

LED Game Result Displays/Scoreboards, indoor **"Multisport"**, for most kinds of indoor sports



LED game result displays single-sided indoor























Game result displays/scoreboards, in 7-Segment LED display technology, cipher heights 250 mm and 200 mm respectively, reading distance up to cir. 110 m. Outstandingly suited for most kinds of indoor sports, such as indoor soccer, handball, basketball, volleyball, hockey, badminton, and table tennis.

Sturdy metal case, enamelled black, for on-wall mounting, polycarbonate front glass treated for low reflectivity, resistant to thrown balls in accordance with German standards VDE 0710, part 13:1981-05 and DIN 18032, part 3.



Game result display board with LED text display for team names

Soccer scoreboards for outdoors

see pages 174 and 175.



Scoreboard 24.676.321:

- Time display (250 mm), 4-digit, white, showing minutes and seconds of game time, time elapsed or timeto-ao
- Real time clock (250 mm), showing current time in hours and minutes when no game is going on (instead of game time), quartz-based, optionally DCF77 radio controlled (including receiving aerial) or connected to a PEWETA Master Clock by means of a DCFport24 interface (accessories)
- Score (250 mm), 3 digits (0..199) per team, red, showing score/final result
- Period (200 mm), 1 digit, green, showing current period of game
- Penalty time (200 mm), 3 digits per team, amber, showing penalty time remaining
- Team fouls (200 mm), 1 digit per team, amber, showing total fouls per team during basketball games (instead of penalty time)
- Red square marker, 1 per team, can be set to indicate the 5th foul of a team during basketball games
- Time-out, 3 symbols per team (green dots), showing time-out periods taken
- Service, 1 symbol per team (red arrow), showing service or ball possession
- Acoustic signal (horn), built-in, indicates time-out, end of period or game over, may be triggered either automatically or manually (116 dB at 1 m)
- Permanent HOME/GUEST marking by self-adhesive film, available in various languages.

Scope of delivery

- 1 control panel, multi-lingual, data transfer by radio, frequency 868..869 MHz (standard), or wirebased (set of wires is an accessory), with LCD display and keyboard. 13 kinds of sports stored. Additional, freely programmable mode or training mode
- 1 wall plug adapter for charging the rechargeable batteries of the control
- 1 hand-held control unit to send start, stop, and time-out commands and to trigger the horn, incl. 2 m wire for hook-up with the control panel (if required)
- 1 transport case (cir. 355x255x86 mm) to safely store control panel, control unit, and plug adapter.

Scoreboard 24.676.322:

exactly as Scoreboard 24.676.321, however, additionally with

■ LED text display (120 mm), amber, alphanumeric, to indicate the teams' names (instead of "HOME", "GUEST"). up to 9 characters per team, or to display information/advertisements with up to 20 characters in moving-script-method (up to 1,000 characters programmable). PC keyboard with connection wire to the control panel is included.

Further models

of this type series with 150 mm LED cipher height for small (single field) sports halls are available on request.

Technical data	
Data transmission	wireless 868869 MHz (standard) or, additionally, wire-based (set of wires is an accessory)
Case dimensions (WHD)	cir. 1900 x 1150 x 90 mm
Front cover	polycarbonate treated for low reflectivity
Character heights	250 mm and 200 mm, respectively
Reading distance	cir. 110 m, view angle cir. 160°
Weight	cir. 35 kg
Operating voltage	mains 220230 V AC/5060 Hz

Туре	Item No.	€ each
Scoreboard with HOME/GUEST marking by self-adhesive film	24. 676 .321	5,090
Scoreboard with LED text display	24. 676 .322	6,590
Accessories	Item No.	€ each
Accessories	item No.	€ eacii
DCF77 receiving aerial (IP65) for precise local time and fully automatic change-over of summer/winter time	03. 925 .185	295
Time display interface to import the <i>DCFport24</i> pulse telegram from a PEWETA type series 921 master clock	04. 676 .000	95
Set of wires for wire-based or wireless data transfer from control panel to scoreboard, 10 m of wire, plug, and socket included	04. 676 .001	160
Additional plug and socket A3 to control the panel from a further location (for wireless operation using set of wires 04.676.001)	04. 676 .101	125.–

Control panel and software

Modes for 13 different kinds of sports plus an additional, freely programmable mode and a training mode (cycles and breaks adjustable) are stored in the control panel. Various parameters, like the duration of a game, extra time, time out, etc., can be adjusted as required, e.g. for youth teams. Up to 10 individual configurations with individual names such as "handball juniors" can be saved. Software updates can be loaded by flash drive using the built-in USB interface, e.g. in case of rule changes.



LED game result displays single-sided indoor





















Soccer scoreboards for outdoors see pages 174 and 175.