# WILD M695

### **Operating microscope**



Technical description and fault finding

Doc Code 636 718 Edition 09/93

> Revisions 10/94



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#### **Rechtsfragen / Legal questions**

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- To inform Leica immediately in writing if the equipment becomes unsafe.





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### REVISION

# Documentation : WILD M695 Service manual (Technical description and fault finding)

Status	: Edition 09(93	/	Revision, previous:	
			new:	10/94

Reason for revision : M680 control unit (MEL61/62) is compatible with M695

#### Steps to be taken :

Section	Remove page(s)	Number of sheets	Introduce page(s)	Number of sheets
	title sheet	1	title sheet	1
	index register	1	index register	1
2			2-1/2	1
9	9-1 to 9-8	4	9-1 to 9-8	4
19	19-1	1	19-1	1

File

: Insert this sheet (Revision) in section 2.

Leica AG Service Documentation and Training LSG/SOM/SM

i. A. M. R. Aerni

SOM and SM Service News

Surgical Operating Microscopes

*No.* 10/95

To Service staff

Date/from June 28, 1995 / 3077-HWE

File Workshop binder "Service News" / Service manual M695

*Re.* M695 surgical microscope in conjunction with multifocus objective 445 944

### Multifocus objective on M695: Readjustment of the illumination

Restriction of illuminated area available to the surgeon may be shadowed or vignetted even when the the lamp is correctly adjusted.

- *Inspect the illumination* When you use the multifocus objective for the first time, inspect the illumination:
  - Engage the shortest working distance (the shortest focal length).
  - Engage the lowest zoom position (7).
  - Inspect the illuminated fields produced by <u>**both**</u> of the lamps in the lamp changer.
  - If the illuminated area is noticeably restricted, readjust the lamps.
  - Readjusting the lamp The illumination of the field of view is influenced by the distance between the lamp and the condenser lens. This distance can be changed by means of the eccentric stop cam on the lamp changer. To obtain uniform illumination, reduce the distance between the lamp and the condenser lens.

Adjust the eccentric stop cam for both lamps in the lamp changer:

1. Remove the multifocus objective and push the filter slide of the M695 optics carrier towards the objective. Beneath the filter slide you will find the adjusting screw for the eccentric stop cam.



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Leica AG CH-9435 Heerbrugg (Switzerland) 2. Using a screwdriver, displace the eccentric stop cam by about oneeighth of a turn so that the lamp can be moved in the direction of the objective.

#### CAUTION: The lamp may be hot.

- 3. Switch to the second lamp, and carry out point 2 for this lamp.
- 4. Refit the multifocus objective and inspect the illumination as described above.
- 5. If necessary, repeat the adjustment procedure (points 1 3).

Leica AG Service SOM/SM

Wans Breach

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SOM and SM Service News

No.  $09\ /\ 95$ 

To Service staff

Date/from May 29, 1995 / BKL-3402

File Workshop binder "Service News" / Service Manual M695

Refer to Necessary replacement of SOM product "Light intensifier" No. 445 796



Leica AG CH-9435 Heerbrugg (Switzerland)

### Faulty product has to be exchanged

Delivery of faulty SOM product "Light	The concerned product has been delivered to the following countries as single part or included in the delivery of optics carriers:		
intensifier" 445 796	Netherlands, Japan UK, Italy, Australia, USA, Sweden, Canada, Switzerland, Korea, South Africa, Kuwait, Belgium, Spain Columbia, Saudi Arabia, France, Singapore, Finland, Portugal, Germany, Denmark, Algeria, Sudan, Luxembourg, Dominikanische Republic, Hong Kong, Turkey, Brazil, Tunisia, Israel, Austria, Jordanian India.		
	All other countries are not concerned.		
Problem:	Since market introduction in March 1994 up to March 1995 the concerner product has been delivered faulty (The cement does not withstand the hig temperatures at the bulb). It has been delivered as a single part as well a included in the following optics carriers:	ed gh as	
	M690 optics carrier Mitaka 445 543		
	M695 optics carrier 445 560		
	M695 optics carrier Mitaka OH 445 841		
	Since March 1995 an improved version with the same No. has been delivering. The two versions can be distinguished easily according to the drawing on page two.		
Action:	The concerned customers are already informed by your Management.		
	The faulty products have to be replaced, please contact your Marketing responsible for SOM products.		
	All concerned countries will be supplied automatically without any order with sufficient replacement units, free of charge.	7	
	The exchange procedure is very simple and can be achieved by the customer himself as well. If you will not carry out the exchange yourse supply the customer with sufficient exchange units and Information.		

The action of replacement has to be achieved ASAP and should be finished by end of September '95 at the latest.

Please send a feedback after fully finish of the action of exchange with a list of all concerned customers to the

SOM HOTLINE: Fax: ++41 - 71 - 72 26 77

This is necessary for reasons of product liability.

Your expenses on this action will be refunded by us via the 'Repair Report to Factory" (Please fill out the report completely, one report for the complete action!).

#### <u>Fig.1:</u>

The improved (second) version has

approx. 5 mm cement free area in the center,



good improved version

where at the old version the whole is completely filled with cement.



Klaus Bieniek

Werner Hämmerle

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## Changes and modifications

# M680 control unit (MEL61/62) is compatible with M695 surgical microscope

the MEL61/62 can also be used for the M695, provided that earlier lamp control PCBs are subjected to a slight modification. This modification was introduced from March 1993 onwards (Index C on board) (355 980 C).

The functions ZOOM SPEED B, XY-SPEED and POSITION 1/2 are not required for the M695. The positions occupied on the control panel by these switches or potentiometers will be covered over. The covers, and instructions for fitting them, accompany the control unit.

From March 1995 onwards, only the MEL61/62 control unit will be used for the M680 and M695. The previously-used MEL64/65 control unit will no longer be manufactured.

#### Modification of the lamp-conbol PCB

... from control unit

onwards

serial number 011193001

is required if both of the following conditions are met:

- 1. The MEL64/65 control unit is replaced by an MEL61/62
- 2. The M695 was despatched before March 1993. The lamp control PCB therefore bears an earlier index than C.

Under these conditions the hand-/footswitches will not react at the control input A or B respectively, depending on the position of the switch "Position 1/2".

**Modification:** On the soldered side, bridge pins 10 and 12 of P20 with a 100  $\Omega$  resistor (1/8W). The resistor shall not come into contact with the housing cover.

# LAMP CONTROL BOARD







# Preconditions for using this service manual

Intended users	Technical personnel provided by customer or by LEICA agencies, equipped with the testset 566 152 (see Section 18).				
What is expected of the person using the Testset?	<ul> <li>Stage 1: Allocation of a fault to one of the main groups:</li> <li>Footswitch</li> <li>Control unit</li> <li>Swingarm</li> <li>Microscope (optics carrier)</li> <li>You have read the user manual and can operate the surgical microscope Directions are given in Sections 3 and 4.</li> </ul>				
	Stage 2: Locating and eliminating errors at module level				
	• You have been trained in the basics of electronics and mechanical engineering				
	• You have been instructed by a technician from your agency or from LEICA AG, HEERBRUGG.				
	Sections 3,4 and 10				
	Stage 3: Locating and eliminating errors at board level				
	• You have been trained in the basics of electronics and mechanical engineering				
	• You have taken part in an M690/M695- or M680 course.				
	Sections 3 to 9, and Section 11				

# To the contents of service manual

Legal aspects	This book may only be given to, and used by, certain persons. These are detailed in Section 1.
Changes/ Service News	Place Service News on top of the M695 in Section 2.
Introduction/ User manual	CONGRATULATIONS - You are one of those methodical people who also read the important <b>Section 3</b> of this manual.
locating faults with the test set (Test box)	If a fault develops, we will guide you to it with the assistance of Section 4 and the test box.
	The test set helps you to assign the fault to the:
	• Footswitch
	• Control unit
	• Swingarm
	• Microscope
	The search is then continued at board level with the assistance of block diagrams and the wiring diagram.
Control unit MEL64165 Description of function	The function description in <b>Section</b> 5, in conjunction with the wiring diagram, will lead you to the defective board or cable connection. The swingarm is the interface.

<i>Swingarm</i> Description of function	The function description in Section 6, in conjunction with the wiring diagram, will lead you to the defective board or cable connection. The swingarm is the interface.
<i>M680 microscope</i> Description of function	The function description in <b>Section 7</b> , in conjunction with the wiring diagram, will lead you to the defective board or cable connection. The swingarm is the interface.
Wiring diagram	Section 9 contains the wiring diagram, and a description of the positions of the boards and the plug connections.
Exchanging modules	Section 10 includes instructions for exchanging those modules which are available as spare parts.
Exchanging boards	Section 11 includes instructions for exchanging those boards which are available as spare parts.
Testing procedure	After modules or boards have been replaced, the instrument must meet specifications. Values and tolerances are laid down in the testing procedure <b>in Section 12.</b>
Test set	The test box and service cable, and their circuits, are described in Section 18.
Spare parts	The spare parts, the exchange of which is described in Sections 8 and 9, are listed in Section 19.

*Special tools* Section 20 includes a list of the service equipment which will enable you to carry out the operations described above.

No special tools are required. The components making up the test box include a service handswitch and a service cable which serves to bridge the swingann.

## The M695 User Manual is provided as a separate document. To view it, click on this text.

### Table of content

# M695 fault finding

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# M695 Fault finding

# Preparation

### 1. Connecting the testbox

- Disconnect plug P36 from swingarm
- Hook in the testbox to the swingarm and plug in P36 at the testbox.
- Connect the testbox cable (green sleeve) with J36 at the swingann. With that the control unit is connected with the microscope through the testbox.
- . Set switch "MICROSCOPE SELECT" on the testbox to position A.



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### 2. Settings on the control unit

• Adjust Lamp to minimal brightness



# Power supply of control unit

Action	Reaction	Possible reason	Check
SWITCHING ON	Lamp of main switch does not light	Line voltage	Fuses F1 and F2 in line plug P1 Main switch S1
			Line cable
	5V-LED on Function- Display does not light	24V-main supply	Transformer Rectifier circuit Wiring
		10V-supply	Panel board
		5V-supply	Receiver board
	Focus does not move to center position	Control unit, Swingarm o r microscope	Focus control page 4-9

## Functions of hand- or footswitch

*Condition:* Malfunction of hand- or footswitch of only one of the two CONTROL-inputs, A or B

is disturbed.

- *Replace disturbed hand- or footswitch ective side A or B* by either:
  - a) Service-handswitch or
  - b) Hand-/footswitch at the other CONTROL-input

Action	Reaction	Possible reason
Release functions:		
$ \begin{array}{c} SL \rightarrow (F) \\ Z\uparrow \\ Z\downarrow \\ F\uparrow \\ F\downarrow \\ F\downarrow \\ \end{array} $	Corresponding LED at Function Display does not light	Receiver Board
<i>Connect again original switch</i> and <i>release functions</i>	Corresponding LED at Function Display does not light	Hand- or footswitch



# Supply of microscope

Voltage	Action	Reading	Reaction	Possible fault
24V <sub>MICRO</sub>	<ul><li>1.Lamp to min.brightness</li><li>2.Lamp to max.brightness</li><li>3.Lamp back to min. brightness</li></ul>	26V +-5% 20V +-5%	Microscope reacts - but incorrect	Check supply- lines of 24V and check PGND - page 4-6
			Microscope without any function	Wiring of microscope
	Switch off, bridge swing- arm with servicecable and switch on again	26V +-5%	microscope reacts	Swingarm cable
	Switch off, Separate microscope from testbox and switch on	26V +-5%	Voltage ok	evtl. short circuit in the microscope
			Voltage not ok	Control unit



Check lines of Powerground PGND (Voltage drop on PGND relating to logic ground)

Signal	Action	Reading	Reaction	Possible fault
FOCUS UP	Adjust lamp to maximal brightness	max0.8W with standard- swingarm cable	If voltage is ok - dependi function, check signals Lamp co Zoom co Focus co	ing on the incorrect of: ntrol - page 4-7 ntrol - page 4-8 ntrol - page 4-9
	Bridge swingarm with service cable and adjust lamp to max. brightness	max0.8V	Voltage ok	Swingarm cable (One of the two PGND-lines is broken)
			Voltage not ok typ. >-1v	One of the two PGND-lines in the microscope or control unit is broken.
	Important: Adjust lamp a	gain to minimal	brightness!	



# Lamp control

Signal	Action	Reading	Reaction	Possible fault
LAMP REF	Adjust lamp to min./max brightness	0.3V / 5V +-5%	Voltage ok	Microscope (Lamp Control, Wiring)
	Separate microscope from the testbox, adjust lamp to min./max brightness	0.3V / 5V +-5%	Voltage ok	Microscope
	Bridge swingarm with service cable, adjust lamp to min./max brightness	0.3V / 5V +-5%	Voltage ok	Swingarm cable
			Voltage not ok	Control unit
Important: Adjust lamp again to minimal brightness!				



Zoom control

Signal	Action	Heading	Reaction	Possible fault
ZOOM SPEED	Set min. zoom speed Set max. zoom speed	1.84 2.34V 5V +-5%		
ZOOM UP	Release Z1 on hand- /footswitch non-actuated	>4.75V <0.2V	>'Voltages ok, but reacts incorrect	Microscope (Logic board. Zoom servo, wiring)
ZOOM DN	<b>Release Z↓ on hand-</b> /footswitch	>4.75v		
	non-actuated	<0.2v		
	Separate microscope from the testbox and check signals	see above	Voltages ok	Microscope (short circuit on Zoom servo or wiring)
	Bridge swingarm with servicecable and verify signals	see above	Voltages ok	Swingarm cable
			Voltages not ok	Control unit



# Focus control

#### Select microscope side A or B:

- Select A or B, depending on which side the zoom works incorrect
- Select A if the fault appeares on both sides, A and B.

Signal	Action	Reading	Reaction	Possible fault
FOCUS SPEED	set min. focus speed set max. focus speed	1.25 1.27V 5v +-5%		
FOCUS UP	<b>Release F1 on hand-</b> /footswitch non-actuated	>4.75V <0.2V	Voltage ok, but reacts incorrect	Microscope (Focus servo, wiring)
FOCUS DN	Release F↓ on hand-/footswitch	>4.75V		
	non-actuated	<0.2V		
	Separate microscope from the testbox and check signals	see above	Voltages ok	Microscope (short circuit on Focus servo or wiring)
	Bridge swingarm with servicecable and verify signals	see above	Voltages ok	Swingarm- cable
			Voltages not ok	Control unit



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# Description of functions MEL64/65 control unit

#### The description is subdivided for the main groups:

- Control unit MEL64/65 Section 5
- Swingarm MSV136/137 Section 6
- M695 microscope Section 7

#### The control circuits for zoom, focusing and XY-gear

are located partly in the control unit and partly in the microscope itself. Their functions are described in the following sections 5 and 7.

The swingarm cable

is the electrical link between the control unit and the microscope, and is therefore the ideal place to start looking for faults at the level of the main groups.

The test box is introduced between the swingarm and the microscope. It can be used to study the supply voltages, control signals and control levels, all of which are transmitted through the swingarm cable. Section 6 includes a list of these signals.

### Notes



# Power supply MEL64/65

Tasks	Control elements /displays	Pages
<b>24V supply</b> for microscope and XY-gear	Red LED on panel board indicates defective fuse	5-6
<b>10V</b> supply for potentiometer and receiver board	Green LED on panel board shows 10V O K	5-6
5V supply for logics of receiver board and foots- witch or handswitch	LED "5V" OK on function display	5-7
Ground		
PGND: Microscope ground	Yellow LED on panel board indicates switch-off caused by excess current	5-7
SENS	Logics (ground) microscope	5-7

GND\_XY: XY ground







# RECEIVER BOARD SWING ARM





Control-LEDs

On the panel board:

10V OK: green LED shines>5A on 24V (PGND): yellow LED shinesFuse interrupted: red LED shines

and on the function display:

5V OK: green LED shines

24V supply	The 24V supply powers the servo board via the receiver board, and the microscope via the swingann.	
	The fuse for the unstabilized main supply voltage is on the panel board (6.3AT). The red LED indicates <b>a</b> burnt fuse.	
Limitation of excess current	The loading at maximum lamp <b>brightness</b> is about 3.25A. The yellow LED on the panel board indicates switching off as a result of excess current (5A) at PGND.	

A switching regulator on the panel board reduces the 24V to 10V. The power for the potentiometer (5V) is derived from it. The 5V regulator on the RECEIVER BOARD is supplied with 10V.

10V supply

5V supply	An LED on the function display shows 5V OK. The following are supplied
Receiver board	with power: Handswitch or f&switch, and logics on receiver board.
PGND, SENS and logics	Microscope ground (PGND) and SENS are connected in the microscope. The high lamp current produces a voltage drop of about 0.6V at PGND. This voltage is passed to the control unit through SENS.
ground	For the reason indicated above, Logic ground is about 0.6V below PGND in the microscope. The voltage drop at PGND influences the level of the control signals.

SENS

All control signals to the microscope are measured with the testbox in relation to SENS. SENS is connected to GND trough a 20-Ohm resistance at panel board.
#### Notes



#### Lamp control MEL64/65

Tasks	Control element/display	Pages
Setting the lamp brightness	Potentiometer on control unit	5-10,7-3
Limiting excess current	Measurement resistor on LAMP CONTROL in microscope	7-3

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PANEL BOARD	RECEI∨ER B⊡ARD	SWING ARM
LAMP REF. P12/3	<u>P6/18 P14/17</u>	P19/5 J36/8
		LAMP REF

Reference for lamp regulator

T

The voltage level LAMP REF depends on the position of the brightness potentiometer. LAMP REF is passed via the receiver board and the swingarm cable to the lamp control board in the microscope, where it forms the reference value (required value) of the lamp regulator.

	LAMP REFerence
Min. brightness	0.3V +-5%
Max. brightness	5.0V +-5%

.-

# Zoom control MEL64/65

Tasks	Control elements / display	Page
Using motor to set zoom position	Footswitch or handswitch Function display Up/down-LED on zoom servo	5-14,7-6

Presenting zoom adjustment speedZoom speed potentiometer5-14,7-8









Control LEDs	trol LEDs The function display tells you whether the signals from the footswitch handswitch are being correctly received and interpreted:		
	z↑	for ZOOM UP	
	z↓	for ZOOM DOWN	1
Using the motor to set the zoom position	The handswitch correspond to	or the footswitch tran the functions:	smits on RD_2 or RD_3 the codes which
	Data format:		
	ASC	II 8-bit with start bit	
	repeating at 2.3-millisecond intervals		
	+5W	7/-8V	
	The logics on the appropriate further	ne receiver board (proc nctions:	essor) assign the codes received to their
	ZOC	OM UP	
	ZOC	OM DOWN	
	The control sig logics board in	nals (0V/5V) for ZOO the microscope via the	DM UP and ZOOM DOWN reach the swingarm cable.
Presetting the zoom displacement speed	The voltage lev meter on the pa	el of ZOOM SPEED on nel board.	lepends on the position of the potentio-
			Level of ZOOM SPEED
	min. ZOOM SPI	EED	2.10V +- 0.25V
	max. ZOOM SP	EED	5V +- 5%

#### Focus control MEL 64/65

Tasks	Control elements/display	Pages
Motorized focusing	Footswitch or handswitch Functiondisplay Up/down-LED on focus servo	5-18,7-
Presetting speed of focusing	Focus speed potentiometer	5-18,7-
Travelling to centre position after switching on or resetting	Footswitch or handswitch Reset switch on motor driven objectiv (MOBxxx)	5-19,7-







Control LEDs	The function display tells you whether the signals from the footswitch or handswitch are being correctly received and interpreted:	
	<ul><li>F↑ for FOCUS UP</li><li>F↓ for FOCUS DOWN</li></ul>	
	<b>SL</b> $\rightarrow$ for CENTER POSITION	
Motorized focusing	The handswitch or footswitch transmits on RD_2 or RD_3 the codes which	
-	correspond to the functions:	
	Data format:	
	ASCII 8-bit with start bit	
	repeating at 2.3-millisecond intervals	
	+5V/-8V	
	The logics on the receiver board (processor) assign the received codes to their appropriate functions:	
	FOCUS UP	
	FOCUS DOWN	

CENTER POSITION

The control signals (0V/5V) for FOCUS UP and FOCUS DOWN reach the logics board in the microscope via the swingarm cable.

# Presetting the focusing displacement speed

The voltage level of FOCUS SPEED depends on the setting of the potentiometer on the panel board.

	min. FOCUS SPEED	max. FOCUS SPEED
Zoom position 25	0.5V-0.7V	2.1V +-5%
Zoom position <8	1.25V-1.7V	5V +-5%

Travelling to mid-positionThis function is activated from the handswitches or footswitches A and B,<br/>using the key (SL->). A timer (Monoflop) sets FOCUS SPEED to GND<br/>potential for about 30 milliseconds, using a transistor.The impulse is recognized on the focus servo in the motor driven objectiv

(MOBxxx), and the system is steered to the mid-position.

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#### Notes



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# List of signals for swingarm MSV136/137

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# List of signals for swingarm MSV 136/137

#### Required values for standard two-metre swingarm cable

• Unless otherwise indicated, set the lamp to minimum brightness, because the values quoted are only valid under these conditions.

Power supply

SIGNAL	CONDITIONS	VALUE	TOL.
24Vmicroscope	Voltage against PGND Lamp min. brightness ->	26V	+-5%
	Voltage against PGND Lamp max. brightness ->	20V	+-5%
PGND	Voltage against SENSE Lamp min. brightness ->	-50mV	
	Voltage against SENSE Lamp max. brightness ->	-250mV	
	Voltage drop against logics level Lamp min. brightness: -> (Test box: Microscope Setting: Focus up)	4.9V	-0.2v
	Voltage drop against logics level Lamp max. brightness -> (Test box: Microscope Setting: Focus up)	4.2V	-0.8V

Current consumption	Lamp min. brightness $\rightarrow$	150mA
Microscope	Quick-change lamp mount disengaged $\rightarrow$	50mA
	Lamp max. brightness Guiding value→	3.5A

#### Microscope control

All signals are measured against SENSE

Unless otherwise indicated, set the lamp to minimum brightness

SIGNAL	CONDITIONS	VALUE	TOL.
LAMP REF	Lamp min./max. brightness	0.35V	+-5%
FOCUS SPEED	Min./Max.	1.251.7V / 5V +-5	%
FOCUS UP	Low/High	<0.2V / >4.75V	
FOCUS DN	Low/High	<0.2V / >4.75V	
ZOOM SPEED	min./max.	1.842.34V / 5V +	-5%
ZOOM UP	Low/High	<0.2V / >4.75V	
b zoom dn	Low/High	<0.2V / >4.75V	



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# **Power Supply**

M695 microscope

For functions of control unit, refer to page 5-3

Tasks	Page
24V-Supply	7-2

Ground PGND, SENS



24V supply

#### Lamp Control Zoom Servos A+B Focus Servos A+B and

The final stages for lamp, zoom- and focusing motor, is supplied with 24V on these boards, via switching regulators.

PGND, SENS and Logics-Ground	Microscope-Ground (PGND) and SENS are linked within the microscope. The high lamp current causes a voltage drop of about 0.6V to PGND. This voltage is passed to the control unit through SENS.
Situation up until July 1993	For the reason indicated above, Logics-Ground is about 0.6V below PGND in the microscope. The voltage drop at PGND affects the level of the control signals, and so longer swingarm cables than the standard ones can result in malfunctioning.
New situation as from August 1993	Logics-Ground in the control unit is connected to SENSE and so is partly dependent on PGND. The effect on the control signals is therefore less and longer swingarm cables can be used.



# Lamp control

M695 microscope

For functions of control unit, refer to page 5-9

Tasks	Control elements / displays	Page
Setting the lamp brightness	Control unit	7-4
Limiting the excess current	Measuring resistor on LAMP CONTROL	7-4

#### LOGIC BOARD



Adjusting the lamp<br/>brightnessA pulse-width modulator, dependent on the level of LAMP REF. controls the<br/>final-stage transistors. The voltage is smoothed with chokes and electrolytic<br/>condensers and the electricity is conducted to the lamp.The secondary voltage is compared with the required value (LAMP REF) at<br/>the entrance of the regulator.

Limiting the excess current

The lamp current produces a voltage drop across resistor R9 in Lamp-Ground (LGND). The regulator measures this voltage drop and limits the current to 5A during the final stage.

### Zoom control

M695 microscope

For functions of control unit, refer to page 5-11

Tasks	Control elements /displays	Page
Setting zoom position with motor	LEDs: ZOOM UP + DOWN	7-6
Recognizing end of range	Light barriers on ZOOM SERVO	7-7
Presetting zoom displacement speed	Control unit	7-8





Control LEDs

Using motor to set zoom position... The control signals (0V/5V) for ZOOM UP and DOWN reach the zoom board via the swingarm cable and lamp control board in the microscope. ZOOM UP/DOWN activates the final-stage transistors on the zoom servo board. The end-stage comprises a bridging circuit of transistors. In accordance with the direction of displacement the transistors are activated by two: T1 and T3, or T2 and T4.





Recognizing end of range

An encoder disk rotates with the zoom gear. The white field on the disk is marking the limit area. It is sensed by two light barriers located on the zoom servo.

If one of both light barriers senses the white field, through a gate the transistor bridge is blocked for that direction of displacement.

**Before removing the encoder disk:** Mark the disks position at its flange. The adjustment of the disk is described in section 11 - "Replacing boards" (Zoom servo).

Presetting the zoom displacement speed

The displacement speed is adjusted by means of the supply voltage for the zoom motor. The final stage only has a switching function. The ZOOM SPEED level is the reference for the voltage regulator on the zoom servo board.

The regulator has a positive current feedback, and so the motor voltage increases with the load. The current through the final stage is limited to about 150mA.

# Focus control

M695 microscope

For functions of control unit, refer to page 5-15

Tasks	Control elements /displays	Page
Motorized focusing	Control unit	7-12
Recognizing end of range	Light barriers on FOCUS SERVO	7-12
Presetting the focus displacement speed	Control unit	7-12
Travelling to the mid-poInt	Focus reset switch Control unit	7-12

P36 P20 J32



FOCUS SERVO



Motorized focusing	The control signals (0V/5V) for A/B FOCUS UP and A/B FOCUS DOWN pass through the swingarm cable and the Lamp Servo to reach Zoom Servo at the microscope. ZOOM UP/DOWN activates the end-stage transistors in the zoom servo board. The end-stage consists of a bridging circuit of transistors, and so the motor can drive the focusing mechanism in both senses of rotation.
Recognizing end of range	Reflexive light barriers sense 2 encoder tracks at the circumference of the focus gear: UP/DOWN+CENTER and LIMIT.
	With the light barrier UP/DOWN, through gate 2 or 5, the direction of the arrived limit position is decoded. Through gate 2 or 5 LIMIT blocks FOCUS UP or DOWN at the following NAND-gate. The final stage is then blocked for that direction.
Presetting the focus displacment speed	The displacement speed is altered with the supply voltage for the focus motors. The final stage only has a switching function. The FOCUS SPEED level is the reference for the voltage regulator on the focus servo board.
	The current through the final stage is limited to about 140mA.
Travelling to the	Triggered by:
mid-position	• Pressing key "Center Position" at the focusing unit
	• Switching on the microscope.
	• 30ms-pulse to FOCUS SPEED from control unit. The comparator recog- nizes when FOCUS SPEED is at GND potential.
	The following functions are activated as a result:
	1. The selflock circuit is triggered. Gate 2 and 5 block FOCUS UP and DOWN to the final stage. The voltage supply for the focusing motor is switched to maximal speed.
	2. Lightbarrier UP/DOWN+CENTER senses, at which side from mid-position the focus gear is staying. Through gate 3 or 4 the final stage is controlled - the motor drives the focus gear toward mid-position
	3until the light barrier on the sensor board detects the crossing from dark to bright at mid-position. The selflock cicuit is reset (Clr) - the motor stops.

#### Referenz auf Steckverbinder Reference to connectors

Wo im Instrument die Steckverbindungen zu finden sind erfahren Sie anhand dieser Liste und der nachfolgenden Seiten.

The location of connectors is shown by the list, referring to following pages.

Steckverb. Connector	Seite Page	Einheit Unit
P1	9-4,9-5.9-6	Steuergerät - Control unit MEL64/65
JP2	9-6	Steuergerät - Control unit MEL64/65
JP3	9-6	Steuergerät - Control unit MEL64/65
JP6	9-6	Steuergerät - Control unit MEL64/65
JP7	9-6	Steuergerät - Control unit MEL64/65
JP8	9-6	Steuergerät - Control unit ME!L64/65
JP9	9-6	Steuergerät - Control unit MEL64/65
JP12	9-7	Steuergerät - Control unit MEL64/65
JP14	9-6	Steuergerät - Control unit MEL64/65
J16	9-4.9-5,9-6	Steuergerät - Control unit MEL64/65
J17	9-4,9-5,9-6	Steuergerät - Control unit MEL64/65
JP18	9-7	Steuergerät - Control unit MEL64/65
J19	9-4,9-5,9-6	Steuergerät - Control unit MEL64/65
P19	9-8	Schwenkarm - Swingarm MSV 136/137
JP20	9-10	Mikroskop - Microscope M695
JP21	9-10	Mikroskop - Microscope M695
JP22	9-10	Mikroskop - Microscope M695

Steckverb. Connector	Seite Page	Einheft Unlt
JP23	9-10	Mikroskop - Microscope M695
JP25	9-11	Mikroskop - Microscope M695
JP26	9-11	Mikroskop - Microscope M695
J27	9-4,9-5,9-6	Steuergerät - Control unit MEL64/65
JP30	9-11	Mikroskop - Microscope M695
J32	9-12	Mikroskop - Microscope M695
P32	9-10	Mikroskop - Microscope M695
JP33	9-12	Mikroskop - Microscope M695
J36	9-9	Schwenkarm - Swingam MSV136/137
P36	9-10	Mikroskop - Microscope M695
J37	9-9	Schwenkarm - Swingarm MSV136/137

#### Referenz auf Boards Reference to boards

Boards finden Sie anhand der Liste und der nachfolgenden Abbildungen.

The location of boards is shown by the list, referring to following pages.

Board	Seite Page	Einheit Unit
Focus Servo	9-12	Mikroskop - Microscope M695
Function Display	9-6	Steuergerät - Control unit MEL61/62, MEL64/65
Lamp Control	9-10	Mikroskop - Microscope M695
Panel Board	9-7	Steuergerät - Control unit MEL61/62, MEL64/65
<b>Receiver Board</b>	9-6	Steuergerät - Control unit MEL61/62, MEL64/65
Zoom Servo	9-11	Mikroskop - Microscope M695
XY Servo Board	9-6	Steuergerät MEL61/62 - Control unit MEL61/62 keine Funktion im M695 - no function with M695

Steuergerät MEL61/62 - Anschlussplatte Control unit MEL61/62 - Connector panel





Steuergerät MEL64/65 - Anschlussplatte Control mit MEL64/65 - Connector panel








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# Schwenkarmkabel - Stecker zum Steuergerät Swing arm cable - Connector to control unit











Mikroskop M695 - Ansicht auf U-Träger Microscope M695 - View to U-carrier Mikroskop M680 - Ansicht auf Zoom Servo Microscope M680 - View to zoom servo



*Mikroskop M695* - Ansicht auf motorische Fokussierung (MOB) *Microscope M695* - View motorized focusing (MOB)





# Contents

	Page
Replace X-Y slide	10-1
Replace gas spring of swingarm	10-2
Replacing swingarm cable	10-5



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# Replace X-Y slide

Remove 2 screws (1) and cover (2). Remove 6 hollow screws (3) and X-Y slide (4).



After each manipulation, inspect the functioning.





## Replace gas spring of swingarm MSV136/137

Set counterbalance to "10". Remove 2 screws (1) and parallel bar (2). Remove washer (3) and parking piece (4).

#### Note:

The hole-to-hole distance of the parallel bar can be set by turning the eccentric sleeve (5)









Release screw (1), disengage safety hook (2). Pull swingarm down until spindle (3) and screw (4) are tension-free. Remove spindle (3) screw (4) and parallel bar

Remove spindle (3), screw (4) and parallel bar (5).



Remove spacer ring (1), safety ring (2) and pin (3).

# Assembly:

Fit pin (3) with longer end towards safety hook.

Remove gas spring (4) from mount (5) and unscrew it.

### Assembly:

Screw gas spring fully in and then unscrew by up to  $\frac{1}{2}$  turn until swingarm bearing and gasspring bearing coincide.









## **Replacing swingarm cable**

Screw off cover ring (1) and cut off cable tie (2) from cable duct (3). Remove 2 screws (4) and extract plug plate (5) complete with Lemo plug.

Open AMP plug and push contact pins out to the rear.

Pull cable out from swingarm.

Note:

Tie a 1.5-metre long string to the cable so that it is easier to pull in.

#### Assembly:

Bundle together the contact pins of the new cable and bind them with adhesive tape. Raise the swingarm to its highest position and pull in the cable.

Secure cable duct (3) with a cable tie, one metre away from the AMP plug.





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Inspect continuity of contacts in J36 and J37.

Plug wires into socket strip P19 in accordance with diagram.



# Contents

	Page
Motorized focusing Focus servo board	11-1
M695 Replace lamp-control board	11-2
<b>Control unit</b> Replacing panel board Replacing receiver board Replacing display board	11-3 11-4 11-4



**B** 

# Motorized focusing

-1

2

## Focus servo board for motorized focusing

Remove 6 screws (1), adapter (2) and upper part of housing (3).

Remove 6 screws (4). Raise focus servo board (5). Pull out plug J33.

After each manipulation, inspect the functioning.



Ĵ

4 5 133





# M695 optics carrier

#### **Replace lamp-control board**

Remove 3 screws (1) and bracket (2).

Pull out 4 plugs (3), Remove 2 countersunk screws (4), 2 cheese-head screws (5) and the lamp-control board (6).













# Control unit MEL64/65

## Replacing panel board

Remove 4 screws with washers (1). Remove knob cover (2) and knobs (3). Open front cover (4).

Pull out 2 plugs. Unscrew and remove 4 screws (5). Remove panel board (6).

## Assembly:

The maximum permissible gap between knobs and front cover is 0.5mm. Adjust the rotation range of the knobs.









## **Replacing receiver board**

Remove spacer nut (1). Pull plug out from receiver board (2). Remove receiver board.

# **Replacing display board**

Remove 2 screws with washers (3), and take out function display (4)

#### Assembly:

Align LEDs with display window.





# Contents

Section Pa	age
<ol> <li>Inspecting the hand- / footswitch functions and function display on the MEL64/65: 12</li> </ol>	2-1
2. Lamp control: 12	2-4
3. ZOOM control:	2-4
4. FOCUS control:	2-5
5. Optics	2-6
6. Tiltable joint / swingarm12	2-6
Test report 1	2-7



# Test plan for M695 surgical microscope



Always pull out the power plug before opening the control unit!

Assemble the M695 surgical microscope in accordance with the user manual, but disconnect all cables.

Inspect the M695 system, using the test box (Test set M695/M680, stock no. 566 152)

1. Inspecting the hand- / footswitch functions and function display on the MEL64/65:

## 1.1 Connect the hand- /footswitch (6 functions) and the power plug to the MEL 64/65.

• The plugs must go in and out without difficulty.

#### **1.2** Activate the power switch of the MEL64/65.

- The control unit switches on and the indicator lamp in the power switch shines.
- The 5V LED on the function display shines.
- The ML LED on the function display shines.

If the control unit does not switch on:

Inspect the power cable and the power connection Inspect the fuse on the panel board inside the control unit (see wiring plan in section 9 and power unit defect search procedure on page 4-3)

#### (Power unit defect search procedure, page 4-3)



#### **1.3** Activate the foot- or handswitch functions.

• The appropriate LED on the function display shines. (If a fault arises, exchange the foot- or handswitch and repeat the inspection procedure. If there is still a fault, then its source is to be found in the MEL64/65 control unit.)

#### (Fault location in hand-/footswitch functions, page 4-4)







## 1.4 Connect cables of microscope and swingarm,

• The plugs must go in and out without difficulty.

### **Preparation: Connect test box.**

- Separate plug connection J/P36 on swingarm.
- Hang test box on to swingarm. Connect plug P36 from test box to swingarm, and from M695 microscope to test box.
- Set test box switch "MICROSCOPE SELECT" to A.



## 2. Lamp control:

- 2.1 Turn LAMP potentiometer on control unit from min. to max.
- P Reading on test box: LAMP REF. min./max. 0.3.....5v. The brightness of the microscope lamp is continuously adjustable.

#### 2.2 Activate the quick-change lamp mount.

- The spare bulb is moved into the beam path, and lights up.
- The orange indicator springs out. (Push the orange indicator back into the rear wall)

#### (Fault location in lamp control: page 4-7)

#### Important: Before proceeding further with the test, reset the lamp to its minimum brightness.

# 3. ZOOM control:

#### 3.1 Turn the ZOOM SPEED potentiometer from min. to max. and from max. to min.

• Reading on test **box:** ZOOM SPEED min./max 1.84...2.34V15V ±5% The zoom speed is continuously adjustable.

#### 3.2 Use foot-/handswitch to activate ZOOM UP.

• Reading on test box: ZOOM UP Low/High <0.2V/>4.75V

#### **3.3** Use foot-/handswitch to activate ZOOM DN.

• Reading on test box: ZOOM DN Low/High <0.2V/>4.75V

(Fault location in ZOOM control: page 4-8)

#### 3.4 Mechanical zoom movement.

Zoom moves uniformly in both directions.

#### 3.5 Inspect zoom range.

• Travel to zoom end positions 7 and 36 using max. SPEED. Zoom should not touch mechanical stop. Relevant magnification is seen centred in window.



# 4. FOCUS control:

4.1	Turn FOCUS SPEED potentiometer from min. to max. and from max. to min.				
	• Reading on test box: FOCUS SPEED The focus speed is continuously adjustable.	min./max. 1.251.7V/5V ±5%			
4.2	Use foot-/handswitch to FOCUS UP.				
	• Reading on test box: FOCUS UP	Low/High <0.2V/>4.75V			
4.3	Use foot-/handswitch to FOCUS DN.				
	• Reading on test box: FOCUS DN	Low/High <0.2V/>4.75V			
	(Fault location in FOCUS control: page 4-9)				

#### 4.4 Mechanical focus movement

• Focus moves uniformly in both directions.

#### 4.5 Activate yellow knob on motorized focusing: FOCUS reset

• Focus automatically returns to basic position. (Use FOCUS UP and DN to travel away from basic position, and repeat test)

#### 5. Optics

#### 5.1 Cleanliness of optical components

• All surfaces of optical components in the observation and illumination beam paths must be clean,

#### 5.2 Zoom

- Focus on the object and operate ZOOM UP and ZOOM DOWN at their minimum speeds.
   The image sharpness should remain constant over the entire zoom range.
- 1 The image should not jump suddenly when ZOOM UP and ZOOM DOWN are being operated.

# 6. Tiltable joint / swingarm

#### 6.1 Rotation

• The tiltable joint must be easily and smoothly tumable after the brake has been released.

#### 6.2 Brakes

• As the braking knob is applied, the movement becomes steadily less free and finally the joint locks completely. When the brake knob is turned the other way, the movement steadily becomes easier.

#### 6.3 Clip-on handles

• The sterilizable clip-on handles must be convenient to put on and take off again. They must click in and out perfectly.

#### 6.4 Gas spring

- The vertical adjustment must be smoothly adjustable from one end to the other.
- At maximum loading, and with the weight compensation at 10, the swingarm must not drift downwards.

#### 6.5 Weight compensation

• The adjusting spindle must be adjustable from 0 to 10.

#### 6.6 Safety hook

• The safety hook must engage faultlessly. When it is moved sideways, the ratchet bolt must remain in position.



# Test report for M695 surgical microscope

Customer:		
Tested by:	 	
Date:		

Stock no.	Description	Serial no.
445 560	Optics carrier M695	
445 561	Microscope carrier 45°	
445 562	Microscope carrier 45°/70°	
445 494	Swingarm MSV136 for floor stand	
445 740	Swingarm MSV167 for ceiling mount	•••••
445 551	Control unit MEL64 for floor stand	
445 552	Control unit MEL65 for ceiling mount	
445 365 445 563	Objective, mot. foe., f=250mm	
445 564	Objective, mot. foe., f=275mm	
	Footswitch (6 functions)	
445 203	Handswitch (12 functionsn)	
	Binocular tube MTU	

# Other accessories:


# Test report for M695

		Tested		
1.	Test hand-or footswitch functions and function display on MEL64/65:	I <u></u>	I	
1.1	Connections, hand-/footswitch, power plug			
1.2	Power switch MEL64/65			
	LED 5V			
ł	LED ML			
1.3	Foot-/handswitch functions			
	ML on/off /			
	A on/off /			
	F↑ / Focus up			
	FV / Focus down			
	Z↑ / Zoom up			
	Z↓ / Zoom down			
1.4	Connections, microscope and swingarm cable	1		
2.	Lamp control	•	•	
2.1	LAMP potentiometer function min./max.			
	LAMP REF.		minV	maxV
2.2	Quick-change lamp mount			
	Spare bulb			
	Orange indicator			
3.	ZOOM control			
			••••••••••••••••••••••••••••••••••••••	· ·
3.1	ZOOM potentiometer function min./max.			
	ZOOM SPEED		minV	maxV
3.2	ZOOM UP		Low V	High $\dots V$
3.3	ZOOM DN		Low V	HighV
3.4	Mechanical running of zoom			
3.5	Zoom range (7x to 36x)			
4.	FOCUS control			
4.1	FOCUS potentiometer function min./max.			
	FOCUS SPEED		minV	maxV
4.2	FOCUS UP		Low V	HighV
4.3	FOCUS DN		Low V	HighV
4.4	Mechanical running of focus			
4.5	Basic focus position			
5.	Optical components			
5.1	Cleanliness of optical components	1		
5.2	Image sharpness / zoom range		1	1
6.	Tiltable joint/swingarm			
6.1	Revolution of joint	1		
6.2	Brakes	1		
6.3	Clip-on handles	1	1	<b></b>
6.4	Gas spring	1	<b> </b>	
6.5	Weight compensation	1		
6.6	Safety hook	1	<u> </u>	1
L		1	<u>1</u>	1

# M695 service courses

Content:	Assembling the microscope on the floor stand Exchanging modules and boards Replacing the gas spring in the swingar Using the test box to locate faults
Goals:	After the course, the participant should be able to - install the instrument ready for use - use the test box to locate faults - exchange modules and boards in accordance with the instructions - carry out a comprehensive inspection of the functions
Location:	Leica AG, Heerbrugg, Service LSG/MSM training department In agencies, provided that the service technician (instructor) has alredy attended an M695 course at Leica AG in Heerbrugg
Duration:	2 days
Cost:	In accordance with present guidelines, described in the Service Training Program (excluding travel and accomodation).
Technical Requirements:	Basic knowledge of mechanical engineering and of measuring technique
Number of participants:	Individuell
Remarks:	Send application to agency

# Test set M695/M680 - stock no. 566 152

Contents of test set • Test box, stockno. 566 146		Test box, stockno. 566 146
	•	Service cable M695/M680, stock no. 566 148
	•	Service handswitch, stock no. 566 147
Enables defective	•	Foot- or handswitch
identified	• ;	Swingann
	•	Control unit MEL61/62 and MEL64/65
	•	X- or Y-gear MSV138 (M680 only)
	•	M695/M680 microscope
Procedure for fault	1.	Introduce the test box between the swingarm and the microscope - Plug connections JP36 and JP37.
See section 4	2	Inspect the voltages and surrants of the DOWED SUDDI V as described
	2.	in Section 4.
Ourse in fasterillet2	2	
Cause in tootswitch?	3.	substitute service handswitch for footswitch, observe signal voltages, and also monitor LEDs on control unit.
	4.	Observe the signal voltages of the defective function (MICROSCOPE CONTROL or XY-gear) - as described in Section 4.
Cause in microscope of in XY-gear?	5.	Separate the microscope or the XY-gear, as appropriate, from the test box, and observe the signal voltages which flow from the control unit through
, , , , , , , , , , , , , , , , , , ,		the swingann.
Cause in control unit or	6.	Use service cable to bridge swingarm, and observe signal voltages from
swingarm?		control unit.

# Functions of test box

level	Voltage levels are falsfied by the voltage drop between the control unit and the microscope. Because of the current taken by the lamp, this voltage drop to PGND (measuring ground) can be as much as 0.9V. The control voltages
measure at low light	Unless otherwise indicated, set the lamp to minimum brightness. The voltages
to the microscope	Control voltages to the microscope are measured relative to XY_GND, such to the XY-gear relative to GND_XY.
All control voltages	All supply- and control voltages between the control unit and the microscope with XY-gear can be measured.



The test box: three multimeters	One digital voltmeter is assigned to each of the functions <b>POWER SUPPLY</b> , MICROSCOPE CONTROL and XY-GEAR. The signals reach the measuring instrument through a rotary switch.		
Digital voltmeters	Range of measurement:	1.999V - with overflow display (OL)	
	Measurement precision:	1% +- 1 digit, 2 measurements/second	
	Auxiliary voltage:	7 15VDC	
Supply for digital voltmeter Circuit diagram on page 18-5	The power is derived from the MEL61/62 only). Three galvani the voltage to approx. 12V each <b>Rotary switch S1:</b>	24V supply of the XY-gear (at control unit cally-separating DC converters each reduce Displaces the decimal point on the display by one digit to the right for the 24V - measuring ranges.	
POWER SUPPLY Diagram on page 18-6	Rotary switch S1: Voltage distributor:	Level 1 Selects current- and voltage ranges 1/10 for 12V range	
	0	1/100 for 24V ranges	
	Current measurement range:	Voltage drop across 0.1 ohm resistor.	
	Measuring ground:	$\begin{array}{l} PGND & - & 24V_{_{MICROSCOPE}} \\ \textbf{SENS} & - & \textbf{PGND} \\ GND-XY & - & 12V \ / \ 24V_{_{XY-GEAR}} \end{array}$	
MICROSCOPE CONTROL	Rotary switch S3:	Selects those signals which are assignable either to microscope A or to microscope B.	
Diagram on page 18-7	Rotary switch S2:	Selects the control signals to and from the microscope.	
	Voltage distributor:	1/10	
	Measuring ground:	SENS	

XY-GEAR	Rotary switch S4:	Selects the signals from and to XY-GEAR.
(at M680 Only) Diagram on page 18-8	Voltage distributor:	1/10
	Measuring ground:	GND_XY
Specifications:	Voltage measurement:	+-3% +-1 digit
	Current measurement:	+-5% +-1 digit








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## Service cable M695 / M680

for bridging the swingarm

The service cable enables you to say whether the fault is in the control unit or in the swingarm.



Doc Code 63	catalogue 6 718		M695 10/94 3691-DMF		
Art.Nr. Stock n°.	Benennung / Spezifikation Description / Specification	Bemerkung Remark	Zeichnung Drawing		
	Spa	are parts list M695			
355 980	Lamp-control board	See page 11-2			
		Attention when the board is replaced at Instruments or with control units which are delivered since martch 94: If the lamp control board does not have index C of modification or later it must be modified as shown on page 2-1.			
		Else the following fault occurs: the hand-/footswitch at control inp	out B does not react.		
433 826	Gas spring	See page 10-4			
507 990	Focus servo board	See page 11-1			
526 770	Function display	Seepage 11-4			
561 950	Panel hoard für MEL64/65	Seepage 11-3			
567 930	Panel board für MEL61/62	See page 11-3			
635 859	Swingarm cable	See page 10-5			
635 972	Receiver board	See page 11-4			

Ersatzteilkat 10/94 3691	alog -DMF	Spare parts catalogue Doc Code 636 718	
Art.Nr.	Benennung / Spezifikation	Bemerkung	Zeichnung
Stock n°	Description / Specification	Remark	Drawing





401 283 Pin spanner

418 135 Handle for pin spanner

Test set compl. without boards 566 152

Hand switch mod.



566 146 Test box

566 147



20-1



556 148 Service cable (M680/M695)



566 151 Box

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

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http://auto.somanuals.com TV manuals search

http://tv.somanuals.com