

Circutor

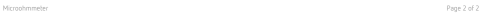
Microohmmeter Page 1 of 2

Code:

## Description

 $The \ MH-100e \ digital \ microhmmeter \ is \ a \ portable \ instrument \ controlled \ by \ a \ microprocessor \ and \ it \ is \ used \ as$ a high precision reading unit that can measure very low resistances of circuit breaker contacts, keys, conductive bars, transformer coils and motors, weld points, etc., with test currents ranging from 1 mA to 100 A. The MH-100e microhmmeter operates with the 4-arm method, so that it avoids the effects of resistance on injection cables. The test current can be adjusted by the operator and the values are obtained by comparing them with highly stable internal patterns. The results will be displayed on an alphanumerical display that is very easy to read.









Code:

## Specifications

Maak	anical	ahace		ickies
Mecr	nanıcaı	cnara	acrer	ISTICS

Size (mm) width x height x depth	502 x 394 x 190 (mm)
Weight (kg)	14

