

Digital Panel Indicators | MAXGE instruments

These Electrical Measuring Instruments can measure frequency, voltage, current of industrial power and cabinet temperature on the screen.

Specification:

Lighting Source: LED

Material:Plastic / Lens PCProtection Degree:IP00 / Head IP65

Measurement Accuracy: Level 1

Life of continuous working: Typically over 10,000 hours with LED chip

Mounting Hole: 22.5 mm

Operating Temperature: -25°C~+55°C, relative humidity: ≤95%







MG16-22VDR Voltmeter XB7 Monolithic

Measuring range: 20V~ max 500V Frequency: AC 50~60Hz Screen Color: Red Rated current: <15mA

MG16-22VDB Voltmeter XB7 Monolithic

Measuring range: 4V~100V Nature of supply: DC Screen Color: Blue Rated current: <20mA

MG16-22HZDR Frequency Meter XB7 Monolithic

Frequency range: 35Hz~99Hz Voltage: 20V~ max 500V AC

Screen Color: Red



MG16-22ADR Ammeter XB7 Monolithic

Measuring range: 0A~100A AC
Voltage: 30V~ max 500V AC

Screen Color: Red



MG16-22VAR

Ammeter and Voltmeter XB7 Monolithic

Measuring range: 0A~100A AC
Voltage: 30V~ max 500V AC

Screen Color: Red



MG16-22WDG

Temperature meter XB7 Monolithic

Measuring range: -25°C~125°C
Mains voltage: 230V AC
Frequency: AC 50Hz-60Hz
Screen Color: Green

The manufacturer reserves the right to modify and make improvements to the products without giving prior warning.