

## Electronic Scoreboard FS-160 (Art.248)

Volleyball and Tennis scoreboard showing set scores.

## **Functions displayed:**

4 Set Scores: [0-99]:[ 0-99]. Digits 14cm high.

## **Technical characteristics:**

- Dimensions and weight: 200x60x9cm, 21.5kg.
- Distance and readability angle: 70m (230ft), 150 degrees
- No front protection cover required. Complies with DIN 18032-3 and UNI 9554:1989 standards on "resistance to damage from balls." You save on the cost of a protective cover, visibility is completely preserved, and access to the scoreboard is easy. <u>YouTube video</u> • It can be used together with other models for creating
- large scoreboards displaying various information (info).
  Easy to install. Technical instructions in 5 languages. Provided with bolts and brackets for wall mounting. Usually mounted under the main scoreboard displaying the scores (Models FS-100 to 130).
- Supplied with 4m serial cable to connect to the electronic scoreboard above it or a Radio Receiver (art.265-20). See ACCESSORIES.
- Robust container made from powder-coated aluminum. Front panel made from anti-glare polycarbonate.
- Views are easily accessible from the front, built with high-quality, wide-angle SMD LEDs with an average life of 100,000 hours!
- Control Console (not included). Controlled via the Control Console (see ACCESSORIES) of the electronic scoreboard above it.
- Guarantee: 2 years (info).
- Power supply: 100-240Vac, 50-60Hz, 70VA. Select the type of plug for the power supply cord when ordering.

## ACCESSORIES (not included):

Scoreboard Control Console: Art.308-01 Console-700

User-friendly multisport touchscreen console for FC. FS. FW, TM, FOS series electronic scoreboards. Wireless or wired communication. 14-hour average life internal batterv

• FS2 Radio Receiver for FS scoreboards (art.265-20). Receives via radio the data transmitted by the control console and distributes the signal to one or more scoreboards via cable. Reliable wireless communication: by 2.4GHz FHSS (Frequency Hopping Spread Spectrum) radio transmission to avoid interferences. The use of a wireless system reduces costs by eliminating the need of a cable connection between console and scoreboards. >> Radio Receiver installation manual

FAVERO ELECTRONICS Srl - Italy - www.favero.com - tel +39 0422 874140 - Email : favero@favero.com - 26/04/2024



Item codes and prices (not including VAT)



Art.248 EUR 1 470.00 FS-160 Four-set score display Size: 200x60x9cm. - Weight: 21,5kg.