

BENNING MM10



CAT III 600V

BENNING



BENNING MM10	
Indicating Range	6.000
Accuracy	0,5 %
AC Voltage	0,1 mV - 750 V
DC Voltage	0,1 mV - 1.000 V
AC Current	0,1 µA - 10 A
DC Current	0,1 µA - 10 A
Resistance	0,1 Ω - 60 MΩ
Continuity	yes
Frequency	1 Hz - 60 MHz
Capacitance	1 pF - 6 mF
PC connection	USB
Software	PC-Win MM10
HOLD	yes/MAX/MIN
TRUE RMS	yes
Part No.	Ord.No. Description
○ BENNING MM10	62889 Multim. dig.3,3/4 U,I,R,C,f,bz.,TRMS

BENNING MM11



CAT IV 600V

BENNING



BENNING MM11	
Indicating Range	20.000
Accuracy	0,06 %
AC Voltage	1 µV - 750 V
DC Voltage	1 µV - 1.000 V
AC Current	1 µA - 10 A
DC Current	1 µA - 10 A
Resistance	10 mΩ - 2 GΩ
Continuity	yes
Frequency	0,01 Hz - 1 MHz
Capacitance	1 pF - 40 mF
Temperature	- 200°C to + 1.200°C
PC Connection	USB
Software	PC-Win MM11
HOLD	yes
TRUE RMS	yes
Part No.	Ord.No. Description
○ BENNING MM11	62890 Multim. dig.4,3/4 U,I,R,C,f,T,bz.,TRMS

BENNING MM1-1, MM1-2, MM1-3

Innovative Digital Multimeter series with volt sensor for noncontact localization of the phase voltage. The integrated Volt sensor signalises phase voltages by means of an acoustic signal and a red LED signal. It localizes cable breaks and defective lamps in exposed cables (cable reel, light chains) via the feeding side of the phase. It combines all basic measurement types and temperature measurement in an extremely compact housing

BENNING MM1-1



CAT IV 600V

BENNING MM1-2



BENNING

BENNING MM1-1	BENNING MM1-2
Indicating Range	2.000
Accuracy	0,5 %
AC Voltage	0,1 mV - 750 V
DC Voltage	0,1 mV - 1.000 V
AC Current	-
DC Current	-
Resistance	0,1 Ω - 20 MΩ
Continuity	yes
Frequency	-
Capacitance	-
Integrated Volt Sensor	yes
HOLD	yes
Part No.	Ord.No.
○ BENNING MM1-1	62891
○ BENNING MM1-2	62892

BENNING MM1-3



CAT IV 600V



BENNING MM1-3

BENNING MM1-3
Indicating Range
Accuracy
AC Voltage
DC Voltage
AC Current
DC Current
Resistance
Continuity
Frequency
Capacitance
Temperature
PC Connection
Software
HOLD
TRUE RMS
Part No.
○ BENNING MM1-3

Part No.	Ord.No. Description
○ BENNING MM1-3	62893 Multim. 3,5 U,I,R,C,f,T,ACV senzor,bz.