



# HARNESS Swimming Pool

#### **OVERVIEW**

The purpose of the mobile harness is to connect the different elements (touch pad, starting block and pushbuttons) of a swimming lane to the timing system (Quantum).

The primary & secondary mobile harness has the same functions as the primary harness but it has an additional electronic circuit which enables it to double the timing lane when using a secondary (Quantum).

The mobile harness is made with a case which shows the number of the corresponding swimming lane and it is available from lanes 0 to 9.

The side with the banana plugs is used for the connection of the contacts (touch pad, starting block and pushbuttons).

The banana plugs connected by a white line are the common feature; they are electrically connected inside the harness.

The codification of the water lanes is made by Swiss Timing before delivery.

In case of replacement on site, a programmer can be ordered.



### **TOP FEATURES**

- Weather resistant
- Waterproof
- Floor level maximum 4 mm, no risk of
- Primary & Secondary
- Stainless steel contact
- Simple wiring contact screwed

#### **OPTIONS**

**KIT CONTENTS** 

9072.6005

3480.750 3480.751

3480.752

3480.753

3480.754

3480.755

3480.756

3480.757

3480.758

3480.759 3480.760 3480.761

3480.762

3480.763

3480.764

3480.765

3480.766

3480.767

3480.768

3480.769 3480.770

2872.003

1892.025

9038.7047

Article ID

3480.921 3480.922	Harness programmer with Primary Harness Harness programmer with Primary & Secondary Harness
3480.923	Harness Primary (spare)
3480.924	Harness Primary & Secondary (spare)

6 Lanes

1

1

1

1

1

1

1

1

1

1

1

1

1

1

6

1

1

1

1

## **SPECIFICATIONS**

o risk of injury			Article numb	Primary	Primary & Secondary Primary & Secondary Primary	3480.956 6 Lanes 3480.966 6 Lanes 3480.958 8 Lanes 3480.968 8 Lanes 3480.950 10 Lanes	
				Primary	& Secondary	3480.960 10 Lanes	
			Weight :	Driver	Primary	0.760 gr	
				Primary	& Secondary	0.865 gr	
er with Primary		Dimensions :				105 x 105 x 36 mm	
er with Pri	imary &						
			Using tempe	erature :		0 to +45 °C	
			Storage tem	- 10 to +60 °C			
oare) Socondar	V (opera)		3480.921				
Secondar	y (spare)		0 <del>4</del> 00.921				
		~					
		Ĵ	1) men 1	- 2		11	
		3	480.75X				
8 Lanes	10 Lanes		3480	.731	3480.760	3480.924	
1	1	PC	TRANSPOR	T CASE			
-	1	PC		LANE 0			
1	1	PC	~	LANE 1			
1	1	PC	С РОН	LANE 2			
1 1	1	PC PC	אא א א	LANE 3			
1	1	PC	SS F NTU	LANE 4 LANE 5			
1	1	PC	HARNESS PRY FOR QUANTUM AQ	LANE 5			
1	1	PC	HAF G	LANE 0			
1	1	PC		LANE 7			
-	1	PC		LANE 9			
_	1	PC		LANE 0			
-	1	PC	Ľ	LANE 0			
1	1	PC	HARNESS PRY & SDY FOR QUANTUM AQ	LANE 2			
1	1	PC	SDY AQ	LANE 3			
1	1	PC	× 8 MU	LANE 4			
1	1	PC	ANTI	LANE 5			
1	1	PC	GU/	LANE 6			
1	1	PC	ARN	LANE 7			
1	1	PC	Ή	LANE 8			
-	1	PC		LANE 9			
1	1	PC HARNESS TERMINATOR QUANTUM AQ					
8	10	PC INDIVIDUAL PUSHBUTTON OIT3-1T					

PC DOC3480.500 1 1 1 MANUAL (.02) HARNESS QUANTUM AQ

PC

PC

1

1

All the information contained in this document can be modified without warning. Swiss Timing LTD cannot be made responsible for any errors contained in this document or for any damage secondary or consequent (including the loss of profits) arising from the supplying, performance or use of this product, whether it be on the base of a guarantee, a contract or any other legal ground.



P.O. Box 138, rue de l'Envers 1 CH-2606 Corgémont Switzerland Phone +41 32 488 36 11 www.swisstiming.com info@swisstiming.com

CABLE TU7PMC-TU7PFC 0.5 mm<sup>2</sup> 25 m.

SILCON PASTE RHODORSIL 100 gr.