# **MINUTE MAN 99 Conference Timer**

www.szikla.com

# SZİKLA

## Large 20mm/0.8 inch LED Display

Counts Down in Minutes.
Under I Minute Counts Down in Seconds.

Large 2 Minute Warning LED

## Power Switch

LED Display is Reset to Zero on Power Up.

#### DC Power In

Connect I2VDC 300mA

Plug Pack to Power I x Master
and up to 4 x Remote Units.

#### **Remote Display Outputs**

Outputs Data and Power to Remote Display Units via Standard Mic Cable up to 200 Metres / 700 Feet. May be Y-Split to accommodate more Units.



## REMOTE DISPLAY

## Large Stop LED

Flashes at 2Hz to indicate Time's Up.

Indicates Unit is Stopped or Paused. Ready LED —

Indicates Unit is Counting Down. Run LED \_\_\_\_

#### 2 Minute Warning LED

Activates when Time Remaining is 2 Minutes or Less.

Flashes at 2Hz to indicate Time's Up. Stop LED -



**MASTER UNIT** 



## **MINUTE MAN 99 Specifications:**

#### **GENERAL**

Operational Mode: Countdown Timer

Maximum Start Time: 99 Minutes
Minimum Start Time: I Minute
Time Set Increment: Whole Minutes

99 Minutes - I Minute:
I Minute - 0 Minutes:
Accuracy:
Power Supply:
(not included)
Displays Minutes Remaining
Displays Seconds Remaining
Crystal Referenced +/-3 Sec/Hr
12VDC/300mA or greater
2.1 mm DC Inlet Plug, +ve Tip

(MM99PSU 240V/12V available

separately)

## **MASTER UNIT**

Current Draw: 54mA

Dimensions: 187 x 133 x 57mm

7.4 x 5.3 x 2.3 inches 350 grams / 12.3 ounces

Enclosure: Plastic

## REMOTE UNIT

Weight:

Current Draw: 62mA

Dimensions:  $82 \times 70 \times 60 \text{mm}$ 

 $\begin{array}{ccc} & 3.3 \times 2.8 \times 2.3 \text{ inches} \\ \text{Weight:} & 185 \text{ grams / 6.5 ounces} \\ \text{Enclosure:} & \text{Plastic,Aluminium} \\ \text{Cable Length:} & 1.5 \text{ Metres / 5 Feet} \\ \end{array}$ 

Connector: 3 PIN XI R

Pin I=Gnd, 2=+9vdc, 3=Data

## LED Display 14mm / 0.56 inch

Shows Time in Minutes between I and 99 Minutes.
Under I Minute Shows Time in Seconds.
Decimal Point Flashes Once per Second
while Unit Counts Down, and Freezes
while Unit is Stopped or Paused.

#### Set Desired Start Time in Whole Minutes

<< Down - Up >> Loops Around ie: 97, 98, 99, 0, 1, 2, 3 etc. Maximum Time = 99 Minutes.

## Stop

Aborts Count Down In Progress and Returns Display to User Preset Start Time where Unit Remains in Stand-By.

#### Run / Pause

Press Once to Begin Count Down.
Press again to Pause.
Press again to Resume Count Down.

