

## Artikelnummer / Article number: LF3394512

### DEU

DIGITALMULTIMETER CEM DT-922 BLAU

Batteriebetrieb und Selbstausschaltung

Vca: Skala 400mV-4V-40V-400V-600V

Vcc: Skala 400mV-4V-40V-400V-600V

Ica: Skala 400µA-4000µA-40mA-400mA-10A

Icc: Skala 400µA-4000µA-40mA-400mA-10A

Res.: 400ohm-4Kohm-40Kohm-400Kohm-4000Mohm-40Mohm

Kapazität: 4nF-40nF-400nF-4µF-40µF-200µF

Freq:10Hz-100Hz-1000Hz-10kHz-100kHz-1000kHz-10MHz

HOLD Speicherfunktion

Auflösung 1°C/1°F

Messbereich 0+50°C

mit Einstechfühler und "K"-Drahtfühler inbegriffen

komplett mit Gehäuse

Maße 150x70x48 mm

### ENU

DIGITAL MULTIMETER CEM DT-922 BLUE

battery powered and auto power off

Vca: ranges 400mV-4V-40V-400V-600V

Vcc: ranges 400mV-4V-40V-400V-600V

Ica: ranges 400µA-4000µA-40mA-400mA-10A

Icc: ranges 400µA-4000µA-40mA-400mA-10A

Res.: 400ohm-4Kohm-40Kohm-400Kohm-4000Mohm-40Mohm

Capacity: 4nF-40nF-400nF-4µF-40µF-200µF

Freq:10Hz-100Hz-1000Hz-10kHz-100kHz-1000kHz-10MHz

data HOLD function

resolution 1°C/1°F

operating temperature 0+50°C

wire probe rods K type included

complete with case

dimensions 150x70x48 mm

### ESP

MULTÍMETRO DIGITAL CEM DT-922 AZUL

funcionamiento con batería y auto-apago

Vca: escala 400mV-4V-40V-400V-600V

Vcc: escala 400mV-4V-40V-400V-600V

Ica: escala 400µA-4000µA-40mA-400mA-10A

Icc: escala 400µA-4000µA-40mA-400mA-10A

Res.: 400ohm-4Kohm-40Kohm-400Kohm-4000Mohm-40Mohm

Capacidad: 4nF-40nF-400nF-4µF-40µF-200µF

Frec: 10Hz-100Hz-1000Hz-10kHz-100kHz-1000kHz-10MHz

data función HOLD

resolución 1°C/1°F

temperatura de trabajo 0+50°C

puntas y sonda a hilo tipo K incluidas

completo con funda

dimensiones 150x70x48 mm

## FRA

MULTIMETRE DIGITAL CEM DT-922 BLU

alimentation par pile et arrêt automatique

Vca échelles: 400mV-4V-40V-400V-600V

Vcc: échelles 400mV-4V-40V-400V-600V

Ica: échelles 400µA-4000µA-40mA-400mA-10A

Icc: échelles 400µA-4000µA-40mA-400mA-10A

Res.: 400ohm-4Kohm-40Kohm-400Kohm-4000Mohm-40Mohm

Capacité: 4nF-40nF-400nF-4µF-40µF-200µF

Freq: 10Hz-100Hz-1000Hz-10kHz-100kHz-1000kHz-10MHz

fonction HOLD pour données

résolution 1°C/1°F

température d'utilisation 0+50°C

pointes et sonde à fil type K fournis

complet avec étui

dimensions 150x70x48 mm

## ITA

MULTIMETRO DIGITALE CEM DT-922 BLU

funzionamento a batteria e autospegnimento

Vca: scale 400mV-4V-40V-400V-600V

Vcc: scale 400mV-4V-40V-400V-600V

Ica: scale 400 $\mu$ A-4000 $\mu$ A-40mA-400mA-10A

Icc: scale 400 $\mu$ A-4000 $\mu$ A-40mA-400mA-10A

Res.: 400ohm-4Kohm-40Kohm-400Kohm-4000Mohm-40Mohm

Capacità: 4nF-40nF-400nF-4 $\mu$ F-40 $\mu$ F-200 $\mu$ F

Freq:10Hz-100Hz-1000Hz-10kHz-100kHz-1000kHz-10MHz

funzione di data HOLD

risoluzione 1°C/1°F

temperatura d'esercizio 0+50°C

puntali e sonda a filo tipo K in dotazione

completo di custodia

dimensioni 150x70x48 mm