OFF Switch for the Console	7
-	Location of Console Type Shield	
2 Declai	ration of Conformity	9
3 Electr	ical Power Requirements	11
4 Consc	ole Configuration	15
Figure 4.1.	Avance 1 Bay Console	.16
5 Intern	al Wiring	17
Figure 5.1.	Avance 1 Bay DC Wiring Diagram Page 1	.18
	Avance 1 Bay DC Wiring Diagram Page 2	
Figure 5.3.	Avance 1 Bay HF Wiring Diagram Page 1	.20
Figure 5.4.	Backpanel Burndy1	.21
Figure 5.5.	Backpanel Periph. HPPR	.22
6 Main F	Power Wiring	23
Figure 6.1.	Avance 1 Bay Mainpower Wiring	.24
	Avance 1 Bay Bloc Protection 230V and Pneumatic Control.	

Figures

Tables

1	Safety Co	onsiderations	5
2	Declarati	ion of Conformity	9
3	Electrica	l Power Requirements	11
Tab	le 3.1. le 3.2. le 3.3.	Power Requirements of Basic System (2 Channels) Console Powered Units Units That Require Separate Power Units	12
4	Console	Configuration	15
5	Internal	Wiring	17
Tab	le 5.1.	Signal Name Burndy1	21
Tabl	le 5.2.	Signal Name Periph. HPPR	22
6	Main Pov	wer Wiring	23

Tables