

Thermometers

(continued)

FLASH III

NEW!



Infrared thermometer for contact-free measuring of surface temperature, ideal for DIY, very robust housing, with laser sighting, easy to use, measuring time: 1 second, display of current, highest and lowest temperature during the measurement hold and lock function, measuring range -33...+250°C (-27...+482°F), reversible °C/°F, accuracy ±2% or ±2°C, adjustable emission ratio, relation measuring distance/spot size 6:1, 2 x CR 2032 ibutton cell batteries included
21,5 x 60 x 104 mm, 110 g

Part No.	Ord.No.
S FLASH III	56708

MINI FLASH

NEW!



Infrared thermometer for contact-free measuring of surface temperature, small, easy to use, response time 0.5 sec., display of current, highest or lowest temperature during the measurement, hold and lock function, measuring range: -33...+220°C (-27...+428°F), reversible °C/°F, accuracy 0...50°C ±1.5°C, otherwise ±2°C or 2%, battery CR 2032 button cell included
68 x 37 x 18 mm, 75 g

Part No.	Ord.No.
O MINI FLASH	55847

Panel Meters

BP-670 Series



Analog panel meters
Accuracy class: 2,5 %
Dimensions: 70x60x35mm
Scale dimensions: 70x32mm

Part No.	Ord.No.	Measuring range
S BP-670/100uA	51862	0-100uA DC
S BP-670/100mA	51865	0-100mA DC
S BP-670/15A	51859	0-15A DC
S BP-670/15V	51861	0-15V DC
S BP-670/1A	51867	0-1A DC
S BP-670/1mA	51864	0-1mA DC
S BP-670/300V AC	49555	0-300V AC
S BP-670/30A	51863	0-30A DC
S BP-670/30V	45953	0-30V DC
S BP-670/3A	51868	0-3A DC
S BP-670/500mA	51866	0-500mA DC
S BP-670/5A	45954	0-5A AC
S BP-670/5A AC	55783	0-5A DC

K 60 C Series



Analog panel meters
Accuracy class: 2,5 %
Dimensions: 60x45x40mm

Part No.	Ord. No.	Description
S K 60 C 10A	4128	10A DC
S K 60 C 15A	4500	15A DC
S K 60 C 15V	4130	15V DC
S K 60 C 30V	4129	30V DC
S K 60 C 30V/3A	3786	30V/3A DC

LCD-VOLTMETERMODUL 3,5 Series



3,5 Digit Display
9V DC
Dimensions: 68x44 mm



Technical Parameters	LCD-VOLTMETERMODUL 3,5
Current Consumption	1mA DC
Supply Voltage	8 to 12 V DC
Accuracy	± 0,5 %
Measurement update rate	2-3 measurements per second
Indication	LCD 3 1/2
Mounting Hole	42 x 20 mm
Digit Height	13mm
Dimensions	68 x 40 mm
Mounting Depth	20 mm
Max. Input Voltage	199,9 mV

Part No.	Ord.No.
S LCD-VOLTMETERMODUL 3,5 GR	4754
O LCD-VOLTMETERMODUL 3,5 BL	68714

LED-VOLTMETERMODUL 3,5 Series



3 1/2 digits digital panel meter
Applications: voltmeter, temperature meter, ph-meter, dB-meter, wattmeter, current meter, capacity meter, luxmeter, LCR meter, and any other applications.

Technical Parameters	LED-VOLTMETERMODUL 3,5
Order current	1mA DC
Supply voltage	8 to 12 V DC
Accuracy merania	± 0,5 % (23 °C ± 5°, <80% relative humidity)
Measurement update rate	2-3 measurements per second
Measurement Methode	A/D converter with double integration
Indication	LCD display
Max. indicating range	1999 (3 1/2 digits) automatic polarity indicator
Adjustable decimal point	yes
Dimensions	68 x 44 mm
Input Impedance	>100 MOhm
Max. input voltage	199,9 mV

Part No.	Ord.No.
S LED-VOLTMETERMODUL 3,5 green	51857