

2924.510.02

Version 2.3
Edition February 2011

Caution and safety precautions

- Never use any other charger than the supplied or a type approved by Swiss Timing. This could destroy the battery, cause damage to unit, and possible cause personal injury due to fire or/and electrical shock.
- Never bypass a power cord ground lead by breaking off the ground pin, or by using inappropriate extension cords or adapters.
- Never plug a power cord into the AC power source until you have made sure that all installation, cabling and power levels, are proper, and that the applicable procedures in this manual have been followed.
- Protect the equipment against splashing, rain and excessive sun rays.
- Never use the device if it is damaged or insecure.
- Verify the selection of the power distribution.
- Verify that the voltage quoted on the rating plate is the same as your voltage. Connect the appliance only to power sockets with protective earth. The use of incorrect connection voids warranty.
- This program may be modified at any time without prior notification.
- Do not open the case; there is nothing that needs servicing inside it. Nevertheless, if the case must be opened, you must call for some qualified personnel. The power supply cable must be disconnected before opening the case.
- During the transport of all Swiss Timing equipment delivered with a reusable carry case, the said
 case should be used at all times. This is imperative to limit the damage, such as shocks or vibration
 that can be caused to the units during transport.
- The same cases should also be used when returning equipment to Swiss Timing for repair. Swiss Timing reserves the right to refuse all guarantees if this condition is not fulfilled.
- If the installation includes a horn, be sure to maintain a sufficient security distance from the public.

Documentation Updates

Swiss Timing Ltd. reserves the right to make improvements in the products described in this documentation at any time without prior notice. Furthermore, Swiss Timing Ltd. reserves the right to revise this documentation in its content at any time and without any obligation to notify any person or organization of such revision.

Disclaimer

The information provided in this documentation has been obtained from sources believed to be reliable, accurate and current. However, Swiss Timing Ltd. makes no representation or warranty, express or implied, with respect, but not limited to, the completeness, accuracy, correctness and actuality of the content of this documentation. Swiss Timing Ltd. specifically disclaims any implied warranty of merchantability, quality and/or fitness for any particular purpose. Swiss Timing Ltd. shall not be liable for errors contained in this documentation or for incidental or consequential damages in connection with the supply, performance or use of this documentation.

Environment



This symbol indicates that this product should not be disposed with household waste. It has to be returned to a local authorized collection system. By following this procedure you will contribute to the protection of the environment and human health. The recycling of the materials will help to conserve natural resources.

Copyright

© Swiss Timing Ltd.

All rights reserved.

This documentation may not, as a whole or in part, be copied, translated, reproduced, transmitted or reduced and/or stored to any electronic medium or machine-readable form without the prior written consent of Swiss Timing Ltd.

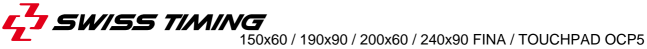


TABLE OF CONTENTS

1	INTF	INTRODUCTION1				
2	DESCRIPTION OF THE OCP5 TOUCHPAD					
3	MOL	MOUNTING THE OCP5 TOUCHPAD3				
	3.1		nsion of gutter wall (60cm Touchpad)			
	3.2		with angle brackets (90cm Touchpad)			
	3.3		without angle brackets (90cm Touchpad)			
4	HAN	DLING	THE OCP5 TOUCHPAD	8		
	4.1	Test, p	preparation and timing	8		
		4.1.1	Check without pressure applied	8		
		4.1.2	Sensitivity test with pressure applied	9		
		4.1.3	Operational test with timing installation	10		
5	MAII	NTENAN	NCE	11		
	5.1	Handlir	ng	11		
		5.1.1	Drying	11		
		5.1.2	Storage	11		
		5.1.3	Cleaning of the contact system	12		
	5.2	Repair		12		
		5.2.1	Test before repair work	12		
		5.2.2	Replacement of the top contact strip	13		
		5.2.3	Replacement of the bottom contact strip	14		
		5.2.4	Replacement of a PVC profile (4)	16		
		5.2.5	Stick contact strips	17		
6	APP	ENDIX		18		
	6.1	Index o	of tables and figures	19		
	6.2	Abbrev	viations and symbols	20		
	6.3	Version	n history	20		

1 INTRODUCTION

The touchpad OCP5 (see chapter 6 APPENDIX) is composed of a number of narrow PVC profiles (4), the edges of which slide into each other and which are enclosed by a stainless steel frame (5). On the rear of the touchpad, two or three tape switches (12) are sandwiched between the PVC profiles (types 190x90 and 240x90) (4) or steel channels (10) and (14).

Any pressure applied by a swimmer reaching the arrival wall causes the closure of tape switch contacts which is instantaneously recorded by the timing system.



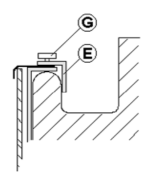
2 DESCRIPTION OF THE OCP5 TOUCHPAD

Pos.	Description	Article number			
	·	150x60	190x90	200x60	240x90
		2924.000	2924.005	2924.001	2924.003
					FINA
(2)	Сар		9039.	8517	
(3)	Cable		2924	.667	
(4)	Yellow PVC slat	2924.155	2924.154	2924.155	2924.154
	Black PVC slat	2924.157	2924.156	2924.157	2924.156
	Yellow/black PVC slat		2924.158		2924.158
	Yellow PVC slats with black "OMEGA" inscription (Set of 12 slats)		2924.639		2924.639
(8)	Black PVC ribbon	2924.663	2924.60	2924.661	2924.647
(9)	Snap-in-fastener	9039.8110			
(11)	Upper plastic sheath - 235cm	2924.108			
(12)	Contact strip	2924.051	2924.086	2924.086	2924.068
(13)	Protection envelope 51mm (Length to be announced)		2924.071		2924.071
(14)	Tape switch guiding channel	2924.039	2924.088	2924.059	2924.065
(18)	Angle brackets		2924.076		2924.076
(23)	Buzzer		2924	.631	
(24)	Dynamometer	2924.632			
(25)	Perforated contact strip holder 38mm (Length to be announced)	2924.153			
(26)	Fixing clip		2924	.161	
(19)	\varnothing 6x45 mm peg		9039.8580		9039.8580
(20)	Con. M4x30 mm screw		9513.1589		9513.1589
(21)	Nylon washer M4		9597.4001		9597.4001
(22)	Ø 6 mm rock-drill		9051.9804		9051.9804
(E)	Complete fixing angle brackets	2924.626		2924.626	
(G)	Special nut	2924.098		2924.098	
	Maintenance material	2924.621	2924.622	2924.621	2924.622

See APPENDIX (page 18)

3 **MOUNTING THE OCP5 TOUCHPAD**

Suspension of gutter wall (60cm Touchpad) 3.1



Adjust angle brackets (E) according to thickness of gutter wall and tighten special nut (G).

Figure 1 - Touchpad 60cm / Gutter mounting

3.2 Fixing with angle brackets (90cm Touchpad)

Install angle brackets (18) and pull them so that the touchpad lies flat against the wall of the pool.

Holes dimensions: Ø6mm x 45mm

See pages 4 and 5.

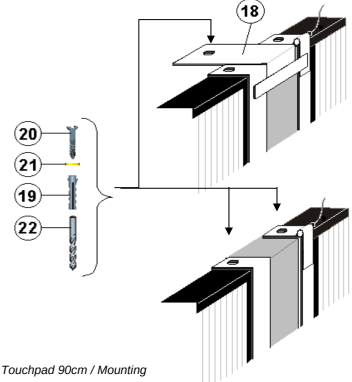


Figure 2 - Touchpad 90cm / Mounting

3.3 Fixing without angle brackets (90cm Touchpad)

The touchpad must be screwed on so that the touchpad lies flat against the wall of the pool. Holes dimensions: Ø6mm x 45mm

See pages 6 and 7.



ANGLE BRACKET MOUNTING Touchpad 240x90

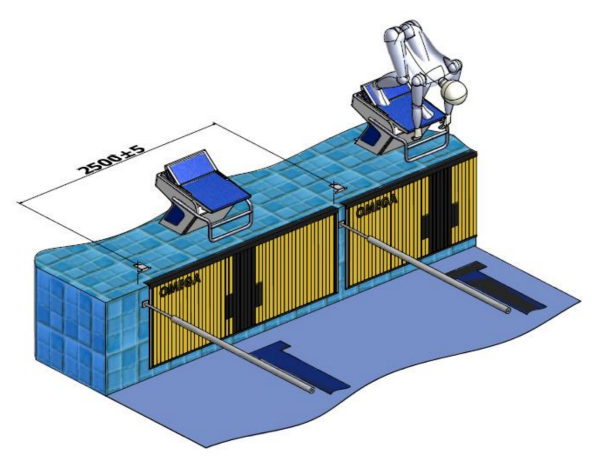
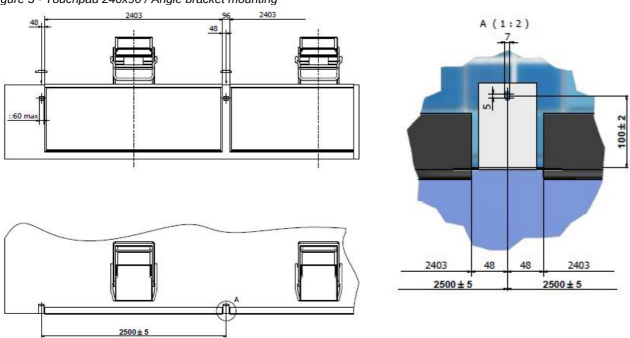


Figure 3 - Touchpad 240x90 / Angle bracket mounting



DIRECT MOUNTING Touchpad 240x90

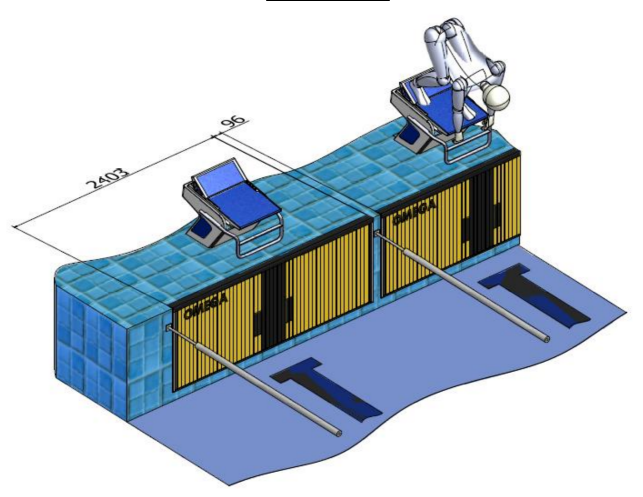
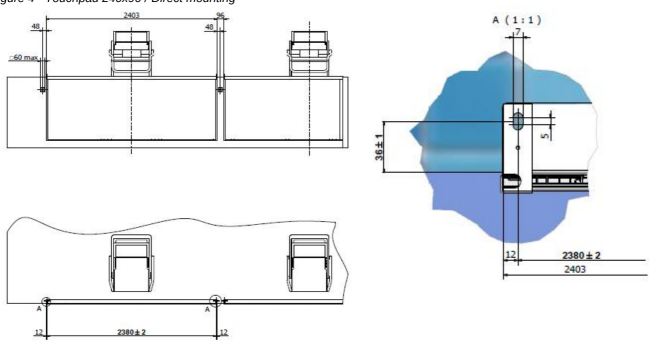


Figure 4 - Touchpad 240x90 / Direct mounting





ANGLE BRACKET MOUNTING Touchpad 190x90

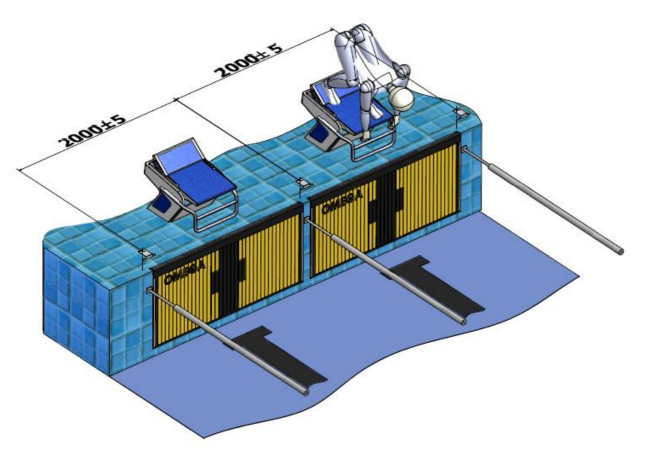
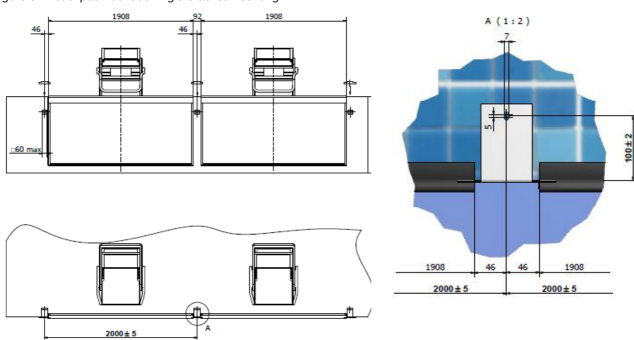


Figure 5 - Touchpad 190x90 / Angle bracket mounting



DIRECT MOUNTING Touchpad 190x90

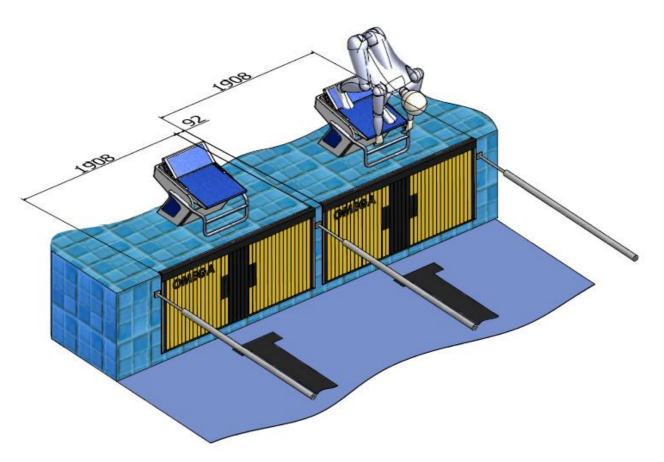
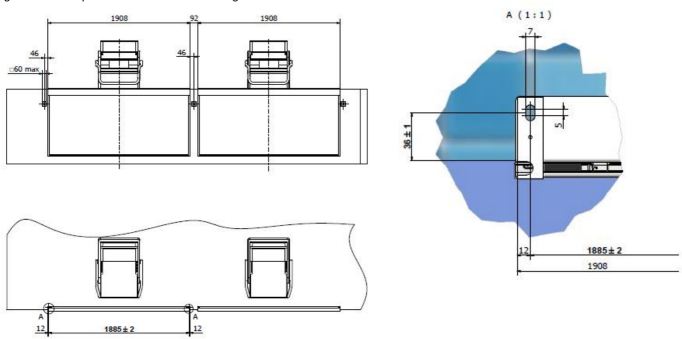


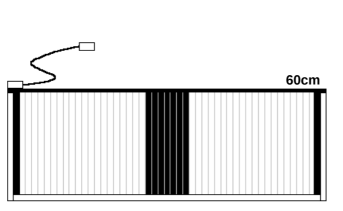
Figure 6 - Touchpad 190x90 / Direct mounting





4 HANDLING THE OCP5 TOUCHPAD

4.1 Test, preparation and timing



3 (2) 4 OMEGA

Figure 7 - Touchpad 60cm / Test

Figure 8 - Touchpad 90cm / Test

4.1.1 Check without pressure applied

- Connect the buzzer (23) to cable (3).
- The buzzer should produce no sound if no pressure is applied upon the touchpad.

A continuous sounding of the buzzer can have one of the following causes:

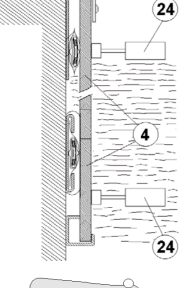
- Compression of a contact strip due to a convex pool wall.
- > Tape switch guiding channel (14) or contact strip (12) bent.
- > Top angle bar (10) bent.
- Foreign body between PVC profile (4) and contact strip assembly (10) (12) or (14) (12).
- > PVC profiles (4) disjoined.
- If an external cause cannot be found, repair the touchpad as explained in section 5.2.

4.1.2 Sensitivity test with pressure applied

- Connect buzzer (23) to cable (3) as per 4.1.
- Measure the power required to produce a buzzing sound when applying pressure with the dynamometer (24) at water level and underneath (the dynamometer must be placed in the middle of a profile (4)).
- > Sensibility range: 1,5 to 3,5 kp.
 - There can be different reasons for the insensibility of a touchpad:
 - > The contact strip does not make any contact because its electric cable is broken or the (3) soldered joint is damaged.
 - The contact strip (12) or the tape switch guiding channel (14) or the top angle bar (10) is bent.
 - > The contact strip is internal damaged.

Roughness between two contact strips (12) and the PVC profile (4) cannot close the contact(s) anymore.

- In this case:
 - Remove roughness...
 - Or move the touchpad horizontally or vertically (if possible).



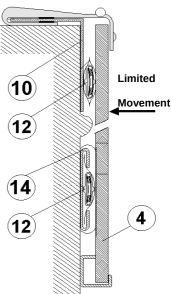
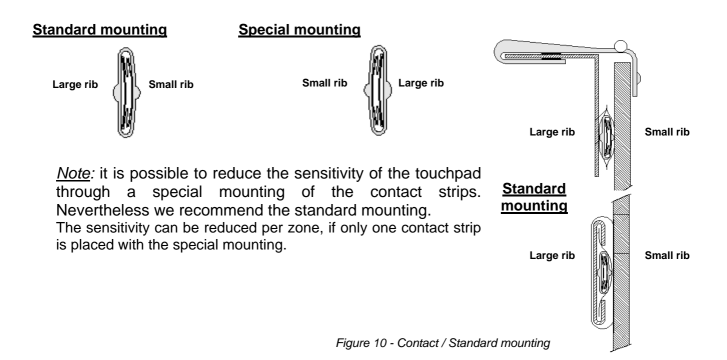


Figure 9 - Contact / Sensibility

If you cannot find any external causes, repair touchpad as per paragraph 5.2.





4.1.3 Operational test with timing installation

- Connect the touchpad with cable (3) to the timing installation.
- Simulate arrivals by touching the pads.
- If the timing devices do not receive any impulses, follow instruction in paragraph 5.2 or user's manual of timing devices.

Page 10 2924.510.02 Version 2.3

5 MAINTENANCE

5.1 Handling

5.1.1 Drying

- Take the touchpad out of the water.
- · Rinse with clean water.
- Put it into a standing position and allow to trickle off as per Figure 11.
- Wipe with a cloth.



Do not leave the touchpads unused in the water. The drying time must be longer than the time in the water, so that the absorbed water can trickle off.

5.1.2 Storage

- Provide an arrangement to store the touchpads or get in contact with Swiss Timing Ltd to order a red trolley (Article No. 2924.903).
- Trolley should be stored in a dry room and be protected from dust.



Figure 11 - Touchpads on trolley



ABSOLUTELY AVOID STORING THE PADS HORIZONTALLY AND ONE ON TOP OF EACH OTHER.
THIS FAULTY STORAGE COULD DAMAGE THE CONTACT STRIPS.



5.1.3 Cleaning of the contact system



Figure 12 - Maintenance / Contact cleaning I

 Pull the ends of bottom switch assembly (14) out of connection angles by lifting up and turn upside down.



Figure 13 - Maintenance / Contact cleaning I

 Remove plastic sheath (13) and the transparent polyester brace (25).
 Clean the dirty parts (sensitivity loss).
 Change the elements if they are ripped up or too hard.

5.2 Repair

5.2.1 Test before repair work

- See also paragraph 4.
- Test the doubtful profile on another swim lane and control with the timing installation. It is possible that the coder or the cable is defect and not the touchpad.
- Does the test above confirm the damage o the touchpad, change the contact strip as follows:



Figure 14 - Maintenance / Contact test I

 Remove cap (2) and cut isolating tube.



Figure 15 - Maintenance / Contact test II

- Unsolder the wire leads of the two (or three) tape switches.
- Find the defective tape switch by means of the buzzer (23).

• Electronic measurement:

<u>Closed</u> contact	If the resistance is higher than 50Ω , the contact strip must be changed, because the electrodes are oxidized.	
<u>Open</u> contact	If the resistance is in the range of 100 $k\Omega$, the contact strip must be possibly changed, because an important amount of water could have penetrated, this can produce dirtiness between the contacts.	

5.2.2 Replacement of the top contact strip

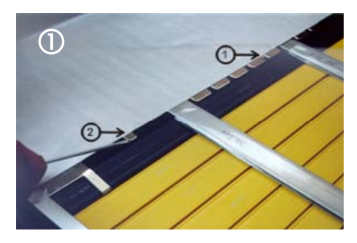


Figure 16 - Maintenance / Contact replacement I

- Remove cap (2) (Figure 14 / page 12) and cut up isolating tube.
- Unsolder the wire leads of the two (or three) tape switches (Figure 15 / page 12).
- Lift up hook ① and hook ② only by old touchpads, to remove the black PVC profile (4).



Figure 17 - Maintenance / Contact replacement II

 Remove snap-in fasteners (9) from cover, a length of 60cm.





Figure 18 - Maintenance / Contact replacement III

- Lift up PVC profile (4) and pull out damaged contact strip (12) with the cable from the tube (11).
- Introduce new contact strip in the PVC tube and place the contact system correctly. Unsolder the two (or three) tape switches (Figure 16 / page 13).
- Pass shrink tube over soldering point (maintenance material 2924.621 or 2924.622).

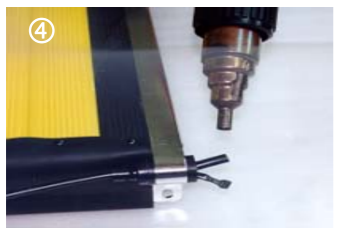


Figure 19 - Maintenance / Contact replacement IV

- Shrink tube with warm air dryer.
- Place cap (2).
- Redress hook ① and hook ② only by old touchpads.
- Test touchpad as per paragraph 4.

5.2.3 Replacement of the bottom contact strip



Figure 20 - Maintenance - Contact replacement V

- Remove electric cable.
- Remove complete plastic sheath (13).
- Remove fixing clip (26).

- Remove cap (2) (Figure 14 / page 12) and cut up isolating tube.
- Unsolder the wire leads of the two (or three) tape switches (Figure 15 / page 12).
- Lift up the profile (14) and extract (Figure 12 / page 12).
- Turn up contact system as per Figure 13 / page 12).

- Remove transparent polyester (25).
- Take out contact strip (12) as per Figure 20.
 - > Old touchpad: unstuck contact strip (12).
- Insert new contact strip (12) on the profile (14).
 - > <u>Old touchpad:</u> stick contact strip (12) on the profile (14). Use fresh, double-sided sticker (paragraph 5.2.5).

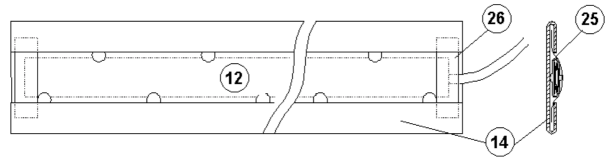


Figure 21 - Maintenance / Contact replacement VI

Introduce first on one side of the tape switch guiding channel (25) the transparent polyester brace (14) ...

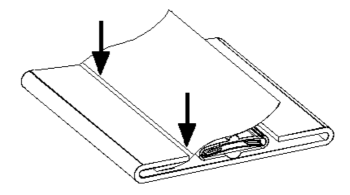


Figure 22 - Maintenance / Contact replacement VII

... and then also on the other side. Set fixing clips (26).

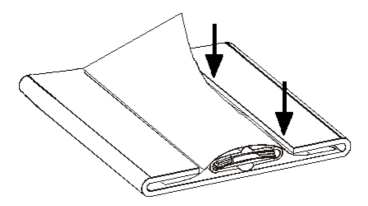


Figure 23 - Maintenance / Contact replacement VIII



- Slide over the plastic sheath (13).
- Turn contact system and introduce it in the lateral guide bars (6).
- Introduce the cable on the lateral profile of the reserve contact strip in the connection duct then cut it and uncover.
- Solder in parallel to the cables (3) of the two (or three) contact strips (12).
 Note: the polarity must not be respected.
- Extract the tube from the duct and shrink it with a dryer as per Figure 19 (maintenance material 2924.621 or 2924.622).
- Replace cap (2).
- Test touchpad as per paragraph 4.

5.2.4 Replacement of a PVC profile (4)

- Remove snap-in fasteners (9) (Figure 17/ page 13).
- Unhook from the frame (5) the bottom of the profile (4) with the help of your thumb or screwdriver and pull it out (Figure 24).
- Introduce the new profile (4) and rebuild the touchpad together.



Figure 24 - Maintenance / PVC profile

5.2.5 Stick contact strips

Pos.	Туре		Article No.
(a)	3M 4930	9x0.6mm	9038.3553
(b)	3M 4930	19x0.6mm	9038.3556
(c)	3M 927	0.1mm	9038.3520
(d)*	3M927	0.1mm	9038.3520

Old touchpad

(d)* Only stick, if the contact strip is mounted without the transparent polyester (25)

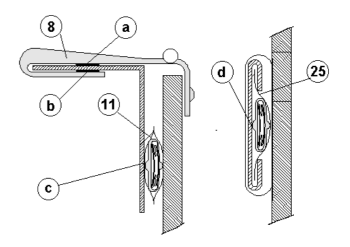
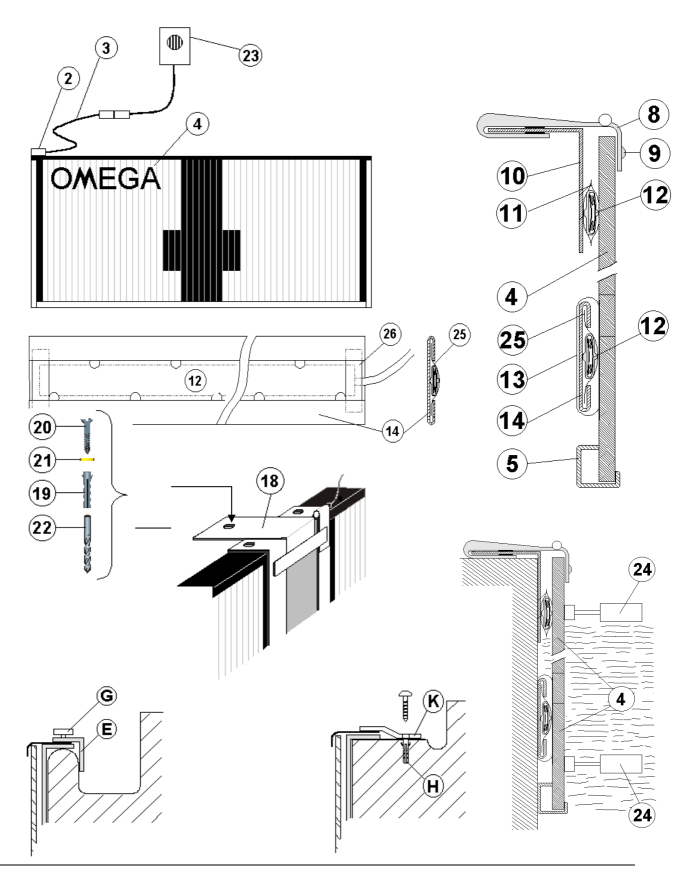


Figure 25 - Maintenance / Double-sided sticker

Note: in process of time, the double-sided sticker could be modified. If the 3M 4930 is not employed anymore, use 3M 4945 (attention: thicker).



6 APPENDIX



6.1 Index of tables and figures

Index of tables

Index of figures

Figure 1 - Touchpad 60cm / Gutter mounting	3
Figure 2 - Touchpad 90cm / Mounting	3
Figure 3 - Touchpad 240x90 / Angle bracket mounting	4
Figure 4 - Touchpad 240x90 / Direct mounting	5
Figure 5 - Touchpad 190x90 / Angle bracket mounting	6
Figure 6 - Touchpad 190x90 / Direct mounting	7
Figure 7 - Touchpad 60cm / Test	8
Figure 8 - Touchpad 90cm / Test	8
Figure 9 - Contact / Sensibility	9
Figure 10 - Contact / Standard mounting	10
Figure 11 - Touchpads on trolley	11
Figure 12 - Maintenance / Contact cleaning I	12
Figure 13 - Maintenance / Contact cleaning I	12
Figure 14 - Maintenance / Contact test I	
Figure 15 - Maintenance / Contact test II	12
Figure 16 - Maintenance / Contact replacement I	13
Figure 17 - Maintenance / Contact replacement II	13
Figure 18 - Maintenance / Contact replacement III	14
Figure 19 - Maintenance / Contact replacement IV	14
Figure 20 - Maintenance - Contact replacement V	14
Figure 21 - Maintenance / Contact replacement VI	15
Figure 22 - Maintenance / Contact replacement VII	15
Figure 23 - Maintenance / Contact replacement VIII	15
Figure 24 - Maintenance / PVC profile	16
Figure 25 - Maintenance / Double-sided sticker	17



6.2 Abbreviations and symbols

Abbreviations				
Symbols				

Syntax for buttons, labels, menu items etc. in the applications			
Keys, Buttons and labels	[key], [OK], [Result]		
Menu items	"Menu1" > "Menu2" >		
Tabs	<tab name=""></tab>		
Switches ("switch" box)	'Active'		
Program and error messages	"Connection succeeded"		
Files	test.bmp		
Folder structure	Folder1 / Folder2 /		

6.3 Version history

Version	Date	Modifications since last version
1.0	01/01/10	Initial version
2.3	02/02/11	Drawings and various modifications

Page 20 2924.510.02 Version 2.3

NOTES