START DEVICES Start Door SSD1

ALGE-TIMING

The FIS homologated Start Door SSD1 is made for universal use. It can be used for parallel applications (alpine skiing and snowboarding), cross competitions (snowboarding and free-style) and team events (alpine or snowboard). The Start Door SSD1 works absolutely reliable at all weather conditions, and is easy to set-up. For transport, it can be folded up and transported conveniently in a compact form.

A battery built into the SSD1-PS control unit guarantees an independent use from mains. The doors are opened electrically. It is possible to open all start doors together or time-delayed. For cross competitions one can mechanically connect the opening flaps of the individual starting doors. The FIS-homologated Start Door SSD1 has a modular design.

A wide range of accessories is available.



Accessories

- control unit SSD1-PS
- controller Timy3 W (delayed control)
- push button 023-02
- startbeep STB1

- start light D-SL85-5RG+G (single-sided)
- start light D-SL85-5RG+G-DS (double-sided)
- headset HS3-2
- speech amplifier SV4-S



1 Start Door SSD1

FIS homologated start door for parallel events and cross events



2 Controller SSD1-PS

controller for start door with built in rechargeable battery



3 Start Light D-SL85-3xR-G or D-SL85-3xR-G-DS

single- or double-sided start light for parallel races controlled by the SSD1-PS



4 Startbeep STB1

acoustic start countdown device to handle the start



5 Push Button 023-02

rugged and water-resistant push button to trigger the start impulse with 2 m cable length connected to the controller SSD1-PS



6 Headset HS4-2

for the timing communication



7 Speech Amplifier SV4-S

for plugging in at the start-finish line and connecting the headset



8 Multi Channel MC9

docking station with 9 channels for Timy3



9 Timy3 WP

compact timing device with the highest precision, display, keypad, printer and universal timing software. It controls the parallel start if one gate opens with delay.



ALGE-TIMING

