### Scoreboard EP098TBH 7-6-54

# Multi-Pull

THE SYSTEM FOR SHOOTING

GROUND AUTOMATION

#### Scoreboard EP098TBH 7-6-54

This scoreboard model is usually installed on the shooting ranges where Finals Phases are held. It allows spectators and athletes to follow the competition in real time. It presents the following information:

- ♦ Bib Number of athlete(4 char.)
- ♦ Name of athlete (12 char.)
- Noc of athlete (3 char.)
- ♦ Qualification result (3 char.)
- Position of the shooter to shoot
- Sequence of shots made with centers and zeros in different colors (green and red)
- ♦ Total for each athlete competing
- ♦ Position on the final rank (1 char.)
- Number of targets to the end od the final round (2 char.)

This scoreboard must be connected with a data cable to the **EP095M** control unit and operation will be completely automatic. For the names of the athletes it is instead necessary to connect the second input of this scoreboard to the **EP096GM** Data Concentrator nor-

mally positioned in the control room which, through the *Multi-Pull* management software, is able to send the various squads of athletes on the various ranges automatically gradually when the competition takes place.

The LEDs used have a very high brightness, the display board is visible in direct sunlight and has a wide viewing angle.

In the event of a power failure, the competition data is saved and archived. As soon as power is restored, the displayboard will display the same situation as before the interruption.

All models of the *Multi-Pull - EP098T* series are easy to install, they are all built to withstand severe thermal stress and adverse weather conditions.

They are made of anodized and painted aluminum and the structure is completely sealed.

If necessary, the displayboards can be provided with special support structures.

#### Technical Characteristics

*Dimensions:* 470 x 235 x 16 cm.

Weight: 270 kg

Data Interface: RS485

Character height: 7,5 cm.

Number of rows: 6

Characters for row: 52

Input voltage:  $110 \text{ VAC} \div 240 \text{ VAC} / 47 \text{ Hz} \div 63 \text{ Hz}$ 

Power consumption: 850 W

Operating temp. range:  $-10^{\circ}\text{C} \div +45^{\circ}\text{C}$ 

Protection from lightening: Varistors, Transil, gas discharge



Via Traspontina 25, 00040 Ariccia (RM) Italy tel.: +39 06 9342181 Fax: +39 06 9344987 www.elettronicaprogetti.com www.multipullsoft.it info@elettronicaprogetti.com

# Scoreboard EP098TBH 7-6-54

# Multi-Pull

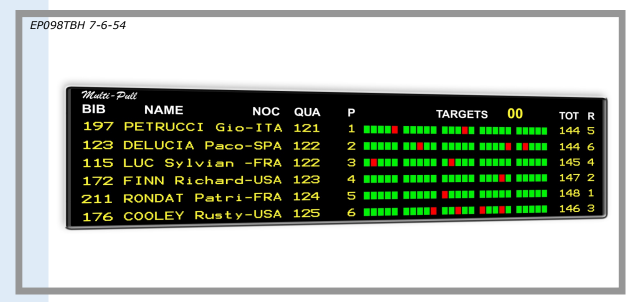
THE SYSTEM FOR SHOOTING

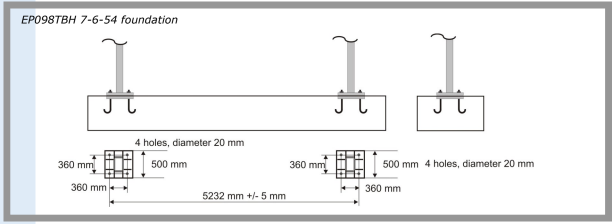
**GROUND AUTOMATION** 

#### Installation











#### E.P. Elettronica Progetti s.r.l.

Via Traspontina 25, 00040 Ariccia (RM) Italy tel.: +39 06 9342181 Fax: +39 06 9344987 www.elettronicaprogetti.com www.multipullsoft.it info@elettronicaprogetti.com