# TECHNICAL INFORMATION FOR NSM-PHONOGRAPH THE PERFORMER WALL

**ES V-CD TECHNOLOGY** 

with Program V 0003 - 02/93

TO TECHNICAL INFORMATION, ASSY -176 705-

# NSM

Aktiengeselischatt Saarlandstraße 240 55411 Bingen am Rhein

PEGETODIA GOAL

200		3 E			200				
S.	DISPLAY / KEY BOARD	4	CONTROL UNIT ES V	က	PROGRAMMING	2	OPERATING INSTRUCTIONS	-	TECHNICAL INSTRUCTIONS
10	COIN and BILL ACCEPTOR	O)	TITLE	ဆ	CD-CHANGER with PLAYER CDM-4	7	OUTPUT. STAGE	8	GENTRAL UNIT ES V
5	ACCESSORIES	7.7	TROUBLE SHOOTING	S.	OUT USEØRMER	S	12 12	F	REMOTE CONTROL
	2000		The state of the s				•		

#### Attention:

Before you'll open any parts or covers marked with this sign:

and before you'll work at the components connected to the mains voltage, as power switch, mains transformer, flourescent lamps and lamps holder, you must unplug the power cable!



#### ENERAL

modern technology of this new NSM phonograph "THE PERFORMER WALL" with CD changer assures highest functional reliability. A practical diagnostic system is available for maintenance and service, order to assure satisfactory operation at all times we recommend reading the technical descriptions efully so that you are familiar with all service operations.

following technical documents include:

The "TECHNICAL INSTRUCTIONS" with important information regarding set—up of the phonograph, technical data, location of the components, the "cabinet" parts list as well as the electrical plan and various wiring diagrams.

The "OPERATING INSTRUCTIONS" with explanations regarding play and settings as well as short instructions for statistics and service programs.

The "STATISTICS AND SERVICE PROGRAMS" as well as test programs and error displays. The convenient service programs help the user in maintenance and control and permit the transfer of bookkeeping and technical data into the new NSM recording device and the printer "DATAPRINT".

The "UNIT DESCRIPTIONS" for control unit, display/keyboard, central unit, output stage, CD changer, title display, electronic coin mechanism and bill validator, remote control and output transformer with their functions and, where applicable, wiring diagram and parts list.
"TROUBLE-SHOOTING CHART", a description of errors, error displays as well as flow chart

"ACCESSORIES", information on genuine NSM accessories with instructions for installation and exercising options.

information and illustrations contained in these technical documents are up to date at the time of plication.

BJECT TO TECHNICAL MODIFICATION WITHOUT OBLIGATION TO MODIFY EQUIPMENT READY DELIVERED!

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M Aktiengesellschaft, 55411 Bingen am Rhein 1, Germany

reprint in full or part unless approved.



"Caution: Replace With Same Typ Fuses"

"Attention: Utitiser Un Fusible De Rechange de Même Typ"

e CD-player with a laser scanning system used in this phonograph is a class I product (no risk, harmless er system). The respective label is on the front of the changer behind the viewglass.



# KONFORMITÄTSERKLÄRUNG

Wir NSM Aktiengesellschaft

Saarlandstr. 240 55411 BINGEN am RHEIN 1 erkläsen in alisiniger Verantwortung, daß das Produkt

NSM-Musikautomat

THE PERFORMER WALL

auf das sich diese Erklärung bezieht, mit denden folgenden Norm(en) oder normativen Dokument(en) übereinstimmt.

EN 55 022; EN 60 555-2; EN 60 555-3

Gemäß den Bestimmungen der Richtlinie 89/336/EWG

Bingen am Phein 22.09.92

Dr. Thomas Kühl

**DECLARATION OF CONFORMITY** 

we NSM Aktiengesellschaft

Saariandstr. 240 55411 BINGEN am RHEIN 1 declare under our sole responsibility that the product

NSM-PHONOGRAPH

THE PERFORMER WALL

to which this gecaration remarks in community with the following standard(s) or other normative document(s).

EN 55 022; EN 60 555-2; EN 60 555-3

following the provisions of Directive

89/336/EWG

Bingen am Rhein 09-22-92

Dr. Thomas KOht

DECLARATION DE CONFORMITE

Nous NSM Aktiengesellschaft

Saarlandstr. 240 55411 BINGEN am RHEIN 1 déclarons sous notre seule responsabilité que le produit

JUKE BOX-NSM

THE PERFORMER WALL

auquel se refere cette déclaration est conforme à la (aux) norme(s) où autre(s) document(s) normatif(s).

EN 55 022; EN 60 555-2; 60 555-3

conformément aux dispositions de Directive

89/336/EWG

Bingen am Rheir 22.09.92

Ur. Thomas Kühl

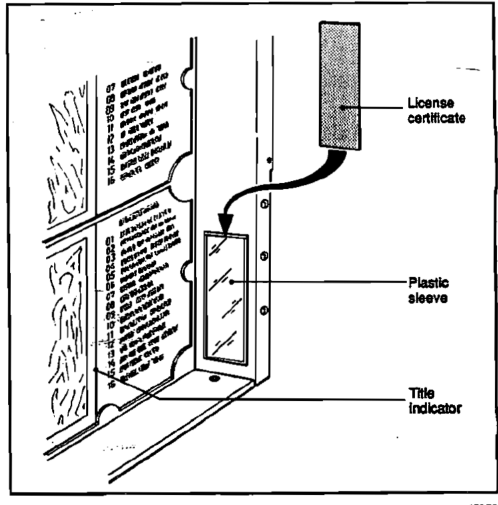
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION: These servicing instructions are for use by qualified personnel only. To avoid electric shock do not perform any servicing other than that contained in the Operating Instructions section 2 unless you are qualified to do so. Refer all servicing to qualified service personnel.

#### Directions for placement of the jukebox license certificate (USA market only).

You will receive the license certificate after paying the necessary fee to the Jukebox License Office.
Find the registration documents within the Jukebox.



# TECHNICAL INSTRUCTIONS FOR NSM-PHONOGRAPHS THE PERFORMER WALL

**ES V-CD TECHNOLOGY** 

TO TECHNICAL INFORMATION, ASSY -176 705-

NSM

Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 1

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176 705 10/93

#### 1 Please Read Instructions

Storage and operation of this device is allowed in dry rooms only.

#### 1.1 Transport Damages

If external damage due to transport is noticed, this should at once be recorded on the delivery stip and endorsed by the person making the delivery.

The manufacturer is not liable for damages during transport!

#### 1.2 Keys

One cabinet key is taped onto the front glas. The other keys are placed in the cashbox. To open the cabinet unlock it on the right side and open the door.

#### 1.3 Use NSM Mounting Bracket (Part-No. 040 739)

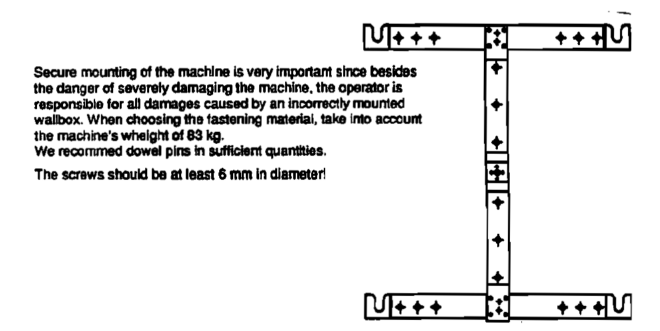
So that the coin mechanism can function correctly, mount the phonograph horizontally and vertically correct. Therefore, we recommend the practical NSM mounting bracket.

Take care to mount the bracket untwisted since the rear of the cabinet can otherwise be twisted.

To secure the phonograph to the bracket, holding screw with sleeve —Part No. 176 999 (M 10x20)— from the accessory bag, is to be used.

Plug in connection cable before mounting (see 1.6 "Power Connection").

#### Technical instructions for mounting the machine on the wall



#### Example of mounting the NSM mounting bracket using mylon dowel-pins

#### First a few tips:

- The maximum bearing capacity of nylon dowel pins may only be achieved with the greatest possible screw diamaters and with screws exceeding the dowel point by the screw diameter again.
- Please ensure that with fixings in hollow brick and hollow blocks that the expansion zone of the dowel is completely anchored in at least one stone web.
- Determination of minimum screw length

1xd (d=nominal diameter of screw)

- + dowel lengtht
- + thickness of plaster and/or insulating material
- + thickness of mounting bracket 3 mm
- = Min. screw length

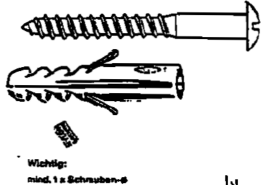
If you observe these tips you will have created the prerequisite for secure fixings.

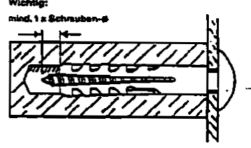
Pull-out values in kN\*. Determined in each case with the largest screw diamater (steel screw) and with flush fixing of the dowel in the load-bearing anchorage base.

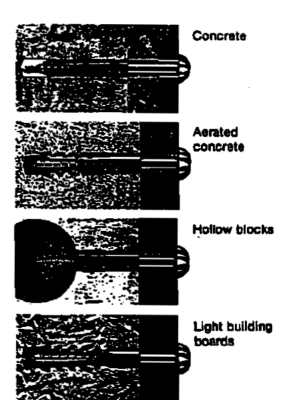
Allowance must be made for an appropriate safety factor.

	Pull	-out va	ılues (	kN)
dowel size	S5	S6	S8	S10
Wood screws dia in mm			6	
Concrete B25			4,5	
Aerated concrete GB 3,3			1,2	
Aerated concrete G 4			1,3	
Solid brick Mz20			4,1	
Perforated brick Hiz20			3,0	
				_

<sup>\*</sup>kN = Kilonewton (1kN = 100 kp)







The following points must be observed when drilling, irrespective of the material:

#### Drill hole geometry

The exact drill hole geometry dictates the load-bearing capacity of a dowel. Therefore always drill at right-angles and do not change direction during drilling. This is especially to be observed in the case of soft materials.

#### Drill process

The following drilling methods are possible depending on the type of drilling machine:

- Rotary without impact
- Impact drill-many impacts with a low amount of impact energy. Fast rotation
- Hammer drill few impacts with a high amount of impact energy. Slow rotation

The material determines the drill process:

- Solid materials of dense structure: impact and hammer drilling.
- Hollow brick, materials of low strength and aerated concrete, only rotary so that the hole does not become too big and in hollow brick the webs do not break out

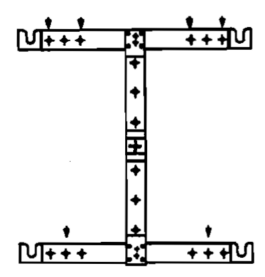
Never forget to remove the dust from the drill hole after drilling. Only then the dowel performes safety fixing.

#### Pull-out values, safety factors

The pull-out values (breaking loads) given in this chapter are mean failure loads determined in at least 5 tests in uncracked building material. Failure criteria may be: failure of building material, breaking of bolt, loosening of anchor, breaking of anchor.

The maximum working load is calculated by dividing the pull-out value (breaking load) by the safety factor.

As a safety factor we recommed: for nylon dowel pins  $v \ge 7$ .



Example: In areated concrete GB 3,3 the pull-out value for downless type S8 and screwswith a diameter of  $\emptyset$  = 6mm is 1,2 kN Divided by safety factor 7 becomes

$$1.2 \text{ kN} / 7 = 0.17 \text{ kN} = 17 \text{ kp for 1 screw.}$$

The weight of the machine is nearly 83 kg; therefore at least

For additional safety reasons and for better symmetry you should use 6 screws. Also see arrows in left hand figure.

When fixing the machine to the wall, make sure the vent is not hindered in its function. When using the mounting bracket, there is normally enough distance between cabinet and wall for air circulation. Plush wall hangings decrease this distance; in that case the bracket has to be fastened to a flat board. Do not mount machine above heaters!

#### 1.4 Observe When Using an Upright Stand

If the machine is mounted on a stand, is must be made sure that is cannot fall over. Therefore, it is recommended to use sandbags for example to weigh down the stand. The phonograph should not tip over with opened door and up to an angle of 15° out of the vertical line!

#### 1.5 Transportation Fixtures

Before operating the phonograph all fixtures for safety and protection during transport have to be removed. Prior to any further transportation the safety and protection devices have to be replaced.

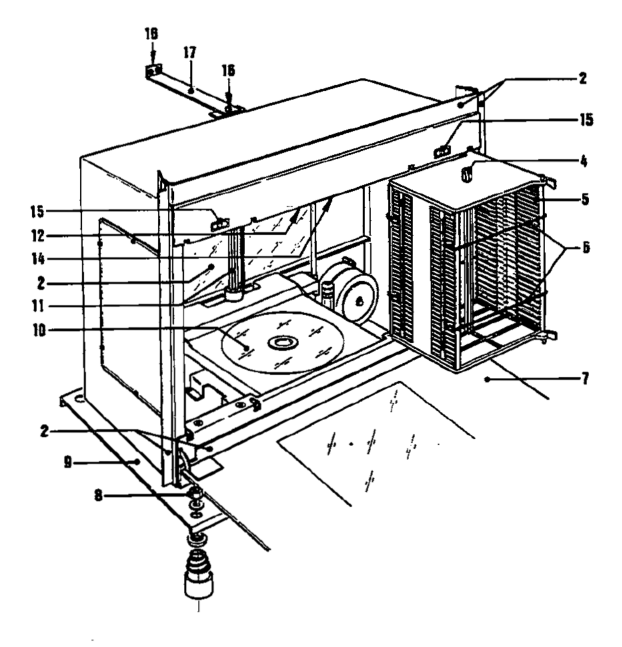


Figure 1: CD changer, transportation fixtures

#### Removement of transportation flutures:

- Open the machine
- 2. Open the front door of the CD changer
- 3. Remove the paper transportation fixture, located between the two CD storage magazines
- Push the corresponding black knobs (Fig.1–15) to the center and swing out the left and right CD storage magazine (Fig.1–5)
- 5.-Remove the red plastic splint from the lift axle (Fig.1-11)
- Remove the four metal clamps mounted to each CD storage magazine (Fig.1-6) by gently pulling them towards you

Keep transportation fixtures in a suitable location in cabinet for later transportation.

If the holding plate (Fig.1-12) is to be folded down, the fastening screw (Fig.1-14) is to be removed.

#### Information for transport of the CD changer:

When exchanging the CD changerbecomes necessary, it may only be transported in the original packaging? Perform as follows:

- 1. Open the front door of the CD changer
- 2. Push the corresponding black knobs (Fig.1-15) outwards and remove the magazines
- Remove design parts: Take out from glass (Fig.1-7)
- 4. Re-install the transportation fixtures in proper sequence

Inserted CD's can be kept from falling out when the red plastic splint from the lift axle as well as a second one from the enclosed package is put through the opening (Fig.1-4) and all CD's of the magazines.

#### PLEASE OBSERVE!

In order to clean the mirror surface we recommend to use the attached cloth and solvent-free window cleaner.

#### 1.6 Power Connection

Check mains voltage before connecting the phonograph!

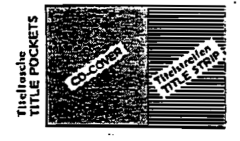
The label on the power cord shows the factory setting of the mains voltage.

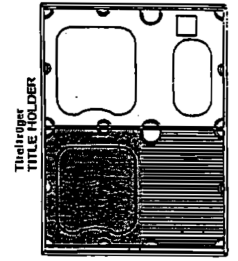
For other voltages set required voltage by re-wiring the corresponding wires of the mains transformer. Plug-in power line into 3-pole socket on the rear of the cabinet.

The green—yellow wire of the three—wire power cord must be connected to the ground according to the international safety code.

After plugging in the phonograph, turn on the power switch located under the right side of cabinet. The fluorescent lights should now light up.

#### 1.7 Insert Title Strips and CD's





#### PLEASE OBSERVE!

Equipping of black title holders should be done as follows:

Remove title pockets from accessory pack, insert CD covers on the left side and written title strips on the right side in the title pocket — thicker foll side of title pocket to the outside — and insert then in black title holder.

If the covers are bigger than 120x120 mm, they need to cut to size - please use only title cover.

The title program displays are moved by pressing the <-- key or the --> key on the outside of the machine or the "TL" or "TR" key on the title display PCB.

TITLE STRIP Part-No. 219 185 TITLE COVER Part-No. 212 509

In case of dislocation of title holders due to rough transportation, please refer to section 9, paragraph 1.4 "Jammed or dislocated title holders".

Changing CDs: In order to avoid movement of the lift (attract mode) the cabinet switch has to be pulled out. Now the device is in service mode. In addition, the CD will be returned when it remains on the player after the last track (refer to: CD-Changer "Return Holder").

Push the corresponding black knob (Fig.1-15) to the center, fold out the magazine, pull out a tray and load a CD's. Observe the sequence of the magazine and title strip numbers.

Take care to push in the CD trays until they rest in center and do not hinder the lift.

#### Note:

To take out the magazines push the corresponding black knobs (Fig.1-15) to the outside; take out magazines one after the other!

When transporting loaded magazines the CD's can be protected against falling out by inserting the red plastic splint (Fig.1—4) through the magazines and all loaded CD's.

Use the enclosed four metal clamps (Fig.1-6) as transportation fixture for the CD-magazins.

#### 2 Location of components

1 Walibox connection 2 Key switch (optional) Control unit ES-V 3 4 Central unit ES-V .7 5 Holder for title indication II Display and Keyboard 6 7 Cabinet switch 8 Output stage 9 Coin mechanism **Output transformer** 10 **CD** changer 11 12 Cash box 10 **6** (3) -11 12 Figure 2: General view to the phonograph

#### 2.1 Display and Keyboard

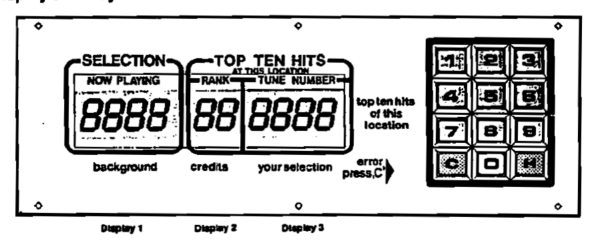


Figure 3: Special view to display and keyboard

#### 3 Specifications

#### **Electrical Data**

Mains voltage:

100-260 V (variable), 50/60 Hz

Power consumption

stand by

170 W

play mode

450 W

#### **Musik Power**

2 ohms load

2 x 200 watts music power (2 x 125W RMS, sine wave power)

#### Fuses

#### Replace fuses only with those of same value!

#### Lighting

Fluorescent lamps Fluorescent lamps 4 W 8 W

Fluorescent lamps 8 W Fluorescent lamps 13 W

Lamps 12 V / 2 W

#### **Dimensions**

Height Width 39,6 inch

Width Depth 23,8 inch

Depth Weight 14,2 Inch nearly 83 kg

#### Credit / Cash Input

Maximum credit display is 99.

Price list adjustable individually or as per table.

Free credit adjustment / permanent credit key-operated switch for free credits and background, elect.-medicash counter (optional).

#### Keyboard

10 number keys

**→** 

1 correction key 1 hit-step key C.

#### Displays

Display 1 with 4 seven-segment LED's

Display 2 with 2 seven-segment LED's

Display 3 with 4 seven-segment LED's

1 lamp display "10 top hits"

1 lamp display "background"

1 lamp display "credit"

1 lamp display "your selection"

1 lamp display "error, press key "C"

#### CD changer

NSM CD changer for maximum 100 CD's, 5 inch. Disc-player: Philips CD-player unit.

#### Special Features

integrated microphone preamplifier and connection socket for microphone with paging switch. Computer-controlled amplifier protection for overload (mismatch).

#### 4 Loudspeaker connection

#### Stereo mode

The connection wires of the external loudspeakers are led through an opening in the lower cabinet part (left rear) to the inside, through the bottom in the cabinet corner upwards, and then to the connection terminals of the output stage.

The polarity ▼ must be maintained because otherwise bass reproduction would nullify itself!

The ES-IV amplifier serves an output of 2 x 200 waits music power at 2 ohms per channel (2 x 125W RMS). If the loudspeaker impedance is 4 ohms, the loudspeaker will use 2 x 100 waits music power (Fig. 4) from the amplifier.

In that case, the additional loudspeakers connected cannot have an impedance of less than 4 ohms since the amplifier otherwisewould be "mismatched" and the overload protection would operate. If loudspeakers with a higher impedance are connected (Fig. 5), a number of speakers can be connected parallel. In that case, a loudspeaker with a higher impedance would naturally be lower in volume.

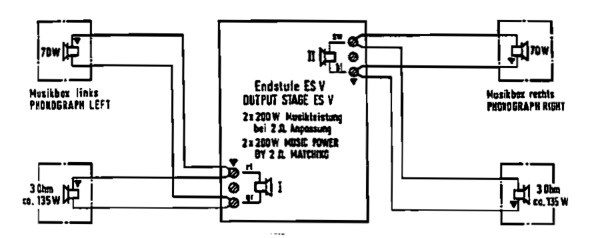


Figure 4: Stereo mode with normally connected loudspeakers

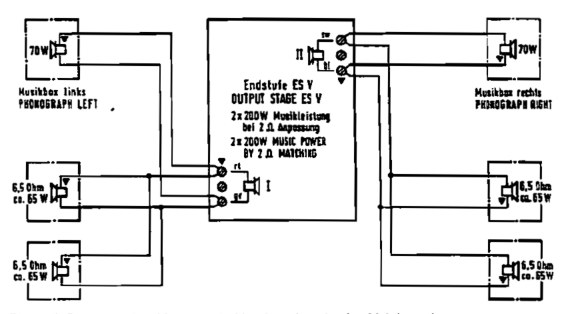


Figure 5: Stereo mode with connected loudspeakers having high impedance

#### Mono mode

Sound system for separate rooms (Fig. 6)

If the volume is to be controlled independently from 2 rooms, the loudspeakers of the first room can be connected to one channel. The loudspeakers for the other room can then be connected to the second channel. The switch S1 "Mono/Stereo" located on the PCB "Central Unit" has to be switched to "MONO" (Fig.8). For this independent procedure a volume control with separate controls is necessary (refer to "Remote control").

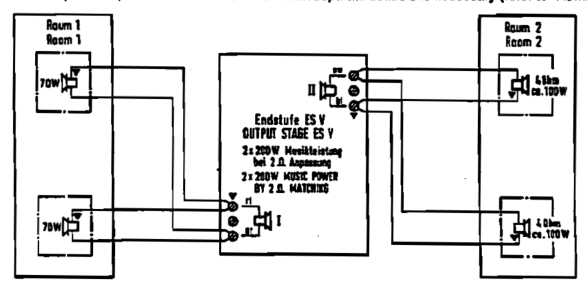


Figure 6: Mono mode with connected loudspeakers for separated rooms

Loudspeakers for seperated rooms in serial connection result in lower volume?

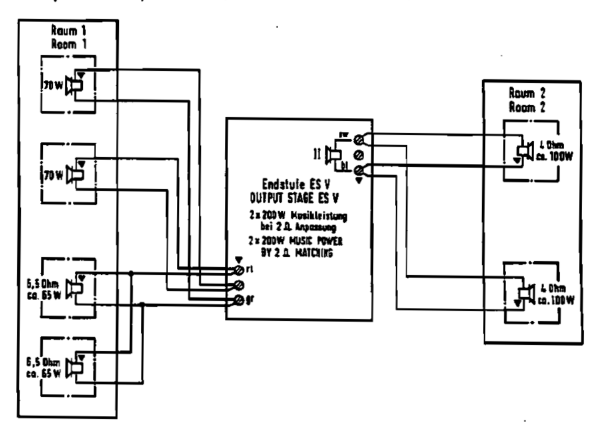


Figure 7: Mono mode with serial connected loudspeakers

If even more speakers are to be connected whereby the total impedance drops below 2 ohms, an output transformer has to be used. Refer also to "4.1 Output transformer" and section 13 "Output Transformer". An auxiliary amplifier can be connected for independent stereo control of other rooms as well as for increased power requirements. See also unit description "Central Unit", connection of auxiliary amplifier, and "Accessories", tape recorder connection cable or CD-audio connection.

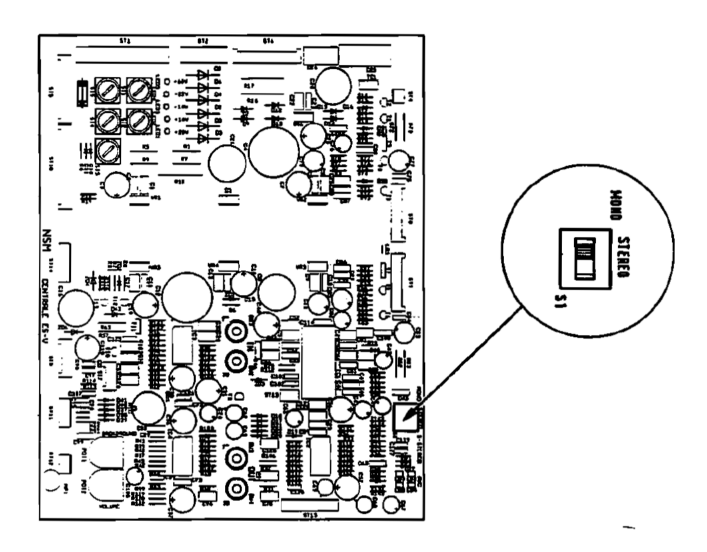


Figure 8: View to the layout of the PCB "Central unit", Mono/Stereo switch Shown position: MONO

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#### 4.1 Output transformer

#### Extension Speaker Operation

To avoid a poor sounding phonograph, care must be taken when adding extension speakers. Three requirements must be met:

- Speakers must be wired so that the power consumed by the phonograph speakers and the extension speakers, including wallettes, does not exceed the amplifier power rating.
- Extension speakers should produce the desired sound level relative to the sound level of the speakers on the phonograph.
- All speakers must be connected with the correct polarity.

Several tales have been included to assist you with connecting the extension speakers. The schematic at the end of this chapter shows the entire sound system.

#### Low impedance Speakers

#### 4-ohm-speakers

No more than one 4-chm speaker should be connected to a speaker line. If several 4-chm speakers are to be used, each speaker should have its own line.

#### 8-ohm-speakers

Low impedance speakers with 8 ohms can be used when the connecting cable is less than 100 feet. The loss on 100 feet of connecting cable (type: AWG 18/0,75 mm<sup>2)</sup> feeding one 8-ohm speaker is 15 %. The loss for two 8-ohm speakers is 30 %.

Do not connect a low impedance speaker to a speaker tap that exceeds the speaker's power rating.

#### 70-VOLT Speakers

To avoid prohibitive cable losses on long speaker lines, 70-volt speakers should be used as much as possible. The power level in the 70-volt speakers is set at each speaker with its internal transformer.

#### **CAUTION:**

in any speaker installation, the total speaker load (the sum of the power ratings of all speakers) must not exceed 250 W RMS (sine wave power, 125 W per channel).

Music power: Often there are two values given as technical data of loudspeakers:

Beneath the sine wave power (RMS) there is given also the allowable peak load (music power).

The music power can be calculated as follows:

Multiplying the sine wave power by the value 1.6 gives the value of the music power (e.g. 125W RMS  $\times$  1.6 = 200W music power).

#### Selecting speaker power

#### General Instructions

This section will lead you through the power and speaker selection process. This process consists of three major steps and several smaller steps. The major steps are:

- 1.) Identifying the extension speakers and calculating the extension speakers power.
- 2.) Making the external speaker connections.
- 3.) Determining and selecting the phonograph power.

#### Definition of extension loudspeakers and calculation of their power consumption

 Use a pencil (you may want to revise your entries) to write data to the work sheets on the following pages.

Use table 1 to calculate the amount of power consumed by the extension speakers.

2) Note the quantity of 4-ohm-speakers in the space of the column "Quantity". Enter stereo speakers as two speakers. Multiply the quantity with the power consumption.

Place your results in 4) at the space "Total".

3) Afterwords note the quantity of 8-ohm-speakers in the same manner.

Then also note the quantity of 70-Volt-Loudspeakers.

Note the results of the corresponding calculations also in 4) at the space "Total".

Table 1: Calculation of the speakers power

4-ohm-stereo-loudspeakers			
	Quantity	Powerconsumption	Connecting taps
loudspeaker for 1,0 Watt:	each 1,0 Watt	=Wati	(E1 and E2)
loudspeaker for 4 Watt:	each 4 Watt	- Watt	(E1 and E3)
loudspeaker for 16 Watt:	each 16 Watt	Watt	(E1 and E4)
loudspeaker for 28 Watt	each 28 Watt	Watt	(E1 and E5)
loudspeaker for 55 Watt:	each 55 Watt	Watt	(E1 and E6)
loudspeaker for 112 Watt:	each 112 Watt	Watt	(E1 and E7)
<b>4-ohm-loudspeaker</b>	Total	=Watt	
8-ohm-stereo-loudspeakers			
	Quantity	<b>Powerconsumption</b>	Connecting taps
toudspeaker for 0,5 Watt:	each 0,5 Watt	= Watt	(E1 and E2)
loudspeaker for 2 Watt:	each 2 Watt	Watt	(E1 and E3)
loudspeaker for 8 Watt:	each 8 Watt	Watt	(E1 and E4)
loudspeaker for 14 Watt	each 14 Watt	Watt	(E1 and E5)
loudspeaker for 30 Watt:	each 30 Watt	Watt	(E1 and E6)
loudspeaker for 55 Watt:	each 55 Watt	Watt	(E1 and E7)
8-ohm-toudspeaker	Total	=Watt	
70-Volt-loudspeakers	•••		
70-Volt-loudspeakers have a performed at the correspondin Add the power consumption of	g transformer integrate	ed in each speakers cabi	net.
70-Volt-loudspeaker		= Watt	(A1 and A2)
4) After you have calculated all total power consumption	of extension speaker	8:	get the
Total power consumption of	•		
Total power consumption of	•		
Total power consumption of	/u-vor-loudspeakers	: Watt	
Total power consumption of	fall extension spea	kers Wa	utt In STEREO.

Now this is the necessary power consumption which the amplifier of the phonograph at least must supply. This value must be less than the maximum power consumption of 250 W RMS. If it is more than 250 W RMS you have to reduce the number of connected speakers. Afterwords calculate it once more.

#### NOTE:

The amplifier may be rated up to 250 W RMS before the delimitation will start.

#### Connecting the output transformer to the amplifier

The connection between the amplifier of the phonograph and the output transformer is realized using coloured wires. The red wire is used to connect the hot pole of the left channel and the blue wire is used to connect the right channel. The black wire and the grey wire are used as the corresponding reference potential (ground). The ground wires are always connected to the tap E1 (ground) of the output transformer.

Refer to the following table 2 to select output taps for less volume of the connected loudspeakers.

Select the speaker taps that will use up most of the available speaker power.

You may select more or less phonograph power to suit your phonographs volume preference.

Table 2: Output taps for less volume

Volume	Connect the stereo speakers with the
low volume	red wire to the left E2, resp. blue wire to the right E2
	red wire to the left E3, resp. blue wire to the right E3
	red wire to the left E4, resp. blue wire to the right E4
	red wire to the left E5, resp. blue wire to the right E5
	red wire to the left E6, resp. blue wire to the right E6
full volume	red wire to the left E7, resp. blue wire to the right E7

Take care not to overload the loudspeakers. Refer also to section 13 "Output Transformer".

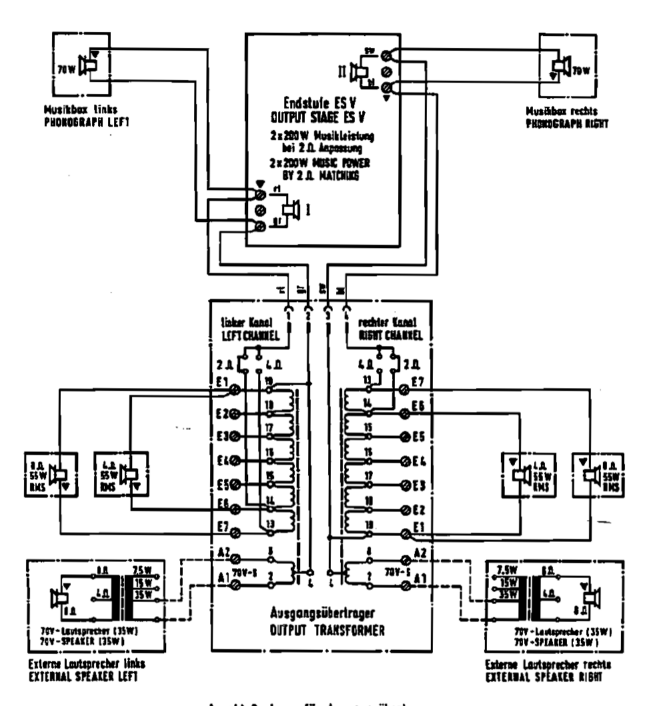
Do not change the connection of the black wire or the grey wire. They should stay on either the left or right E1 taps to define the reference potential.

See also to the connection diadram of the speakers connection on the following page.

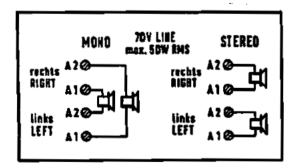
Check that the phonograph is not overloaded by performing the following four steps

- Make sure that the internal and the external loudspeakers are connected to the proper connectors.
- Set the phonographs volume to full power (display = 31) and make a selection.
- C. While the music is playing no overload distortion / interruption should occur. The volume should not be decreased automatically from its value (31), shown on the display. If any distortion / interruption occurs or if the volume is decreased, the amplifier is overloaded. Then you have to perform step D
- D. Perform this step only if any distortion / interruption occurs.
  Find and correct the reason for this overload, perhaps there is a short circuit on a loudspeaker or too many loudspeakers are connected.
  Then repeat step C.

#### 4.2 Connecting diagram for output transformer



Anschlußschema für Ausgangsübertrager CONNECTION DIAGRAM FOR OUTPUT TRANSFORMER 177 075



Klemme TERMINAL		lo	utspreche SPEAKER	r	
POSITION	1.1	2.0	LA	8.1	18.0
E1 - E2	LW RHS	2 W RMS	1 W RMS	B,S W RMS	Q3W RHS
E1 - E3	16W RMS	SMX WS	LW MAS	2 W XMS	1 W AMS
E1 - E4	64.W RMS	32W RMS	16 W RMS	BW IDES	4W BHS
£1-E5	112 W B45	SKS W 22	28W BHS	14W RMS	aw ams
£1 - £6	<b></b>	112 W AMS	55 W RMS	30W BMS	16W RMS
E1 E7	<b>–</b>	ĺ	112 W 8345	₩ ¥M\$	28W RMS

#### **5 MAINTENANCE**

#### 5.1 Cleaning of mirror surfaces

#### Please observe

in order to clean the mirror surface we recommend to use a soft cloth and solvent-free window cleaner!

#### 5.2 Replacing the coloured lamp cover of the 8 W fluorescent lamps

#### Take care

not to destory the new fluorescent lamp while mounting the coloured lamp coveri 8 W fluorescent lamps only!

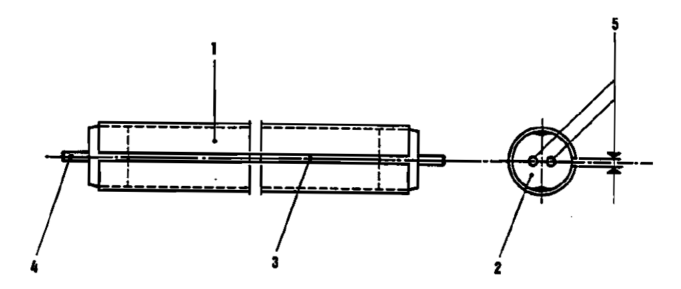


Figure 9: Replacing the coloured lamp cover

#### Replacing

- 1.) Remove the coloured lamp cover (Fig.9-1) from the defective lamp.
- 2.) Warm up the lamp cover using a hair drier for example.
- 3.) Mount the warmed lamp cover over the new lamp. Make sure that the slot (Fig.9-3) of the lamp cover and the pins (Fig.9-4) of the lamp are aligned (Fig.9-5).

# SPARE PARTS LIST FOR NSM-PHONOGRAPH

"THE PERFORMER WALL"

This spare parts list is applicable for NSM-Phonograph: "THE PERFORMER WALL"

Every spare part order should contain the following:

- 1. Model
- 2. Serial number
- 3. Quantity
- 4. Part number
- 5. Description

#### Example

Model	Serial-Number	QTY	Part-No.	Description	Data
THE PERFORMER WALL	02 904	1 2 1	223 423 224 188 225 343	MAINS TRANSFO BALLAST STARTER	VG 13/2 KY S2

#### ATTENTION!

Precise orders save unnecessary questions and bring the best results.

#### ORDER SPARE PARTS THRU YOUR NSM-DISTRIBUTOR!

Information and illustrations contained in this spare parts list, are correct at the time of going to press.

#### NSM-AKTIENGESELLSCHAFT, Saarlandstraße 240 - 55411 BINGEN am Rhein

#### INDEX

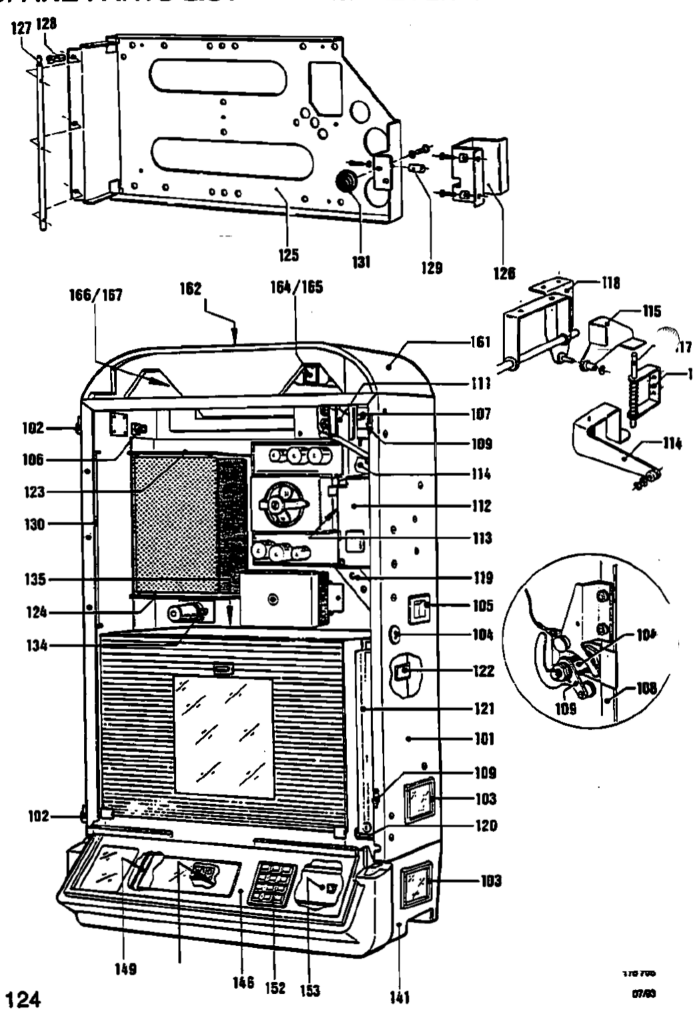
Page 123	UNITS and ACCESSORIES
Page 124-127	CABINET
Page 128-131	FRONT FRAME
Page 132-133	CB-ILLUMINATION LIGHT, ASSY
Page 134	CABLE HARNESSES
Page 135	COMPONENT PARTS 60 Hz / 100-127 V

### for THE PERFORMER WALL

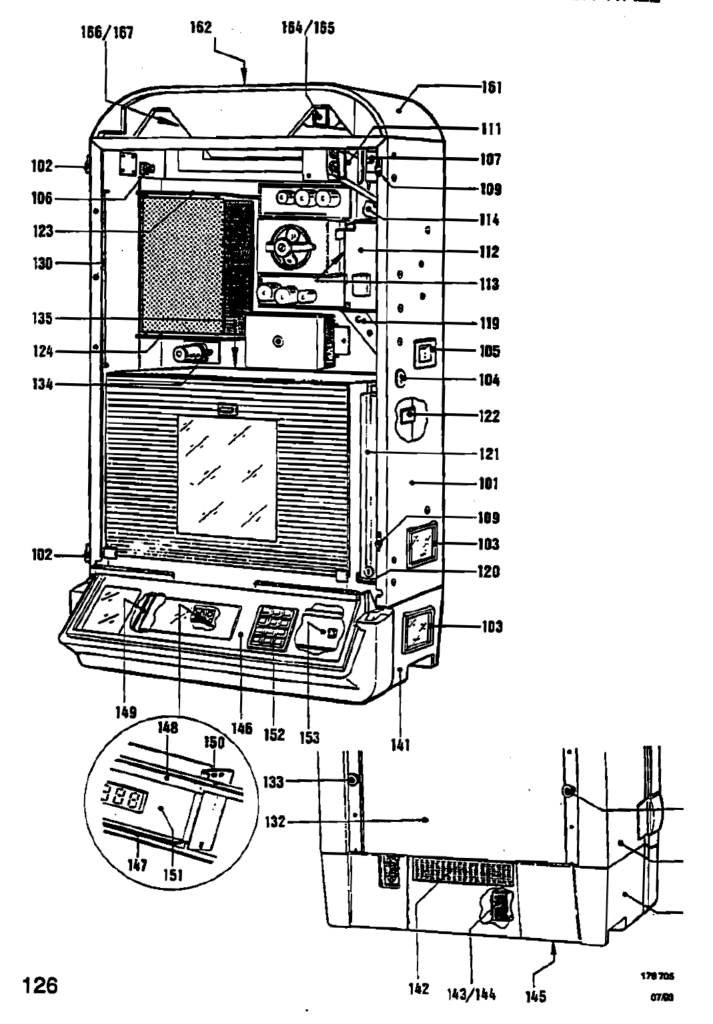
POS.	PART-No.	DESCRIPTION	DATA	QTY
		PHONOGRAPH "THE PERFORMER WALL"	50 Hz	
		UNITS		
	176 328	CB-CONTROL UNIT ES V. ASSY	see page 400	1
	173 664	CB-DISPLAY CD, ASSY	see page 500	i
	176 326	CENTRALE ES V. ASSY	see page 600	1
	171 701	OUTPUT STAGE, ASSY	see page 700	1
	176 360	CD-CHANGER, ASSY (without Design Piec.)	see page 800	1
	176 615 212 650	BACK COVER TRIMPLATE, PRINTED		1
	176 682	VIEW GLASS, MOUNT.		- 1
	176 730	CD-TITLE INDICATION III, ASSY	see page 900	1
	212 523	TITLE POCKET	(only GB)	105
	212 509	TITLE POCKET	(not for GB)	105
	219 185	TITLE STRIP		120
	040 739	MOUNTING BRACKET, ASSY		1
	176 719	BACTA - CONNECTION, ASSY	(for GB only)	1
		•		
		ACCESSORIES		
	177 075	OUTPUT TRANSFORMER	(for USA standard)	 1
	172 504	CABLE HARNESS	(10. 001.000.00.0)	i
	174 258	IR-REMOTE CONTROL, ASSY		1
	206 783	TRANSMITTER		1
	173 178	RECEIVER	with 5 m CABLE	1
	171 743	REMOTE CONTROL	with 5 m CABLE	1
	172 077	REMOTE CONTROL	with 20 m CABLE	1
	173 996	WALLBOX-CONNECTION, ASSY		1
	173 464	WALLBOX-ADAPTER, ASSY		1
	223 422	TRANSFORMER		1
	173 997	CABLE HARNESS: TRANSFORMER — AD	ar i em	1
	173 998 209 944	CABLE HARNESS: TRANSFORMER INSTALLATION INSRUCTION		1
				•
	173 348	CASH COUNTER, ASSY		1

#### ATTENTION!

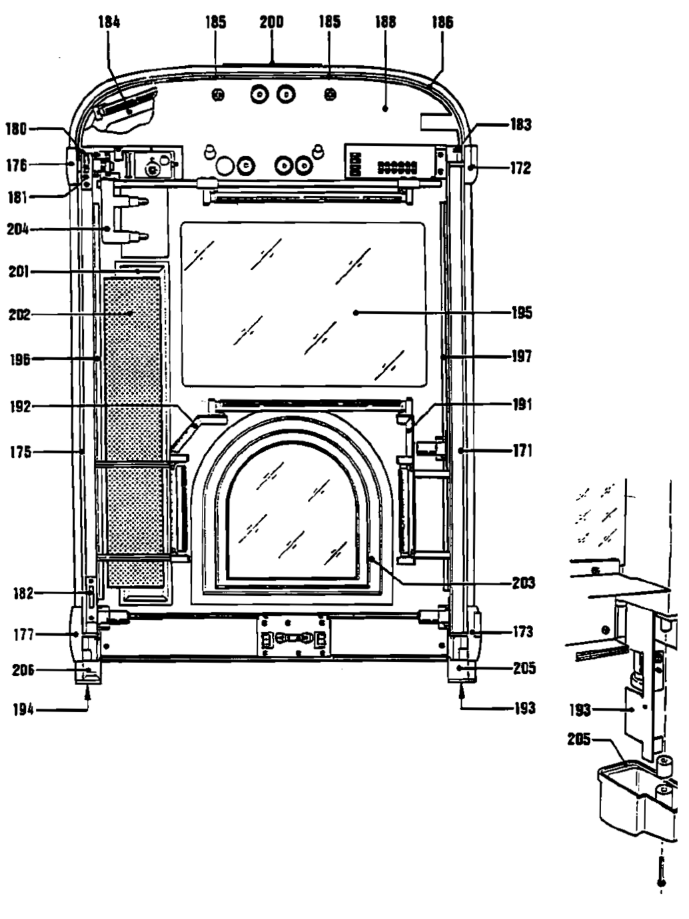
DEVIATE SPARE PARTS for PHONOGRAPH "THE PERFORMER WALL – USA" 100/127 V – 60 Hz see page 135



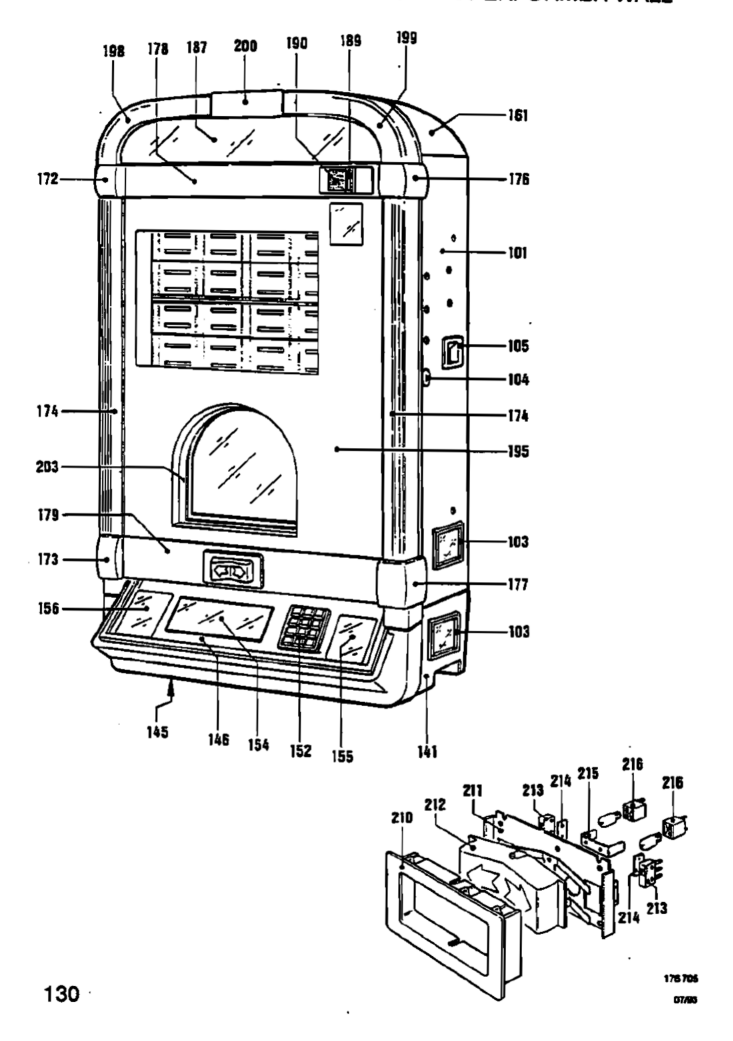
		PHONOGRAPH "THE PERFORMER WALL"	50 Hz 220 V	
101	175 711	CABINET, PRE-MOUNTED		1
102	113 326	HINGE-BOTTOM PART, ASSY		,
103	114 664	FRAME for ADDRESS and TYPE		2
	215 008	PLATE for ADDRESS		1
104	206 676	CYLLOCK		1
	206 718	SPARE KEY	- · ·	1
105	029 335	COIN RETURN CUP		1
	102 495	COIN LID		1
106	222 505	KEY SWITCH		1
	174 252	HOLDER	AARING OMETON	1
107	222 509	PUSHBUTTON SWITCH	CABINET SWITCH	1
108	114 674	CLOSING RAIL, ASSY		1
109	211 474	CLOSING BRACKET		2
110	112 959	CLOSED, STAMPED		1
	205 722	TENSION SPRING		1
111	174 521	COIN CHANNEL		1
112	172 164	MARS COIN ACCEPTOR GB	10/20/50p/1 £	1
	175 708	FLAT SPRING		1
113	172 139	CB-MARS COIN ACCEPTOR, ASSY		1
114	173 725	COIN RETURN LEVER, STAMPED		1
115	173 726	BAFFLE LEVER, STAMPED		1
116	175 710	RETAINER		1
117	173 655	COIN RETURN PLUNGER	(COIN RETURN)	1
	205 265	PRESSURE SPRING		1
118	173 727	HOLDING BRACKET, STAMPED		1
119	175 860	COIN TUBE	(CASH BOX)	1
	174 377	COVER PLATE		1
120	173 745	HOLDING PLATE		1
	174 211	SPACER BOLT		4
121	174 383	CASH BOX		1
	206 656	CYLLOCK		1
	173 908	CLOSING LEVER		1
122	173 903	RETAINER		1
	173 904	SLEEVE		2
123	176 303	BRACKET, ASSY	CENTRALE and	1
124	176 304	BRACKET, ASSY	CONTROL UNIT	- 1
		•		
125	176 020	BACK PLATE II	)	3
126	176 022	LOCKING PLATE II		1
127	176 023	AXLE	TITLE INDICATION III	
128 129	175 204 176 024	CLIP BUSHING	TITLE INDICATION III	]
130	176 048	BEARING PLATE II	170 /30	1
131	217 391	BALL HANDLE Ø 35		
101	211 381	BUTT UMANTE 6 22	,	



POS.	PART-No.	DESCRIPTION	DATA ·	QTY
132	211 675	BACK COVER		
133	176 972	GUIDE PATRS		4
	642 037	SCREW M 5x28		4
134	225 364	STARTER HOLDER		i
	225 040	STARTER	S10	1
135	225 365 226 086	LAMP HOLDER FLUORESCENT LAMP	8 W	2 1
		BOTTOM PART		
141	176 703	BOTTOM PART		1
142	175 750	VENTILATIONS PLATE I		1
143	173 697	TRANSFO PLATE, WELDED		1
144	223 423 224 215	MAINS TRANSFORMER BALLAST		3
	225 925	NOISE SUPPRESSION		1
145	176 716	SWITCH PLATE, PRE-MOUNTED	(VOLUME CONTROL)	·
140	175 180	SWITCH PLATE, PRINTED	(**************************************	- 1
	222 452	PUSH BUTTON GREEN		1
	222 470	PUSH BUTTON WHITE		1
	222 471	PUSH BUTTON RED		1
146	176 636	DESK PLATE, WELDED		1
147	176 630	HOLDER, LOWER		1
148	176 62 <del>9</del>	HOLDER, UPPER		1
149 150	176 632 176 631	INTERMEDIATE HOLDER FLAT SPRING		]
151	173 664	CB-DISPLAY, ASSY		
152	176 671	KEY BOARD, ASSY		•
153	176 679	LAMP TRIMPLATE		i
154	176 673	GLASS, PRINTED ENGLISH	right	1
155	176 675	GLASS, PRINTED ENGLISH	left	1
156	173 794	GLASS, PRINTED ENGLISH	middle	1
		GUARD		
161	176 961	GUARD		1
162	176 968	COOLING PLATE		i
	205 538	TENSION SPRING		1
166	224 215	BALLAST	<del>4-6-8</del>	2
167	224 188	BALLAST	13/23 SY	3



POS.	PART-No.	DESCRIPTION	DATA	QTY
	176 690	FRONT FRAME. ASSY	50 Hz	1
171 172 173 174	250 383 250 273 250 275 176 683	LONGITUDINAL PROFILE, LEFT EDGE CONNECTOR, UPPER LEFT EDGE CONNECTOR, LOWER LEFT LAMP MASK		1 1 1
175 176 177 174	250 382 250 274 250 276 176 683	LONGITUDINAL PROFILE, RIGHT EDGE CONNECTOR, UPPER RIGHT EDGE CONNECTOR, LOWER RIGHT LAMP MASK		1 1 1
178 179	176 663 176 662	CROSS PROFILE, UPPER ASSY CROSS PROFILE, LOWER ASSY		1 1
180 181 182 183 184 185 186	115 082 114 679 114 680 115 083 176 658 114 682 250 340	HOLDING BRACKET, RIGHT CLOSING PLATE, UPPER CLOSING PLATE, LOWER HOLDING BRACKET, LEFT CARRIER PLATE, STAMPED HOLDING BRACKET TERMINAL PROFILE, UPPER CURVED		1 1 1 1 1 2
187 188	212 653 206 581 176 974	FRONT PLATE DUPLEX PRIFILE COVER, TOP		1 1 1
189 190	173 710 175 023 205 720	COIN INSERT BUTTON I, PRE-MOUNTED PRESSURE SPRING		1 1 1
191 192	176 591 176 599 226 038 212 685 226 072 212 686 209 970	HOLDING PLATE, LEFT HOLDING PLATE, RIGHT FLUORESCENT LAMP COVER TUBE FLUORESCENT LAMP COVER TUBE FOIL	8 W 4 W left	1 1 2 1 4 2 2
193 194	175 065 175 066 226 075	LAMP HOLDER, LEFT, PRE-MOUNTED LAMP HOLDER, RIGHT, PRE-MOUNTED FLUORESCENT LAMP		1 1 13 W 2
195	214 020 206 519 206 520	FRONT GLASS RUBBER PROFILE RUBBER PROFILE		1 2 2
196 197	176 617 176 618	GLASS HOLDER, RIGHT GLASS HOLDER, LEFT		1 1

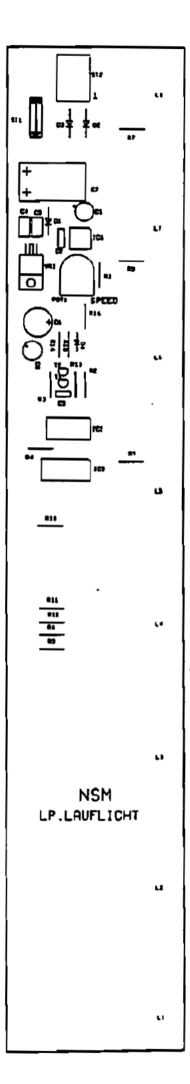


## for THE PERFORMER WALL

POS.	PART-No.	DESCRIPTION	DATA	QTY
198 199 200	176 684 176 687 176 141	LAMP MASK, UPPER LEFT, PRE-MOUNT. LAMP MASK, UPPER RIGHT, PRE-MOUNT. SOCKET for MASK		1 1 1
201 202	176 642 176 688	TUBUS LIGHT ORGAN, ASSY	see page 133	1 1
203	212 648	MASK		1
204	176 700 225 587 226 056	LAMP HOLDER LAMP SOCKET LAMP	12 V 2 W	1 2 2
205	173 712 173 711	ADAPTER, LEFT ADAPTER, RIGHT		1

#### BUTTON

210	176 574	FRAME		1
211	176 661	COVER PLATE, STAMPED		1
212	175 974	BUTTON		1
213	222 547	SWITCH		1
214	176 008	HOLDING PLATE		1
215	175 937	LAMP HOLDER		1
216	225 587	LAMP SOCKET		2
	226 056	LAMP	12 V 2 W	2



## SPARE PARTS LIST

## for THE PERFORMER WALL

POS.	PART-No.	DESCRIPTION	DATA		QTY
	176 688	CB-LIGHT ORGAN, ASSY			
ST 2	225 417	PIN PLUG	4 prongs		1
	225 689	FUSE HOLDER			2
Sit	225 220	FUSE	2 A	250 V	1
IC1	221 388	IC-LINEAR	NE 555		1
IC 2	231 443	IC-TTL	74 HCT 4094		1
IC 3	231 230	IC-LINEAR	ULN 2804 A		1
VR 1	221 573	1C-VOLTAGE	12 V / 1 A		1
T 1, 2	221 485	SI-TRANSISTOR	PNP BC 546 B		2
D4	221 114	SI-DIODE	1 N 4148		1
D 1-3	221 115	SI-DIODE	1 N 4004		3
Ç3	220 47 <del>9</del>	CERCAPACITOR	100 pF		1
C2	220 344	CERCAPACITOR	22 nF		1
C4,5	220 332	MKT-CAPACITOR	0.33 μF		2
C1	220 233	TAN-CAPACIOTR	4,7 μF	35 V	1
C6	220 391	LYTIC LYTIC	220 µF 470 µF	25 V 40 V	]
C7 C8	220 165 220 162	LYTIC	470 μF 10 μF	63 V	1
R 14, 15	221 609	RESISTOR	220 KOhm	1/4 W	2
R 2, 16	221 029	RESISTOR	1 KOhm	1/4 W	2
R 1, 13	221 035	RESISTOR	10 KOhm	1/4 W	2
R4	221 038	RESISTOR	47 KOhm	1/4 W	1
R3	221 048	RESISTOR	100 KOhm	1/4 W	1
R 5-12	231 366	METRESISTOR	10 Ohm	1/4 W	8
Pat 1	231 556	TRIMMER-RESISTOR	47 KÖhm	0,15 W	1
	231 235	SHAFT			1
	225 533	LAMP SOCKET			8
	226 049	LAMP	12 V 2 W		8

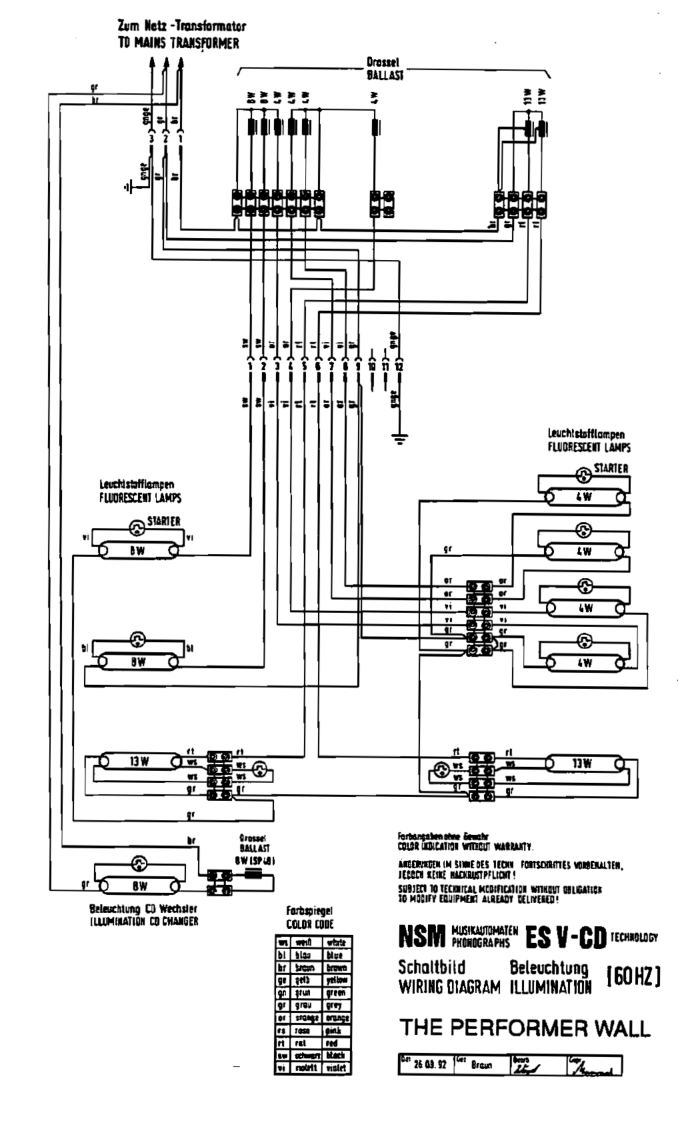
## SPARE PARTS LIST for THE PERFORMER WALL

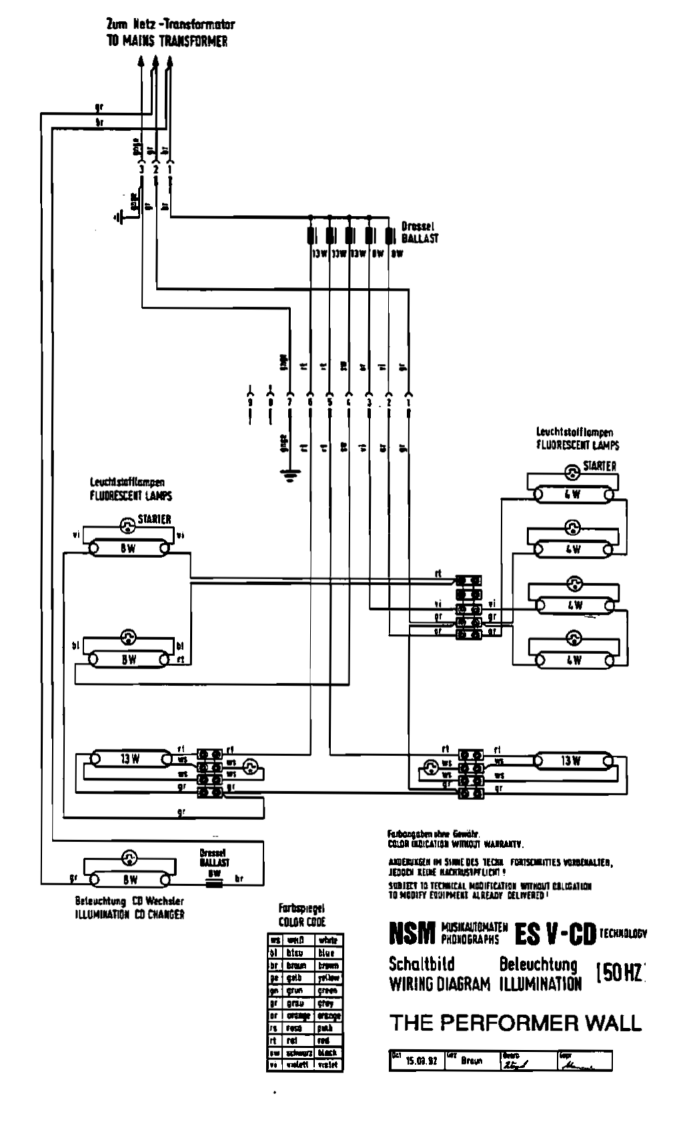
POS.	PART-No.	DESCRIPTION	DATA		QTY
		CABLE HARNESSES			
	176 958	CENTRALE CONTROL UNIT	15 prongs	120 lg	1
	176 956	CENTRALE — CONTROL UNIT	12 prongs	120 lg	1
	176 952	DISPLAY — CONTROL UNIT	10 prongs	1350 lg	1
	176 953	CENTRALE - OUTPUT STAGE	10 prongs	650 kg	2
	174 022	CENTRALE — MAINS TRANSFORMER	•	_	1
	176 386	KEY- and CABINET SWITCH			1
	175 223	CONTROL UNIT CB-TITLE INDICATION			1
	176 957	CENTRALE CD PLAYER	12 prongs	600 lg	1
	176 949	CONTROL UNIT CD-PLAYER	8 prongs	600 lg	1
	176 945	CD-AUDIO	4 prongs	600 lg	1
	176 698	PULT-LIGHTING		•	1
	176 699	LIGHTING			1
	176 199	KEY BOARD — SIDE LIGHTING			1
	176 696	FLUORESCENT LAMP CABINET			1
	176 978	BALLASTS	220 / 240 V		1
	176 336	MAINS WIRING	220 / 240 V		1
	222 542	SWITCH			1
	111 840	FUSE BOX, ASSY			1
	175 229	VOLUME CONTROL			1

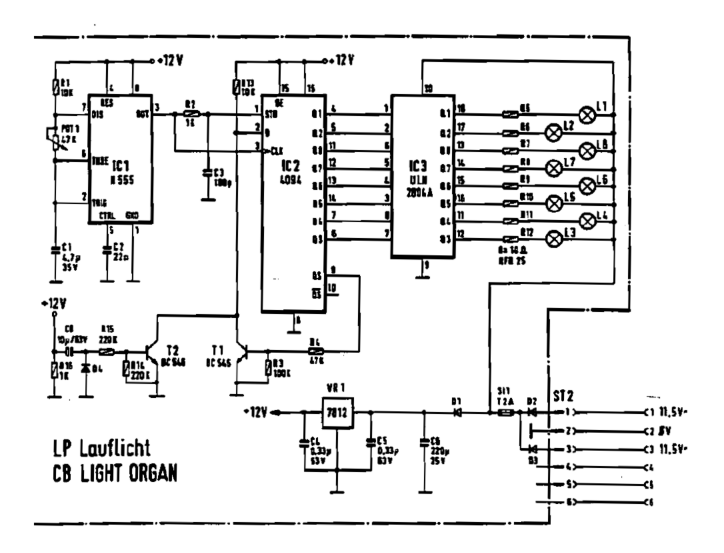
## SPARE PARTS LIST

## for THE PERFORMER WALL

POS.	PART-No.	DESCRIPTION	DATA	QTY
	176 327 171 702	PHONOGRAPH "THE PERFORMER WALL UNITS CENTRALE ES V. ASSY OUTPUT STAGE, ASSY	see page 600 see page 700	1
	175 119 177 075	OPTION LOCK (USA only) OUTPUT TRANSFORMER, ASSY		1
	176 979 176 337 176 696 174 047	CABLE HARNESSES BALLAST MAINS WIRING FLUORESCENT LAMP — CABINET DOLLAR BILL ACCEPTOR — CONTROL U	JNIT	1 1 1
101 104 110 112	175 866 206 903 175 085 175 121 216 085 176 408	CABINET CABINET, PRE-MOUNTED CYLLOCK HOLDER TENSION SPRING DOLLAR BILL ACCEPTOR SERVICE PLUG, ASSY		1 1 1 1 1
154 155 156	224 256 225 985 173 794 176 673 176 676	BOTTOM PART  BALLAST  NOISE SUPPRESSION  GLASS, PRINTED  GLASS, PRINTED  GLASS, PRINTED	(middle) (right) (left)	1 1 1 1
	224 254 224 256	GUARD BALLAST BALLAST	120 V / 13 W 120 V / 8 W	2
178	176 695 174 411 209 931	FRONT FRAME. ASSY INSERT-DOLLAR BILL TRIMPLATE II		1 1

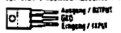






— 18616 - 184004

Drawforett: Spennungsregler VR1 TOP VIEW; VOLTAGE REGULATOR VR1



an min design ROLLOM ALEM

Sicherungen nur durch solche mit gleichen Werten ersetzen. REPLACE FUSES ONLY BY THOSE OF THE SAME VALUE.

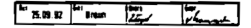
ANDERUNGEN IM SINNE DES TECHN. FORTSCHRITTES VORBEHALTEN. JEDOCH KEINE NACHRUSTPFLICHT! SUBJECT TO TECHNICAL MODIFICATION WITHOUT OBLIGATION TO MODIFY EQUIPMENT ALREADY DELIVERED!

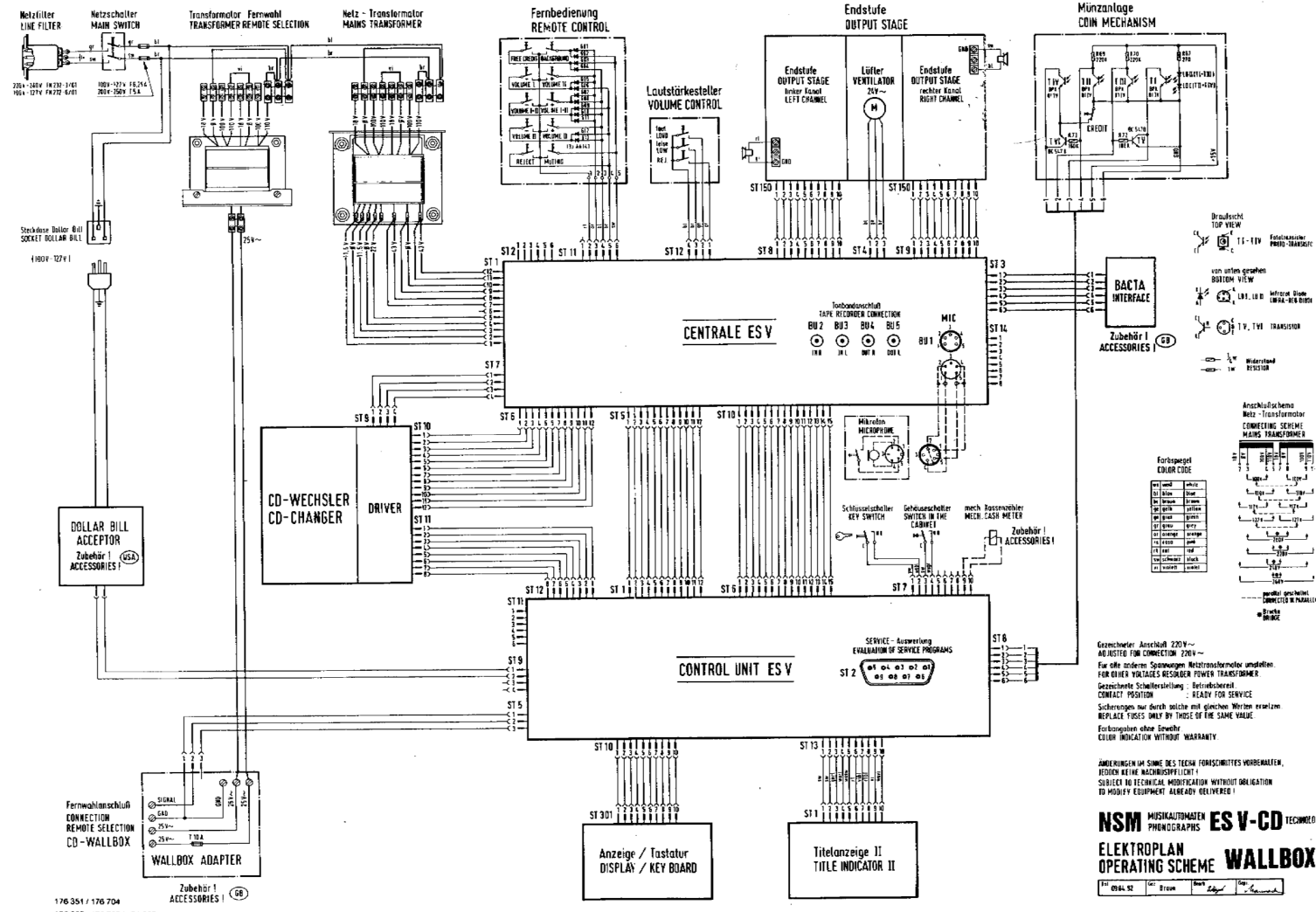
NSM PHOKOGRAPHS ES V-CD TECHNOLOGY

Schaltbild WIRING DIAGRAM LIGHT ORGAN CONTRÔL

Lauflichtsteverung

THE PERFORMER WALL





176 352 / 176 705 / 176 598 176 353 / 176 706 07/93

141

# OPERATING INSTRUCTIONS FOR NSM-PHONOGRAPHS

ES V-CD TECHNOLOGY

to Technical Information, Assy

176 393 THE PERFORMER GRAND II 176 352 THE WIZARD/ OLD FASHION WIZARD 176 514 THE PERFORMER CLASSIC 176 610 CD HIDE-AWAY II 176 598 FIREBIRD II 176 705 THE PERFORMER WALL

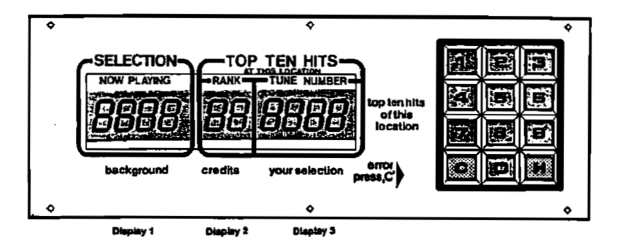
NSM

Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 2

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1	PLAYING SEQUENCE
1.1	Operation after switching on
1.2	Standby
1.3	Credits
1.4	Title display
1.5	Selection
1.6	Play mode
1.7	Advertising
1.8	Lock out titles
1.9	Happy-Hour Credits
1.10	Service and Maintenance
2	ADJUSTMENTS WITH REMOTE CONTROL
2.1	Volume controls
2.2	Muting
2.3	Free credits
2.4	Background music
2.5	Key switch
3	PROGRAMMING OF PRICE- AND MONETARY VALUE SETTINGS
4	CD CHANGE / CASH COLLECTION



#### 1 PLAYING SEQUENCE

The functional sequence, starting with "power on", standby credit, selection and playing of selected title to the rest position is described below.

The technical assembly and the working together of the components can be seen in the "electronic schema tics". Compare the descriptions with the illustration of the display / keyboard above.

#### 1.1 Operation after Switching on

immediately after switch—on the memory components—on the CONTROL UNIT— and all preprogrammed values are checked.

Display 1 shows then for 2 sec. the program index

If an error is found during checking, error display Er xx is then shown for 2 sec.

With Er 31 (unvertised memory contents) and Er 40 (price settings incorrect) Display 1 shows the correct pri gram step with Pocx which needs to be reprogrammed. See programming manual.

With other Er-numbers in display 3, even during operation, proceed according to the instructions in "Trouble Shooting".

#### 1.2 Standby

#### Hit display:

The microprocessor of the CONTROL UNIT finds out the ten most played titles of the 30 titles just played before (at this phonograph).

On Display 3 the title numbers of the 10 most popular titles, whose rankings (1-10) are shown on Display 2 are changed in intervals of 2 sec. Also the lamp "top ten hits" lights up.

When pushing "H", the hit display can be stopped for 16 sec; every press the key "H" causes an advance to the next hit.

Note: When the popularity counters are erased (program step P033), the hit parade is erased too. In that case "0" appears for ranking until records are played again.

#### Autopiay mode:

A time interval can be set by programming the command group P 11x for playing of incentive titles.

Conditions for an incentive title to be played:

- Phonograph in standby mode
- No credit available
- Microphone switch not being used
- No muting

#### 1.3 Credits (not for HIDE-AWAY)

See unit description "Coin and Bill Validation".

After insertion of a coin the hit display is interrupted, lamp "10 top hits" goes off and lamps "credit" and "your selection" light up. Display 2 shows the number of credits.

For every selection credit is deducted.

if not enough credits are available for the selection, the lamp "credit" flashes.

If no more coins are inserted within 16 sec. or no selector key is pressed, the mode changes to "hit display". Free-credit switch (add. key), below the mechanical coin acceptor or on the adapter PCB with electronic coin validators, is only possible when the cabinet lid is open and the cabinet interlock switch is in service position (press add. button once = 1 credit). These credits are not registered statistically.

Attention! The machine is furnished with an interlock switch which must be manually set in service position (pull out). The switch resets automatically when closing the lid.

Note: Credits remain stored during "power off/on" (P049 = 0).

If the computer detects no activity on the phonograph within a time, the stored credit is cancelled (P049 = time).

#### 1.4 Title display

By pushing the keys respectively title holders are moved into the corresponding direction. Upon each key operation two new CD-covers including titlestrips are shown. In case of a limitation of selectable CDs by programming P042 only the corresponding title holders are shown.

Note: A problem with the title display will initiate error code "Er 9x". Following instructions in "Trouble Shootina".

#### 1.5 Selection

<u>Title Selection:</u> The four-digit number of the desired title has to be entered (2 digits each for CD—No. and title). "Credit" and "your selection" light up. The selection can be corrected by pressing "C" up to 2 sec. after pressing the 4th digit.

Album Selection: When entering Track 00, all titles of a CD are automatically played (i.e. 0300 = all titles of CD 03).

With open cabinet switch (interlock lever pulled out) no credit is deducted when selecting. If the entry is incorrect, e.g. higher than the programmed number of CD titles which can be selected or an unallowed selection of albums, "error" flashes. In that case, press "C" and repeat the selection.

One credit is deducted for each selection of a title. With album selections credits are deducted as per the programming in program step P066. When programming "0", album selection is blocked. If there is not enough credit available, "credit" lamp flashes.

16 sec. after selection "hit display" is switched on automatically again.

Note: If a background or incentive title is playing during selection, the volume is fading and the selected tune is being played.

#### 1.6 Play Mode

After selection of a title the CD which is to be played corresponding to the entries in the selection storage is transported to the player and then played.

Just before start the number of the title is shown on Display 1 ("selection now playing"). After the disc is played, the display is erased and the CD is transported back to its magazine space.

Note: If a error occurs with the CD changer or the player, "Er 7x" or "Er 6x" appears for 2 sec. In that case proceed according to the description in "Trouble Shooting".

#### Limiting playing time for a title (track)

By programming P045 the time that a title is to be played maximum can be set in minutes.

After expiration of this time the volume for that title is fading and then muted.

When setting "0" (default), there is no limit in playing time.

#### Sequence of tunes playing

By programming P046 one can set in which sequence the selected titles are played.

Settinos:

0 = in sequence of selection (FIFO)

1 = in numerically increasing sequence

2 = random sequence

#### Limit of Plaving Titles on the same CD

One can set by programming P047 how many titles can be played consecutively on the same CD. With 0 (default) there is no limit.

#### Attentioni

When playing a test compact disc, the description that comes with the test disc is to be exactly adhered to. By any means, it is to be avoided to give sine signals with peak signal "OdB" at full volume level to the loud-speakers for more than 1 sec.

But also other unfiltered noises and high-frequency signals (which are only used for measuring purposes) can damage the amplifier and loudspeakers at full volume.

When checking channel separation, it is to take in consideration if the box is not switch to "Mono-mode" (se page 110).

#### 1.7. Advertising

With the commands of group 12x it is possible to define timeslices for playing special CD's containing advertising information (ad).

While the ad-mode is active a title is played every x minutes (x ist the time defined in P124) after closing the currently played title. The CD's containing ad can be selected for "not to be played by normal customers" (P126).

#### 1.8 LOCK-OUT TITLES

If one titles of a CD is bad it can be locked out for a defined time at every day by programming the steps in group P13x.

A lock out title can be defined by

- bad quality of reproduction
- bad track within the title
- shocking information.

#### 1.9 Happy-Hour Credits

For additional animation of the audiance, a so called Happy-Hour can be programmed to be active at several days.

While active an additional bonus credit is given if the customer has payed a number of credits (defined as calculation number in P144). I.e. After 5 payed credits one Happy-Hour credit is given if the calculation number is programmed as 5. The programming of Happy-Hour is done with the P14x group of commands. See also descriptions in chapter 3.

#### 1.10 SERVICE and MAITENANCE

With the commands of groups 15x and 16x you can

- read out errors of the phonograph with CD and date of appearence.
- test the CD changer.
- test the CD played,
- test the lamos and keys.
- install new CDs
- remove bad or not actual CDs.

Refer to "Programming of the phonograph" and "Trouble shooting"

#### 2 ADJUSTMENTS WITH REMOTE CONTROL

The phonograph can optionally be equipped with cable-type remote control or infra-red remote control. All functions and the operation of both models are identical. Therefore, this description is valid for both of them

The button-control box attached to the rear of the cabinet allows common control of both channels "+" or "-" and "REJECT".

Information about the functions of different controls is presented in the unit description "Remote Control".

#### 2.1 Volume Controls

We differentiate between two volumes:

- The "normal volume" of selected titles and random play titles
- The "background volume" of background titles

For selected titles and random titles or with microphone and tape mode the corresponding volume is adjustible; background volume only with background mode. The keys have the tollowing meaning:

- Key T' for the left channel
- Key "li" for the right channel
- Key "+" for increase volume
- Key "-" for decrease volume

When pushing the center key "I+II" the channels are regulated together. If they were differently set, they are first "balanced" and regulated together.

When no selection is taking place, the volume for the channels is shown on display 3 during the adjustment in steps of "1" to "31".

While "Muting" is active the message "OFF" appears in display 1. No more titles will be played until "Muting" is cancelled.

The last volume set is stored during "power off".

The maximum possible volume for normal and background mode can be limited by programming P051 and P052 in steps of "1" to "31".

Note: To protect the amplifiers a check is made whether an overload occurs due to mismatching.

Upon recognition of an error the volume of the corresponding channel is reduced step by step automatically by the computer until a non-critical point is reached.

#### 2.2 Muting

The volume of both channels can be set to "0" by pressing the key "MUTING". The message "OFF" appears on display 1. An other pressing of the key "MUTING" or pressing one of the "VOLUME +" keys causes the system to switch back to the previously set volume for both channels.

Note: With display "OFF" no more records are played until "Muting" is cancelled.

#### 2.3 Free Credits

With an "open" key switch (optional device) free credits programmed in program step P094 can be called up the following free credits are possible depending upon the settings in step P094:

- Number of set free credits can be called up individually step by step.
- Unlimited free credits can be called up individually step by step.
- Permanent credit when pressing key "FREE CREDIT" for the first time (credit display "99").
- When key TREE CREDIT is pressed again, permanent credit is blocked.
- Permanent credit automatically within the time window.

Using the program steps P091 to P093 a time window can be defined. While this time window is active one can call up free credits.

If no key switch is installed and also no time window is defined one can call up any number of free credits.

#### 2.4 Background Music

When the key switch is "open" the background mode can be switched on with the BACKGROUND key. "Background playing" lights up.

When pressing this key again, the background mode is switched off. In the background mode "random" records are played as defined in P105. The time when background musik is played is to set in P10x.

The records are played at a "specific" background volume which can be changed as desired during playing. A "normal record", selected while background music is playing, interrupts the background disc and the selected tune is played at "normal volume".

#### 2.5 Key Switch (optional)

A key switch at the rear side of the cabinet or at the side wall serves as protection against unauthorized calling up of the functions:

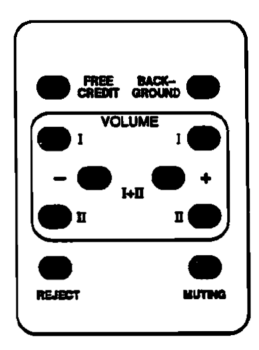
- free credits
- switching on the background mode

In position "key switch locked" settings from the remote control are disregarded.

The position "key switch open" permits programmed free credits to be called up and the background mode to be switched on.

When the key switch is not installed, that means the same as position "key switch open".

This also permits programmed free credits to be called up and the background mode to be switched on. If this is not desired the function generally can be locked or only be actived while a programmed time window becomes active.



Remote control

#### 3 PROGRAMMING PRICE- AND MONETARY VALUE SETTINGS

This description is a summary of a section of the service program.

A detailed description and the corresponding tables are contained in chapter "Price Settings" and "Monetary Value Settings" in the programming manual.

Practical example for setting the "price settings" and the "monetary value settings":

1 play = 50 p

2 plays = 50 p

5 plays = 1 \$ (1 £)

#### Programming of price settings:

Programming information	Operation	Displays		3
		<u>'</u>	-	3
Switch-over from play mode to service mode	pull out plunger	P010	XX	XXXX
	Press key(s)		Play	price
Entering command mode	-C-	P		
Direct selection of a command, Display of previous setting in P061.	761", "H".	P061	ж	XXXX
New setting in P061 "1 play/50 p".	"01", "0050", "H".	P061	01	0050
Advance to next command, Display of previous setting in P062.		P062	ж	XXXX
New setting in P062 "1 plays/50p".	"01", "0050", "H".	P062	01	0050
Advance to next command, Display of previous setting in P063:	ਜ	P063	ХХ	XXXX
New setting in P063 "5 plays/1 \$.	"05", "0100", "H".	P063	05	0100
Advance to next command, Display of previous setting in P064:	H'	P064	xx	XXXX
For only 3 classes setting "00 0000".	"00", "0000", "H".	P064	00	0000
Advance to next command, Display of previous setting in P065:	'н-	P065	ХX	X000X
For only 3 price classes setting "00 0000".	"00", "0000", "H".	P065	00	0000

Caution! Press "C" key in the event of incorrect programming or when display flashes.

Press "C" key twice or close hood to return to standard program (play mode).

#### Example of Programming the monetary value settings:

Depending on the type of coin validator the individual coin channels must be programmed for the associated monetary values in the corresponding program steps. Unused channels must be programmed with the monetary value "0"!

See also chapter 3: "Programming of monetary value settings" and chapter 10: "Electr. coin- and bill acceptor".

Checking the monetary value settings: Select one program step between P071 and P075. After inserting a certain coin the channel associated with the coin is displayed, e.g. 50 pence in channel 2: Display P072 0050.

Changing the monetary settings: As an example, the 20 pence slot (channel 1) is not to be used: First enter program step P071 as described above. In the coin acceptor or on the adapter PCB of electronic coin validators the respective channel has to be blocked also so that these coins drop into the coin return.

Standard settings: The programming of standard settings is done with the command P070 and entering the number of the desired table values (see table "Monetary value settings" in the chapter "Programming of the phonograph"). The correct programming of all channels is done automatically after entering the number and pressing the key "H".

Programming information	Press keys	Displays 1 2	3
Direct selection of a command, Display of previous setting in P071.	See text.	P071	XXXX
New setting; no coin conversion	"000", "H".	P071	0000
If the standard setting according to the table is to be used previously).	sed thereafter, call up pro	ogram step P070 (	as descri-
Ready for standard setting P071 through P075	See text.	P070	
Program standard table 1.	*f*, <b>*H</b> *.	P070	1

Press "C" key twice or close cabinet hood and return to standard program (play mode).

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#### 4 CD CHANGE / CASH COLLECTION

- Open machine and activate cabinet switch (pull cut plunger) to enter into service mode. Display 3
  automatically shows the least played CD.
- By pressing "1" successively, the next best CD is shown each time.
- Unlock magazine, swing out; pull out the corresponding CD holders to change CD's. After changing push back CD holders until they lock in.
- The title information of the new inserted CD must be recognized to the juke box by calling the command P161. You also may call-up P160 if you have finished the service.
- Change corresponding title cards, unlock flip-chart unit and flap down. Get desired program tables
  in position with the button on the PCB of the right-hand side of the unit.

Read counters:

P013 = Cash total

P016 = Counter for plays

P017 = Number of selected titles P018 = Number of selected albums P019 = Number of overplay titles P020 = Number of payed credits

P021 = Number of free credits provided P022 = Number of background titles played

P023 = Number of sutoplay titles
P024 = Number of advertisement titles
P025 = Number of Happy-Hour credits

- Erase counters: P033, and selected code number.
- After service is finished call-up P160.

The read-in of all CD title information is done also while the cabinet is closed. If the read-in was completed the programm automatically returns to the normal play mode.

For more information see chapter 3 "Programming the phonograph.

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## PROGRAMMING OF FOR NSM-PHONOGRAPHS

**ES V-CD TECHNOLOGY** 

to Technical Information, Assy

176 393 THE PERFORMER GRAND II
176 352 THE WIZARD/
OLD FASHION WIZARD
176 514 THE PERFORMER CLASSIC
176 610 CD HIDE-AWAY II
176 598 FIREBIRD II
176 705 THE PERFORMER WALL

NSM

Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 3

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	"Price Setting"	
	"Monetary Value Setting"	
	"Assignement of bit numbers to the input ports"	
	"Port numbers of the input ports"	
·—·		

#### PROGRAMMING OF PHONOGRAPHS

#### Main Menu

In order to program NSM phonographs in a simple yet extensive fashion, a service program has been instalted with which the different settings can be altered via the keyboard of the phonograph.

In order to get to operating mode "programming", the following steps must be taken:

Opening of cabinet lid (door) and

pulling out service switch (cabinet interlock switch).

By changing the display, the phonograph indicates that it is in operating mode "programming". The display shows the following text:

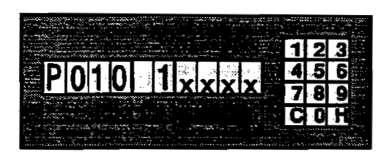


Illustration: "Display after calling up command mode"

The display "popularity" shows the least played CD. When pressing "C", the display is cancelled. To the left the letter "P" appears. Now enter the desired command number. Zeros before the number can be left out. Pressing "H" confirms the entry.

For example:

Enter: P 40 H 1 H to program the phonhgraph with all default values.

In order to find single commands easier, all possible commands are put together in single groups. Compared to their predecessors, the programming of machines with ES-V technology is much more extensive. The commands of Groups 1 to 6 and 14 have previously existed, but have been revised. The commands in Groups 7 to 13 have been added. By integrating a real time clock, the phonograph has been equipped with some very interesting new commands. Thus, the phonographs have become even more attractive.

In Table 1 "Overview of Commands of the Service Program" the 14 command groups existing now are listed.

Table 1: "Overview of Commands of the Service Program"

Group	Name of Command Group	Command Numbers
1	Authorization	P001P002
2	Statistics	P010P026
3	Data Transfer/Cancellation	P030P033
4	General Settings	P040P054
5	Price Setting	P060P066
6	Monetary Value Setting	P070P076
7	Programming Real Time Clock	P060P082
8	Programming Free Credits	P090P094
9	Programming Beckground Music	P100P107
10	Programming Auto Play	P110P117
11	Programming Advertising	P120P127
12	Lock-out of Different Titles	P130P135
13	Programming Happy-Hour-Credits	P140P144
14	Test Programs	P150P164

The following "Programming table for NSM-phonographs" lists all commands possible with this service program. When entering the respective command number, one can eliminate the leading zeros. A command called up in error can be cancelled by pressing "C".

## Table of Programs for NSM Phonographs with ES V-Technology

Authorization: Enter code: "PPPP"	P031*	Deloirenater to DATA PPENT in graptic O- all available data scode	P063*	ditto for chute 3	P103*	Active on weekstay(s) "a" (x = 1 to 7) (0-no,1-yes)+H	P140*	Program Happy Hous-credito: 0+H- default; no Happy-Hous
Charge authorization code		f - Cachbox 2- Counter with cashbox	P064*	ditto for chute 4	P104*	Leak for background music (BGM): 0- No BGM *1*	P141*	Start time for time window "Happy-Hour"
Oudeles		3- General settings 4- Popularly of all COs	P065*	ditto for chute 6		1- BGM possible in time window 2- BGM automatically in time window	P142*	Step time for time window "Happy-Hour"
0- Ho. of least played CD 1- Ho. of second-least played CD		5- Top 30 Ms. 6- Previous 20 error reports	P066*	Borsus fisting for album execution "5" G—No album execution allowed	P105*	Entry of 20 titles or altums Enter, removid	P143*	Active on weekday(s) "x" (s = 1 to 7) (0-no,1-yes)elf
2- Humber of plays 3- Data shoul any CD	P032*	Option		1-No tonue 2-1 bonce for 5 Tides	P106*	Patron Selection (0-tree, 1-locked for guests)	P144*	Calculation number (n=1 to 6) Entermett (0= no Happy-Hour)
0- No. of the transi played (bust) CD 1- No. of the second-bast CD	P033*	Concellation reutineel 0-H- Cancels all memories		3-1 bonse for 4 Titles 4-1 bonse for 3 Titles	P107*	Sequence of play (0=FFO, 1=RANDOM) Tr		
8- Hamber of plays 3- Claim about any CO		1+H- Cancels top 30 hits! 2+H- Cancels popularity!						
G- Top-site, Hit #1 1- Second-best title		Self- Cancels counters and coefficial 4+H- Cancels tracital	P070°	Occupants with a college;	P110*	Program auto play: 0+H— default concells éntries + time		CALLING UP TEST PROGRAMS:
0- Cash arrount since last evaluation 1- Accessissisted Cashbon arrount		6+14- Cancels all extection memories? 8+14- Cancels all error report memories!		0+H- Cancels previous monetary value n+H- Selection 'vr' from table (s.a.)	P1111	Start time for time wholes "Auto Play"	P150	Read-out error report memory: 0- Last reported error
B- Number of coins through Chute 1 (K1) 1- Number of coins through Chute 2 (K2)			P071*	Addresy monetary value satting E. chute 1 zzzz-com value (0800-8 S <sub>C</sub> -) *zzzz*	P112*	Step time for time window "Auto Play"		1- Previous error report 2- CD-Hr, at which the error conured
2- Number of coine through Chain 5.0(3) 3-No. of coine through KA or bills. NP1	P040°	Charactel cottings: Delf Delaut values for 41 to 64, 77, D4	P072*	dition for whate 2	P113*	Active on weekship(s) "x" (x = 1 to 7) (0=no,5=yee)+H		3- Time of occurence 4- Date of occurence
4- Number of bills through valdator HP2 6-Accumulated courter for IC)		14H Delaut values for 41 to 64, 77, 84 104, 107 and 114, 117	P073*	ditio for chute 3	P114*	Time between two titles in mirutes Enter; exel·l (0-co auto play) "16"	P151_	0-Continuous run 1: all CDs played for 18 acc. secti
6- Accumulated counter for K2 7- Accumulated counter for K3	P041*	Deline machine code number, meximum 4 digits. "U"	P074°	ditio for chute 4	P115*	Entry of 20 titles or albums Enter: mmodif	P152	G- Befected CIDs played for 18 sec. each Enter: mon el-l
6- Accumulated counter for K4 or NP1 9- Accumulated counter for K5 or NP2	P042	Selection limit for CD/TRACK (tidar) max. (DOCOs, III) tracks 70024	P075*	ditto for chute \$	P116*	Patron Selection (0-tree, 1-knowed for guests)	P153	G-Continuous run 3: All CDs are placed in the RI, but not played
F- F	P043	Light show in stand-by, 8 installed "1106"	P076*	Scools credits for till beaut	P117*	Sequence of city (0-FFO, 1-FANEOM) "		1- Confingue run 4: 6 CDs are continue ly played for 18 sec (1,25,50,51,78,00)
0- Counter of played titles 1- Accumulated counter	P044	Light show in operation, 8 installed	P077*	0- indirect revolution 1 direct revolution  T				2-Continuous run 5: 2x cont. run 3. therselfer repeated cont. run 4
0- Courter of selected titles 1- Accomplained counter	P045*	Time limit for play in minutes for one title (13-no limit)			P120*	Program advertisement play: Oolf- delauft.comools entries o time	P155	G-Lengt test (F6); Stop with toy "C"
0- Courter of aburn selections 1- Accumulated counter	P046_	Sequence of play for normal selections (GPV2) "0 (FFO)"	P080*	Program and time checks Set time "telement	P121*	Start firm for time window "Adversamment"	P156	0- Input test (F7); Biop with lay C
0- Counter of overplay titles 1- Accumulated counter	P047	Maximum muniter of titles in a sequence from one CO (0 = no limit)	P081*	Set date "ddmmy)"	P122*	Step time for time wholese "Advertisement"	P157	0- manual control of the CD-changer Blup with key "C"
0- Counter for publicated to the 1- Accumulated counter	P048 _	Automatic advancing of title display in minutes (5- none)	P082*	Set week-day (d-1 to 7)	P123*	Active on weekday(s) "x" (x = 1 to 7) (0-no,1-yes)+H		Step the continuous come always with the coldrest pulled:
0- Counter for Iree credits 1- Accumulated counter	P049*	Cancels credits after power officiand-by (x=0-no, 1 to 240-yes) x/10hrs. 2	P090*	Program from condition: 0-11- delault; concels entries + time	P124*	Time between two tiles in minutes Enter: pn-H (0-no adverte)		Title manusy:
0- Counter for background titles 1- Accumulated counter	P050*	call (p=0-no, i to 240-yes) s/10 hrs. '2'	P091*	Start time for time window 'Free Credit'	P125*	Entry of 20 litter or albums Enter: nonnel1	P160	0- Fined in all CD (title Le. with initial equipping of all CDs
0- Counter for autoplay titles 1- Accumulated counter	P051*	Maximum volume in play operation (max. 31) "31"	P092*	Stop time for time window "Free Credit"	P126*	Patron Belestion (0-tree, 1-locked for guests)	P161	Read in the titles of one newly equip- ped CD. Error CDS "ne"+H
0- Counter for advertising tracks 1 Accumulated counter	P052*	Maximum volume for background music max. 31) "31"	P093°	Active on weekday(s) "x" (z = 1 to 7) (0=ro, 1=yes)+H	P127*	Sequence of play (D_FFO, 1=FANDON)	P162	Reed the title memory G-Number of titles from first CO
0 - Counter for Happy - Hour-credits 1 - Accumulated counter	P053	Set volume 10606.	P094*	Humber of free credite: (7: Hip tree credite: 17				1- Number of titles from the next CD 2- Number of titles from the lest CO
rssarvo	P054	Set trable and bees 10808"		c200: Ho, of tree credits individually used =200: Unlimited use	P130*	Lock-out certain (files: 0-H- defaultzamosk entries + time		3- Number of Olice from any CO Enter CO 6 Ten"+H
1000(10)				-201: Switch between naturalizated use -202: automatically unlimited use	P131*	Start time for time whater "Free Itie selection"	P163	Concels tile merrory of all CDs. 0-H- all entries = 1
Number of unused credits	P060*	Price settings: see table 'Price estings'			P132*	Step fire for time window Free title selection		
Rember of enlections not just played	_	0+H- Canosis previous price setting n+H- Selection 'tr' from table (s.a.)	P100*	Program background exister 0-14- default concels ortion + time	P133*	Active on weekstay(s) "I" (x = 1 to 7) (0-ns, t-yes)+H	P164	Outside aligned sources: (only necessary when earlicing)
	P061*	Additional Little coupled for cycle 1  XXV-000pc/grap * ALL LAMB for cycle 1  XXV-000pc/grap * ALL LAMB for cycle 1	P101*	Start time for time window "Background music"	P134*	Activate took: 1- Title locked 0- Title in time window evaluable		O-H- Mute (no signal source)
Octobrander to DATA PROYT in textmode 0- continue, counters, popularly, errors	P062*_	ditto for chute 2	P102*	Stop time for time window Beckground music	P135*	Ersty of 20 titles or albums Erster: reverseld		2-H- Tape or cassette player 3-H- Microtone

#### 1. Authorization P001 to P002

Because the jukeboxes can be programmed with so many important data as well as input in cash counter and statistics, it is even more important than before that only authorized personnel may have access. For this reason access to essential data of the phonograph can be protected by using an authorization code.

<u>P001 -- Authorization:</u> In order to call up the protected commands, one must start authorization by using the P001 command.

Enter: P001HPPPPH or P1HPPPPH

The authorization code "0000" has been programmed for delivery. The phonograph is not protected and the operator can choose his own code by entering command P002. For security reasons the code number is not shown. In the display each number is shown as "P. When "PPPP" is shown, the secret code number is complete and after pressing "H" and leaving the programming mode, the machine is protected.

<u>P002</u> — Changing of authorization code: During regular operation changing of the authorization code is only possible after previous authorization. Illegal misuse is thus prevented.

Enter: P 001 H P P P P H (for authorization)



Enter: P 002 H p p p H (when entering new authorization code)

<u>Caution</u>: As described beforehand, the authorization code is NEVER shown! Therefore, it is important that the code is never lost since there is no opportunity to reprogram the phonograph.

#### 2. Statistics P010 to P029

Within the command group statistics there is information regarding cash and number values as well as statements as to how often CDs are played (popularity, hit parade).

The single comamnds for cash value and counters are divided into two groups. The regular information is under code "0". Cumulated values are under code "1" which have been added up since the jukebox has been operating.

Individual commands:

<u>Popularity</u>: Relating to CD albums, the commands P010 and P011 exist in order to determine the popularity.

P010:

- 0: Display of number of least played CD
- 1: Display of number of the next higher CD (stepping through with "1")
- 2: Number of plays
- 3: Information to any CD (enter CD number)

After entering the proper code, the display shows the information such as the following:

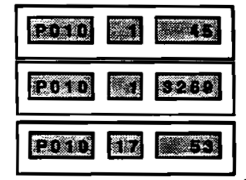
Enter: P 010 H 0 i.e. least played CD No. 45

1

Enter: P 010 H 2 i.e. 13269 plays

Enter: P 010 H 3 53 H

i.e. CD No. 53 in 17th place



P011:

0: Display of number of most popular CD

1: Display of number of next higher CD (advance with "1"

2: Number of plays

3: Information regarding any CD (enter CD number).

After entering the proper code, the display shows the respective data.

Enter: P 011 H

i.e. most popular CD No. 19

Enter: P 011 H 2

i.e. 731 plays



Enter: P 011 H

3 24 H

i.e. CD No. 24 in 2nd place



Hit Parade: One can also call up the top 30 titles.

P012:

0: Display of top title number, Hit No. 1

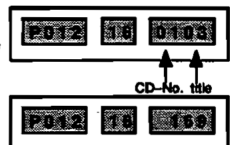
1: Display 2nd best title (advance with key "1")

2: Number of plays of the actual title

Enter: P 012 H

i.e. in 16th place: Title 3 of CD 1

2 i.e. this title was played 169 times until now:



Values of several counters: The following commands display the actual cash contents as well as diverse counter readings since the last collection. One receives statistics concerning the entire time of operation by reading the cumulated counters.

Cashbox: The display of the cash amount is done by total numbers, read out in currency amounts. Contrary to the monetary value setting in command group P07x where the coin value multiplied by factor 100 is displayed, i.e. \$1.— are entered in P07x as 0100, but are shown as 1 in P013.

Display of the cash contents is indicated by maximum 6 spaces (max. display: \$ 99 9,999.- ).

P013:

0: Display of cash contents since the last collection

1: cumulated cash contents

Enter: P 013 H

i.e. \$34.829.-



<u>Coin counter/bill counter</u>: Besides displaying the cash levels, the counters of the individual money chutes can be called up. This makes possible an additional control of the cash contents. The five integrated counters are distributed as follows:

Chutes 1 to 3: only coins (defined by monetary value setting P071 to P073)

Chute 4: coins as well as bills (can be selected with P074)

Chute 5: only bills (defined by P075)

The total of the individual counters corresponds to the total of the cashbox contents.

P014:

- 0: Number of coins through Chute 1 (enter P071)
- 1: Number of coins through Chute 2 (enter P072)
- 2: Number of coins through Chute 3 (enter P073)
- 3: Number of coins through Chute 4 and/or bills counted in Bill Validator 1 (enter P074)
- 4: Number of bills counted in Bill Validator 2 (enter P075)
- 5: Cumulated counter Chute 1 (enter P071)
- 6: Cumulated counter Chute 2 (enter P072)
- 7: Cumulated counter Chute 3 (enter P073)
- 8: Cumulated counter Chute 4 (enter P074)
- 9: Cumulated counter Chute 5 (enter P075)

Enter: P 014 H

0

1 i.e. 12.543 coins through

2 channel 2:

9



The respective cashbox total is derived by multiplying: number of coins x monetary value of coin.

Additional Counters: With commands P016 to P025 diverse counters can be called up which can be used as actual counters and as cumulative ones as the commands described previously. The statistical data contained therein can be used to settle accounts.

P016:

- 0: Number of titles played
- 1: Cumulated counter

P017:

- 0: Number of titles chosen
- 1: Cumulated counter

P018:

- 0: Number of albums chosen
- 1: Cumulated counter

<u>P019</u>:

- 0: Number of overplay titles
- 1: Cumulated counter

P020:

- 0: Number of credits paid
- 1: Cumulated counter

P021:

- 0: Number of free credits
- 1: Cumulated counter

P022:

- 0: Number of background titles
- 1: Cumulated counter

<u>P023</u>;

- 0: Number of titles in auto play mode
- 1: Cumulated counter

<u>P024</u>:

- 0: Number of advertising titles
- 1: Cumulated counter

P025:

- 0: Number of Happy-Hour-credits
- 1: Cumulated counter

i.e.: calling up number of titles played; a total of 10273 titles were played on this jukebox.

Enter: P 016 H

i.e. 10,273 titles played in total



The counters P026 and P027 are not used.

Further interesting data are recorded in counters P028 and P029.

P028: I

Number of credits unused.

1

This shows the number of payed credits available for selections of titles or albums.

P029:

Number of chosen unplayed titles.

This shows how many entries are remaining in the selection storage.

#### 3. Data Transfer/Cancellation! P030 to P033

In this group of service program commands the stored data in the counters mentioned beforehand are prepared for output to a DATA PRINT or to evaluation devices which process the data. Prerequisite is, for instance, the DATA PRINT is already connected to the evaluation connector (ST2 on the control unit). After calling up the command and entering the respective code, data transfer follows. There are two ways of Print-out possible:

P030 transfers all available data in text mode. The data are stored within the DATA PRINT. They can be printed out or edited on a PC i.e. with the software DATA CONTACT.

The counters of the phonograph are deleted after the print-out is done and the cabinet iid is closed.

P031 transfers all data in graphic mode. The data are printed-cut directly after recieving.

See also the print-out examples in chapter 15.

If an error is determined, "E0" is shown in Display 3. In that case, please check the connection to DATA PRINT.

Display of the Jukebox If a transfer error occurs:



Remember to pull out the interface cord after the print-out is finished.

#### DATA PRINT Print-out in Text Mode

<u> P030</u>:

 All data of the statistics counters are processed and sent to DATA PRINT. There they are stored and printed out depending on DATA PRINT setting.

The stored data can continue to be processed by a PC, i.e. by DATA CONTACT.

Enter: P 030 H 0



The counters of the phonograph are deleted after the print-out is done and the cabinet lid is closed.

#### **DATA PRINT Print-out in Graphic Mode**

Contrary to the output of P030, the entire statistics as well as individual statistical areas can be printed out by P031. But the data are not stored within the DATA PRINT.

P031:

- 0: Print all data
- 1: Cashbox amount
- 2: Counter with cashbox
- 3: General settings
- 4: Popularity of all CDs
- 5: Hit parade of the best 30 titles
- 6: The last 20 errors shown

Enter: P 031 H 0 1

... i.e. 4 print-out popularity:





The P30 group centains not only the printing commands but also the cancellation commands of counters P010 to P024. Only the "regular" counters are cancelled. The cumulated counters are excluded from cancellation. The memories for credit and selection of titles as well as the error memory are cancelled. To avoid the cancellation of data by accident or by unauthorized persons, this function can be protected by an authorization code (enter P001).

P033:

- 0+H: Cancellation of all memory contents
- !!CAUTION!!
- 1+h: Cancels hit parade (P012)
- 2+H: Cancels popularity (P010)
- 3+H: Cancels counters and cashbox contents (P013-P024)
- 4+H: Cancels credit memory 5+H: Cancels selection memory
- 6+H: Cancels error memory

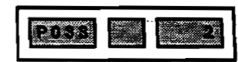
To additionally safeguard accidental cancellations, each input has to be confirmed by pressing "H".

Enter: P 033 H 0 H

1 H

2 H i.e. cancel popularity:

6 H



#### 4. General Settings P040 to P054

In order to adjust each phonograph individually to the location requirements, certain general settings can be individually changed. Basis are detailed values which have been set at the factory (Note: "default values").

P040:

0+H:

programming of default values (P041 to P054, P077, P094) cancellation of values (P091 to P144), set to inactive:

P041:0	P050 2	P077	0
P042: 0024	P051 31	P094	0
P043 1105	P052 16		
-P044 1000	P053 0505		
P045 0	P054 0808		
P046 0			
P047 0			
P048 0			
P049 2			

1+H: as above, additional programming of default values for:

backgroundmusic autoplaytities with defined acces to all CDs.

P104: 1 P114 15 P107: 0 P117 1

Enter: P 040 H 0 H

1 H i.e. set default values



P041:

I.D. Number; every phonograph can be programmed with its own I.D. number. Data print outs can then be easily identified when several machines are evaluated. The I.D. number has at most 4 digits.

Enter: P 041 H nnnn H



P042:

Maximum number of selectable CDs and titles; in partially equipped phonographs, unused magazine slots can be excluded. A maximum of 100 CDs (01-to 00) as well as a maximum of 99 titles can thus be selected. (Default value: 24).

Enter: P 042 H 0024 H

i.e. release 100 CDs with 24 titles each to be selected



Please remember that with each change regarding the number of CDs, the new parameters will have to be reported to the juke box via program step P160 or P161. Otherwise, there will be problems when playing the CD.

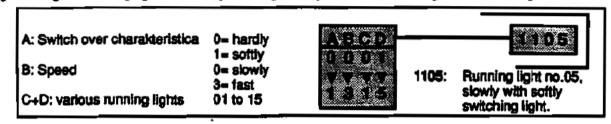
P043:

Light in stand-by; a light generator can be programmed, hich causes the phonograph to attract the patrons' attention as long as no music has been selected. OPTIONI

Enter: P 043 H



Programming the running light is done by entering a 4 digit number according to the following scheme:



P044:

Light during play; another light generator can be programmed here to differentiate between the two. OPTION!

Enter: P 044 H



Programming the light show is done by entering a 4 digit number according to the following scheme:

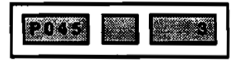


P045:

Limit play time of one track in minutes; in order to suppress too long titles play time can be limited. The title just playing will slowly tade when the time (value "nn" in minutes) is up. When entering 0, there is no limit.

Enter: P 045 H nn H

3 H: titles will slowly fade after 3 min.



P046:

Sequence of plays at normal selection: in order to alter the music menu, three variations can be chosen when playing different titles:

0 - play as selected (FIFO)

1 - play in numerically ascending numbers

2 - play randomly (RANDOM).

Enter: P 046 H n H

2 H i.e. play randomly



P047:

Maximum number of titles of one CD (value "n" as number)in sequence; here it is determined how many titles of one CD are played in sequence. 0 means no limit.

Enter: P 047 H n H

0 H I. e. no limit



P048:

Automatic advancing of title display; 0 = no automatic advancing. If minutes are entered here (value "nn"), the title display is changed accordingly in stand-by.

Enter: P 048 H nn H

10 H I.e. advancing of title display every 10 min.



P049:

Cancel credit after X/10 hrs. (X x 6 min.) power off or stand-by.

P050:

Cancel selection memory after X/10 hrs. (X x 6 min.) power off.

Value "X" can be between 0 and 240 with commands P049 and P050.

i.e.X = 1: waiting time = 6 min. X = 10: waiting time = 1 hr. X = 240: waiting time = 24 hrs.

"0" does not cancel.

Enter: P 049 H 2 H

i.e. cancel credit after 12 min. power off/stand-by (2/10 hrs.):



Enter: P 050 H

4 H

i.e. cancel selection memory after 24 min. power off:



#### Maximum Volume Levels

Maximum volume levels during play and background mode can be pre-set to a certain limit. The manually adjustable volume level of the phonograph cannot go beyond the set levels.

P051: Meximum volume during play; can be set between 0 (mute) and 31 (loud).

P052: Maximum volume during background mode; can be set between 0 (mute) and 31 (loud).

Enter: P 051 H 31 H

i.e. maximum volume possible



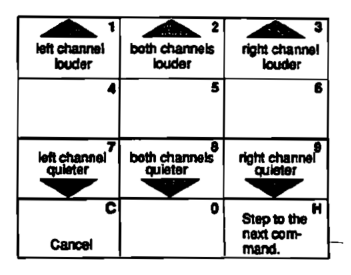
#### Set volume for play mode

With command P053 the volume of the phonograph is set. This function can be set in two ways:

In the program mode it can be set via the keypad of the phonograph or the remote control. In regular play mode it can only occur via remote control.

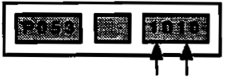
in both cases one hears the volume changes immediately.

#### Key pad layout for volume setting:



Enter: P 053 H

Change per pressing keys i.e. Key "2" = louder

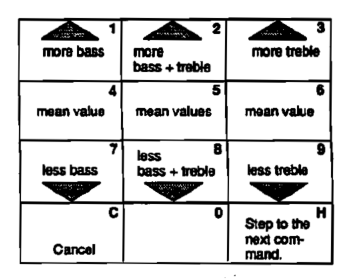


channel value: left, right

#### Sound setting

With command P054 the sound setting is performed in a range from 1 to 10. Here treble and bass volume are set for both channels at the same time. The changed setting can also be immediately heard.

#### Key pad layout for sound setting:



Enter: P 054 H

Change per pressing keys Key "8" = less bass and treble



#### 5. Price Settings P060 to P066

To make programming of credit values easier and faster, a table for price settings, standard value via code number, has been programmed for command <u>P060</u> in which actual price values have been entered. The programming of the five possible price levels can be automized with the table.

Another possibility is the individual programming of the individual price scales with commands <u>P061</u> to <u>P065</u>. Entry as per form plays/monetary value: nn xxx (nn = two-digit number of plays, xxx = 4-digit monetary value).

Table 2: "Price Settings"

Code No.	COUNTRY	P061	P062	P063	P064	P065	Remarks
0		00 0000	00 0000	00 0000	00 0000	00 0000	no coin conversion in this setting
1	Germany	01 0100	01 0100	03 0200	03 0200	03 0200	1 play = 1,-DM
2	Belgium	02 2000	02 2000	02 2000	06 5000	06 5000	
3	Netherland	02 0100	02 0100	02 0100	06 0250	06 0250	2 different settings
4	France	02 0500	02 0500	10 1000	10 1000	10 1000	
5	Switzerland	02 0100	02 0100	05 0200	05 0200	14 0500	
6	Austria	01 0500	01 0500	03 1000	03 1000	07 2000	
7	Italy	01 0400	01 0400	01 0400	03 1000	03 1000	
8	Spain	01 0050	01 0050	02 0100	02 0100	05 0200	
8	Greece	01 2000	01 2000	01 2000	02 5000	02 5000	
10	Jugoslavia	01 0200	01 0200	01 0200	03 0500	03 0500	
11	Denmark	01 0300	01 0300	02 0500	05 1000	12 2000	4 different settings
12	Norway	01 0300	01 0300	02 0500	02 0500	04 1000	
13	Finland/Sweden	01 0300	01 0300	01 0300	02 0500	02 0500	
14	Hungary	01 2000	01 2000	01 2000	01 2000	01 2000	
15	Ireland	01 0010	01 0010	03 0020	03 0020	10 0050	
16	Great Britain	01 0030	01 0030	02 0050	02 0050	05 0100	
17	USA (1) / Canada	01 0050	01 0050	01 0050	03 0100	03 0100	Dollarbill on chan.5 (P065)
18	USA (2)	01 0050		03 0100	03 0100	18 0500	
19	Africa	01 0020	01 0020	03 0050	03 0050	07 0100	
20	Australia	01 0100	01 0100	01 0100	03 0200	03 0200	
21	Netherl. Antillen	01 0400	01 0400	01 0400	01 0400	01 0400	
22	New Zealand	01 0050	01 0050	01 0050	01 0050	01 0050	

#### Programming the price settings by default values

<u>P060</u>: In order to program the phonograph with the default values of the table, the respective code number is entered after command P060 and confirmed with "H". The setting selected (n = code no. of the table) is automatically conferred to the respective price scales.

Enter: P 060 H n H

18 H i e. price setting: USA



#### Programming the price settings with individual (personnel) values

<u>P061 to P065</u>: The stakes for the individual price scales can also be separately defined. With commands P061 to P065 the respective stake can be programmed.

You just have to observe the order of entering the values: P061 is programmed with the lowest and P065 is programmed with the highest Price setting.

Unused Steps may be programmed with zero or with the preceeding value (examples see table)

Example of individual price setting: 12 titles for \$ 5,- (price scale 3).

Enter: P 065 H 120500 H



#### Programming an album bonus

The setting of bonus credits for album selection is done with command P066 in the service program. The following settings are permitted:

**P066**:

0: no album selection possible

1: no bonus (default setting), 2: 1 bonus for every 5th track, 3: 1 bonus for every 4th track, 4: 1 bonus for every 3rd track.

Setting is confirmed by pressing "H".

Enter: P 066 H

0 H

1 i.e. no bonus

4



#### Monetary Value Setting P070 to P077

As with the price setting, the identification of the different coins as related to the monetary values processed by the phonograph, can be done automatically when the pre-defined basic values are sufficient.

Table 3 "Monetary Value Setting" shows which setting can be programmed as basic value (see next page).

<u>P070</u>: The standard values of the table are selected with command P070 "n" + "H" (n = code no. from table).

Enter: P 070 H n h

10 H i.e. USA



"n" is the code number for the respective setting. To avoid erroneous entries, each entry has to be confirmed by "H". This is very important since entry of Code Number 0 cancels the current monetary value setting and no currency acceptance is possible.

<u>P071 to P075</u>: Individual monetary values: as with the price setting, with the monetary value setting the coin value of each chute can be individually identified.

This is easily done by inserting one or more coins after command P070 has been called up. According to coin value the program changes to the proper chute command P071 to P075. On display 1 the monetary value of each coin is displayed. This can be changed as needed. Unused chutes have to be programmed with monetary value 0.

Entries occur in the smallest counting unit of each currency that makes sense, i.e.

USA with \$1,-  $\Rightarrow$  0100, GERMANY with DM 5,-  $\Rightarrow$  0500 or AUSTRIA with  $\overline{0}$ S 20,- $\Rightarrow$  2000.

Normally the standard setting is sufficient.

#### **BONUS CREDITS**

With command  $\underline{P076}$  another bonus (value n = 0 to 4) is defined. The bonus for paying with bills.

Enter: P 076 H nn H

3 H i.e. 3 bonus credits



When accepting a bill in Chute 5, this bonus is added to the regular credits.

#### INDIRECT / DIRECT MONEY TO CREDIT REVALUATION

With this command it is possible to differ between the how and when of the revaluation of inserted coins.

P077: "0" + "H" Indirect revaluation: inserted coins are stored. At an appointed coins value the

credit is defined from the highest possible price setting, including a possible bonus. "1" + "H" Direct revaluation: inserted coins are revaluated directly after insertion.

Then no bonus is possible with multiple insertion of coins.

Enter: P 077 H n H

0 H i.e. indirect revaluation



Table 3: "Monetary Settings"

Table No.	COUNTRY	channel 1 (P071)	channel 2(P072)	channel 3(P073)	channel 4(P074)	channel 5(P075)	Remarks, example for 1 chan.
0		0	0	0	0	0	no coin conversion
	mechanical coin acceptor						
1	Germany, Schwitzerland, Venezuela	100	500	200	0	0	100 = 1,-DM 100 = 1 str 100 = 1,-Bol
2	Belgium	0	2000	500	0	0	2000 = 20 Bir
3	Netherlands	25	250	100	0	0	250 = 2,5 hfl
4	Denmark, France	100	500	1000	0	0	100 = 1 dkr
5	Austria	500	2000	1000	0	0	500 = 5 OS
6	Italy	200	100	500	0	0	200 = 200 L
7	Spain	0	25	100	0	0	25 = 25 Pst
8	Finland, Norway, Jugoslavia	0	500	100	0	0	500 = 5 mK 500 = 5 Kr 500 = 5 Din
9	Great Britain, Ireland	20	50	10	0	0	20 = 20 p
10	USA	10	50	25	0	100	10 = 10 c, 100 = 1 \$
11	Canada	0	25	0	0	100	25 = 25 c, 100 = 1 \$
12	Union of South- Africa	20	100	50	0	0	20 = 20 c, 100 = 1 R
13	Australia	100	50	20	0	0	100 = 1 \$
14	Netherl. Antillen	0	100	25	0	0	100 = 1 NAF
	elektronic coln acceptor						
15	Germany, Schwitzerland, Italy	500	100	0	200	0	500 = 5,-DM 500 = 5str 500 = 500 L
16	Belgium	5000	500	0	2000	0	100 = 1 Bfr
17	Netherlands	25	250	500	100	0	25 = 25 c, 500 = 5 hfl
18	France	1000	200	100	500	0	1000 = 10 F
19	Denmark, Austria	2000	500	100	1000	0	2000 = 20 dkr 2000 = 20 OS
20	Spain	200	50	25	100	0	200 = 200 Pst
21	Greece	0	50	20	0	0	50 = 0,5 Dr
22	Norway	1000	100	0	500	Ö	1000 = 10 Kr
23	Finland	0	500	100	0	0	200 = 200 L
24	Sweden	500	100	0	100	0	500 = 5 Kr
25	Great Britain	100	20	10	50	0	100 = 1£, 20 = 20 p
26	USA	100	25	0	50	0	100 = 1\$
27	Canada	10	100	25	0	0	10 = 10 c, 100 = 1 \$
28	Australia	0	100	20	200	0	200 = 2 \$
29	Netherl. Antillen	0	0	100	0	0	100 - 1 NAF
30	Neu Zealand	50	10	5	20	0	50 = 50 c

Chutes entered with 0 on this table are blocked. One must be careful to block also the coin pathways so these coins will not be accepted and are rather expelled through the coin return.

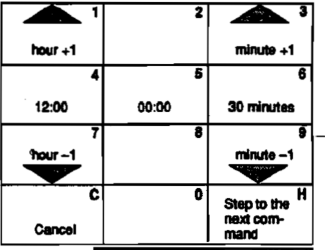
#### 7. Programming Real Time Clock P080 to P082

The most important modification of the ES-V technology is the implementation of a real time clock. Referring to the data supplied by the clock, a number of functions have been developed that are dependent on chronological data for start and stop times. Together with the weekday programming which continues to be available, an "automatic programm" for a whole week can be developed during which all functions operate automatically.

The real time clock runs quartz-precise with a battery backed-up power supply if the phonograph is turned off.

<u>Set time</u>: With command <u>P080</u> the time can be set. The newly set minute information starts the counter for seconds automatically at zero.

#### Keypad layout for command "set time":



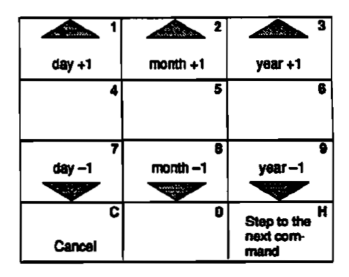
Enter: P 080 H

change per pressing keys i.e. 10.45 h



Set date: With command P081 the date is set. The date is shown on displays 2 and 3.

#### Keypad layout for command "set date":



Enter: P 081 H

change per pressing keys I. e. May 21, 1992:



Set day code: With command P082 the day code is set for the week-day of the previous set date.

Key pad layout for command "set day code":

- 1 = Monday
- 2 Tuesday
- 3 = Wednesday
- 4 = Thursday
- 5 = Friday
- 6 = Saturday
- 7 = Sunday

1	2	3
		day code +1
4	5	6
7	8	day code -1
Cancel	0	Step to the next com-

Enter: P 082 H

change per pressing keys i.e Thursday is 4:



. \_\_\_ confirming one week-day entry the jukebox switches to the next week-day.

The data supplied by the real time clock are processed by commands P090 to P135 (described as follows) for the so-called time windows. Here the entry of the time window values also occurs via the illustrated keypad leyout.

Furthermore the informations of time and date are used for the print-out of statistical data to the DATA PRINT (P030 and P031).

## 8. Programming Free Credits P090 to P094

The group of 90th commands allows the operator to give free credits (music selection without coin insert) at certain times of the week.

Amount and type of free credits are set in the program as well as the time periods.

**P090**: In P090 a standard setting cancels automatically the previous setting.

The time factor is set to zero, so there are no automatic time periods for free credits.

Enter: P 090 H 0 H



POP1: To set the starting time for the time window "free credit," the keypad is used (see POSO).

Enter: P 091 H

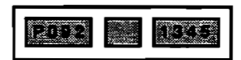
Set per pressing keys i.e. starting time 12:34 confirm setting with key "H".



P092: Here the stop time of the a.m. time window is set (see P080).

Enter: P 092 H

Set per pressing keys i.e. stopping time 13:45 confirm setting with key "H".



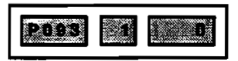
P093: Here the weekday is chosen on which the previously determined time window is to become active.

On the middle display the weekdays (according to the Illustration of P082) are shown through Numbers 1 to 7. Each weekday can be activated individually. "1" means active on that day. "0" means non-active. The inputs must be confirmed by pressing "H".

To simplify the entries it is defined that the whole week is active with "0" or "1" (for all days).

Enter: P 093 H 0 or 1 H

Set per pressing keys i.e. monday is inactive confirm setting with key "H".



With confirming one week-day entry the software steps to the following week-day.

**P094**: Entering the number of free credits.

Different program types are possible:

No free credits possible (default setting).

<200: Limited free credit. Amount corresponds to input number. Free credits can be used individually. In the display the remaining credits are shown.</p>

=200: Unlimited free credit while time window is active.

=201: Switching between no free credits and unlimited free credits while time window is active. Switching via remote control.

=202: Unlimited free credit automatically while time window is active. If non-active switching is done via remote control.

Enter: P 094 H 200 H

i.e. no free credit:

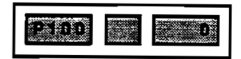


## 9. Programming Background Music P100 to P107

During those times when few people are present or for social festivities, the phonograph operator can call up the background mode. The played music is heard quietly in the background. This operational mode remains even after a power failure. If money is inserted into the machine and a title selected, the background music is interrupted for the duration of play. The factory setting (P040=1) defines that the background mode can be started and stopped by pressing the key "BACKGROUND" (P104=1, P107=0).

<u>P100</u>: If the command P100 is called up and "0" is entered and confirmed with "H", the default setting is activated because all settings of Group P10x will be set to 0.

Enter: P 100 H 0 H



With command <u>P101</u> the starting time and with command <u>P102</u> the stopping time is set for the time window of background music. Key pad layout see P080. With command <u>P103</u> the week-days are set when background music should be played. Key pad layout see P082. With confirming one week-day entry the software steps to the following week-day.

P104: With command P104 the mode of operation is set. Three types are possible.

P104 "0" no background music.

P104 "1" allows starting and stopping background music by pressing background key on

machine or on remote control.

P104 "2" automatically plays background music at defined times of the time window.

Enter: P 104 H n H

2 H i.e. automatically within the time window



<u>P105</u>: What is played as background music, is also determined by the operator. With command P105, followed by 20 four-digit entries, 20 titles or albums can be determined. Without entry in P105 all CDs (defined by P042 to be selectable) are played.

Enter: P 105 H nnnn H

i.e. 1. entry: CD #17 title 3

and so on:



<u>P106</u>: Another new function is the "Patron Selection". With command P106 the operator determines whether the selected titles for background music can also be chosen by other customers.

P106 "0" titles and albums free for selection,

P106 "1" titles or albums are locked.

Enter: P 106 H n H

0 H i.e. titles are not locked:



P107: The titles selected in P105 are played in the sequence selected in P107.

P107 "0" sequence of play in order of entry (FIFO), factory setting

P107 "1" random play (RANDOM).

P108: With this step Background music can be set up in such a way that it has to be paid for. In this case, every time BGM is turned on "n" credits are subtracted, independent of the number of titles to be played. When n=0 no credits are subtracted.

P108 "0" Background music as in the past, without credit.

P108 "n" Background music deducts "n" credits (n=1 to 99);

Enter: P 108 H n H

2 H i.e. two credits are deducted:



## 10. Programming Auto Play P110 to P117

The phonograph can be programmed to automatically play a title once in a while to animate the audience during stand-by, the time period when no selections are being made. The factory setting (P040=1) makes it possible that any title is played every 15 minutes (P114=15, P117=1).

<u>P110</u>: The standard setting is "no auto play" since with command P110 "0" +T-l" all entries in group P11x are set to zero.

Enter: P 110H

0 H

i.e. set default values:



With command P111 the starting time and with command P112 the stopping time is set for the time window of auto play. Key pad layout see P080.

<u>P113</u>: With command P113 the week-days are set at which auto play should be active. Key pad layout see P082

Enter: P 113 H

Oor1H

Set per pressing keys
i.e. Wednesday inactiv:
confirm settings with key "H"



With confirming one week-day entry the software steps to the following week-day.

P114: With command P114 the mode of operation is set. Three types are possible.

P114 "0" + "H"

no auto play

P114 "nn" + "H"

time between two titles (nn = max. 99 minutes)

Enter: P 114 H

nn H

30 H i.e. all 30 minutes play an animation title



P115: With command P115 followed by 20 four-digit entries (value nmm), 20 titles or albums can be defined. Without entry in P105 all CDs (defined by P042 to be selectable) are played.

Enter: P 115 H

nnnn H

i.e. 1. entry: CD # 97 all titles and so on:



P116: also defines a "Patron Selection" (see P106) which defines if a title is locked or not

P116 "0"

titles and albums are free for selection

P116 "1"

titles and albums are locked.

Enter: P 116 H

n H

0 H i.e. titles are not locked:



P117: defines the sequence of play for the titles or albums chosen under P115.

P117 "0"

Play in sequence of entry (FIFO)

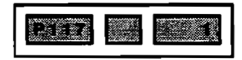
P117"1"

Play randomly (RANDOM)

Enter: P 117 H

nΗ

1 H i.e. play randomly:



## 11. Programming Advertisements P120 to P127

The broad distribution of CDs has led to advertising for various areas being recorded on CDs. Thus, you have another source of income with phonographs with ES-V technology.

Standard value is again "no advertising".

P120: With the command P120 "0" +"H" all entries of group P12x are cancelled (set to zero) and no advertising is played.

Enter: P 120 H 0 H

i.e. set default values:



With command <u>P121</u> the starting time and with <u>P122</u> the stopping time is set for the time window of advertisement play. Key pad layout see P080.

P123: With P123 the week-day is set for advertisement play. See P082 for key pad layout.

Enter: P 123 H

0 or 1 H

Set per pressing keys i.e. sunday inactiv: confirm settings with key "H"



With confirming one week-day entry the software steps to the following week-day.

P124: With P124 it is set if or if not and which time between advertising spots should be waited .

P124 "0" + "H" no advertisement play
P124 "nn" + "H" time between titles (nn = max. 99 minutes).

Enter: P 124 H

nn H

30 H i.e. play a title every 30 minutes:



P125: With command P125 followed by 20 four-digit entries (value minn), 20 titles or albums can be defined.

Enter: P 125 H nnnn H

i.e. 1.entry: CD # 90 3.title

and so on:

F 225

P126: defines "patron selection" again. See P106.

P126 "0" titles and albums are free for selection

P126 "1" titles and albums are locked.

P127: defines the playing sequence for advertising spots selected with P125.

P127 "0" Play in sequence of entry (FIFO)

P127 "1" Play randomly (RANDOM)

## 12. Blocking Certain Titles P130 to P135 (lock-out titles)

At certain times it may be necessary to lock-out one or more titles from being played. Perhaps these titles should not be played by minors or are simply damaged (bad playing quality). Standard is that all titles can be played.

P130: With the command P130 "0" + "H" all entries of group P13x are set to zero and no CDs or titles are locked-out.

Enter: P 130 H 0 H

i.e. set default values



With command <u>P131</u> the starting time and with <u>P132</u> the stopping time is set for the time window for lockout. Key pad layout see P080.

P133: With P133 the week-day is set. See P082 for key pad layout.

Enter: P 133 H 0 or 1 H

Set per pressing keys
i.e. saturday activ:
confirm settings with key "H"



With confirming one week-day entry the software steps to the following week-day.

P134: With P134 "0"+"H" the titles can be selected in the time window; with "1" they are locked-out.

Enter: P 134 H 1 H

0 H i.e. all titles are selectable within the time window:



<u>P135</u> defines a maximum of 20 titles or albums which are supposed to be locked-out. Input occurs with 4 digits for the CD number (nn\_\_) and the title (\_\_nn).

Enter: P 135 H nnnn H

i.e. 1.entry: CD #85 all titles and so on.



<u>NOTE:</u> Take care to change entries in P135 (if necessary delete entry) to a certain CD number if you change this CD. To delete an entry you step through the list of P135 by pressing key "H" as long as you reach the right entry. Now enter "0" and confirm with "H".

Or you delete all entries by setting default values with command P130 and "0" + "H".

## 13. Happy--Hour-Credits P140 to P144

For additional animation of the audiance this function is implemented.

At defined times of the week additional free credits (Happy-Hour-credits) are given, depending on the number of bought credits.

Standard setting is that no Happy-Hour-credits are given.

P140: With the command P140 "0" + "H" all entries of group P14x are set to zero so that there is no happy hour.

Enter: P 140 H 0 H

i.e. set default values No Happy-Hour:



With command <u>P141</u> the starting time and with <u>P142</u> the stopping time is set for the time window for Happy-Hour-credits. Key pad layout see P080.

P143: With P143 the week-day is set. See P082 for key pad layout.

Enter: P 143 H

Oor 1 H

Set per pressing keys
i.e. saturday activ:
confirm settings with key "H"



With confirming one week-day entry the software steps to the following week-day.

<u>P144</u>: Here a calculation number may be programmed. This number defines how many credits one must have bought to get an additional Happy-Hour-credit.

P144 "0"+"H" no Happy-Hour

P144 "n"+"H" after "n" bought credits (n=1 to 5) 1 additional Happy-Hour-credit is given.

Enter: P 144 H n h

3 H i.e. after 3 bought credits 1 additional Happy-Hourcredit is given



## 14. Calling up Test Programs P150 to P164

To support the operator when equipping the CD changer with new CDs, trouble—shorting or servicing, several aid functions have been incorporated as known from earlier phonographs. Group 15x of the test programs includes functions such as read—out of error memory, various continuous run tests as well as input and display tests. For these purposes, the respective group code (Fx) is shown in the middle display. Group 16x serves to integrate the CDs and their number of titles in the juke box memory.

## 14.1 Test Programs for Service Operation P150 to P157

## P150: Read-out of Error Memory:

- 0: last registered error; see Table 4 for "Error Codes" on the next page.
- 1; previous error; the phonograph records the last 20 error reports.
- 2: CD number during which the error occurred.
- 3: Time of error and
- 4: Date of occurrence

(7.6%) (F.1)

Display:

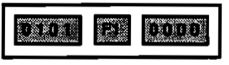
### Continous run tests

With commands P151 to P153 various tests in continuous run mode are executed. A continuous run can only be stopped by pressing the cabinet switch.

P151: Plays all CDs for 16 sec. (F1):

Enter: P 151 H 0

Start continuous run 1:



CD / Titel

Anzehl der Fehler

## P152: Plays selected CDs for 16 sec. (F2):

During CD play another number "mnnn" can be entered (continuous run 2). With each entry "Your Selection" will light up on the display panel.

Enter: P 152 H n

nnnnH

(enter a CD-number)

P153: Other Continuous Play Tests (F3 to F5):

Enter: P n

- All CDs are placed on player, but are not played (continuous run 3, F3).
- 1: 6 certain CDs (CD No. 1, 25, 50, 51, 75, 00) are placed and played 16 sec. each continually (continuous run 4, F4)
- 2: Combination of twice continuous run 3 followed by 4 until cabinet switch is turned off (continuous run 5, F5).

## P155: Display Test (F6):

During the display test all digits of 7-segment-displays and all control lamps are successively turned on and off. Pressing "H" will stop the test and continue it after pressing "H" again. The display test does not check the lamps of a light organ that might be connected.

Pressing "C" stops the test.

Enter: P 155 H

Ø:

Start lamp test

(Display 2 shows briefly F6)



Table 4: "Error Displays"

Displays			Possible Causes	Corrections
	Er	01	EPROM contents (CONTROL-UNIT) disturbed.	Change EPROM (IC2).
_	Er	10	RAM (CONTROL-UNIT) delective.	Change RAM (IC 3). After that reprogram all program steps.
	Er	11	RAM contents (CONTROL-UNIT) short-term disturbance.	No correction necessary; program is reinitalized. Change RAM IC 3 if frequently occurring.
	Er	12	RAM battery is empty.	Change RAM (IC 3), After that reprogram all program steps.
	Er	20	Verification errors in program (CONTROL UNIT).	No correction necessary; program is reinitialized. Change CPU IC 1 if frequently occurring.
Piox	Ēr	30	Memory contents (CONTROL UNIT) invalid.	No correction necessary; program step Pxxx (in Display 1) is automatically reprogrammed.
Pzzz	Er	31	Memory contents (CONTROL UNIT) invalid or not programmed.	Program step Pxxx shown in Display 1 must be reprogrammed.
Рххх	Ēr	40	Wrong price setting.	Check price setting and reprogram if necessary.
	Ēr	50	Coin mechanism defective. Too much oredit.	Check coin mechanism.
	Er	вx	Error at CD player.	See Er 60 ~ Er 63.
	Ēr	60	Connection to the CD-player interrupted. No supply voltage present for decoder board or CD player.	Check connection cables to the decoder board, check fuses.
	Er	61	No CD recognized by CD player. No CD in CD tray, CD defective. Player defective.	Check CD and exchange if needed, Exchange CD player. Exchange decoder board.
	Er	62	Specified track on the CD not found.	Check the CD.
	Er	63	Malfunction while playing a CD.	Check the CD player with equipped CD for easy running.
	Er	7x	Malfunction on CD changer.	If error display does not disappear after 2 sec., error cannot be automatically corrected. No CD will be played until cabinet switch or 'power on' is activated.
	Er	70	Malfunction of operating control.	No correction necessary.
	Er	71	Error during grip from megazine.	Equip CD-tray to magazine. Check alignment from magazine to picture assy and adjust if necessary. Check function of light barrier OPPUM.
	Er	72	Error during replacing CD in magazine. Malfunction of grip lever.	Check alignment of magazine to pickup easy and adjust if needed. Check function of grip. Check function of light barriers OPGRL and OPGRR.
	Er	73	Malfunction during lift drive. Playing of CD not possible.	Check lift for jamming. Check function and correct adjustment of light barrie OPSTP (drive wheel).
	Er	74	End position of lift not o.k Playing of CD not possible.	Check function and adjustment of light barrier OPEND.
	Er	80	Short circuit on wallbox signal wire.	Check walibox connection.
	Er	81	Maitunction of the audio precessor (CB CENTRALE).	Change IC 1 = TDA 4390 if trequently occurring.
	Er	90	Title display, three blocking in sequence, not functional anymore.	
	Ēr	91	Blocking title display while left movement.	Blacking remedy
	Er	92	Blocking title display while right movement.	_
	Er	93	Blocking title display, stack left.	see also chapter 9 'Title display' the paragraph 1.4
	Er	94	Blocking title display, stack right.	Jammed or dislocated title holders.

## P156: Input Test (F7):

The input test checks all input ports and shows the results in a matrix on Display 3. The test can be stopped by pressing "C".

0: Start input test (Display 2 shows briefly F7)

Enter: P 156 H 0

## i.e. Key switch operated:



## The 4 digits of displays are used as follows:

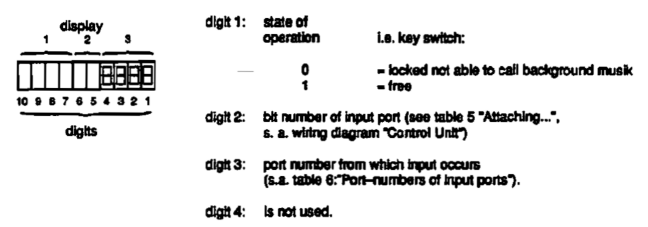


Table 5: "Attaching of bit numbers to input ports"

Bit number	corresponds to wiring diagram "Control Unit"	
0	signal line A	
1	В	
2	C	
3	D	
4	E	
5	F	
6	G	
7	Н	

Table 6: "Port-numbers of input ports"

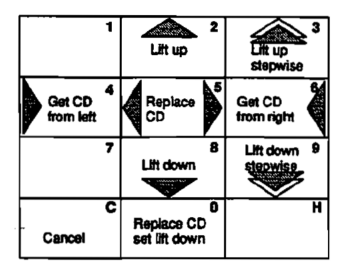
Port number	name of input port
0	Control Unit (IC15)
1	Control Unit (IC16)
2	Central Unit (IC17)
3	Kea pad
4	Title display (IC1)
5	Is not used
6	Pickup driver (IC3)

## Testing the CD changer

P157: Manual control of CD changer via keypad (F8):

In this test program the CD changer is controlled manually via the keyboard (Keys 1 to 0). The illustrated functions are executed by pressing the corresponding key depending on whether a CD is in the pick-up or not.

### Lift not set down:



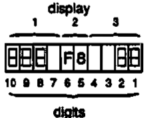
## Lift is set down or CD is on player:

1.Play CD 2.CD in pause	>FF< 2 afterwards 2x key "1" fast forward	3   Play next track
Repiace CD get last one	5 1.Play C. 2.CD in pause	Replace CD get next one
7	>FR< 8 afterwards 2x key "1" fast reverse	9 Play last track
Cancel	Stop CD replace CD	н

This test serves also to check the opto couplers in the various end positions. The status of each opto coupler is displayed. If "1" is displayed, then the opto coupler is disrupted. A "0" means the opto coupler is not disrupted. The following table shows the different combinations. The digits 1, 2, 8, 9 and 10 are employed for this purpose.

Enter: P 157H 0





Digit 1: Digit 2:

Digit 8: Digit 9: Digit 10: Counter Wheel (OPSTP) Final Position (OPEND) Grip right (OPGRR)) Middle Opto (OPPUM)

Grip left (OPGRL)

On Diplay 2 (Digit 5+6) code F8 will be displayed during the test. The test is stopped by pressing "C."

## 14.2 Recording title quantities in title memory

## P160: Recording title quantities of all CDs

After calling up this command, the phonograph searches through all CD stots for the number of CDs define in P042. During the search it reads the number of titles recorded on each CD into the title memory. This command is used by initial equipping, for example, or if several CDs are exchanged.

The number of titles on each CD is registered in the title memory. Simultaneously, the established values at displayed. The number of titles is also read with each playing a CD

Enter: P 160 H (

i.e. result: CD 01 has 24 titles



## P161: Recording title quantities of one CD

After calling up this command and entering the number of the newly installed CD, its number of titles is registered in the title memory (nn = 01 to number of P042). The number of titles from one CD is also read with every normal play of it. This function serves as single entry cancellation, if a not equipped CD is selected.

Enter: P 161 H

nn H

67 Hie. = CD #67:



## P162: Displaying all title memories

After calling up this command and entering the respective code number, the corresponding title data will be displayed.

- 0: Number of titles from CD #01
- 1: Switch to the next CD #
- 2: Return to the previous CD #
- 3: Title number of any CD



With P162,3 the two-digit CD number must be entered and confirmed with "H".

## P163: Erasing entry in title memory

All entries in the title memory are set to 1. So all CD titles are cleared, but the phonograph furthermore may acces any CD tray. The basic function of the phonograph is kept. If new CDs are equipped and the command P160 is confirmed you may be sure that all new titles are stored in the title memory. P163 is to confirm by pressing "H".

Enter: P 163 H 0 H



After removing a CD you also have to remove the corresponding CD cover of the display unit.

## P164: Switching between signal sources

For test purposes different signal input ports for the 3 intended signal sources can be switched individually. This is done with command P164 by entering different code numbers (value "n" of command):

- 0: No signal source active, mute (amplifier turned off)
- 1: CD changer is signal source
- 2: A cassette player is signal source.
- 3: A microphone is signal source.

This "manual" switching occurs automatically in normal play according to the signal source that is turned on

Enter: P 164 H n H

2 H i.e. for cassette player:



# UNIT DESCRIPTION CONTROL UNIT FOR NSM-PHONOGRAPHS

**ES V-CD TECHNOLOGY** 

to Technical Information, ASSY

176 393 THE PERFORMER GRAND II 176 352 THE WIZARD/

OLD FASHION WIZARD
176 514 THE PERFORMER CLASSIC

176 610 CD HIDE-AWAY II 176 598 FIREBIRD II

176 705 THE PERFORMER WALL

N S M

Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 4

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## INDEX

1 FUNCTIONAL DESCRIPTION OF THE CONTROL UNIT ES V

Spare parts list

Schematics CONTROL UNIT CD

## 1 FUNCTIONAL DESCRIPTION OF THE CONTROL UNIT ES V

The microprocessor (IC 1) on the CONTROL UNIT is the central control chip of the phonograph. It drives, controls and monitors all of the functions of the appliance, e.g. display, keypad, remote control, light organ, coin mechanism, title display, sound and volume and the drive of the CD changer.

The control unit is equipped with a battery buffered RAM (IC 5) including a real time clock. The values of selected titles, credits and actual adjustments of sound and volume are stored in this RAM.

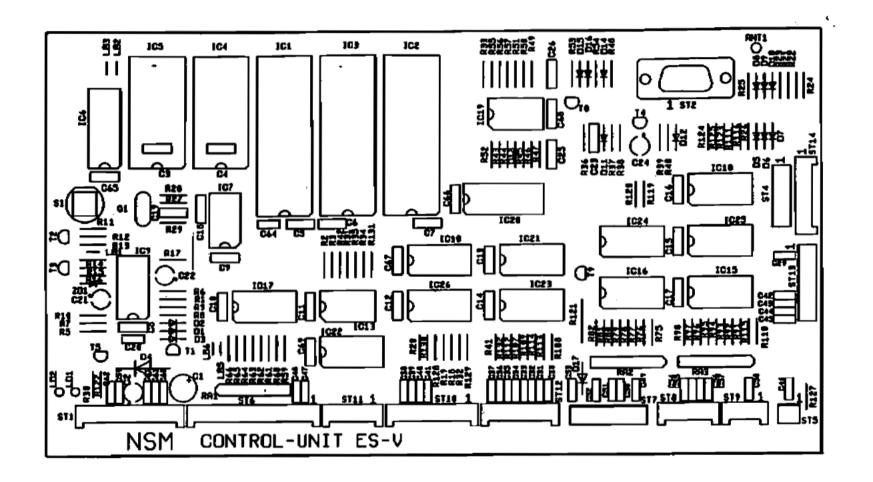
With the service programs several adjustments can be programmed and stored. E.g. general settings, price and monetary settings, free credits, backgroundmusic, autoplay and lock-out titles and so on.

The integrated real time clock allows to activate several functions automatically depending on the actual date and time.

Within the RAM of the control unit voluminous statistic counters are stored. They can be evaluated with help of the service programs. They also can be printed out on the DATA PRINT. E.g. popularity of the CDs, top 30 hits, cash box, counters of coin mechanism, selected or played titles, overplays, free credits, background titles, autoplay titles, and so on.

Additional the least 20 error reports are stored in a error stack with date and time of occurence. This stack can be evaluated and printed out for diagnostics.

Note: The case number of each CD which is placed on the player is stored in the battery buffered RAM. So in case of exchanging either the RAM or the hole CD changer it is to take care that there is no CD on the player. If needed replace the CD with help of the service programs (see chap. 3, "P157").

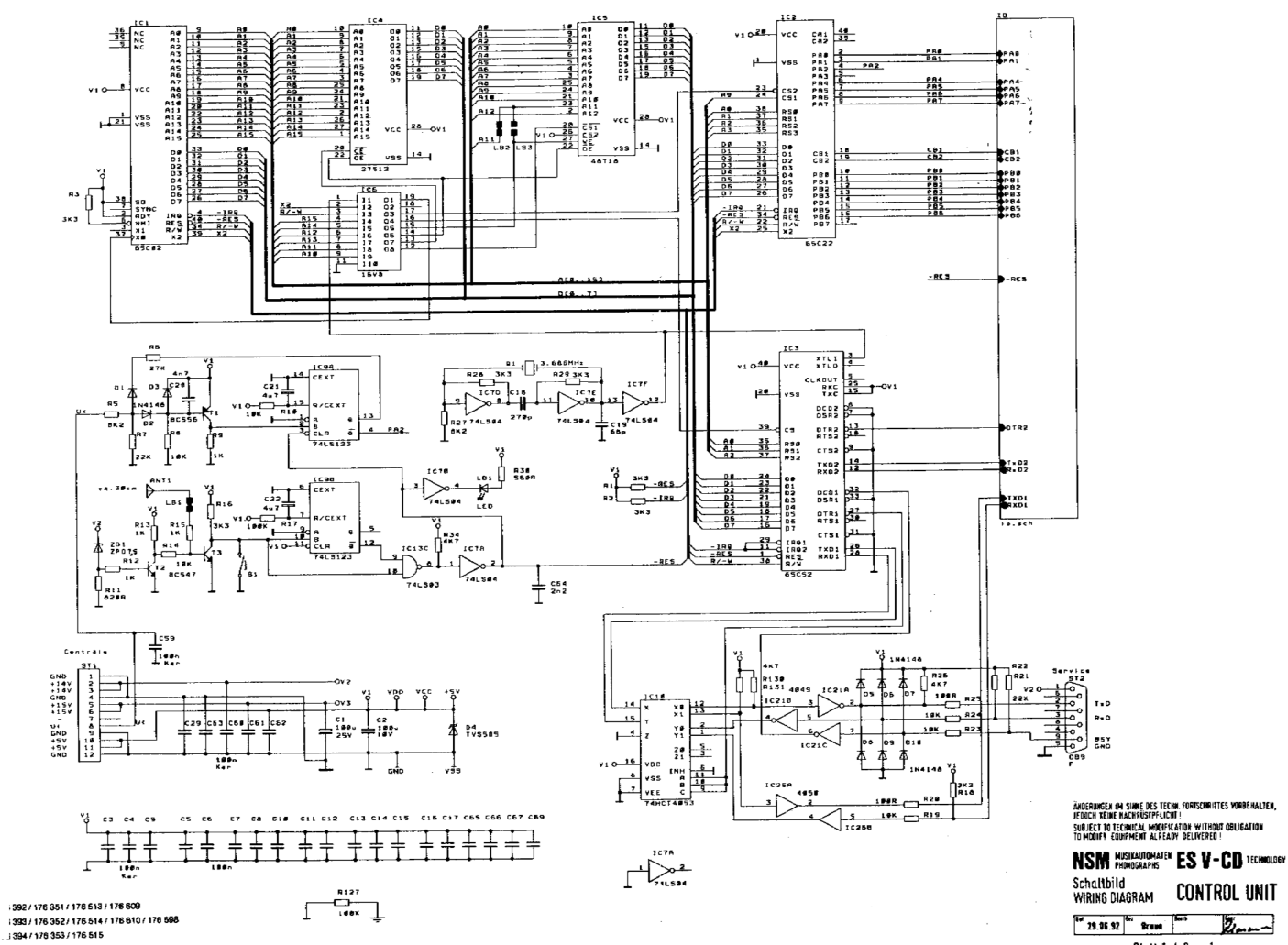


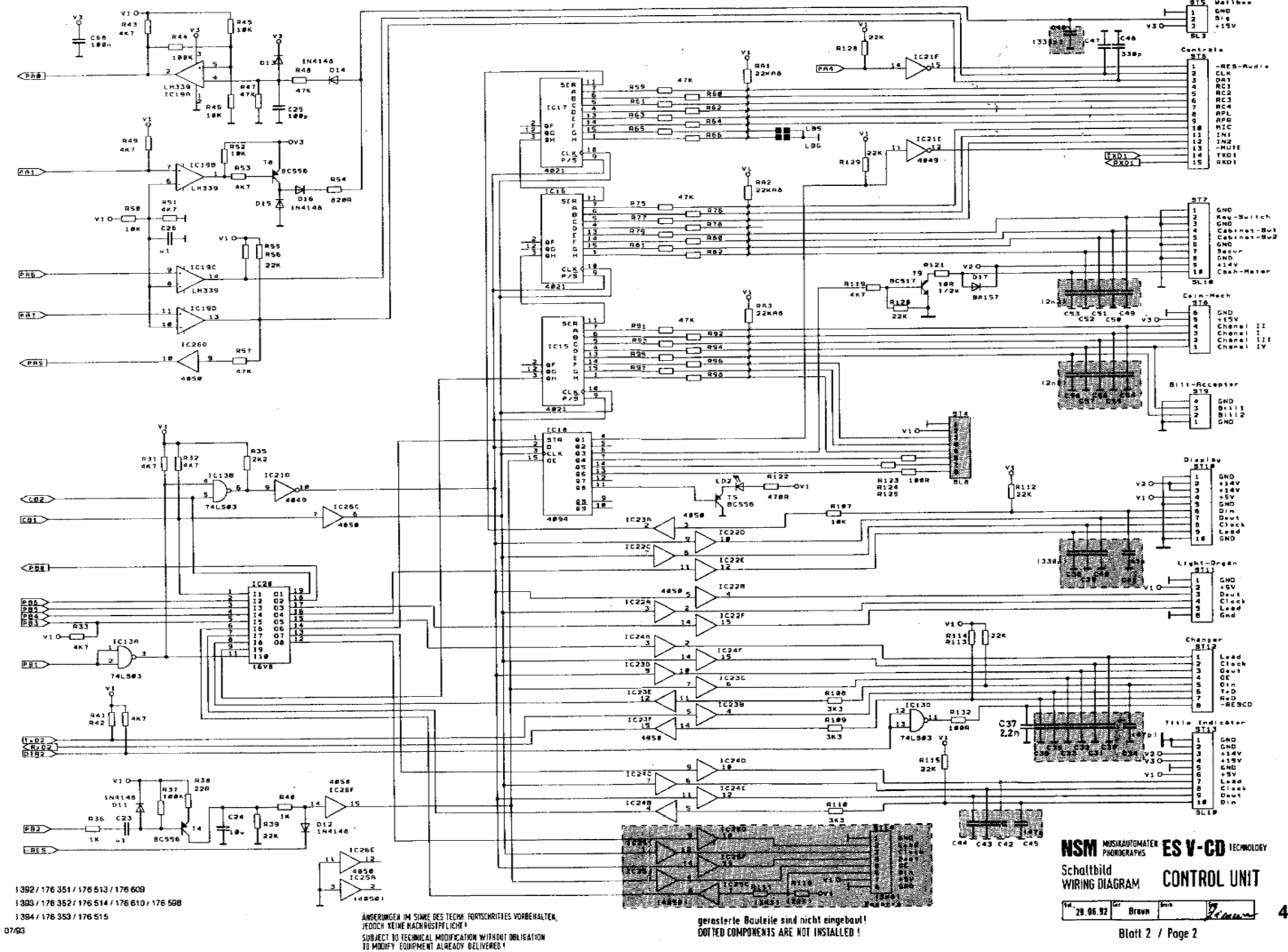
# SPARE PARTS LIST

POS.	PART-No.	DESCRIPTION	DATA	QTY
	176 328	CB-CONTROL UNIT ES V. ASSY		1
	173 698 1 <b>71 629</b>	PROFILE, ASSY HOLDER		1 2
ST 9 ST 8 ST 11 ST 12 ST 10	225 651 225 652 225 992 225 653 225 654	PIN PANEL PIN PANEL PIN PANEL PIN PANEL PIN PANEL PIN PANEL	4 prongs 6 prongs 6 prongs 8 prongs 10 prongs	1 1 red 1 1 1
ST 1 ST 8 ST 5 ST 7, 13 ST 2	225 655 225 656 225 439 225 440 225 828	PIN PANEL PIN PANEL PIN PLUG PIN PLUG D-SUB-CONNECTOR	12 prongs 15 prongs 3 prongs 10 prongs SOCKET 9 prongs	1 1 1 2
Q 1 !C 6 IC 20	231 621 222 473 176 397 176 561	OSCILLATOR QUARTZ IC-SOCKET IC-PAL, programmed IC-PAL, programmed	3,6864 MHz HC 49 20 prongs DECO 1.0 MUX 1.0	1 2 1 1
* IC 4 IC 5	222 447 176 396 231 497	IC-SOCKET IC-MEMORY, programmed IC-MEMORY, programmed	28 prongs 64 K x 8 MK 48 T 18 B-20	2 1 1
IC 1 IC 2 IC 3	222 448 231 412 231 414 231 462	IC—SOCKET IC—MICROCOMPUTER IC—MICROCOMPUTER IC—MICROCOMPUTER	40 prongs R 65 C02 - P2 R 65 C22 - P2 R 65 C52 - P3	3 1 1
IC 21	221 525 221 652 221 792 231 339 221 763 221 541	IC-TTL IC-TTL IC-TTL IC-CMOS IC-CMOS IC-CMOS	SN 74 LS 03 SN 74 LS 04 SN 74 LS 123 74 HCT 4053 HEF 4021 B HEF 4049 BC	1 1 1 3 1
IC 22-24 26 IC 18 IC 19	221 810 221 771 221 813	IC-CMOS IC-CMOS IC-LINEAR	HEF 4050 BP HEF 4094 LM 339	4 1 1
D 1-16 D 17 D 4 ZD 1 LD 1, 2	221 114 221 822 221 539 231 601 231 475	SI-DIODE SI-DIODE TRANSZORB-DIODE ZENER-DIODE LUMINESZENZ-DIODE	1 N 4148 BA 157 TV\$ 505 ZPD 7,5 LTL-4223-021	15 1 1 1 2
T 2.3 T 9 T1,4,5,8	221 757 221 492 221 549	SI-TRANSISTOR SI-TRANSISTOR SI-TRANSISTOR	BC 547 B BC 517 BC 556 B	2 1 4

# SPARE PARTS LIST

<del>P</del> OS.	PART-No.	DESCRIPTION	DATA		QTY
50 4 5 50					=
C3,4,9,29 60-63	220 481	CERCAPACITOR	0.15		>
C 19	220 242	CERCAPACITOR	0,1 μF		8
C 25	220 342	CERCAPACITOR	68 pF		1
C 18	220 185	CERCAPACITOR	100 pF		1
C 47.48	220 365	CERCAPACITOR	270 pF		1
	220 231		120 pF		2
C 37, 64		CERCAPACITOR	2200 pF		2
C 20	220 435	KT-CAPACITOR	4,7 nF		1
C 5-8,					>
10-17. 23		1117 01717	- · -		>
	220 334	MKT-CAPACITOR	0,1 μF		20
C 21, 22	220 159	LYTIC	4,7 μF	63 V	2
C 24	220 162	LYTIC	10 μF	63 V	1
C 2	220 160	LYTIC	100 μF	10 V	1
C 1	220 250	LYTIC	100 μF	25 V	1
	004.000	22222			
A 38	221 620	RESISTOR	22 Ohm	1/4 W	1
R 20, 25,					>
123-125,					>
132	221 600	RESISTOR	100 Ohm	1/4 W	6
R 122	221 099	RESISTOR	470 Öhm	1/4 W	1
R 30	221 621	RESISTOR	560 Ohm	1/4 W	1
A 11,54	221 622	RESISTOR	820 Ohm	1/4 W	2
R9, 12, 13	3,				>
15, 36, 40	221 029	RESISTOR	1 KOhm	1/4 W	6
R 18,35	221 031	RESISTOR	2,2 KOhm	1/4 W	2
A 1-3, 16					>
28, 29,					>
106, 110	221 033	RESISTOR	3,3 KOhm	1/4 W	9
R26, 31-3			-,- ,,-,,,,,,		>
1-43,49					>
51, 53, 11	-				>
	221 034	RESISTOR	4,7 KOhm	1/4 W	14
R 5, 27		RESISTOR	8,2 KOhm	1/4 W	2
		REGISTOR	G.E MOIIII	1/4 **	
R8, 10, 14	-				>
19, 23, 24				-	>
45, 46, 50	-•	DECICTOR	48 KOh	4 /4 182	
	221 035	RESISTOR	10 KOhm	1/4 W	11
R7, 21, 22					>
39, 55, 56	J.,				>
112–116,					>
120, 128,					>
129	221 604	RESISTOR	22 KOhm	1/4 W	13
A B	221 601	RESISTOR	27 K <b>O</b> hm	1/4 W	1
A 47, 48,					>
57, 59, 60	<b>&gt;</b>				>
56, 75 <del>-</del> 82					>
91 <b>-9</b> 8	221 038	RESISTOR	47 KOhm	1/4 W	27
R 17, 37,					-
44, 127	221 048	RESISTOR	100 KOhm	1/4 W	4
R 121	221 273	RESISTOR	10 Ohm	1/2 W	i
RA 1-3	231 239	RESISTOR NETWORK	8 x 22 KOhm	1/6 77	3
			0 × 55 I/VIUII		J





# UNIT DESCRIPTION DISPLAY / KEYBOARD FOR NSM-PHONOGRAPHS

ES V-CD TECHNOLOGY

to Technical information, ASSY

176 393 THE PERFORMER GRAND II

176 352 THE WIZARD/

OLD FASHION WIZARD
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176 610 CD HIDE-AWAY II 176 598 FIREBIRD II

176 705 THE PERFORMER WALL

NSM

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## **NDEX**

**FUNCTION** 

- .1
- Display Keyboard 2

Spare parts list

## 1 FUNCTION

## 1.1 Display

The shift registers IC 301 through IC 303 are the output ports for the display control.

The display is operated in the multiplex mode.

The segment information is prepared for one digit with IC 302 and IC 303 via drivers IC 308 and IC 309.

The transistors T 303 through T 305 are controlled by IC 307 via IC 301 and switch on the appropriate multiplex level for 4 milliseconds.

Resistors R 332 to R 345 determine the segment current.

Lamps L 1 to L 5 are controlled statically via IC 307, Pin 12 and 14 and IC 306, Pin 19, 11, 12.

Resistors R 325 to R 329 limit the transient current.

The load signal for the output shift registers is monitored by circuit IC 306, Pin 4 and 13; R 306; C 303; D 301.

During the duration of the load signal the display is dark.

C 303 is discharged via D 301 and IC 306, Pin 13.

OE of IC 301 to IC 303 becomes LOW and thereby inactive.

If no load signal occurs. OE becomes inactive via R 305.

Capacitor C 302 avoids lighting up of the digits after switching on.

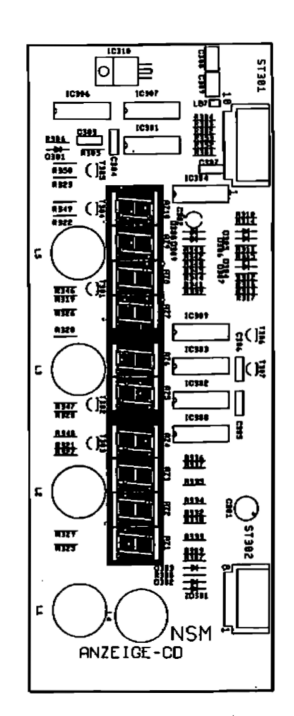
## 1.2 Keyboard

IC 301 is an input port for the keyboard which is connected to plug ST 302.

The circuit with diodes D 302 - D 307 and transistors T 306, T 307 codes the keyboard matrix to a 4-bit signal combination.

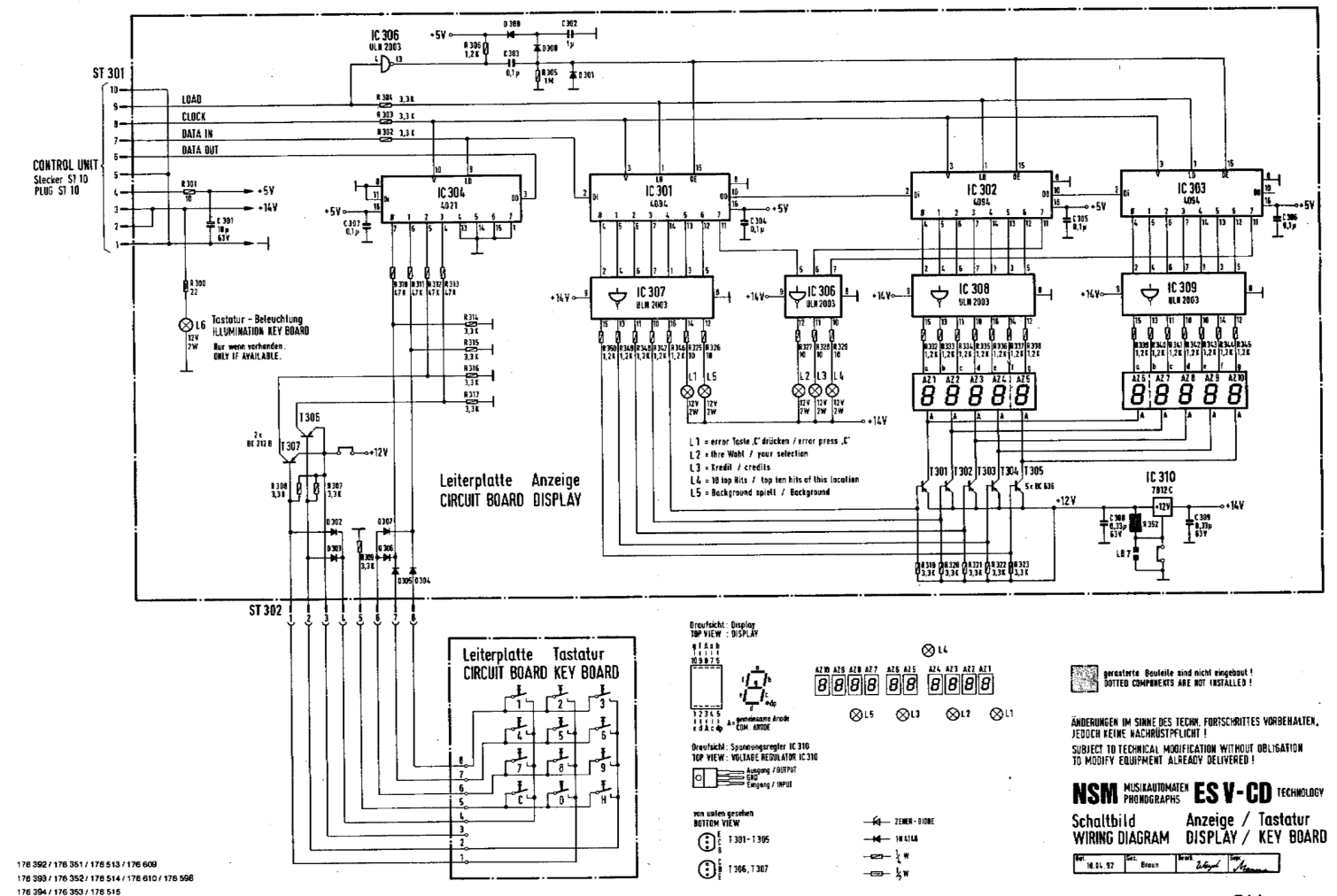
503

# SPARE PARTS LIST



# SPARE PARTS LIST

POS.	PART-No.	DESCRIPTION	DATA		QTY
	173 664	CB-DISPLAY CD. ASSY			_
ST 302 ST 301	225 663 225 664	PIN PANEL PIN PANEL	8 prongs 10 prongs	90°	1
AZ 1-10	231 416	DISPLAY	TD SL 5150		10
	176 413 171 629	TUBUS HOLDER			1
IC 304	221 573 m 221 771 221 763 m 221 497	IC-VOLTAGE IC-CMOS IC-CMOS IC-LINEAR	12 V 1 A HEF 4094 B HEF 4021 B ULN 2003 A		1 3 1 4
D 301-3	œ 221 114	SI-DIODE	1 N 4148		9
	os 231 <b>24</b> 0 or 221 283	SI-TRANSISTOR SI-TRANSISTOR	BC 636 F BC 212 B		5 2
	220 334 220 332 220 249 220 162	MKT-CAPACITOR MKT-CAPACITOR LYTIC LYTIC	0,1 µF 0,33 µF 1 µF 10 µF	63 V 63 V 63 V 63 V	5 2 1 1
R 301	221 611	RESISTOR	10 Ohm	1/4 W	1
R306, 33 350 R302-34 367-308	221 <b>62</b> 7 M.	RESISTOR	1,2 KOhm	1/4 W	20 > >
R 305	221 033 13 221 038 221 009 29 231 366	RESISTOR RESISTOR RESISTOR METRESISTOR	3,3 KOhm 47 KOhm 1 MOhm 10 Ohm	1/4 W 1/4 W 1/4 W 1/4 W	> 16 4 1 5
L 1-5	225 533 226 056	LAMP SOCKET LAMPS	12 V 2 W		5 5
	173 900	DISPLAY, ASSY	12-fach		1



07/93

# UNIT DESCRIPTION CENTRAL UNIT FOR NSM-PHONOGRAPHS

ES V-CD TECHNOLOGY

to Technical Information, ASSY

176 393 THE PERFORMER GRAND II
176 352 THE WIZARD/
OLD FASHION WIZARD
176 514 THE PERFORMER CLASSIC
176 610 CD HIDE-AWAY II
176 598 FIREBIRD II
176 705 THE PERFORMER WALL

NSM

Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 6

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1.7	Connection of auxiliary amplifier
2	Adjustment instructions for trimmer of central unit and output stag
3	Repair aid
3.1	Output stage
3.2	Tracing sound signal

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### 1 FUNCTION

The power supply, fan controls, stereo amplifier with inputs for microphone, CD and tape are all integrated one circuit board "CENTRAL UNIT".

The output stages and the fan are connected to the central unit via ST 4, ST 8, ST 9. The music power per channel is 200 watts when matched to a loudspeaker impedance of 2 ohms.

## 1.1 Power Supply

The power transformer supplies 22 V,  $2 \times 11.5$  V and  $2 \times 43$  V from three separate secondary coils.

The supply voltage for the output stages is supplied with 2 x 43 V by a two-way rectifier (D 1) and the center tap of the transformer.

The supply voltage for the voltage regulators VR1 (V3 = +15 V) and VR2 (+VA = +15 V) is supplied with 22 by a bridge rectifier (D2–D5) from the transformer.

The supply voltage for the voltage regulators VR 3 (V1 = +5 V), VR 4 (+VM = + 10 V) are supplied with 2 x 11,5 V by a two-way rectifier (D6 / D8) and the center tap of the transformer. Appropriate the supply voltage for VR 5 (-VM = -10 V) is supplied by D7 / D9 and the supply voltage for VR 6 (-VA = -15 V) is supplied by a voltage doubler D13, D14, D15 and C20 from the same cods of the transformer.

## Fusing is accomplished with

```
Si 1, Si 2 = 6,3 Å for the voltage V Amp.
```

Si 3, Si 4 = 3,15 A for voltages V1, V2, +VM, -VM, -VA

Si 5 = 2,5 A for voltages V3, V4, +VA

The LED's indicate at the same intensity the following supply voltages:

LED 1 = +28 V (V4)

LED 2 = +14 V (V2)

LED 3 = -14 V

LED 4 = -22 V

LED 5 - +60 V (V Amp.).

The TRIAC TC 1 controls the output stage fan depending upon the operational state of the amplifier (RE-JECT); i.e. the fan only runs when the amplifier is not muted.

## 1.2 Amplifier

The stereo amplifier is build up with a siemens audio processor TDA 4390 with 3 quadruple OpAmps 54 diodes, 23 transistors and 6 voltage regulators.

The output stage is designed without induction coils or transformers and is therefore ironless. At full volume level the music power is 200 watts per channel.

## 1.3 Signal path

The input signals

- MIC is connected via the microphon amplifier IC 4 B and the background mixer IC 4 A to Pin 3
  (right channel) and Pin 26 (left channel)
- TB is connected via the pre-amplifiers IC 3 C respectively IC 3 D to Pin 2 (right channel) and Pin 27 (left channel)
- CD (symmetrical inputs) is connected via the pre-amplifiers IC 3 A respectively IC 3 B to Pin 1 (right channel) and Pin 28 (left channel)

of the input selection circuit of the audio processor.

When the microphone switch is actuated (Pin 5 of socket MIC to GND) the MtC is switched precedencely. That means TB or CD are interrupted.

Beginning at a level higher then 3 mV of the signal, the TB input is automatically active, if there is no CD played or no microphone switched 1 on. The control circuit is build with TC 4 C and IC 4 D.

On output BU 4 / BU 5 (Out R / Out L) a signal is served to steer towards an additional amplifier.

Via an AVC-stage (automatic volume control), the switch for MONO, STEREO and S-STEREO the audio signal reaches the sound control network and the volume stage of the †2 C-bus controlled audio processor. The output signals of this processor (Pin 13 / Pin 16) are connected to the inputs of the driver stage T 4 and T 6.

The parallel complementary power Darlington transistors T 151 through T 154 in the output stage allow a minimum loudspeaker impedance of 2 ohms.

Quiescent current compensation and thermic stabilization is accomplished with T 150, the quiescent current setting with TR 250. The amplifier is equipped with two protective circuits against overload mismatching and thermic overload.

T 155 acts as a threshold switch for the electronic fuse. When the emitter current of the output transistors exceeds a certain value, T 8 or T 9 is switched through by T 155 and reduces the volume via the control unit.

The actuation of the electronic fuse is controlled by the control unit.

When its tuse is tripped a number of times within a certain period, the volume is reduced automatically by one step each time until the electronic fuse is no longer activated.

The terminating impedance at the loudspeaker output should not be less than 2 ohms. In the case of mismatching (less than 2 ohms), or short-circuit in the loudspeaker cable, the limiting circuit is actuated. The result is distorted sound reproduction or reduction of the volume. After elimination of the mismatch the amplifier is ready for operation and the volume can be readjusted.

The thermal switch on the heat sink switches off the power supply to the output stage when the heat sink temperature reaches approx. 90° C (cooling malfunctioning). LED 150 is dark. The switch-on point (following cooling down) is approx. 60° C (switch-on hysteresis).

## 1.4 Adjustment of volume and sound characteristics

Volume adjustment for normal play mode is done by use of the command P053 of the service programm. It is done separately for the right and the left channel:

keys "1" / "3" give more volume (left/right)

keys "7" / "9" give less volume (left/right)

keys "4" / "6" give a medium value (left/right) of the volume

keys "2" / "8" are controlling both channels (more/less).

Treble and Bass are controlled with P054 for both channels:

keys "1" / "7" more/less of bass

key "4" medium value of bass

keys "3" / "9" more/less of treble

key "6" medium value of treble.

The necessary adjustment depend on the given environmental conditions.

With the potentiometer POT 2 the volume of microphone signal is controlled and with potentiometer POT 1 the volume of sound while the microphone is active.

The adjustment of POT 2 depends on the distance between the phonograph and the microphone (feedback!)

The switch S1 is for selecting:

MONO:

e.g. for separated music in different rooms.

STEREO: S-STEREO:

normal position base wide function

## 1.5 MIC socket, Microphone Connection

A dynamic microphone with an impedance of 200 ohms – 600 ohms with switch for relay control can be used.

NSM option accessories:

Microphone

Order No. 224 223

Connection cable

Order No. 171 880 (length: 10 m)

## 1.6 Tape Recorder Connection

The TB socket (cinch) allows to record the music from the phonograph on a tape recorder as well as to play music from a tape recorder by the phonograph.

The AF signal (analog signal) for recording on a tape recorder is on BU 4 and BU 5 and can be connected directly with a stereo cable.

For playback of a tape via the phonograph BU 2 and BU 3 are used.

## 1.7 Connection of an additional Amplifier

An additional amplifier can be connected to BU 4 and BU 5.

The input sensitivity of the external amplifier should be 1 V at a minimum input impedance of 10 KOhms.

## 2 Adjustment Instructions for Trimmer of Central Unit and Output Stage

TR 150 for quiescent current adjustment of the output stage: The quiescent current must be set to 40 mA +5 mA when volume level is 0.

After replacement of the output transistor T 151 through T 154 a correction may be required. Therefore the fuse Si 150 or the thermal switch is to be replaced by an ampere—meter.

## 3 Repair Aid

Amplifier integrated in central unit ES V

Malfunction: No sound, no output power:

It is assumed that LED 1 to LED 5 light with the same intensity and that the power supply is therefore O.K., the CD is on the CD player being played, and normal volume was set in program step P053 to "31".

## 3.1 Output Stage

LED 150 on the output stage circuit board is dark. Malfunction probably located in the output stage; check Si 150 and replace if required. If the fuse blows again, the output transistors are defective.

Remove output stage unit, pull out cover plates on the bottom. Check for short-circuit on transistors T 151/T 152 T 153/T 154 with chimmeter. Since the transistors are connected in parallel, it is only possible to test them in pairs.

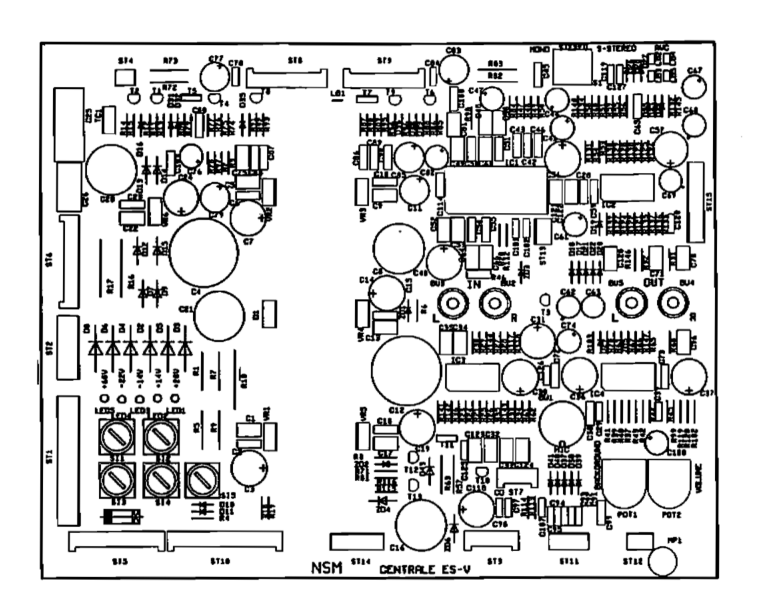
For individual testing one transistor must be unsoldered from the defective pair. After replacement of the defective transistors the quiescent current must be readjusted with TR 150 according to the adjustment instructions.

# 3.2 Tracing Sound Signal

Trace the sound signal arriving at CD plug according to the table below. The point where the signal is missing is probably the cause of the malfunction.

NF Signal Point	Cause of Malfunction When Signal Missing
IC 1, PIN 1 or PIN 28	IC 3
IC 1, PIN 5 or PIN 24	IC 1
IC 1, PIN 6 or PIN 23	IC 2 (AVC)
IC 1, PIN 13 or PIN 16	IC 1
T 5 / T 7 (collector)	T4, T6, T5, T7

If the signal is there up to T 5, T 7, but no output signal arrives at the output stage, plug connectors ST 8 / ST 9 as well as the output stage have to be checked.



# SPARE PARTS LIST

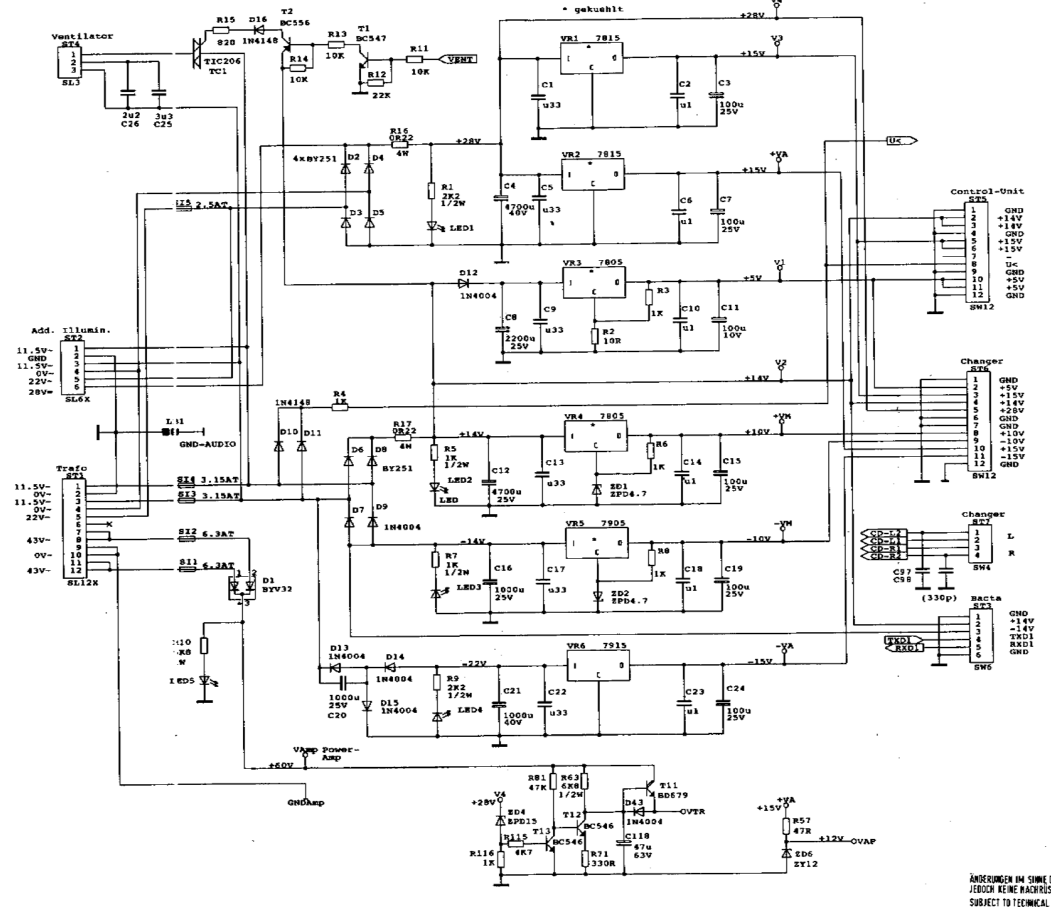
POS.	PART-No.	DESCRIPTION	DATA	QTY
	176 326	CENTRALE ES V. ASSY	50 Hz	1
Si 5 Si 3, 4 Si 1, 2	225 538 225 029 225 374 225 747	FUSE FUSE FUSE CAP	T 2,5 A T 3,15 A T 6,3 A	1 2 2 5
	176 327	CENTRALE ES V. ASSY	60 Hz	1
815 SI3.4 SI1.2	225 222 225 225 225 218 225 748	FUSE FUSE FUSE CAP	2,5 A 3,2 A 6,25 A	1 2 2 5
	150 687 225 746 173 698 171 629	COOLING PLATE FUSE HOLDER PROFILE, ASSY HOLDER		2 5 1 2
BU 1 BU 2-5 S 1	225 244 225 986 222 550	SOCKET RCA-SOCKET SLIDE SWITCH	S 5 prongs BTOR 1 L 25149 NLDH 6	1 4 1
ST 2 ST 1 ST 4 ST 12 ST 11 ST 14 ST 7 ST 3 ST 8.9 ST 5.6 ST 10	235 042 235 045 225 439 225 418 225 443 225 444 225 651 225 711 225 654 225 714 225 656	PIN PLUG RM 3,96 PIN PLUG RM 2,5 PIN PANEL RM 2,5	6 prongs 12 prongs 3 prongs 4 prongs 6 prongs 8 prongs 4 prongs 6 prongs 10 prongs 12 prongs 15 prongs	1 1 1 1 1 1 2 2 1
VR3.4 VR5 VR1,2 VR8	221 537	IC-VOLTAGE IC-VOLTAGE IC-VOLTAGE IC-VOLTAGE	+ 5 V - 5 V +15 V -15 V	1 A 2 1 A 1 1,5 A 2 1,5 A 1
IC 1	222 447 231 540	IC-SOCKET IC-LINEAR	28 prongs TDA 4390	1
IC 2-4 TC 1	231 355 231 028	IC-LINEAR TRIAC	TL 074 TIC 206 D	3

## SPARE PARTS LIST

POS.	PART-No.	DESCRIPTION	DATA		217
D 10, 11,					>
16-29,	004 444	er piope	4 51 41 40		>
31-41 D7.9, 12	221 114	SI-DIODE	1 N 4148		27
16, 42,	-				>
43	221 115	SI-DIODE -	1 N 4004		8
D 2-6, 8		SI-DIODE	BY 251		6
D1	231 202	SI-DUO-DIODE	BYV 32/100		1
	231 079	ZENER-DIODE	ZPD 4,7		4
ZD 4 ZD 6	221 464 221 406	ZENER-DIODE ZENER-DIODE	ZY 15 ZY 12		1
	231 475	LUMINESZENZ-DIODE	LTL-4223-021		5
	221 777	SI-TRANSISTOR	BD 679		1
T 11 T <b>5</b> , 7	221 488	SI-TRANSISTOR SI-TRANSISTOR	BD 139-10		2
T 12, 13		SI-TRANSISTOR	BC 546		2
T 1, 3,			200.0		
B-10	221 757	SI-TRANSISTOR	BC 547 B		> 5
T 2, 4, 6	221 459	SI-TRANSISTOR—	BC 556 B	,	3
C 29, 39,					>
73, 125-					>
126	220 266	CERCAPACITOR	27 pF		7
C 80, B6		CERCAPACITOR	270 pF		2
C 72, 78,					>
84, 91 <del>-8</del>	s. 220 341	CERCAPACITOR	4700 pF		10
C 2, 6, 1					>
14, 18, 2	=				>
38, 41, 4	2,				>
44, 45, B	0,				>
51, 54, 5					>
59, 65, 6	7				>
-90, 99. 114	220 334	MKT-CAPACITOR	0.1 µF	63 V	23
C 1, 5, 9		mili - Gra Morrori	VI. P.	•••	>
13, 17, 2					>
28, 32-3	5,				>
48, 49, 6					>
53, 58, 6					>
64, 66, 7					>
71, 75, 8 98, 121-					>
124	220 332	MKT-CAPACITOR	0,33 μF		28
C 107	220 335	MKT-CAPACITOR	22 nF		1
C 26	220 336	MKT-CAPACITOR	2,2 µF		1
C 25	220 460	MKT-CAPACITOR	3,3 µF		1
C 101,1	œ220 400	KT-CAPACITOR	1500 pF		2

C78, 82 220 159 LYTIC 10 μF 63 \ C74 72, μF 73 \ C74 72, μF 74 \ C74 720 μF 7	POS	PART-No.	DESCRIPTION	DATA	C
220 249 LYTIC 1 μF 63 1					
76.82 220 159 LYTIC 47 μF 63 1 77.77, 77.77		220 240	IVTIC	1 115	63 V
10 μF 63 1 14.77. 220 162 LYTIC 10 μF 63 1 17. 220 158 LYTIC 47 μF 40 1 18. 220 247 LYTIC 100 μF 63 1 19. 220 160 LYTIC 100 μF 10 10 μF 10 μ					
4.77,   220 158					
220 158 LYTIC 47 µF 40 1 220 247 LYTIC 47 µF 63 3 1 1 220 160 LYTIC 100 µF 100			Lino	10 μ	<b>~</b> ·
18 220 247 LYTIC 47 μF 63 1 10 μF 10 10 μ	4,77.		LYTIC	. A7 uF	40 V
1 220 160 LYTIC 100 μF 10 \ 17.15, 24.30, 36.97, 25.97 220 250 LYTIC 100 μF 40 \ 25.98.5 220 390 LYTIC 100 μF 40 \ 25.0 220 281 LYTIC 1000 μF 25 \ 25.1 220 283 LYTIC 2200 μF 25 \ 25.2 220 283 LYTIC 2200 μF 25 \ 25.2 220 287 LYTIC 4700 μF 40 \ 25.3 220 287 LYTIC 4700 μF 40 \ 25.4 220 287 LYTIC 4700 μF 40 \ 25.6 20 221 095 RESISTOR 6.8 Chm 1/4 \ 25.7 30, 25 221 611 RESISTOR 10 Ohm 1/4 \ 25.8 221 611 RESISTOR 82 Ohm 1/4 \ 25.8 221 614 RESISTOR 82 Ohm 1/4 \ 25.8 221 614 RESISTOR 330 Ohm 1/4 \ 25.8 221 614 RESISTOR 320 Ohm 1/4 \ 25.8 221 615 RESISTOR 320 Ohm 1/4 \ 25.8 221 617 RESISTOR 330 Ohm 1/4 \ 25.8 221 622 RESISTOR 320 Ohm 1/4 \ 25.8 221 622 RESISTOR 320 Ohm 1/4 \ 25.8 221 030 RESISTOR 320 Ohm 1/4 \ 25.8 221 031 RESISTOR 3,3 KOhm 1/4 \ 25.9 221 032 RESISTOR 3,3 KOhm 1/4 \ 25.1 17- 25.9 25 25 25 25 25 25 25 25 25 25 25 25 25					
1.7, 15, 24, 30, 38, 37, 35, 57, 220, 250					
24.30, 36.37, 36.97, 3	1	220 160	LYTIC	100 με	10 4
36, 37, 220 250 LYTIC 100 μF 25, 36, 57 220 250 LYTIC 100 μF 40, 30, 85 220 390 LYTIC 100 μF 40, 30, 220 281 LYTIC 1000 μF 40, 30, 220 283 LYTIC 220 283 LYTIC 220 284 LYTIC 220 286 LYTIC 4700 μF 25, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30	, 7, 15	ī,			
98.57 220 250 LYTIC 100 µF 25   9.85 220 390 LYTIC 1000 µF 40   100 µF 25   100 µF 40   100 µF 25   10	24, 30	0.			
9.85 220 390 LYTIC 100 µF 40 1 100 µF 25 1 100 0 µF 40 1 1	36, 37	7.	13276	400 uE	OF M
19.50 220 281 LYTIC 1000 μF 25 1 1000 μF 40 1000 μF 25 1000 μF 20 1000 μF 25	56, 57				
1 220 289 LYTIC 1000 μF 220 μF 225 μF 220 286 LYTIC 2200 μF 225 μF 225 μF 220 286 LYTIC 4700 μF 25 μF 220 287 LYTIC 4700 μF 40 μF 25 μF 220 287 LYTIC 4700 μF 40 μF 25 μF 220 287 LYTIC 4700 μF 40 μF 25 μF 20 μF	9, <b>8</b> 5				
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LYTIC, TANTAL  100 µF  31  30,60  221 095  RESISTOR  6,8 Ohm  1/4 \ 2,21,37,  97,90  221 611  RESISTOR  10 Ohm  1/4 \ 18,80  221 097  RESISTOR  100 Ohm  1/4 \ 100 µF  31  100 µF  32  114 \ 100 µF  32  100 Ohm  1/4 \ 100 µF  100 Ohm  1/4 \ 101 Q21 600  RESISTOR  100 Ohm  1/4 \ 101 Q21 100  RESISTOR  100 Ohm  1/4 \ 101 Q21 620  RESISTOR  100 Ohm  1/4 \ 100 QH  100 Ohm  1/4 \ 100 QH  100 Ohm  1/4 \		220 287	LYTIC	4700 μF	40 V
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## 221 097 RESISTOR ## 221 600 RESISTOR ## 221 614 RESISTOR ## 221 614 RESISTOR ## 221 622 RESISTOR ## 330 Ohm 1/4 N ## 221 622 RESISTOR ## 330 Ohm 1/4 N ## 321 622 RESISTOR ## 320 Ohm 1/4 N ## 34.44 ## 35.44 ## 34.44 #	21,3	37,		40.05	4 /4 18/
100 Ohm 1/4 No. 1/4 No	97,9				
21 614 RESISTOR 21 221 100 RESISTOR 330 Ohm 1/4 \ 112 221 100 RESISTOR 330 Ohm 1/4 \ 115 221 622 RESISTOR 34.4.6. 43.4491,94116 221 029 RESISTOR 1,5 KOhm 1/4 \ 31,32 221 031 RESISTOR 31,32 221 031 RESISTOR 3,3 KOhm 1/4 \ 18,1977. 221 033 RESISTOR 3,3 KOhm 1/4 \ 18,1977. 221 034 RESISTOR 3,3 KOhm 1/4 \ 134,140 221 607 RESISTOR 4,7 KOhm 1/4 \ 134,140 221 607 RESISTOR 6,8 KOhm 1/4 \ 134,140 221 607 RESISTOR 8,2 KOhm 1/4 \ 1,13,13,14, 14,125. 17 221 035 RESISTOR 10 KOhm 1/4 \ 1,13,14, 14,125. 17 221 035 RESISTOR 10 KOhm 1/4 \ 1,13,14, 14,125. 17 221 035 RESISTOR 10 KOhm 1/4 \ 1,13,14, 14,13,14, 15,13,14, 16,125. 17 221 035 RESISTOR 10 KOhm 1/4	76, 88				
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112 221 622 RESISTOR 820 Ohm 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	<b>?</b> 1	221 614			
3.4.6. 43.4491,94118 221 029 RESISTOR 1,5 KOhm 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	112	221 100			
43, 44,	15	221 622	RESISTOR	820 Ohm	1/4 W
43, 44, .91, 94,, 116 221 029 RESISTOR 1,5 KOhm 1/4 79, 89 221 030 RESISTOR 1,5 KOhm 1/4 79, 89 221 031 RESISTOR 2,2 KOhm 1/4 79, 89 221 033 RESISTOR 2,2 KOhm 1/4 79, 89, 19, 19, 19, 19, 19, 19, 19, 19, 19, 1	3. 4. 6.				
1 KOhm 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4					
116 221 029 RESISTOR 1,5 KOhm 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4					
78,89 221 030 RESISTOR 1,5 KOhm 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4			RESISTOR		1/4 W
31, 32 221 031 RESISTOR 2,2 KOhm 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	70 AQ	221 030	RESISTOR		1/4 W
18, 19, 1,77, 221 033 RESISTOR 3,3 KOhm 1/4 1/27, 29, 1,56, 5,117- 22 221 034 RESISTOR 4,7 KOhm 1/4 1/34, 140 221 607 RESISTOR 6,8 KOhm 1/4 1/4, 131, 14, 4, 125, 27 221 035 RESISTOR 10 KOhm 1/4 1/31, 133, 14, 4, 135, 27 221 035 RESISTOR 10 KOhm 1/4 1/4 1/31, 1/33, 4, 4, 1/4, 1/4, 1/4, 1/4, 1/4, 1/4, 1/	31.32	221 031		2,2 KOhm	1/4 W
27.29. 3,3 KOhm 1/4 27.29. 3,56. 5,117- 22 221 034 RESISTOR 134,140 221 607 RESISTOR 48,50 221 172 RESISTOR 11,13,14, 4,125. 27 221 035 RESISTOR 10 KOhm 1/4 131,133,					
221 033 RESISTOR 3,3 KOnm 1/4 27.29. 4,56, 5,117- 22 221 034 RESISTOR 4,7 KOhm 1/4 134,140 221 607 RESISTOR 6,8 KOhm 1/4 48,50 221 172 RESISTOR 8,2 KOhm 1/4 11,13,14, 14,125, 27 221 035 RESISTOR 10 KOhm 1/4 131,133,		•			
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134, 140 221 007 48, 50 221 172 RESISTOR 8,2 KOhm 1/4 11, 13, 14, 14, 125, 27 221 035 RESISTOR 10 KOhm 1/4 131, 133,					1/4 W
11, 13, 14, 14, 125, 27 221 035 RESISTOR 10 KOhm 1/4 131,133,					1/4 W
14, 125, 27			REGION	vj= 1301411	** * **
27 221 035 RESISTOR 10 KOhm 1/4					
1131,133,			DESISTOR	10 KOhm	1/4 W
			RESISTON	1 1 1 Collins	
			REGISTOR	15 KÖhm	1/4 W
					1/4 W

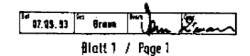
POS.	PART-No.	DESCRIPTION	— DATA		QTY
R 12, 39,					>
40, 45,	•				>
6B, 70.		•			>
113	221 604	RESISTOR	22 KOhm	1/4 W	7
P 67	221 037	RESISTOR	33 KOhm	1/4 W	1
R145.146	221 623	RESISTOR	39 KOhm	1/4 W	2
R23-26.2				,	-
30,41,42					>
58,60,02	-				>
95,81,	•				>
129,130,					•
135, 138					>
141-144		RESISTOR	47 KOhm	1/4 W	23
R 74, 84		RESISTOR	56 KOhm	1/4 W	2
R 47, 48,					>
69, 65	221 629	RESISTOR	68 KOhm	1/4 W	4
	24221 044	RESISTOR	82 KOhm	1/4 W	2
R 75, 85,					>
126, 129		RESISTOR	100 KOhm	1/4 W	4
R 86, 76		RESISTOR	150 KOhm	1/4 W	
	221 047	RESISTOR	330 KOhm	1/4 W	2
R 33-36			•••		>
69-62	221 049	RESISTOR	470 KOhm	1/4 W	8
R 147	221 009	RESISTOR	1 MOhm	1/4 W	1
R 102	221 982	RESISTOR	3,3 MOhm	1/4 W	1
R 57	221 161	RESISTOR	47 Ohm	1/2 W	1
A 72, 82		RESISTOR	470 Ohm	1/2 W	2
R 5.7	221 183	RESISTOR	1 KOhm	1/2 W	2 2 2
R 73, 83		RESISTOR	1.5 KOhm	1/2 W	2
R 1,9	221 184	RESISTOR	2,2 KOhm	1/2 W	2
R 63	221 213	RESISTOR	6,8 KOhm	1/2 W	1
A 10	231 232	WIRE WOUND RESISTOR	6,8 KOhm	1 W	1
R 16, 17		WIRE WOUND RESISTOR	0,22 Ohm	4 W	2
Pot 1.2	231 553	TRIMMER RESISTOR	500 KOhm	0,15 W	2 2
	231 235	SHAFT	red	-•	2

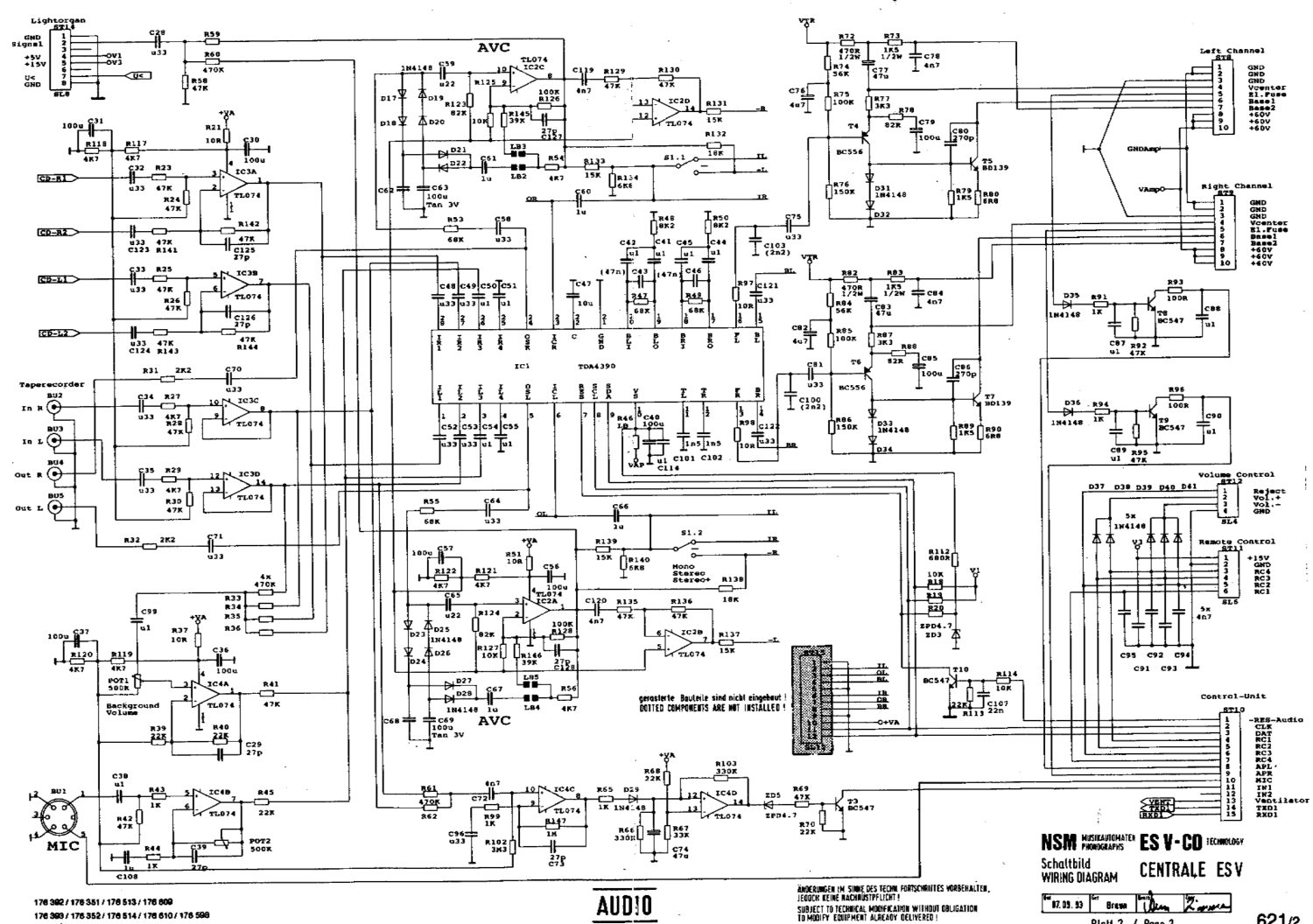


**POWER - SUPPLY** 

ÄNDERUNGEN IM SINNE DES TECHN FORTSCHRITTES YORBEHALTEN, JEDOCH KEINE NACHRÜSTPFLICHT I SUBJECT TO TECHNICAL MODIFICATION WITHOUT OBLIGATION TO MODIFY ECHIPMENT ALREADY OELIYERED!

NSM MUSIKAUTOMATEN ES V-CD TECHNOLOGY
Scholtbild CENTRALE ES V
621/1





176 399 / 176 352 / 176 514 / 176 610 / 176 598

AUD10

97, 09, 93 Breva Blatt 2 / Page 2

# UNIT DESCRIPTION OUTPUT STAGE FOR NSM-PHONOGRAPHS

**ES V-CD TECHNOLOGY** 

to Technical Information, ASSY

176 393 THE PERFORMER GRAND II

176 352 THE WIZARD/

OLD FASHION WIZARD
176 514 THE PERFORMER CLASSIC

176 610 CD HIDE-AWAY II

176 598 FIREBIRD II

176 705 THE PERFORMER WALL

N S M

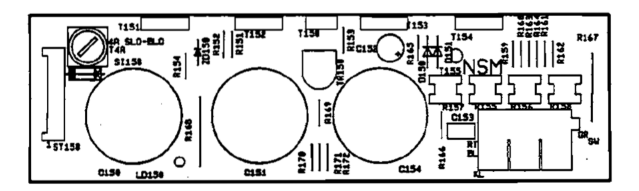
Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 7

Page 701-704

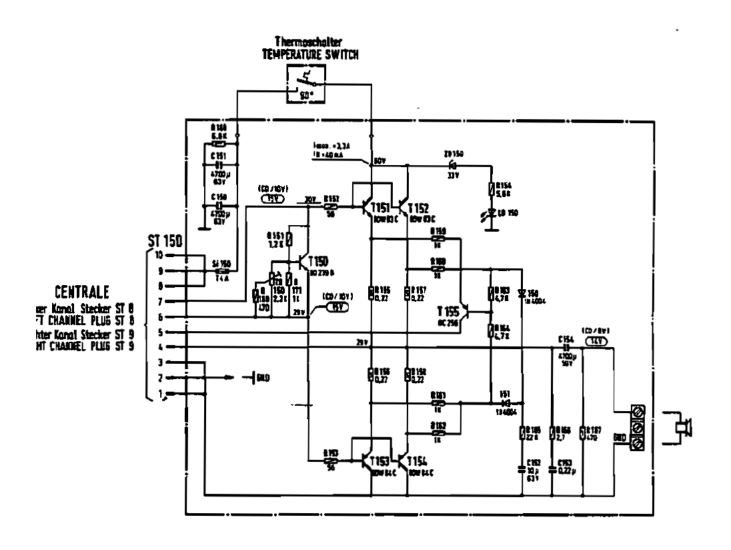
## **Output Stage**

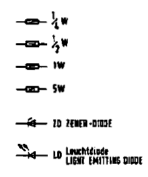
The output stage is designed without induction coils or transformer and is therefore ironless. At full volume the music power is 200 W per channel when connected to a 2-ohm loudspeaker impedance.

Functions such as power supply, signal path and settings as well as repair aids are described in detail in the unit description "CENTRAL UNIT".



POS.	PART-No.	DESCRIPTION	DATA	<u> </u>	YI
	171 701	OUTPUT STAGE, ASSY	50 Hz		1
Si 150	225 036 225 747	FUSE CAP	T 4 A träge		1
	171 696 171 881 171 699 222 485 171 704 171 758 250 177 171 759	CHASSIS VENTILATOR, ASSY AIR VANE TEMPERATURE CONTROLLER CLAMP, STAMPED HOLDER COOLING PLATE COVER			1 1 1 2 2 2 2
ST 150	225 422 225 654 225 746	CB-OUTPUT STAGE TERMINAL BAR PIN PANEL FUSE HOLDER	3 prongs 10 prongs	SW	1 1 1
D150,15 ZD 150 LD 150	221 115 221 650 221 466	SI-DIODE SI-ZENER-DIODE LUMINESZENZ-DIODE	1 N 4004 ZPD 33 CQY 65		2 1 1
	221 883 221 459 2 221 886 4 221 902	SI-TRANSISTOR SI-TRANSISTOR DARLINGTON-TRANSISTOR DARLINGTON-TRANSISTOR	NPN BD 239 B PNP BD 256 NPN BDW 83 C PDP BDW 84 C		1 1 2 2
C 153 C 152 C 154	220 333 220 162 220 396 31 220 436	MKTCAPACITOR LYTIC LYTIC LYTIC	0,22 μF 10 μF 4700 μF 4700 μF	63 V 63 V 50 V 63 V	1 1 1 2
R 169	221 094 ss 221 096 221 099	RESISTOR RESISTOR RESISTOR	2,7 Ohm 56 Ohm 470 Ohm	1/4 W 1/4 W 1/4 W	1 2 1 >
R159-1 171 R163,16 R 154 R 165 R168 R151 R 167 R155-1 TR 150	221 029 4 221 034 221 625 221 604 231 232 221 627 221 276 5 221 275	RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR WIRE WOUND RESISTOR WIRE WOUND RESISTOR TRIMMING POTENTIOMETER	1 KOhm 4,7 KOhm 5,6 KOhm 22 KOhm 6,8 KOhm 1,2 KOhm 470 Ohm 0,22 Ohm 2,2 KOhm	1/4 W 1/4 W 1/4 W 1/4 W 1 W 1/4 W 1 W 7 W	5 2 1 1 1 1 1 4





Organisischt
10P VIEW

1150

1150

von unten gesehen BOTTOM VIEW MF-Pagel ber 18Hz, Loutstärkesteller auf max. Höhen und Bässe max., ohne (CD/mit) AVC gemessen mit elektron, Voltmeter. Gleschspannung gemessen mit Voltmeter Ri = 10 M.O.

AC SIGNAL VOLTAGES AT 1680 cps. VOLUME CONTROL TO MAX. TREBLES AND BASSES MAX., WITHOUT (CO./WITH) AYC MEASURED WITH ELECTRODIC VOLTMETER. OF VOLTAGES MEASURED WITH VOLTMETER R; = 10 MEG CHMS.

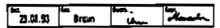
Alle Sicherungen träge! ALL FUSES SLO BLO!

Sicherungen nur durch solche mit gleichen Werten ersetzen i REPLACE FUSES ONLY BY THOSE OF THE SAME VALUE ( ÄNDERUNGEN IM SINIE DES TECHN, FORTSCHRITTES YORBEHALTEN, JEDOCH KEINE NACHRÜSTPFLICHT (

SUBJECT TO TECHNICAL MODIFICATION WITHOUT OBLIGATION TO MODIFY EQUIPMENT ALREADY DELIVERED !

# NSM MUSICAUTOMAREN ES V-CD TECHNOLOGY.

Schaltbild Endstufe
WIRING DIAGRAM OUTPUT STAGE



176 393 / 176 352 / 176 514 / 176 610 / 176 598 / 176 705

# UNIT DESCRIPTION CD CHANGER FOR NSM-PHONOGRAPHS

**ES V-CD TECHNOLOGY** 

to Technical Information, ASSY

176 393 THE PERFORMER GRAND II 176 352 THE WIZARD/

OLD FASHION WIZARD

176 514 THE PERFORMER CLASSIC

176 610 CD HIDE-AWAY II

176 598 FIREBIRD II

176 705 THE PERFORMER WALL

N S M

Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 8

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### INDEX

1 1.1 1.2 1.3	PICKUP FUNCTION Transport Pull holder Return holder
2 2.1 2.2	PICKUP DRIVER Lift control Grip control
3	CD-PLAYER
4	PCB DECODER BOARD
5	MAGAZINE
6 6.1 6.2 6.3 6.4	CD CHANGER 100, test, set, adjust GENERAL INFORMATION MAGAZINE PLAYING UNIT LIFT
	Spare parts lists

#### 1 PICKUP FUNCTION

The pickup serves to transport the CD's between the magazines and the player.

#### 1.1 Transport

The lift is moved via a stepping motor controlled by the microprocessor of the control unit. The distance between 2 CD slots is 8 motor steps (1 counter step of a light barrier).

During the run the light barrier OPTSP, which is directly connected to the drivewheel, checks the motor's position every 4 steps. Stepping errors are immediately recognized and displayed with "Er 73" on display 3. Together with the light barrier OPEND the end position of the lift is verified. Should a mistake appear here (signal too late or to early) the display shows "Er 74".

#### 1.2 Pull Holder

With both grip levers, brought into lock position by CD motors MOGRL for left and MOGRR for right, the CD holders with their CD's are pulled out of the magazine. The light barrier OPPUM reports the correct position of the CD holder in the pickup unit.

If there is no report 2 sec. after switching on the motor, the display will show "Er 71" for the left and right magazine.

#### 1.3 Return Holder

To return a CD holder to its magazine, either motor MOGRL for the left magazine or MOGRR for the right magazine is switched on in the opposite direction.

Light barriers OPGRL or OPGRR report the end position of the grips.

If the report does not appear within 2 sec. after switching on the motor, the display shows "Er 71" for pull holder or "Er 72" for return holder.

#### 2 PICKUP DRIVER

#### 2.1 Lift Control

With output port of IC1 the microprocessor of the control unit controls the switch transistors T 1-4 via drivers T 5, T 6 and T 8, T 9. These drive the unipolar coll of the stepping motor (ST4, Pin 1-6).

The coll is supplied with a constant current. The current control is done with the current sensor resistors R 44 and R 54 via transistors T 7 and T 10.

The necessary current which depends on the running phase of the stepping motor is switched via R 39, R 40 and R 49, R 50 and IC 1 by the microprocessor.

Using signal OPSTP (ST 5, Pin 2) the microprocessor controls the position of the motors.

Together with signal OPEND (ST 3, Pin 8) the end position of the lift is reported via input port of IC 3.

#### 2.2 Grip Control

Both of the grip motors (MOGRL for the left magazine and MOGRR for the right magazine) are driven from the double motor bridge IC 4 via the output port of IC 2.

While pulling a CD from the magazine the signal OPPUM (ST 3, Ptn 7) reports the end position of the CD holder in the pickup to the microprocessor of the control unit.

White returning the CD it recognizes the end position of the grips via signals OPGRL (ST 3, Pin 5) for left and OPGRR (ST 3, Pin 6) for right.

#### 3 CD PLAYER

The disc-player "CDM 4" contains the components laser diode, play motor, radial motor, and focus unit. It reads the data from the CD. (The density is xxx bits per inch?).

#### 4 PCB DECODER BOARD

The components servoprocessor, decoder, digital filter, DA converter and NF output driver are combined on the decoder board. The digital information read from the CD are transformed into the corresponding audio signal for the amplifiers.

#### **5 MAGAZINES**

2 equal magazines that are equipped with 50 CD holders each are in the CD changer. With CD holders it is to play 5-inch CD's.

The magazine can be fold out by pushing the corresponding release button to the center of the changer. The magazine can be taken out by pushing the corresponding button to the outside of the changer. Equipping with or changing CD's can be done simply by taking out the respective CD holders, inserting the new CD into the holder and pushing it back till it locks in the magazine. For the transportation of a equipped magazine just pull the red transportation fixture of the lift axle through the center holes of all CDs in the magazine.

#### 6 CD CHANGER 100, test, set, adjust

#### 6.1 GENERAL INFORMATION

Please note the illustration of the CD changer on the last page and the informations about the command P 157 in the chapter "Programming of the phonograph" regarding the following text.

After exchanging units their functions must be checked and, if needed, certain adjustments must be made. To exchange the playing unit the CD changer can remain in the phonograph. But to remove or install the lift the changer has to be removed from the machine; tests and adjustments are only possible at a bench tester or at the machine with appropriate extensions!

Take care that the changer is set down on supports so that the board disc (12) or the main axle (14) which protrude from the cabinet floor are not pushed inside. Otherwise the board disc will jam the gear (2); a displaced axle changes the position of the upper distance sleeve so that the lift drives against it and blocks!

With help of the command P 157 (in the service and programming mode) "Test CD Changer" the grips can be moved left or right with Keys "4"/"5" or "6"/"5" and the lift can be moved up or down with key "2"/"8". With key "1" the CD player can be started and stopped.

For fine adjustments of the lift position the lift can be moved with Key "3" (+) or "9" (-) one motor step at a time (equals about 0,5 mm height difference) either up or down.

The distance between two magazine slots is 8 motor steps (or 1 step. of the light barrier).

In the displays the present status of the respective opto mask and the time in seconds during which the lift position is held are shown.

#### 6.2 MAGAZINE

The magazines are supported by height-adjustable studs in told-in and locked position. Changing the height setting can be necessary when the lift is exchanged; setting see Pt. 6.4 "Lift".

#### 6.3 PLAYING UNIT

To exchange the playing unit with CD player

- remove both magazines
- pull lift up on gear bett
- = remove 4 screws M4
- carefully (I) pick up playing unit, watch balance washers under cabinet
- open plug connections
- installation of playing unit in opposite sequence
- function test:
  - choose CD, check if CD is securely clamped in play position.
  - further tests see Pt. 6.4 "Lift".

#### **6.4 LIFT**

To exchange the lift as well as to check and adjust the optical coupling devices (light barrier) of the CD charger, completely remove the CD changer, disconnect cables, remove rear wall.

- From the rear side of the machine pull lift (04) up by the gear belt (02), interrupt connection between lift and gear belt by unscrewing the gear belt lock (03).
- Pull out plug of connecting cable (06).
- Remove board disc (12) after removal of washer.
- Pull lower distance disc(s) (13) and rubber gasket of main axie (14) from cabinet floor upwards.
- Push main axle down until lower rubber gasket can be removed.
- Remove lift; mount exchange lift in opposite sequence.
- Function test, basic setting: CD changer must be completely connected to operate either with extensions to phonographs or a bench tester:
  - After entering the service mode call the command P 157. On display 2 the corresponding number of the test "F8" is displayed. Now the different functions can be tested according to the scheme shown below.

The control is done via the keys of the operating panel.

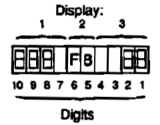
#### Movement of the lift:

#### 2 1 Ift up, Lift up single steps Return Grip Grip left holder right 7 Lift down. Lift down s<u>incle ste</u>ps C Return holder. restore lift

#### CD positioned on the player:

1 CD player start/stop	>FF< fast forward then two times like 1	Play next track
Return CD grip last CD	CD player start/stop like 1	6 Return CD grip next CD
7	>FR< fast rewind	9 Play last track
C	Stop player return CD	н

The state of the light barriers are displayed on the displays 1 and 3.



Digit 1: Digit 2: Counter Wheel (OPSTP) Final Position (OPEND)

Digit 8:

Grip right (OPGRR)

Digit 9:

Middle Opto OPPUL/OPPUR

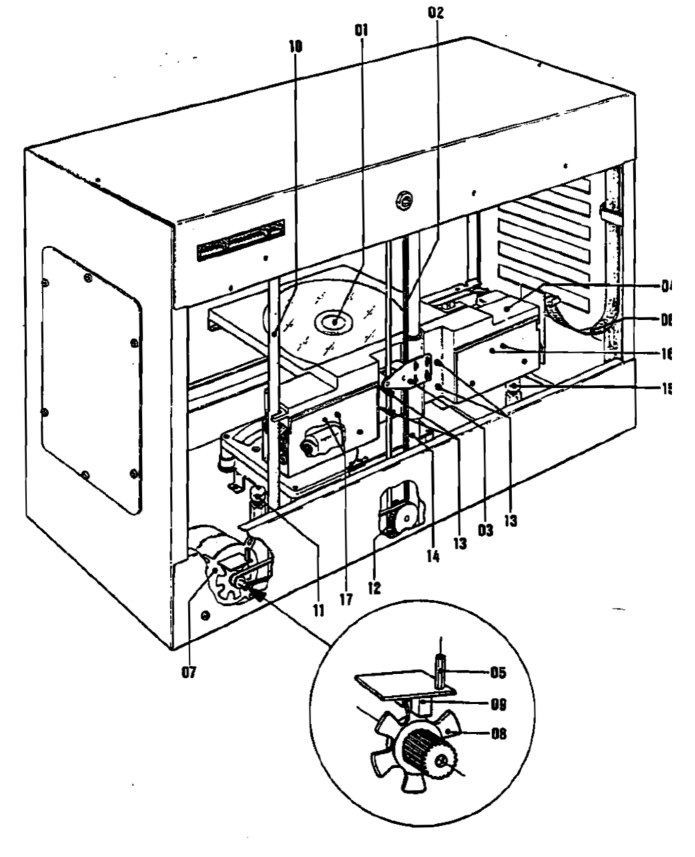
Digit 10:

Grip left (OPGRL)

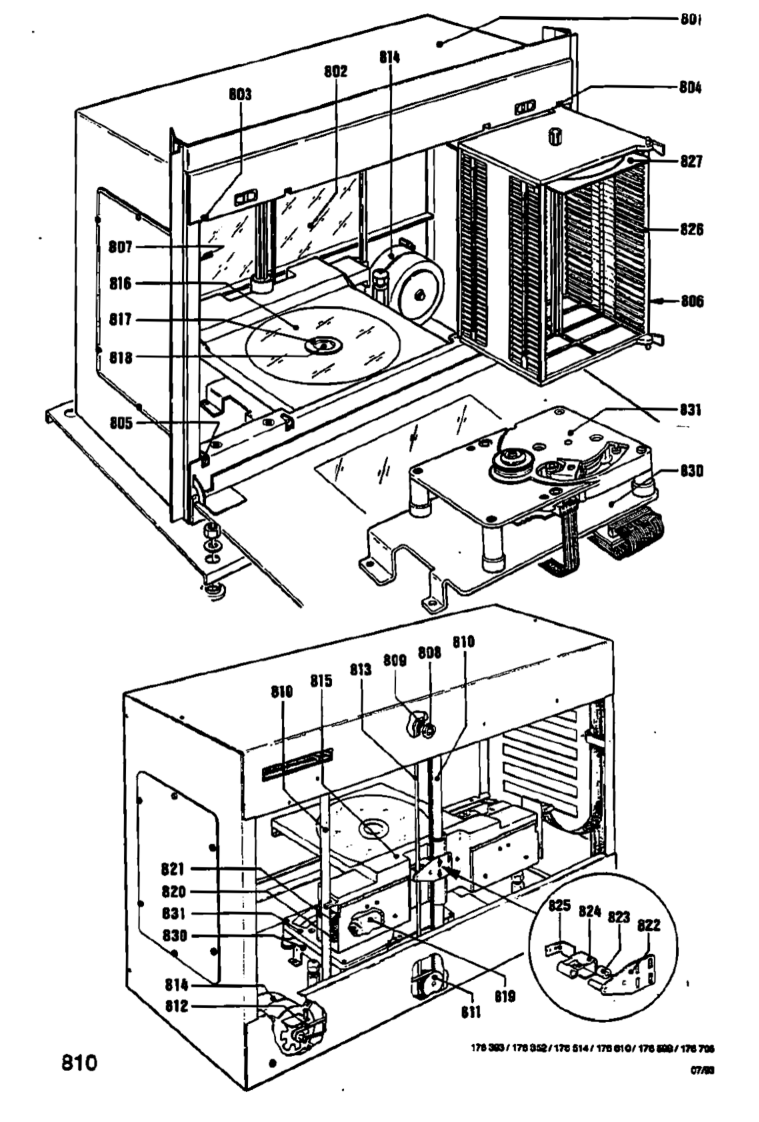
Meaning of displays: light barrier lit up = "0", darkened = "1".

On Display 2 (Digit 5+6) code F8 will be displayed during the test. The test is stopped by pressing "C".

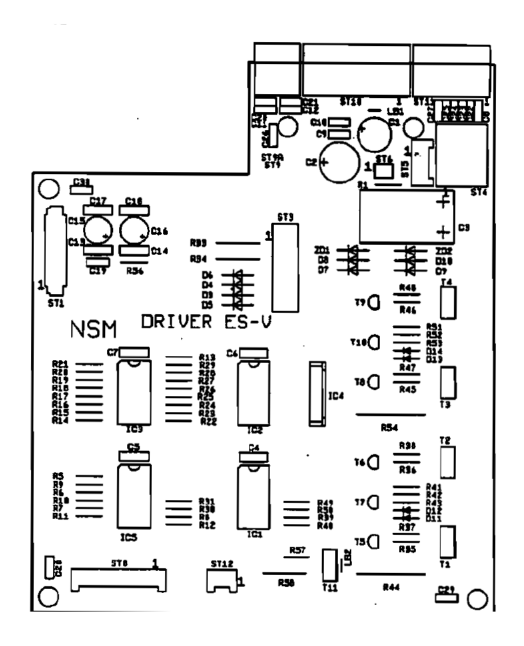
- The basic setting occurs in parked position at magazine slot 25/75. Drive pick-up to this
  position with keys "2" or "8".
  - The lift is held after each function in this position for 2 sec.; with key "0" for 10 sec.
- Drive cassette in and out with Keys "4"/"5" or "6"/"5".
  - Check function for smooth movement.
  - The respective grip lever must fall into the cassette without hindrance!
- To adjust lift height loosen belt lock and move up or down; then tighten screws!
- Move lift down one motor step (about 0,5 mm height difference) with key "9" (-); same test for smooth movement.
- Drive to normal park position with key "0" and with key "3" (+); switch lift one motor step above normal position. Same check for smooth movement.
- Set magazine height: If magazine slots do not align with lift, then adjust lift only to one
  magazine at first. After that the other magazine is adjusted with support screw (11/15) to the
  correct height.
- The light barrier (08) on the step motor must be in parked position 25/75 in the center of the light barrier OPSTP (09) (status display of OPSTP in display = "1"). If necessary, loosen screw on hexagon bolt and set PCB with light barrier to center of mask.
- To check light barrier OPEND, lift must be driven down to bottom. Drive lift upwards manually
  or by pressing Key "3" 4 times one half opto step; the mask must release OPEND when
  OPSTP (09) opens the light mask, displayed by "0" on digit 1.
- Leave the service mode by pressing the housing switch.
- Select CD in normal play mode. In the parked position of the playing position the lift must have a gap to the lower end position.
- The distance between a cassette and the clamping dish should be at least 1 mm during a
  gripping procedure. So that the clamping dish can be magnetically attracted, the decorative
  cover must be in place.
- The CD must run without touch and grinding sounds when in a suspended position.
   To test the function get cassette with CD from magazine by pressing the corresponding keys and place it on CD player in play position.
   Turn on CD player with key "1". After the test is done, turn of CD player by pressing key "1".
  - Turn on CD player with key "1". After the test is done, turn off CD player by pressing key "0" or any of the other function test keys. The clamping dish must clamp down the CD exactly in center.
- Check function of fork light masks OPGRR, OPGRL, OPPUM as per test "F8". The respective light mask must cover the light barrier in its entire breadth (when status display "1" is shown) and may not touch it physically.



CD CHANGER, COMPL.



POS.	PART-No.	DESCRIPTION	DATA	QTY
see Pa	age 100/	CD_CHANGER 100 _CDM 4_	STANDARD	1
801	176 320	CABINET, welded without SIDE PARTS, slotted		1
	175 <b>733</b>	CABINET, weided with SIDE PARTS, slotted		1
802	175 730	REAR WALL	_	1
803	175 913	CLOSING LEDGE, UPPER, LEFT, welded	·	1
804	175 914	CLOSING LEDGE, UPPER, RIGHT, welded		1
805	174 294	CLOSING LEDGE, LOWER, LEFT		1
806	174 295	CLOSING LEDGE, LOWER, RIGHT		1
807	206 655	CONNECTION AXLE		2 2
808	173 538 173 526	SCREW SLEEVE, ASSY BOARD WASHER		
809	173 520	STEP WHEEL, MOUNTED		2
008	173 521	WASHER 48		
810	176 134	AXLE		,
811	173 530	BELT WHEEL, MOUNTED		ī
812	206 644	BELT	Typ MXL 195	i
813	206 643	BELT	Typ MXL 298	1
814	17 <del>6</del> 299	STEPPER MOTOR, ASSY		1
<b>B15</b>	175 735	LIFT, ASSY		1
	175 <b>783</b>	LIFT, welded		1
816	176 3 <b>75</b>	PROTECTIVE SCREEN, ASSY		1
817	175 777	CD-GUIDE		1
818	175 789	COVER		1
819	176 938	MOTOR, ASSY		2
820	175 762	GEAR, MOUNTED	TI- 00 C 0 M 406	2 2 2
821 822	206 902 176 298	BELT HOLDING PLATE, riveted	Typ 30 S 2 M 426	- 4
823	206 975	DAMPING		- ;
824	176 293	LEVER		i
825	176 317	BRACKET		i
	173 491	MAGAZINE, LEFT, MOUNTED	(without Cassette)	4
826	173 491	MAGAZINE, RIGHT, MOUNTED	(without Cassette)	•
827	176 395	CASSETTE CD 120	only 10 piece	
			only to piece	
830	175 887	CHASSIS		1
831	176 725	SERVICE KIT -PLAYER CDM-4		1
	205 846	CLAMP		8
	210 486	CARDBOARD for MAGAZINE		1
	212 542	TRANSPORT DEVICES for CASSETTE and LIF	FT	2
	176 010	CB-CARRIAGE, ASSY	see Page 813	4
	176 249	CB-STEPPER, ASSY	see Page 813	i
	177 231	CB-DECODER BOARD, MOUNTED	OSDA CDM4 - NSM	i
	176 384	CB-DRIVER		i
	175 964	TRAILING CABLE		1
	206 943 206 <del>94</del> 2	CABLE HARNESS 1 CDM 4 CABLE HARNESS 2 CDM 4		1
	500 845	CABLE HARNESS Z CUM 4		7

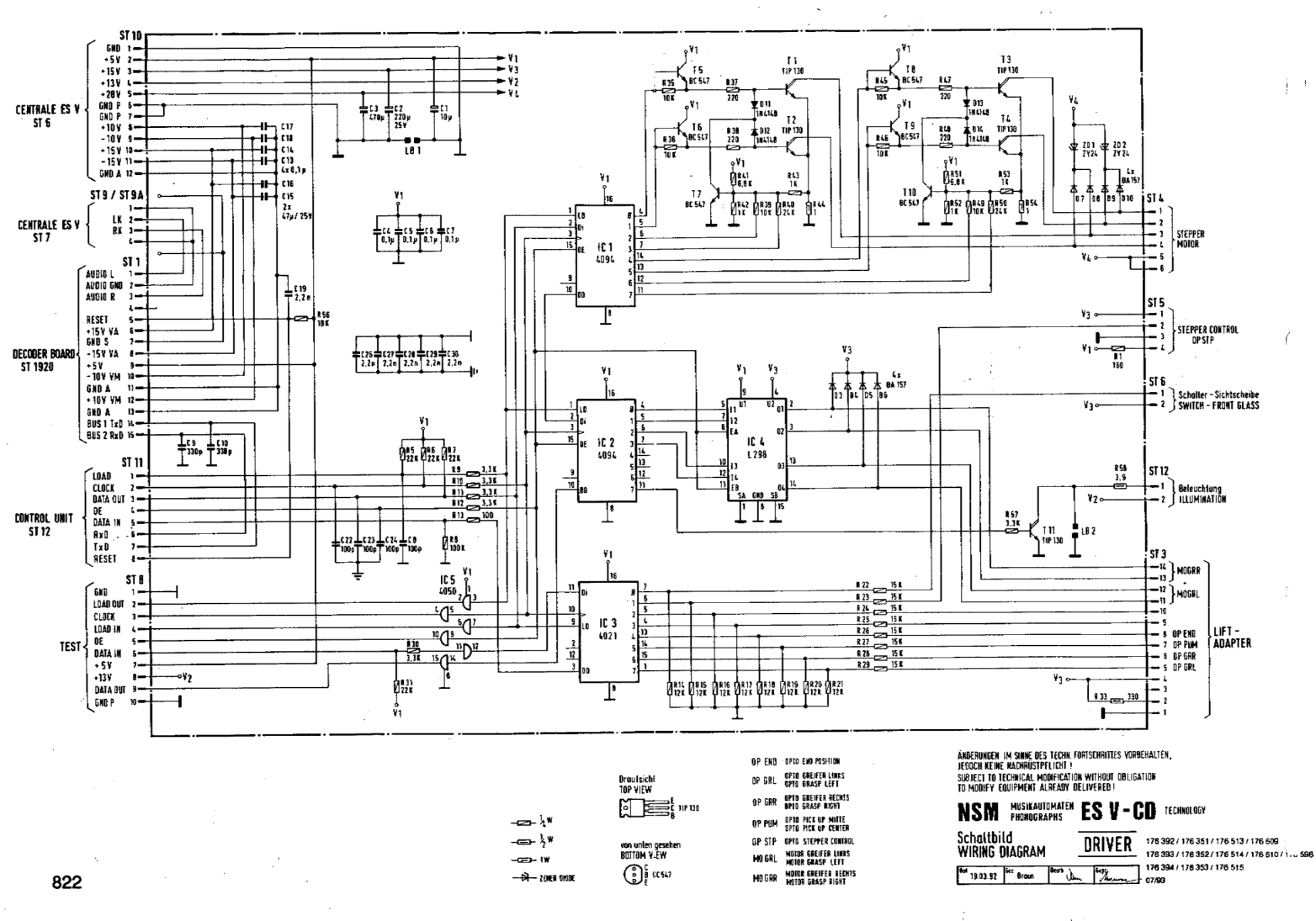


POS.	PART-No.	DESCRIPTION	DATA	QT.
	176 384	CB-DRIVER ES V. ASSY		_
	175 976	COOLING PLATE		
ST 3	225 912	PIN PLUG AMP	14 prongs	
ST 1	225 959	FLAT CABLE PLUG	15 prongs	
ST 12	225 650	PIN PANEL	2 prongs	
5T 5	225 651	PIN PANEL	4 prongs	
ST D	225 661	PIN PANEL	4 prongs	90°
ST 4	225 662	PIN PANEL	6 prongs	90*
5T 11	225 663	PIN PANEL	8 prongs	80°
ST 10	225 665	PIN PANEL	12 prongs	80°
	221 763	IC-CMOS	HEF 4021 B	
103	221 771	IC-CMOS	HEF 4094 B	
IC 1, 2	231 303	IC-LINEAR	L 298	
IC4	221 115	SI-DIODE	1 N 4004	
0 15-17	221 115	SI-DIODE	1 N 4148	
0 11-14	221 822	SI-DIODE	BA 157	
D 3–10	231 326	ZENER-DIODE	ZY 24	
ZD 1,2		SI-TRANSISTOR	BC 547 B	
6-10	221 757			
	231 150	SI-TRANSISTOR	TIP 130	
В	220 342	CERCAPACITOR	100 pF	
B-12	220 274	CERCAPACITOR	330 pF	
20.21	220 263	CERCAPACITOR	1 RF	
C 4 <b>-</b> 7, 13				
	220 481	CERCAPACITOR	0,1 µF	
19,26-3	10 220 231	CERCAPACITOR	2,2 nF	
3 1	220 162	LYTIC	10 μ <b>F</b>	<b>ଛ∨</b>
C 15, 16	220 493	LYTIC	47 µF	25 V
2.5	220 391	LYTIC	220 μF	25 V
R 13	221 600	RESISTOR	100 Ohm	1/4 W
<b>9</b> 1	221 632	RESISTOR	160 Ohm	1/4 W
R 37, 38,				
17, 4B	221 624	RESISTOR	220 Ohm	1/4 W
R 42, 43,				
52. 53	221 029	RESISTOR	1 KOhm	1/4 W
	o 221 033	RESISTOR	3,3 KOhm	1/4 W
	221 607	RESISTOR	6.8 KOhm	1/4 W
R 35, 36,			0.0	
39. 45, 46				
49, 56	ື 221 <b>035</b>	RESISTOR	10 KOhm	1/4 W
-v. 30 R 14–21	221 603	RESISTOR	12 KOhm	1/4 W
H 14-21 H 22-29	221 036	RESISTOR	15 KOhm	1/4 W
	221 030	REGISTOR	13 KOIIII	17-7 77
R 5-7.	201 604	BECIETOR	22 MOhm	4 / 2 14 2
31, 55	221 604	RESISTOR	22 KOhm	1/4 W
R <b>40,</b> 50		RESISTOR	24 KOhm	1/4 W
R8	221 048	RESISTOR	100 KOhm	1/4 W
R 58	221 685	RESISTOR	3,9 Ohm	1/2 W
R 33	221 152	RESISTOR	330 Ohm	1/2 W
R 44, 54	221 692	WIRE WOUND RESISTOR	1 Ohm	1 W

POS.	PART-No.	DESCRIPTION	DATA	απ
	176 249	CB-STEPPER. ASSY		,
	231 322 225 611	OPTO-COUPLER SOCKET	LTH-301 4 prongs	sw 1
	176 557	CABLE HARNESS - LIFT		1
	176 004	CB-LIFT ADAPTR, ASSY		1
	176 433	OPTO, LEFT MOUNTING		1
	231 322	OPTO-COUPLER	LTH 301	
	220 334	MKT-CAPACITOR	0,1 μF / <b>63 V</b>	
	176 434 231 322	OPTO, RIGHT MOUNTING OPTO-COUPLER	LTH 301	
	220 334	MKT-CAPACITOR	0,1 μF / 63 V	
	176 556	CB-ENDCONTROL	<b>911 P. 1 CO</b> 1	•
	231 322	OPTO-COUPLER	LTH 301	1
	176 385	CABLE HARNESS: DRIVER - DECODER		

CENTRALE CENTRALE CONTROL UNIT ORLVER DECODER BOARD 51 12 ⊗ધ∔∺હ Beleuchtung ILLUMINATISK Schleppleitung TRAILING CABLE (⊗) # MOTOR rechts/right MOTOR Links / left MOTOR Control MOTOR Control ADAPTER END-T CONTROL ----LIFT ---CD-PLAYER М CCM-4 STEPPER CONTROL OP STP Schrittmotor STEPPER MOTOR furbangaten stive Genatur COLOR INDICATION WITHOUT WARPAUTY OP ENG OPTO END POSITION ÖNDERHAGEN AN SIMME DES TECHNI FORTSCHRIFTES VONBENALTEN Jedoch Reime Hachbösipflicht! Sun Wect fo Dechnical Madhfication Wythogt Obligation To modiff Equipment Almeady Delivereb! Forksymagel
CDLOB CODE
out word Jubice
for New Jubi OP POL BRIB PIEUR CHIROL LINKS OPIO PICLEP CONTROL LEFE OP PUR DETO PICTUR CONFROL BECKES DESO PICTUR CONFROL BISET Oravischt 187 YIEW OP GRU OPTO SPELIFER LINKS
OPTO GRASP LEFT
OP GRAD OPTO GRASP MIGHT NSM MUSEUMATEN ES V-CD TECHNOLOGY ELEKTROPLAN CD-WECHSLER OP STP IP10 SIEPPEN CONTROL OPERATING SCHEME CD - CHANGER MO GRE MOTOR GRASP LEFF 821 10 K 89 92 From Brown Jan Jan MO GRE MATOR GREIFER RECETS

176 392 / 176 351 / 176 513 / 176 509 176 393 / 176 352 / 176 514 / 176 610 / 176 598 176 394 / 176 353 / 176 515 07/93



# UNIT DESCRIPTION TITLE INDICATION II FOR NSM-PHONOGRAPHS

ES V-CD TECHNOLOGY

to Technical Information, ASSY

176 383 THE PERFORMER GRAND II
176 352 THE WIZARD/
OLD FASHION WIZARD
176 514 THE PERFORMER CLASSIC
176 610 CD HIDE-AWAY II
176 598 FIREBIRD II
176 705 THE PERFORMER WALL

NSM

Adiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 9

Page 901-913

#### 1 FUNCTION

#### 1.1 PCB Title display

The PCB is connected to the serial inferface and +5 V of the control unit via ST 1. +15 V and +14 V are also conducted via ST 1.

The constant voltage of +15 V supplies motors and opto couplers.

Shiftregister IC 2 is the output port for motor driver IC 3, which controls the motor for stacker movement (MO MOV) and the gripper motor (MO GR).

Shiftregister IC 1 is the input port for coto couplers and push buttons.

Light barriers GRL and GRR control the endposition of the gripper (carrier).

MOV1, MOV2 and MOV3 supervise various positions during the stacker movement. Any blocking will be recognized and displayed by error code Er 9x.

Pushbuttons TL and TR in the PCB are service keys for moving title holders.

They are identical with pushbuttons (<---) and (---->) on the front of the phonograph.

#### 1.2 Movement of title holders

By pushing the keys "left" respectively "right" two title holder will be moved into the corresponding direction. A complete movement consists out of following phases: If i.e. the key "left" is pushed, at first the position of the gripper will be checked and —if required—the front gripper positioned in front of the right hand stack. Both stacks are level. Now the right stack moves to the front while the left one moves back simultaneously until the grippers enter the camer slots of the corresponding title holders. Then the grippers move the title holder to the other side. In the final position the right hand stack will be moved forward while the left hand stack will be moved backward until they are level. The grippers will be brought back to their starting position. In case of a limitation of selectable CD's via service step P042 only the corresponding title holders will be shown. A movement to the right beyond the highest cover number as well as to the left below cover number 1 is not possible.

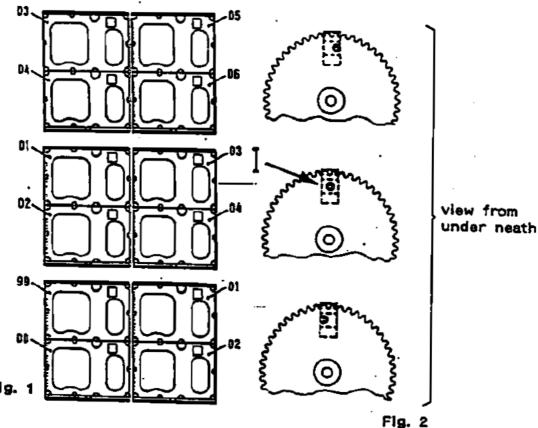
#### 1.3 Exchange of defective title holders

When defective title holders can still be driven to the front by the motor, the exchange of the holder should be performed there.

For removal, the center of the title holder has to be bent slightly forward until it jumps out of the top guide. The insertion of the new title holder works accordingly.

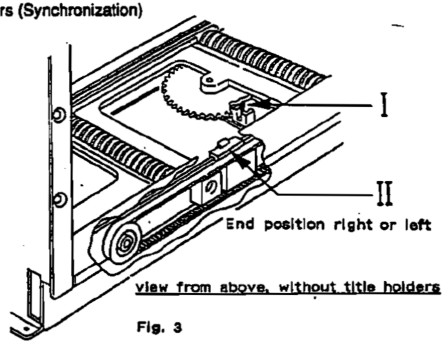
#### 1.4 Jammed or dislocated title holders

When the transportation by motor is impossible due to jamming, all title holders in front of the jamming location have to be removed. After correcting the problem the title holders have to be inserted in the same sequence (Fig. 1).



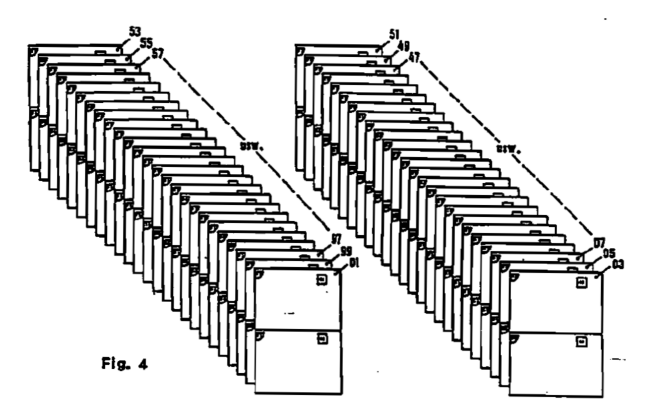
1.5 Insertion of all title holders (Synchronization)

When all title holders are removed and the motor has turned, the synchronization has to be readjusted. During insertion of the title holders it is important, that the pin of the counter wheel is positioned exactly in the center of the opto coupler "sync" (Fig. 2/i, 3/i). The belt drives for the title holders (Fig. 3/II) have to be in their end position. When this is not the case, one of the pushbuttons <----> or the service button TL/TR has to beused, until position I and the end position are reached.



Now the synchronization has the correct relation to the position of the title holders. The title holders have to be inserted into the worm drives starting from the rear end. In order to do this the title holder has to be bent slightly forward in the center until it fits in the guide.

It should be started at the left rear end with "53" (see Fig. 4) then "55", "57" etc until "01"; on the right side it starts with "51", the "49", "47" until "03".



<u>NOTE!</u> Special care has to be taken during insertion that the first holder has to be inserted into to last slot of the worm drives and the next into the following slot directly in front. If one slot is accidently skipped, all following title holders have to be removed again.

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#### 2 SERVICE

### 2.1 Operation tests

Service-program-step P156, input test "F7" allows checking of the inputs from the title display. The result is shown on display 3:

The switching position of any opto couplers is shown on the first digit from the right

"0" = closed, "1" = cpen

The opto coupler is shown on the second digit from the right

Gripper opto "0" = GRL, "1" = GRR.

Switching wheel opto "2" = MOV1,

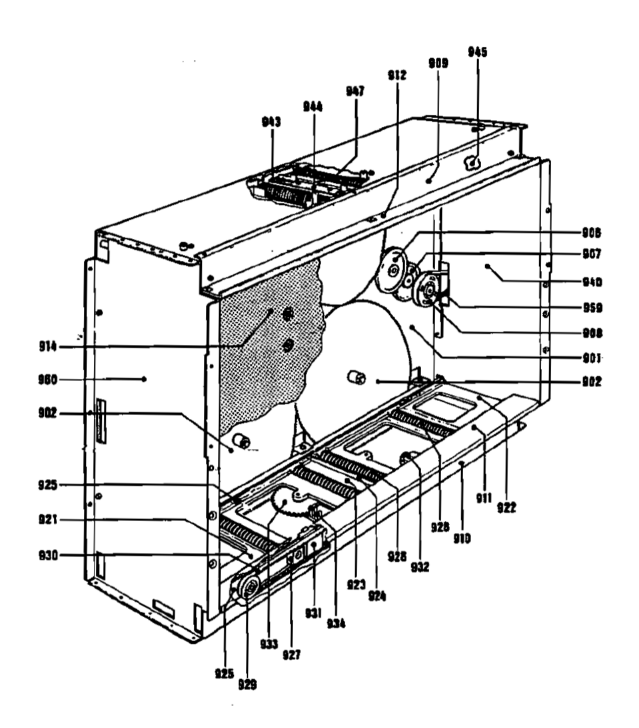
"3" = MOV2,
"4" = MOV3.

Counting wheel opto "5" = SYNCHRON.

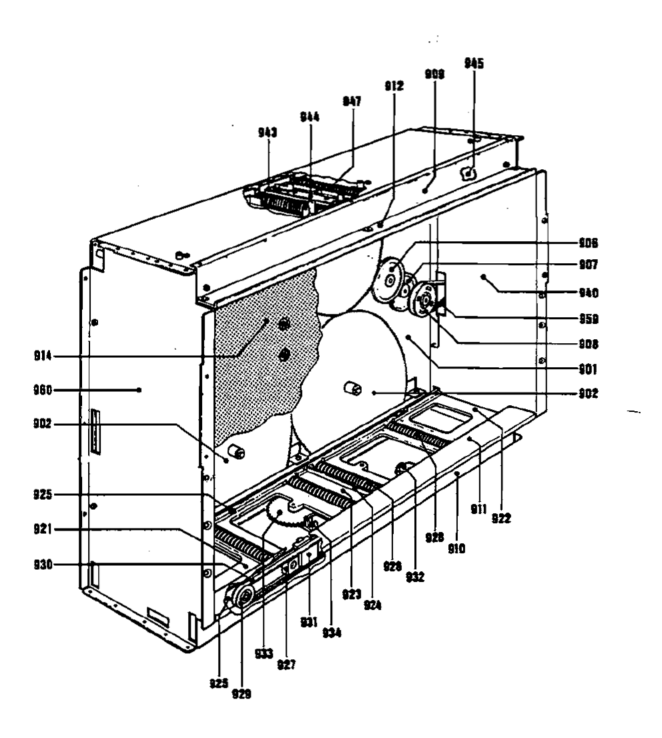
Directional pushbuttons "6" = TL, "7" = TR.

The port number is shown on the third digit from the right.

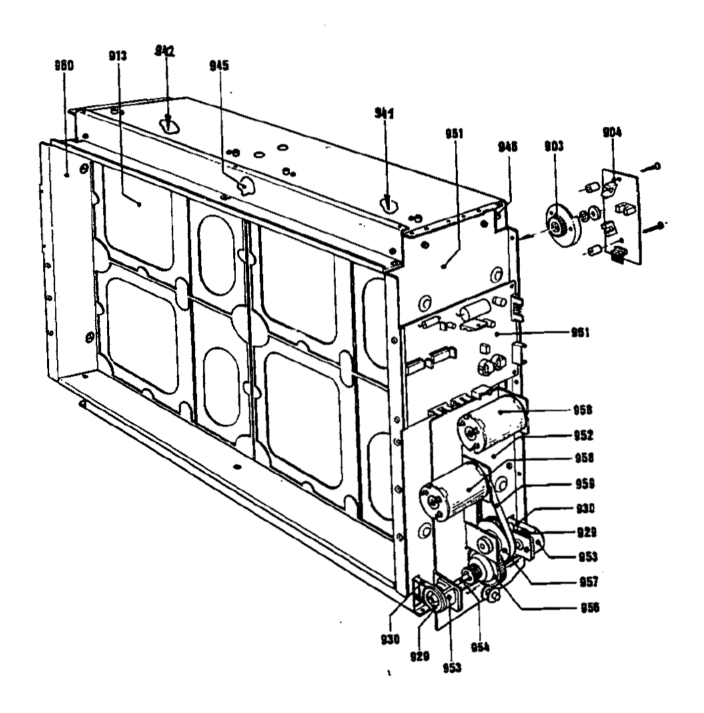
"4" = Port 6 on IC 1



POS.	PART-No.	DESCRIPTION	DATA	QTY
900	176 730	CD-TITLE INDICATION III. ASSY	(with Title Holder)	1
901	174 917 206 100	CABINET PLATE, STAMPED PLASTIC BEARING	STAR-NYLINER	1 4
902	174 753	TOOTHED WHEEL	Z = 160	4
903 904	174 876 174 929	SHIFTING WHEEL CB-SHIFTING WHEEL, ASSY		1
906 907 908	174 886 174 875 174 878 174 879	GEAR WHEEL GEAR WHEEL BELT WHEEL WASHER	Z = 58 Z = 48 Z = 52	1 1 1
909 910 911 912 912	174 848 174 847 174 900 175 123 175 124	COVER, UPPER COVER, LOWER TRIMPLATE, LOWER TRIMPLATE, UPPER TRIMPLATE, UPPER	white blue yellow	1 1 1
913	176 832 175 533 219 185 212 509	TITLE HOLDER SET III, black TRANSPORT DEVISES for TITLE HOLDER TITLE STRIP STICKER		1 1 120
914	175 926	QUIDE PLATE, REAR SIDE		1

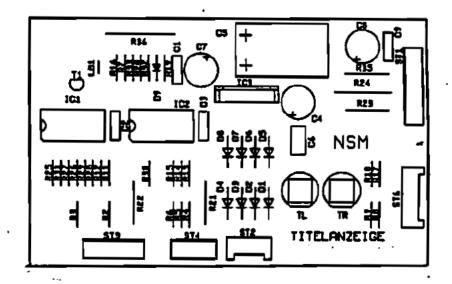


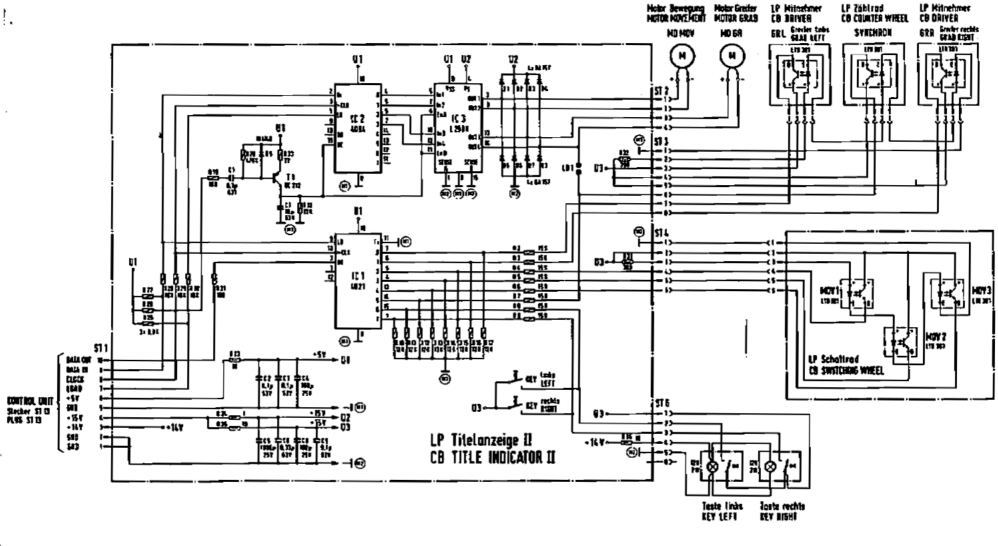
POS.	PART-No.	DESCRIPTION	DATA	OTY
		LOWER DECK		
		LOWER DEOK		
921	175 077	TRAVERSE I, ASSY		1
922	175 944	TRAVERSE II		1
923	175 322	TRAVERSE, MIDDLE		1
924	175 321	BRACKET		1
	741 008	BALL Ø6 DIN 5401		2
	205 834	PRESSURE SPRING		2
925	174 906	HOLDING BAR, MOUNTED		1
946	175 923	HOLDING BAR, REAR SIDE (UPPER)		1
927	206 794	LOSS		2
928	174 751	WORM, ASSY, LOWER		4
	206 100	PLASTIC BEARING	STAR-NYLINER	4
929	174 898	BELT WHEEL	Z = 28	2
930	206 776	BELT	Typ S 2 M 800	2
931	174 846	DRIVE, FRONT SIDE		1
	175 952	DRIVE II, REAR SIDE		1
932	174 930	CB-DRIVER, ASSY	to TRAVERSE VII	- 2
933	174 885	COUNTER WHEEL		1
934	175 078	CB-CB-COUNTER WHEEL, ASSY		1
	225 412	PIN PLUG ST 1	4 prongs	<del>9</del> 0° 1
	231 322	COPPLER PLATE SYNC	LTH-301	1
	175 103	CABLE HARNESS: SHIFTING WHEEL		1
	175 104	CABLE HARNESS: DRIVE		1

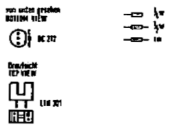


POS.	PART-No.	DESCRIPTION	DATA	QTY
		UPPER DECK	-	
941	175 943	TRAVERSE I		
941	175 943 175 944	TRAVERSE II		- ;
943	175 322	TRAVERSE III		- :
944	175 321	BRACKET		- ;
<b>5</b>	741 008	BALL Ø 6 DIN 5401		9
	205 834	PRESSURE SRING		2
945	176 564	HOLDING BAR I (UPPER)		2 2 1
	206 100	PLASTIC BEARING	STAR-NYLINER	4
946	176 563	HOLDING BAR, REAR SIDE (UPPER)		1
947	174 764	WORM GEAR, ASSY, UPPER		4
		SIDE PARTS		
051	174 000	SIDE PLATE, STAMPED, RIGHT		1
951 952	174 932 174 925	MOTOR- and GEAR PLATE, STAMPED		i
953	174 926	BELT PROTECTION, ASSY		ż
			<b>7 5</b> 0	
957	174 878	BELT WHEEL	Z = 52	1
	174 879	WASHER		_
958	174 889	MOTOR, ASSY		2
	176 943	CABLE HARNESS-MOTOR		1
959	206 789	BELT	40 S 2 M 180	2
960	175 946	SIDE PLATE, LEFT		1
200	176 616	DAMPER		8
961	174 928	CB-TITLE INDICATOR, ASSY		1
	171 289	DISTANCE SLEEVE		

POS.	PART-No.	DESCRIPTION	DATA	ŌΙΥ
	174 928	CB-CD TITLE INDICATION II		
ST 4 ST 3 ST 1 ST 2 ST 6	225 443 225 444 225 440 225 710 225 711	PIN PANEL RM 2,5 PIN PLUG RM 2,5 PIN PLUG RM 2,5 PIN PANEL PIN PANEL	8 prongs 8 prongs 10 prongs 4 prongs 6 prongs	red 1 red 1 red 1 1
TL, TR	222 404	KEY	D6	red 2
IC 1 IC 2 IC 3	221 763 221 771 231 303	IC-CMOS IC-CMOS IC-LINEAR	HEF 4021 B HEF 4094 B L 298	1 1
D 1-8 D 9	221 822 221 114	SI-DIODE SI-DIODE	BA-157 1 N 4148	8 1
T1	221 283	SI-TRANSISTOR	BC 212 B	1
C 1-3,9 C 6 C 7 C 4,8 C 5	220 334 220 332 220 162 220 250 220 253	MKT-CAPACITOR MKT-CAPACITOR LYTIC LYTIC LYTIC	0,1 µF 0,33 µF 10 µF 100 µF 1000 µF	63 V 4 63 V 1 63 V 1 25 V 2 25 V 1
R 33 R 31 R 25–27 R 19, 25–	221 620 221 600 221 033	RESISTOR RESISTOR RESISTOR	<b>22 Ohm</b> 100 Ohm 3,3 KOhm	1/4 W 1 1/4 W 1 1/4 W 3
30 R 11-18 R 2-9 R 32 R 20 R 23, 35	221 035 221 603 221 036 221 604 221 049	RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR	10 KOhm 12 KOhm 15 KOhm 22 KOhm 470 KOhm 10 Ohm	1/4 W 4 1/4 W 8 1/4 W 8 1/4 W 1 1/4 W 1
R 21, 22 R 24 R 36		RESISTOR RESISTOR WIRE WOUND RESISTOR WIRE WOUND RESISTOR	390 Ohm 1 Ohm 10 Ohm	1/2 W 2 1/2 W 2 1 1







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SCHOOL TO TECHNICAL MEGIFICATION WITHOUT COLICATION OF MIGHT 4 (0027MENT ALREASY BEITHERED)

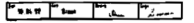
NSM HOROGRAPHS ES Y-CD INCHREGES

Schaltbild WARING DIAGRAM

10 Hilmdoner

LP Hitnehmer

Titelanzeige 11 TITLE ENDICATOR ()



# UNIT DESCRIPTION ELECTR. COIN— AND BILL ACCEPTOF FOR NSM—PHONOGRAPHS

ES V-CD TECHNOLOGY

to Technical Information, ASSY

176 393 THE PERFORMER GRAND II
176 352 THE WIZARD/
OLD FASHION WIZARD
176 514 THE PERFORMER CLASSIC
176 610 CD HIDE-AWAY II
176 598 FIREBIRD II
176 705 THE PERFORMER WALL

NSM

Aktiengeselischaft Saarlandstraße 240 55411 Bingen am Rhein 10

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- 1 MECHANICAL COIN CHUTE
- 2 BILL VALIDATION - DOLLAR BILL ACCEPTOR
- 3 MARS ELECTRONIC COIN VALIDATOR
- Monetary Value Settings Price Tables 3.1
- 3.2
- Other Settings/Information 3.3

### 1 MECHANICAL COIN CHUTE

See also the circuit in the wiring diagram in the appendix of the "Technical Information".

The coins that come out of the "good" channels of the coin acceptor run through different optic barriers. The optic barriers are in the coin chute under the coin acceptor.

Two photo transistors, T III and T I as well as T IV and T II are illuminated by one IR diode each (LED I and LED II).

As long as a light barrier is not interrupted by a coin, all photo transistors, T I to T IV, are switched to logically "0". So all output lines.

```
1 - T (V.
```

2 = T III.

3 = T I.

4 = T () are at logically "0", i.e. their voltage level is 1,0 V.

If a coin passes through an optic beam, the respective photo transistor is darkened for that time. The output becomes log. "1" via the pull-up resistors in the control unit, i.e. their level is 10 V.

Since T 1 is also darkened, when T III is effected by a coin (T 1 is behind T III, both are illuminated by the same light diode), the output from T I over T V is kept at "0". This occurs via resistors R 72, R 70; they bring transistor T V in a satiated state when T III is open.

The same goes for T IV; it is kept at "0" by T VI when a coin falls through T II. The control for T VI occurs via R 73, R 69.

The addition button is switched in sequence to T IV so that Line 1 becomes log. "1" at service credit.

R 67 limits the current of the luminous diodes LED I and LED II.

The output signals of the four photo transistors are evaluated in the control unit whereby line.

1 = P 074,

2 - P 073.

3 = P 072.

4 = P 071 is assigned to the monetary value setting in the service program and is to be programmed according to the coin value; see also chapter 3 Programming of NSM-phonographs\*.

### 2 BILL VALIDATION - DOLLAR BILL ACCEPTOR

See also the circuit in the wiring diagram in the appendix of the "Technical Information".

The bill validator, after the bill has passed through and been accepted, sends as many pulses to the control unit as correspond to the value of the bill.

The output of the bill validator is connected to the control unit via ST 9, Pins 1 and 2. 1 pulse is sent to the control unit with 1 dollar and 5 pulses with 5 dollars.

The input of the bill validator is assigned to program step P075 and is to be programmed accordingly; see also chapter 3 "Programming of NSM-phonographs".

07/80 1003

### 3 MARS ELECTRONIC COIN VALIDATOR

4 or 5 different coins be checked depending on the type. The three sensors in the validator register each separately the width, material composition and pressure of each deposited-coin. If a deposited coin passes the sensors, the prepard data are passed on to a register and compared with the contents of a memory (PROM). If validation criteria are identical are identical with a data set of the PROM, an internal "valid" signal is produced. Depending on the coin value it goes as output signal A1 to A5 to the plug of the PCB adapter (depending on type of validator, 15 or 13 poled). From there the signal goes via the 6-pole plug to control unit CD for processing.

### 3.1 Monetary Value Settings

The information in the "Operating Instructions" and the statistics and service program about monetary value settings refer to coin mechanisms with mechanial coin acceptors.

If a electronic validator has been installed, the monetary value settings in the individual program steps are assigned to corresponding output signals: P071 to signal A1 or A5, P072 to A3, P073 to A4, P074 to A2.

Notive: When inserting a coin during program steps P070-P075, the program step assigned to the coin is automatically displayed in Display 1.

The monetary values are programmed in monetary value units: "0100" \(^1\), "0025" \(^25\) c, "0050" \(^50\) c. Not used channels are programmed with "0000".

### 3.2 Price Tables

Set the number of credit per monetary value in program steps P061 to P065 as described in the "Statistics" and Service Program, 1.3.2 Price Tables".

### 3.3 Other Settings/Information

When exchanging the control unit the programming has to be done in the new unit also.

<u>Attention!</u> Then push button "Service credits" is wired parallel to the signal line of channel 4 (signal A2, program step P074). When the cabinet switch is pulled out one service credit is given with each pressing of the push button "service credit". But no cash registration.

For checking the monetary value setting of channel 4 (signal A2) the cabinet switch has to be pushed in.

Notice: Non-used channels can be blocked. For this purpose the bridge of the corresponding channel (A1-A5 on the PCB) has to be disconnected or conductor A5 is not connected.

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Monetary Value Settings
Programming of monetary values and values settings according to the individual coins (see 3.1.).

CURRENCY	Monotory Values - Co	ith Value				Dissen	
	P071 (A1/A5)	FR72 (AS)	P175 (A4)	P074 (A2)	POTE (A.II)	Jamps	Coin Validater - Type
Bennany	800 = 5,- DM	100 = 1,= DM	0	200 = 2,- DM	0=.	ASIS, UMIAS	COESS LOOKS 1 / GOESSLOOCS 1
Switzerland	600 - 5 Fr	100 = 1 Fr	0(1/2F1)	200 = 2 Fr	0	ABIS. WAVAS	GCH \$1 L00C / B1
kaly	500 = 500 L 500 = 500 L	0 (100 F) 100 = 100 F	0(90 f) 6(90 f)	200 - 200 L 200 - 200 L	:	ABIS, MANAS ABIS, USINA	GIT 26 LEGC / B1 GIT OS LEGC
Belgum	6000 = 60 tér	500 = 5 lstr (new)	O (1 tdn)	2000 = 20 ldr	0	ASIS, USIVA (AAVA)	GRE 19 L00 C / B1
	80 = 80 bit 1 bit (new)	S = S bit (new)	G(1 bit (old))	20 = 20 <del>M</del>	0	ASS, IAATAS	GBE 25 L00C/B1 GBE 19 L00C/B1
Netherland	25-20 o	260 - 2 1/2 MF	500 = 5 M	100 = 1 MB	8	A6/5	GHIL 57 L00C/B1 / GNL57 L00C/05
France	1000 = 10 F 1000 = 10 F old/new 1000 = 10 F (new) 1000 = 10 FF	200 - 2 F 200 - 2 F 200 - 2 F 200 - 2 FF	100 = 1 F 100 = 1 F 100 = 1 F 100 = 1 FF	500 = 6 F 500 = 5 F 500 = 6 F 500 = 6 FF	0 0 0 2000 - 20 FF	A5/5 A5/5 A5/5 A5/1	GFR 19 LOCC / 61
Donmark	100 = 10 dir 100 = 10 dir {nee} 2000 = 30 KR (nee) 2000 = 20 dir	10= 1 dk7 50= 5 dk7 500 = 5 Kr (new) 500 = 5 dkr	0 (0,26 dis) 10 = 1 ditr 100 = 1 Kr (obbinser) 200 = 2 disr	50 = 5 dily 100 = 10 dily (old) 1000 = 10 Kr (name) 1000 = 10 dily	0 0 0 100 + 1 der	A5/5, SA4 A5/6 A5/1 A5/1	bai 4-Kanal (BDK 02 L00C bai 4-Kanal (BDK 1A L00C GDK 37 L00C / 02 "E GDK 1K L00C 02
Austria	2000 = 20 \$	800 = 5 \$	100-18	1000 - 10 6	0	ASAAS	GYTI 42 TOC
Spain	200 - 200 Pet 500 - 600 P 500 - 600 P	50= 50 Psi 100= 100 P 100 = 100 P	25 - 25 Pu 25 - 25 P 25 - 25 P	100 = 100 Pet 200 = 200 P 200 = 200 P	200 - 200 Pst 50 - 50 P 50 - 80 P	AS/1 IAS AS/1 AS/1 IA1	GEBAS LOCKY GEBAS LOCKY GEBAS LOCKY
Greece	(t) MP almed	50 = 50 Dr	20-20 Cr	0	0	AMS	GGR 1C LOCC
Nonway	1000 = 10 Kr	100 - 1 Kr	@ (1/2 K/)	500 = 5 Kr	٥	ASS, UA	GN 008 LDDC
Finland	0	500 - 5 MX	100+1 MK	0	0	A5/5	GSF 1A LOOC
Sauden	500 = 6 Kr	100 – 1 %	0 (50 dn)	100 = 1 Kr	٥	A6/5, IA4	GSW 00 LDDC
Girașt Britain	100 - 1 E 100 - 1 E 100 - 1 E	20 - 20p 20 - 20p 20 - 20p	10 — 10p (nem/okl) 10 — 10p (nem/okl) 10 — 10p (nem)	50 - 80p 50 - 80p 60 - 80p	0	AS/1 MS AS/1 MS	G28 31 L00C/GG881 L00C/S1 GG8G3 L00C/G GG81/L00C/S1 / GGB1 JL00C G8
AZŲ	100 = 1 6 10 = (10e)	25 = 25 o 50 = (50c)	0 25 - 25c	50 - 50 c 100 - (1 S)	0	ABS, MA	GUS 20 L00C GUS 15 L00C / B1
Canada	10 - 10 o	100=18	25-26:	0	0	ASS	GCH 1A LOCC
Austrála	0 200 = 2 \$	100 = 1 & 0 = (50e)	20 - 20s 20 - 20s	200 = 2 \$ 100 = 1 \$	0	ASIS ASIS, IA3	GAS 25 LODG BY GAS 1A LODG GAS 25 LODG
Nech Artiflen	0	0	100 - 1 HAF	0	D	AB1 IAS	GNA 1 A L00G / B1 GNS 1 A L00C / 02
New Zesland	50 - 50 o 200 - 2 \$	10 = 10 c 50 = 50 o	6-50 20-20 C	20 - 20 100 - 1 \$	0	ASS IAMAS ASI	GNZ 03 L00C GAS 41 L00C / 02 AS / NZ
Kores	0	180 - 10 NTE	60 = 5 NTS	0	0	AB/6	GTW 1A LDCC
Mexico_ ,	D	0	1000 = 1000 P	0	0	A&6	GME 1A LOOC
Hong Kong	800 - 8 8	100=16	0	200-28	0	AMS	GHK 1A L00C/91
Hungeria	200 = 20 F	50 = 6 F	0	100 = 10 F	0	ASIS, WARAS	GHU 18 L00C / B1
Theiland	0	0	500 = 5 Bekt	0	0	A&S	GITH 1A LDOC / GR
South Africa	200 - 2 R (nem)	100 = 1 R (old)	60 = 60 C (old/new)	100 - 1 R (new)	0	A&rt	GZA 18 L000 / 81 "E
(scae)	500 - 5 Shahad	50 = 1/2 Shahal	10 = 0,1 Shekal	100 + 1 Shehat	•	AS/S, IAS/IAA	GIS 13 L00C /02
Japan:	500 - 500 Jen	0	0	100 - 100 Jen	0	A&1	GNY IN FUDC LOS
Texmen	6	1000 = 10 NT	500 = 5 NT	0	0	A5/1	GTW 1ALCCC/81
Tochechei	2000 - 20 Kr	500 - 5 Kr	200 – 2 Kr	1000 = 10 Kr	100 = 1 Kr	ASIT	GCZ 1P L00C / B1

<sup>&</sup>quot;E Connection necessary between wire B (signal A4) and wire 15 (eignal (A5) on "CB-adepter" (see also figure "syout of CB-adepter")

<sup>\*</sup> GB see next page

### \* GB: Selection of coin acception

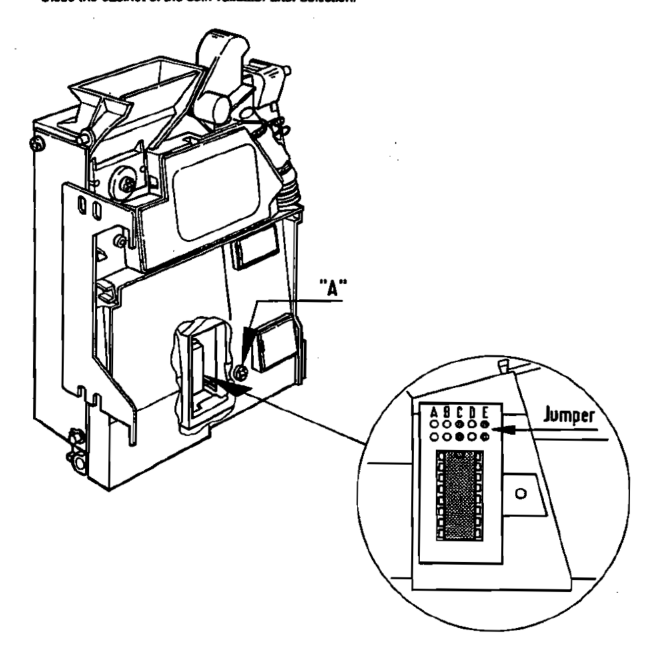
The coin validator is provided with a group of jumpers. These are used to select the coin acception of several coins (old/new).

### To select a version:

- unscrew the Phillips screw "A" (see figure),
- open the cabinet.
- Set jumper corresponding to the following table:

Coin	acception of	Jumper C	E	
10 p	new	open	ореп	
10 p	oid	closed	closed	
10 p	new + old	open	closed	

Close the cabinet of the coin validator after selection.



# UNIT DESCRIPTION REMOTE CONTROL FOR NSM-PHONOGRAPHS

**FS V-CD TECHNOLOGY** 

to Technical Information, ASSY

176 393 THE PERFORMER GRAND II 176 352 THE WIZARD/ OLD FASHION WIZARD 176 514 THE PERFORMER CLASSIC 176 610 CD HIDE-AWAY II 176 598 FIREBIRD II 176 705 THE PERFORMER WALL

N S M

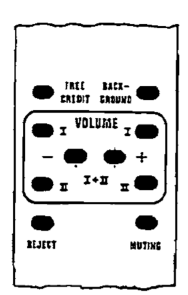
Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 11

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# **NDEX**

### **FUNCTION**

- Infra-red remote control (wireless)
- Wired remote control
- Installation instructions for infra-red remote control
- .1 2 3 .4 Volume control (on rear cabinet wall)



### INFRARED REMOTE CONTROL, ASSY.

 with 1,5 m Cable
 171 808

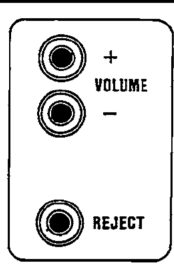
 with 5,0 m Cable
 174 258

sender 206 783

Receiver with Cover 173 178

REMOTE CONTROL with 5 m cable

Part No. 171 743

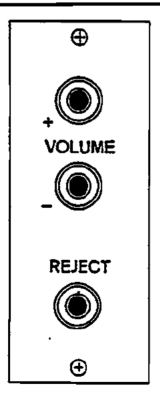


### **VOLUME CONTROL**

Part-No.

170 212

Option: This volume control is a remote alternative to the control installed in the device. (For connections see par. 1.4) The cable has to be extended – any 4 pole cable can be used.



to 1.4

### 1 FUNCTION

### 1.1 Infrared remote control (wireless)

The cable of the remote control receiver has to be put into plug ST 11 of the central unit. Pin 1 supplies the +15 V voltage.

Pin 2 = GND

The commands — as per chart — are fed to the computer inputs via Pins 3 through 6 by switching to ground. The signals go to the control unit via plug ST 10.

### 1.2 Wired remote control

For remote controls with cable the plug has to be connected with ST 11 on the central unit (instead of infrared remote control). The corresponding channels (Pins 3 through 6) — as per chart – are connected to GND Pin 2 via the remote control diode linkage.

TASTE / KEY	AUSGANGS-CODE OUTPUT-CODE	STECKER / PLUG ST 11 / PIN
VOLUME -1	2/4	5/3
VOLUME +1	4	3
VOLUME - II	2/3	5/4
VOLUME + II	3	4
FREE CREDIT	1)3	6) 4
BACKGROUND	1)4	<b>®</b> / 3
REJECT	2	5
MUTING	1)	6
VOLUME + (I+II)	3/4	4/3
VOLUME - (i+iI)	2/3/4	5/4/3

### 1.3 Installation Instructions for infrared Remote Control

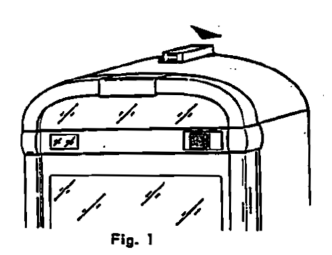
The receiver with standard connection cable is mounted ento the back of the cabinet or the back of the hood when a small distance is involved. The top (receiving side) of the receiver should be mounted a little underneath the upper edge of the rear cabinet. Wallboxes and Hide-Away's have to be mounted close to the machine.

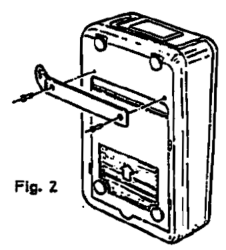
If a greater distance has to be bridged or an absorbing celling is influencing correct functioning the receiver has to be mounted in such a way on the wall or the celling that direct radiating of the manual sender is possible. A connection cable (5 m), is available for this purpose.

The connection cable of the receiver is put into plug ST 11 of the central unit.

### SECURING MANUAL SENDER

To protect the manual sender from theft, mount the bracket with two screws onto the back of the sender (see fig.). This way the sender can be secured with a chain.





Manual sender with safety bracket and screws

# 1.4 Volume Control (On Rear Cabinet Wall does not apply to wallboxes and Hide-Away's).

The connection cable must be put into plug ST 12 of the central unit. When the volume keys are pressed, the computer inputs are switched to GND via the diode linkage D 37-41.

TASTE / KEY	AUSGANGS-CODE OUTPUT-CODE	STECKER / PLUG ST 10 / PIN
VOLUME + (I+II)	3/4	4/5
VOLUME -(I+II)	2/3/4	4/5/6
REJECT	2	7

Monetary Value Settings
Programming of monetary values and values settings according to the individual coins (see 3.1.).

CURRENCY	Monetary Values - C	oin Value	_			Discors.	
	P071 (A1/A5)	P072 (A3)	P073 (AI)	P074 (A2)	P075 (AS)	Jumper	Cein Validator — Type
Germany	500 = 5 DM	100 = 1,- DM	0	200 - 2 - DM	D	A5/5, IA4/A5	GDE58 L00K/81 / GDE56L00C/81
Switzerland	500 - 5 Fr	100 = 1 Fr	0 (1/2 Fn	200 = 2 Fr	۵	A5/5, IA4/A5	GCH 31 L00C / B1
Italy	800 = 500 L 800 = 800 L	100 - 100 L 0 (100 L)	0 (50 L)	200 - 200 L 200 - 200 L	0	AS/S, IA41A5 A5/5, IA31A4	GIT 28 L00C / (81 GIT 08 L00C
Belguum	5000 = 50 tels	500 = 5 tdr (new)	O (1 bin)	2000 = 20 bir	0	AS/S, IAYIA4	GBE 19 L00 C / B1
	60 = 60 latr 1 latr (new)	5 - 5 bfr (new)	O (3 laft (old))	20 - 20 lah	0	(A3/A4) A5/5, MANAS	GBE 25 L00C / B1 GBE 19 L00C / B1
Netherland	25 = 25 c	250 = 2 1/2 hH	500 = 5 Mi	100 = 1 Mf	0	AS/5	GNL 97 LDDC/81 / GNL57 LDDC/02
France	1000 = 10 F 1000 = 10 F old/new 1000 = 10 F (new) 1000 = 10 FF	200 - 2 F 200 - 2 F 200 - 2 F 200 - 2 FF	100-1 F 100-1 F 100-1 F 100-1 FF	500 - 5F 500 - 5F 500 - 5F 500 - 5FF	0 0 0 2000 - 20 FF	A5/5 A5/5 A5/5 A5/1	GFR 19 L00C GFR 96 L00C / 81
Denmark	100 = 10 dist 100 = 10 dist (new) 2000 = 20 KR (new) 2000 = 20 dist	10 = 1 dkr 50 = 5 dkr 500 = 5 Kr (new) 500 = 5 dkr	0 (0,25 die) 10 = 1 die 100 = 1 Xr (old/new) 200 = 2 dier	\$0 = 5 dio 100 = 10 dio (oid) 1000 = 10 Hr (next) 1000 = 10 dio	0 0 0 100 = 1 dkr	A5/5, IA4 A5/5 A5/1 A5/1	bei 4-Kanel GDK 02 L00C bei 4-Kanel GDK 1A L00C GDK 37 L00C / 02 "E GDK 1K L00C 02
Austria	2000 - 20 8	500 - 5 \$	100 = 1 S	1000 = 10 \$	٥	A5/IA5	GW1 63 FUOC
Spain	200 - 200 Pel 300 - 500 P 800 - 500 P	50 = 50 Pst 100 = 100 P 100 = 100 P	25 = 25 Pst 26 = 25 P 25 = 25 P	100 = 100 Pst 200 = 200 P 200 = 200 P	200 - 200 Pst 80 - 50 P 80 - 50 P	A5/1 IA5 A5/1 A5/1 IA1	GESAS LOCERO GESAS LOCERO GESAS LOCERO
Greece	(0) MP closed	50 + 50 Dr	20 - 20 Dr	٥	0	A5/5	GGR 1C LOCC
Norway	1000 – 10 Kr	100 - 116	0 (1/2 Kr)	500 - 5 Kr	٥	A5/5, 1AA	GIN COSE LCCC
Finland	c	500 = 5 MK	100 = 1 MK	٥	0	A5/5	GSF 1A LOOC
Sweden	500 = 5 Kr	100 = 1 10	D (50 On)	100 = 1 Kr	0	A5/5, 1A4	GSW 09 LOOC
Great Bream	100 = 1 £ 100 = 1 £ 100 = 1 £	20 - 20p 20 - 20p 20 - 20p	10 = 10p 10 = 10p (new/old) 10 = 10p (new)	50 - 50p 50 - 50p 50 - 50p	0	145 45/1 145 45/1 145	GUB 1/LDCC/B1 / GGB1 JLDCC/B1 GGBC/S LDCC/B2 GGB 31 LDCC/B1 / GGB1 JLDCC/B1
USA	100 = 1 S 10 = (10o)	25 = 25 a 50 = (50c)	0 25 = 25c	50 = 50 t 100 = (1 \$)	0	A5/5, IA4 IA5	GUS 20 L00C GUS 18 L00C / B1
Cenada	10 = 10 p	100=1\$	25 = 25 c	0	o	A5/5	GCN 1A LOOC
Australia	0 200 = 2 \$	100 = 1 8 0 = (500)	20 - 20c 20 - 20c	200=25 100=15	0	A5/5 A5/5, IA3	GAS XX LOOC B1/ GAS 1A LOOC GAS 28 LOOC
Neth-Antilen	0	0	100 - 1 NAF	D	0	AS/1 IAS	GNA 1 A L00G / 81 GNS 1 A L00C / 02
New Zaaland	50 = 50 c 200 = 2 \$	10 = 10 : 50 = 50 :	5-5¢ 20-20¢	20 - 20 100 - 1 6	0	ASIS IMAAAS ASI	GNZ 05 1,00C GAS 41 1,00C / 02 AS / NZ
Koree	0	100 = 10 NTS	50 - 5 NTS	0	0	A&/S	GTW 1A LOCC
Memos, .	٥	0	1000 = 1000 P	D	0	A5/6	GME 1A LOCC
Hong Kong	500-5\$	100-18	0	200 2\$	0	A\$/\$	GHK 1A LOOC/81
Hungana	200 - 20 F	50 = 5 F	0	100 - 10 F	D	A5/5, IAA/IA5	GHU 18 L00C/81
Theiland	0	0	500 = 5 Batt	0	0	A&S	STH IA LOOC/62
South Almea	200 = 2 R (new)	100 = 1 R (eld)	50 = 50 C (alt/new)	100 - 1 R (new)	0	A5/1	GZA 18 L00C/B1 *E
larael	800 - 5 Shelel	50 - 1/2 Shakel	10 = 0,1 Sheisi	100 1 Shehal	0	A5/5, IA3/IA4	GIS 13 LCCC /02
Japan	500 = 500 Jen	0	0	100 = 100 Jan	0	A5/1	GJA 1A L00C / 02
Tamen	0	1000 = 10 NT	500 = 5 NT	0	0	A&rt	GTW 1A L00C/B1
Techechei	2000 = 20 Kr	500 - 5 Kr	200 - 2 Xr	1000 = 10 Kr	100 - 1 Kr	A5/1	GCZ 1P1.00C/81

<sup>\*</sup>F A5 and IA 5 closed

<sup>&</sup>quot;E Connection necessary between wire 8 (signal A4) and wire 15 (signal (A5) on "CB-adapter" (see also figure "tayout of CB-adapter")

<sup>\*</sup>GB see next page

### \* GB: Selection of coin acception

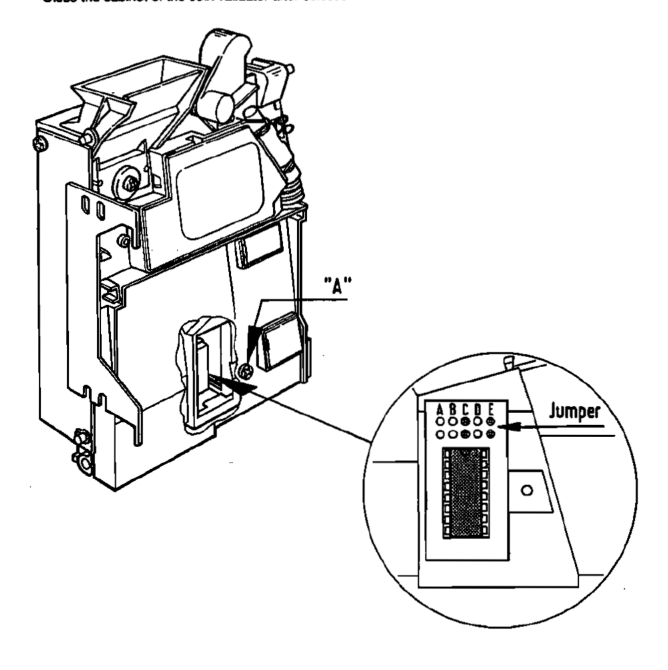
The coin validator is provided with a group of jumpers. These are used to select the coin acception of several coins (old/new).

### To select a version:

- unscrew the Phillips screw "A" (see figure).
- open the cabinet.
- Set jumper corresponding to the following table:

Coin	acception of	Jumper C	E	_
10 p	new	open	open	
10 p	old	closed	closed	
10 p	new + old	open	closed	

Close the cabinet of the coin validator after selection.



# UNIT DESCRIPTION OUTPUT TRANSFORMER FOR NSM-PHONOGRAPHS

**ES V-CD TECHNOLOGY** 

With output transformer part no.: 177 075

to Technical Information, ASSY

176 393 THE PERFORMER GRAND II 176 352 THE WIZARD/ OLD FASHION WIZARD 176 514 THE PERFORMER CLASSIC 176 610 CD HIDE-AWAY II 176 598 FIREBIRD II 176 705 THE PERFORMER WALL

NSM

Aldiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 13

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### **OUTPUT TRANSFORMER**

NSM phonographs are designed to drive external loudspeakers additionally to the internal loudspeakers. We have integrated this output transformer to connect several loads of different loudspeaker types.

The output transformer (part—no.:177 075) is connected directly to the terminals of the output amplifier. It has an input impedance of 2 ohms and transforms the input voltage down so that smaller output voltages are available at the connection terminals E1 through E7 permitting speakers with lower impedances to be connected.

A number of loudspeakers can be connected together (in parallel) up to a total maximum load of 125 W RMS per channel; depending on how much power is taken directly from the amplifier.

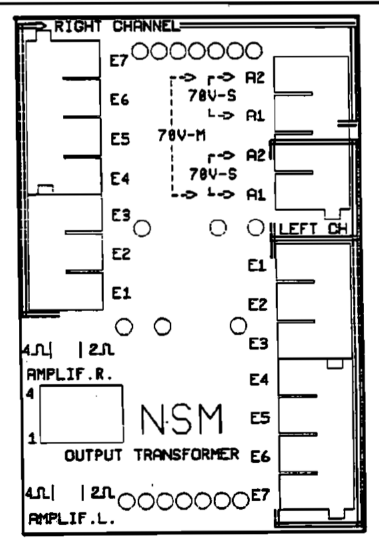
The table below shows the power required for a loudspeaker with the corresponding impedance at connection terminals E1 to E7. Also observe the output transformer diagram and connection schematics. Further information is given in the "TECHNICAL INSTRUCTIONS" under "Loudspeaker Connection".

Music power: Often there are two values given as technical data of loudspeakers:

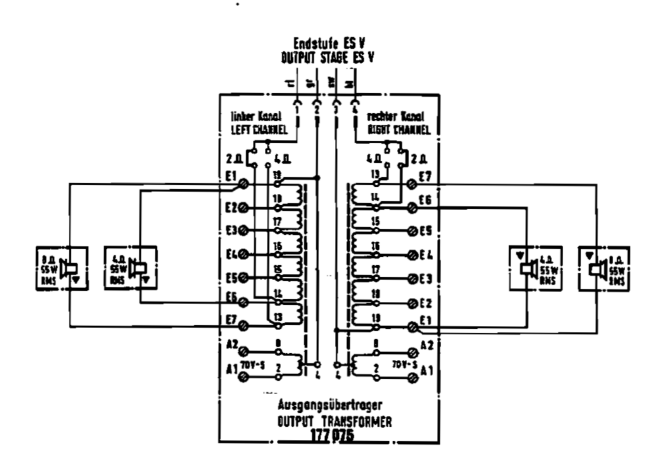
Beneath the sine wave power (RMS) also the allowable peak load (music power) is given.

The music power can be calculated as follows:

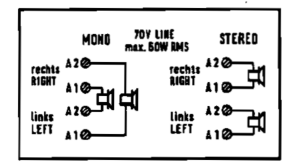
Multiplying the sine wave power by the value 1.6 gives the value of the music power (e.g. 125W RMS  $\times$  1.6 = 200W music power).



178 393 / 178 352 / 178 514 /



### Anschlußschema für Ausgangsübertrager Connection Diagram für Butput Transformer



Klemme TERMINAL	Lautsprecher SPEAKER				
POSITION	14	2.1	41	ΒI	15 L
£1-E2	LW RMS	2W RMS	1 W RM\$	Q5 W RMS	OJW RHS
E1-E3	16W RMS	OW RMS	4 W RMS	2 W RMS	1 W RHS
E1-E4	6LW RMS	32 W RMS	16 W RMS	BW RMS	LW RMS
E1-E5	112W RH\$	55 W RMS	28 W RMS	TLW RMS	BW RMS
£1-E6	<b>—</b>	112 W RMS	55 W RM5	30 W RMS	16W RMS
E1 E7	1	_	112 W RMS	22 A BM2	28W RMS

### Examples of loudspeaker connections

The maximum power output of the amplifier is 2x125 W RMS (sine wave power) at 2 ohms.

### Example of how to connect external loudspeakers to a phonograph with internal loudspeakers:

The phonograph itself consumes 2 x 55 W RMS (if directly connected at 4-ohm impedance).

Therefore, 2x65 W RMS is still available for external loudspeakers.

For example, one 4-ohm/65 W loudspeaker can be connected to terminals E1-E6 or one 8-ohm/65 W loudspeaker can be connected to terminals E1-E7.

See previous table of possible loudspeaker connections.

### Example for connection of Wallboxes or Hide-Away's

If no loudspeakers are connected directly to the Wallbox the output transformer disposes of the full power of 125 W RMS. So you can connect one 4-ohm/125 W loudspeaker or two 8-ohm/55 W loudspeakers to the terminals E1-E7 of each channel.

Even other combinations are possible up to full load.

See previous table of possible loudspeaker connections.

### Connection for lower phonograph output power

If full power is not required from the phonograph, its internal loudspeakers can be connected to the corresponding terminals of the output transformer E1-E5 (little lower) up to E1-E2 (much lower). See previous table of possible loudspeaker connections.

### Connection for higher output power of the external loudspeakers

External loudspeakers can be connected directly to the output amplifier for higher output (terminals E1-E6 or E1-E7).

The total power amount of all connected loudspeakers at one channel of the output transformer (whether low impedance, high impedance or combined) may not exceed max. 200 W music power resp. 125 W RMS.

### 70 V - High Voltage Output

Additionally, the transformer also has a 70 V high-voltage output (A1-A2) for each channel.

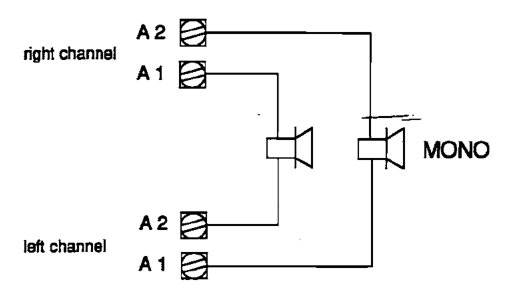
These outputs are provided for operation of a widespread external loudspeaker system whereby the higher voltage keep the line losses low. Only loudspeakers with input transformers (socalled high-impedance toudspeakers of 75-ohm upwards) should be connected to this terminal. These outputs also provide a maximum of 60 W RMS each, e.g. two 30 W loudspeakers (150-ohm each) can be connected to each channel, or four 15 W loudspeakers (300-ohm each).

A1-A2 of each channel

Loudspeaker-Impedance	Output power (music)	Output power (RMS)	
75 Ohm	95 W	60 W	
100 Ohm	80 W	50 W	
150 Ohm	20 W	33 W	
200 Ohm	40 W	25 W	
250 Ohm	32 W	20 W	
300 Ohm	25 W	16 W	

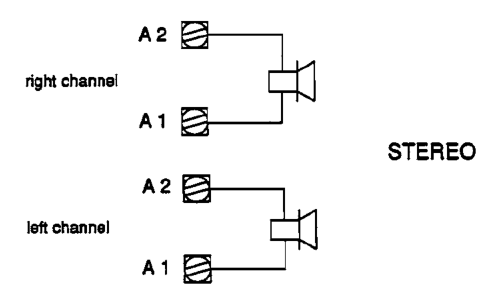
### 70 V - MONO Mode

Since the high-voltage coils are connected with their center, a loudspeaker connected between A1-A2 of the channels left or right radiates sound from both (stereo) channels; for this mono mode no special NF-coupling of the channels is necessary, coupling is provided by the transformer.



### 70 V - STEREO Mode

If the loudspeakers are connected to A1-A2 of each channel, stereo mode is possible, but without NF-coupling of the channels.



# TROUBLE SHOOTING FOR NSM-PHONOGRAPHS

**ES V-CD TECHNOLOGY** 

to Technical information, Assy

176 393 THE PERFORMER GRAND II
176 352 THE WIZARD/
OLD FASHION WIZARD
176 514 THE PERFORMER CLASSIC
176 810 CD HIDE-AWAY II
176 598 FIREBIRD II
176 705 THE PERFORMER WALL

NSM

Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 14

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# INDEX

- 1 DESCRIPTION OF MALFUNCTION / CAUSE
- 2 ERROR DISPLAYS / TABLE OF ERROR MESSAGES
- 3 TROUBLE SHOOTING FOR NSM PHONOGRAPHS ES-IV/CD TECHNOLOGY

## 1 DESCRIPTION OF MALFUNCTION / CAUSE

The following table gives a short reference of the posible solution to vepair a phonograph that diol not work.

DESCRIPTION	CAUSE
Phonograph illumination and LED's in central unit/CD supply do not light up.	Power cord     Main switch     Power fuse (switch plate/fuse box)
Phonograph illumination ekay, LED's in central unit do no light up.	<ol> <li>Plug connection ST 1 of central unit</li> <li>Fuses Si 1–5 of central unit</li> <li>Power transformer connection</li> </ol>
Fan for output stage does not run white disc is playing.	<ol> <li>Plug connection ST 4</li> <li>Triac TC 1.</li> <li>Transistor T2 / T1.</li> </ol>
LED's in central unit do not light up or are darker Fuses are okay.	Voltage regulators VR 1–6 in central unit defective     Short circuit in connected units. (Pull plugs one after another and observe LED's).
No tone signal at loudspeaker even though a CD is playing and the switched on.	<ol> <li>Loudspeaker connection</li> <li>Plug connection of frequency volume is network and output transformer</li> <li>Interruption on signal wire</li> </ol>
Volume reduced by electronic protection device.	<ol> <li>Loudspeaker mismatch (less than 2 ohms impedance) due to remote speakers.</li> <li>Transistor T 9 defective.</li> <li>Output transistor defective.</li> <li>Control unit defective.</li> </ol>
Poor bass reproduction.	Loudspeaker connections reversed.
Er xx-display.	See "Error Displays".
Luminous effect lights do not light phonographs with light generator).	<ol> <li>Fuse on PCB light organ (running light)</li> <li>Plug connection to PCB light organ</li> </ol>

### 2 ERROR DISPLAYS / TABLE OF ERROR MESSAGES

After power on the phonograph, respectivly after each closing of the programming mode the microprocessor on the PCB Control Unit checks all memoried values. If there is detected an error on the programmable memory area, the corresponding programm step is entered. The display shows the command number Pxxx and "Er 31" is flashing. Also the lamp "error" flashes.

With entering the service mode and input of the correct value and pressing the key "H" this error is cleared. After power on the phonograph, the malfunction display "Display 3" an the flashing lamp "error" remains visible for 2 sec. Here after the phonograph is operational without regarding the malfunctioning part. When entering the programming mode there is a possibility for service and maintenance requests. With the command of group 15x and 16x it is possible to check, or to initialise CD's to, the phonograph. By using P150 the last 20 errors occurred while operating are display sequentially including the information about CD—no, and date of occurrence.

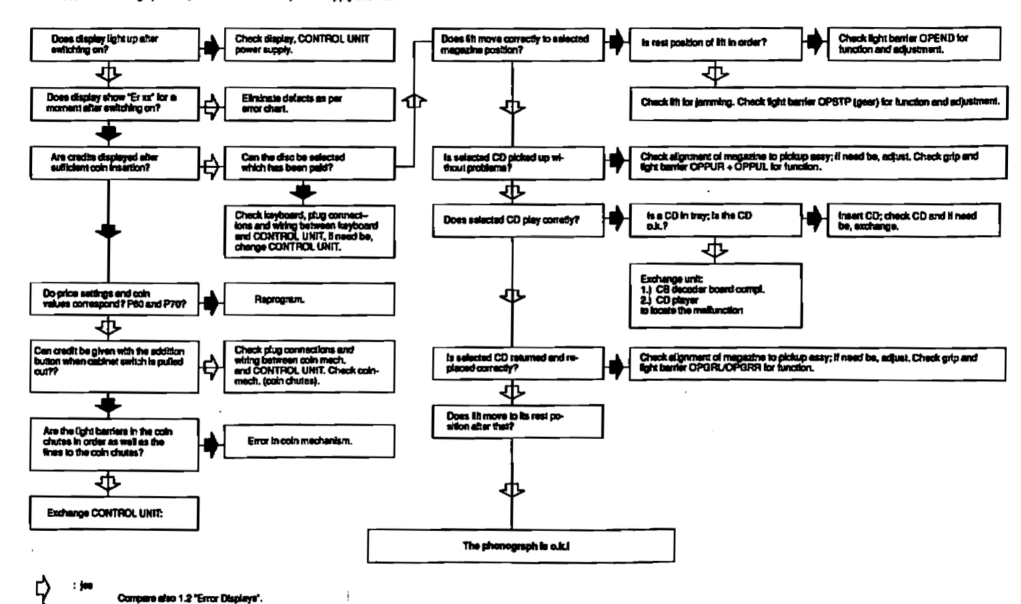
The following table gives an overview of the error messages and the possible corrections.

Table 4: "Error Displays"

Di 1	oplay 2	•,	Poseible Causes	Corrections
	Er	01	EPROM contents (CONTROL-UNIT) disturbed.	Change EPROM (IC2) .
	Er	10	RAM (CONTROL-UNIT) defective.	Change RAM (IC 3). After that reprogram all program steps.
	Er	11	RAM contents (CONTROL-UNIT) short-term disturbance.	No correction necessary; program is reinitalized. Change RAM IC 3 if frequently occurring.
	Er	12	RAM battery is empty.	Change RAM (IC S), After that reprogram all program stops.
	Er	20	Verification errors in program (CONTROL UNIT).	No correction necessary; program is reinitialized. Change CPU IC 1 if frequently occurring.
PXX	Ēr	30	Memory contents (CONTROL UNIT) invalid.	No correction necessary; program step Prox (in Display 1) is automatically reprogrammed.
Pex	Er	31	Memory contents (CONTROL UNIT) invalid or not programmed.	Program step Pxxx shown in Display 1 must be reprogrammed.
PIIX	Er	40	Wrong price setting.	Check price setting and reprogram if necessary.
	Er	50	Coin mechanism defective. Too much credit.	Check coin mechanism.
	Ēr	6x	Error at CD player.	See Er 60 - Er 63.
	Er	60	Connection to the CD-player interrupted. No supply voltage present for decoder board or CD player.	Check connection cables to the decoder board, check tuses.
	Er	61	No CD recognized by CD player. No CD in CD tray, CD defective. Player defective.	Check CD and exchange if needed. Exchange CD player. Exchange decoder board.
	Er	62	Specified track on the CD not found.	Check the CD.
_	Ër	63	Malfunction while playing a CD.	Check the CD player with equipped CD for easy running.
	Er	7x	Mattunction on CD changer.	If error display does not disappear after 2 sec., error cannot be automatically corrected. No CD will be played until cabinet switch or "power on" is activated.
	Er	70	Malfunction of operating control.	No correction necessary.
	Er	<b>7</b> 1	Error during grip from magazine.	Equip CD-tray to magazine. Check alignment from magazine to pickup assy and adjust if necessary. Check function of light barrier OPPUM.
	Er	72	Error during replacing CD in magazine. Maltunction of grip lever.	Check alignment of magazine to pickup assy and adjust if needed. Check function of grip. Check function of light barriers OPGRL and OPGRP.
	Er	73	Maltunction during lift drive. Playing of CD not possible.	Check lift for jamming. Check function and correct adjustment of light barrier OPSTP (drive wheel).
	Er	74	End position of lift not o.k Playing of GD not possible.	Check function and adjustment of light barrier OPEND.
	타	80	Short circuit on wallbox signal wire.	Check wailbox connection.
	Ēr	81	Malfunction of the audio processor (CB CENTRALE).	Change IC 1 = TDA 4390 if frequently occurring.
	Er	90	Title display, three blocking in sequence, not functional anymore.	<u> </u>
	Ē	91	Blocking title display while left movement.	Blocking remedy
	Eı	92	Blocking title display while right movement.	-
	Er	93	Biocking title display, stack lett.	see also chapter 9 "Title display" the paragraph 1.4
	Er	94	Blocking title display, stack right.	

### 3 Trouble-Shooting Chart for NSM Phonographs ES V / CD-Technology

Conditions: Line voltage present, line connection and power supply in order.



# ACCESSORIES FOR NSM-PHONOGRAPHS

ES V-CD TECHNOLOGY

to Technical information, Assy

176 393 THE PERFORMER GRAND II
176 352 THE WIZARD/
OLD FASHION WIZARD
176 514 THE PERFORMER CLASSIC
176 610 CD HIDE-AWAY II
176 598 FIREBIRD II
176 705 THE PERFORMER WALL

NSM

Aktiengesellschaft Saarlandstraße 240 55411 Bingen am Rhein 15

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2	REMOTE CONTROL WALL BOXES
3 3.1 3.2	REMOTE CONTROLS Infrared remote control Remote control with cable
4	OUTPUT TRANSFORMER with cable
5	CASH COUNTER
6 6.1 6.2	DATAPRINT Data transfer and memorizing Transfer to Printer

### 1 MICROPHONE with Paging Switch

Connection via microphone socket to the central unit.

Microphone announcements are possible in any phonograph mode.

The microphone amplifier with electronic switch-over is integrated into the central unit.

The volume for the background music and microphone can be adjusted separately in the central unit.

Connection cable with plug and microphone socket-length 10 m or 25 m (Part-No. see Spare Parts List in "Technical Instructions").

### 2 REMOTE CONTROL WALL BOXES

FIRE STORM

w. Title indication II

CARAVELLE II

w. Title indication II

For connection to NSM phonographs in CD technology. Connection Adapter belongs to the equipment. (Part-No. see Spare Parts List in Technical Instructions). Detailed installation instructions are included in the adapter kit.

### 3 REMOTE CONTROLS

### 3.1 Infrared Remote Control

Wireles remote control consisting of transmitter, receiver and parts for installations. See wiring diagram for connections.

(Part-No. see Spare Parts List in Technical Instructions").

### 3.2 Remote Control with Cable

The connection points are illustrated in the wiring diagram and described in unit description "REMOTE CON TROL".

(Part-No. see Spare Parts List in Technical Instructions").

### 4 OUTPUT TRANSFORMER with cable

Significantly expanded adaptation capabilities and low line losses with 70 V output. (See Unit description "OUTPUT TRANSFORMER").

(Part-No. see Spare Parts List in "Technical Instructions").

### 5 CASH COUNTER

NSM phonographs can be subsequently modified with an electro-mechanical cash counter (12 V = pulse counter).

(Part-No. see Spare Part List in "Technical Instructions").

### 6 DATAPRINT

The printer is intended for connection to NSM phonographs ES IV-CD Technology. A detailed description is included with the printer. Putting in the paper roll and color ribbon are described in detail in the "TECHNICAL INSTRUCTIONS" for the DATAPRINT.

### 6.1 Data Transfer and Memorizing

- Turn on service program by opening cabinet and pull out cabinet switch manually, Display 1
  "P010".
- Put in printer connector into "Service Socket" of the Control Unit.
- Enter "C", Display 1 "P".
- Enter "30" and "H", Display "P030".
- Enter Code "0" and "H".

Counters + Errors, as well as popularity are transferred.

Note: Display 3 "E0" appears if an error occurs during data transfer.

Attention: After the data transfer has finished successfully the memory contents of the phonograph are cleared with closing the cabinet lid!

### 6.2 Transfer to Printer

- Switch on service program by opening cabinet; if needed, pull the cabinet switch manually, Display 1 "P010".
- Plug printer connector into socket of Control Unit.
- Enter "C", Display 1 "P".
- Enter "31" and "H", Display 1 "P031".
- Enter code for the desired print-out and press "H".

"0" and "H" = complete information

"1" and "H" = all cash counters

"2" and "H" = all counters

"3" and "H" = settings

"4" and "H" = popularity

"5" and "H" = hit parade of this location

"6" and "H" - last 20 error messages

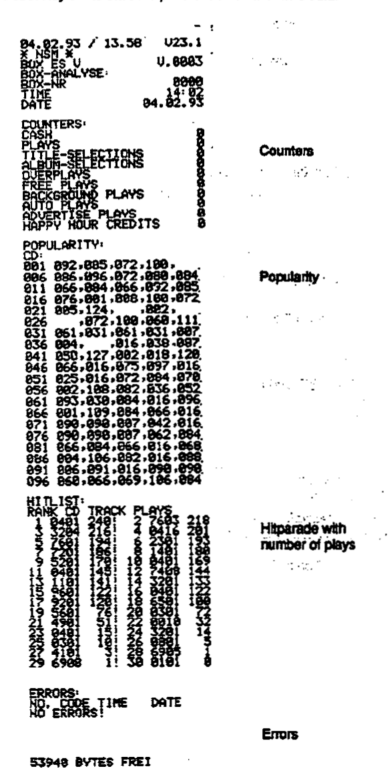
Note: When a popularity counter has reached value 200, all popularity counters are divided by half of the amount. After dividing the popularity printed out is relative; the number of divisions appears in the printout: "RELATIVE 000" to "xxx".

If the printer does not start, "E0" appears in Display 3.

## Examples of print-outs

### 1. Print-out in text mode P030

Open the cabinet lid (door) of the phonograph with ES-V technology and pull the cabinet switch. Connect the DATA PRINT to the evaluation socket (ST2 on p.c.b. control unit ES-V). Enter P030: Key 0 – to start the print-out of all available data.



After finishing the print-out and closing the cabinet lid (door) all counters are deleted!

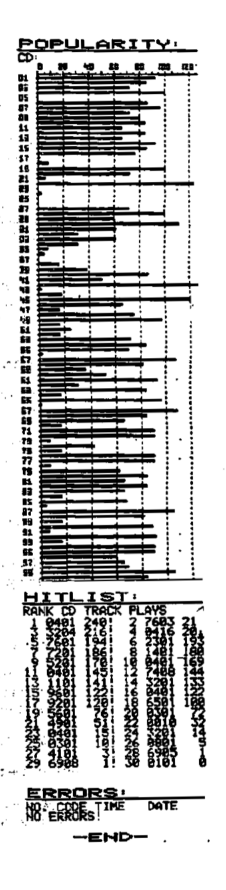
### Print-out in graphic mode P031

•	pliance as described.	BOX-ANALY
he command	P031 offers several options:	BOX-HR
031:	0- All available data	DATE94
•••	1- Cashbox only	COUNTERS:
	2- Counters and cashbox	CASH.

2- Counters and cas
3- General settings
4- Popularity
5- Hitparade
6- Errors

TITLE-SELECTIONS. 0 ALBUM-SELECTIONS. 0 OVERPLAYS 0 FREE PLAYS 0 BACKGROUND PLAYS. 0 AUTO PLAYS. 0 HAPPY HOUR CREDITS. 0
BCX-CODE
PRICE SETTINGS:  P6X PRICE   P7X   VALUE   1 0100   1 100   2 500   3 200   4 0 0   5 3 0200   5 0 0   5 5 0 0   5 5 0   5 0   5 0   5 0   5 0   5 0   5 0   5 0   5   5
ALBUM SETTING
FREE CREDIT SETTINGS: START TIME
START TIME
AUTO PLAY SETTINGS

A	LOCK FOR BOM
BGM- Background music	AUTO PLAY SETTINGS: START TIME
Wochentage: MTWTFSS  Monday Tuesday	ADVERTISEMENT SETTINGS: START TIME
Wednesday Thursday Friday Saturday Sunday	LOCK OUT SETTINES: START TIME



0 = inactive day

Abbreviations:

### BACTA\* - Juke Box Data Output Standard (UK only)

This standard will provide a common hardware interface for all manufacturers equipment with data output in a identical format.

With the optional available BACTA interface one is able to output statistical data of the NSM phonograph to a hand held unit or remote device (Part number of this option: 176 719).

") BACTA is the Trade Association for the Coin Operated Amusement Machine Industry

### DATA TRANSFER TO A HAND HELD UNIT

Therefore a 4-pole jack socket and a 25 way 'D' type socket are used to connect this hand held unit to the NSM phonograph (also see figure on next page).

Several commands entered by the user via the hand held unit offer the possibilities to

read out of statistical data of the phonograph, delete statistical data of the phonograph, program a serial number to the phonograph.

A simple ASCII protocol is defined to ensure that data output from the phonograph to the hand held unit or remote device may be checked on receipt and a repeat transmission requested if required.

The phonograph must respond to a command from the hand-held unit within a timeout period of 3 seconds by continuously monitoring the data line and waiting for the transmit command from the hand held unit.

The commands:

\*D1" the phonograph transmit the available statistical data to the hand held.

- "C" the phonograph (if in service mode) respond with "ACK" and after closing the cabinet iid (door) the statistical data were deleted.
- "S...." the phonograph accept the 8 byte serial number following "S" as the new serial number. This serial number is transmitted with each data transfer.

# PRINT-OUT TO ANY PRINTER

With command P032 entered by the key pad of the phonograph one is able to make a print-out of the statistical data of the phonograph to a serial printer (also see figure on next page).

To make a print-out of the statistical data:

open the cabinet door of the phonograph, set it to service mode and

connect the BACTA compatible printer to the serial interface "BACTA" located left hand at the rear side of the phonograph or at the right inner side of a wall box (see figure below, the 25 way 'D' type socket).

Call the command P032 and confirm with: key "H".

The data transfer and the print-out too are started immediately. To interrupt the transfer just push the cabinet switch.

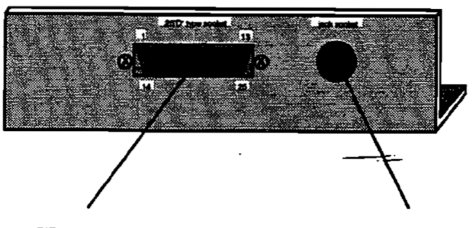
After the print-out of the statistical data is finished, the statistical data of the phonograph are not deleted automatically. You have to delete the data of the phonograph with the command P033I See manual.

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DIMATE ASSESSA



## 25'D' type socket

jack	socket

Pin	Signal	Connection
1	protective ground	
2	received data RxD	WHITE
3 7	transmitted data TxD	BLUE
7	signal ground GND	GREËN
11	-12V	
25	+12V	

### Transmission parameters:

1200 Baud for printer (selected with P032) 9600 Baud for hand held asynchronous, half duplex 1 start bit, 8 data bits, no parity, 1 stop bit

For detailed information about the BACTA standard refer to:

### BACTA

122 Clepherr Common North Side Landon SW4 9SP Telephone: 071–2284107 Telex: 918040 Fee: 071–9290257