

The concentration clock shows the countdown for the athlete during which he has to start his attempt.

The display board is offered in LED technology and with bistable electromagnetic elements. Each display board is available with 15 or 25 cm figure height and has three digits for showing minutes and seconds.

The concentration clock is controlled by the convenient Timy3 W terminal that is connected by a 10 m cable and operated from the judge's table. Different countdown times can be set easily.



Timy3 W

Components of the system:

Timy3 W:

Control terminal for the display board. Here, the countdown time is set and started for each new attempt.

Alternative 1: Display Board D-LINE150-O-3-E0

with red LEDs with a figure height of 15 cm (readability of up to 70 m). With the three figures the time can be shown until 9:99 (minutes and seconds).

Power supply: mains supply with 100-240 VAC



D-LINE150-O-3-E0

Alternative 2: Display Board D-LINE250-O-3-E0

with red LEDs with a figure height of 25 cm (readability of up to 120 m). With the three figures the time can be shown until 9:99 (minutes and seconds).

Power supply: mains supply with 100-240 VAC

Alternative 3: Display Board GAZ5315 PP5

with electromagnetic 7-segment display elements with a figure height of 15 cm (readability of up to 70 m). With the three figures the time can be shown until 9:99 (minutes and seconds).

Power supply: Internal rechargeable batteries or mains supply 230 VAC



GAZ5315 PP5

Alternative 4: Display Board GAZ5325 PP5

with electromagnetic 7-segment display elements with a figure height of 25 cm (readability of up to 120 m). With the three figures the time can be shown until 9:99 (minutes and seconds).

Power supply: Internal rechargeable batteries or mains supply 230 VAC