



Accuracy: class 2.5

Specification: 50uA 100uA 150uA 500uA 1mA 2mA 5mA 10mA 20mA 30mA 50mA 75mA 100mA 150mA 200mA 250mA 300mA 500mA 1A 2A 3A 7.5A 10A 20A 30A 50A, if measuring ranges over 50A, meters can be connected external shunt with 50mV, 60mV or 75mV

Name	50 Moving Coil instrument DC Ammeter
Model	> Analog meter > 80、60、50 Series
Type	SD-50 DC A



Accuracy: class 2.5

Specification: 50mV 60mV 75mV 100mV 3V 5V 7.5V 10V 15V 20V 30V 50V 75V 100V 120V 150V 200V 250V 300V 400V 450V 500V 600V, measuring ranges over 600V with external resistor (rated current 5mA)

Name	50 Moving Coil instrument DC Voltmeter
Model	> Analog meter > 80、60、50 Series
Type	SD-50 DC V



Accuracy: class 2.5

Specification: 300mA 500mA 1A 1.5A 3A 5A 7.5A 10A 15A 20A 25A 30A if over 30A, meters can be contacted current transformer with secondary current 5A or 1A

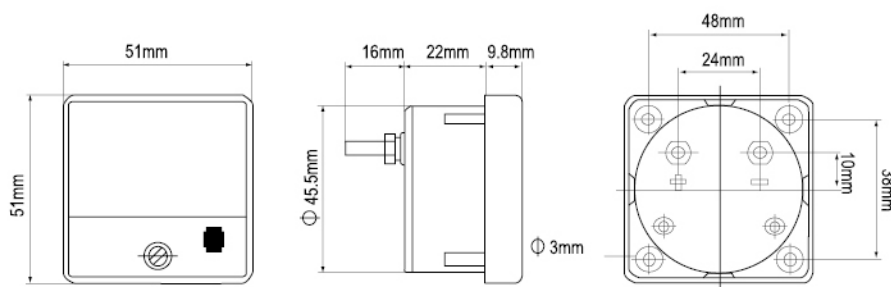
Name	50 Moving Iron instrument AC Ammeter
Model	> Analog meter > 80、60、50 Series
Type	SD-50 AC A



Accuracy: class 2.5

Specification: 30V 50V 75V 100V 120V 150V 200V 250V 450V 500V 600V, if over 600V, meters can be connected potential transformer with secondary voltage 100V

Name	50 Moving Iron instrument AC Voltmeter
Model	> Analog meter > 80、60、50 Series
Type	SD-50 AC V





Accuracy: class 2.5

Specification: 50uA 100uA 150uA 200uA 1mA 2mA 5mA 10mA 20mA 30mA 50mA 75mA 100mA 150mA 200mA 250mA 300mA 500mA 1A 2A 3A 7.5A 10A 20A 30A 50A, if measuring ranges over 50A, meters can be connected external shunt with 50mV, 60mV or 75mV

Name	80 Moving Coil instrument DC Ammeter
Model	> Analog meter > 80、60、50 Series
Type	SD-80 DC A



Accuracy: class 2.5

Specification: 50mV 60mV 75mV 100mV 3V 5V 7.5V 10V 15V 20V 30V 50V 75V 100V 120V 150V 200V 250V 300V 400V 450V 500V 600V, measuring ranges over 600V with external resistor (rated current 5mA)

Name	80 Moving Coil instrument DC Voltmeter
Model	> Analog meter > 80、60、50 Series
Type	SD-80 DC V



Accuracy: class 2.5

Specification: 300mA 500mA 1A 1.5A 3A 5A 7.5A 10A 15A 20A 25A 30A 40A 50A 60A 80A 100A, if over 100A, meters can be contacted current transformerr with secondary current 5A or 1A

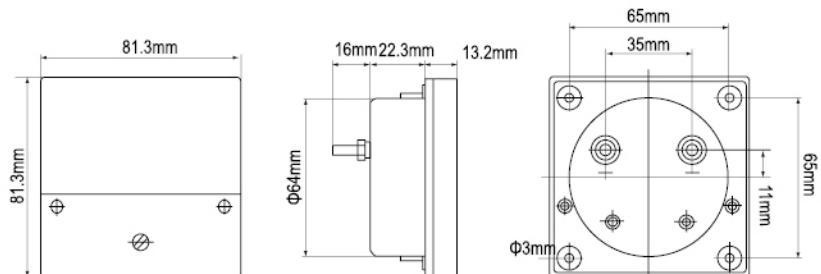
Name	80 Moving Iron instrument AC Voltmeter
Model	> Analog meter > 80、60、50 Series
Type	SD-80 AC A



Accuracy: class 2.5

Specification: 30V 50V 75V 100V 120V 150V 200V 250V 450V 500V 600V, if over 600V, meters can be connected potential transformer with secondary voltage 100V

Name	80 Moving Iron instrument AC Voltmeter
Model	> Analog meter > 80、60、50 Series
Type	SD-80 AC V





Accuracy: class 2.5

Specification:50mV 60mV 75mV 100mV 3V 5V 7.5V 10V 15V 20V 30V 50V 75V 100V 120V 150V 200V 250V 300V 400V 450V 500V 600V, measuring ranges over 600V with external resistor (rated current 5mA)

Name	60 Moving Coil instrument DC Ammeter
Model	> Analog meter > 80、60、50 Series
Type	SD-60 DC A



Accuracy: class 2.5

Specification:300mA 500mA 1A 1.5A 3A 5A 7.5A 10A 15A 20A 25A 30A 40A 50A, if over 50A, meters can be contacted current transformer with secondary current 5A or 1A

Name	60 Moving Coil instrument DC Voltmeter
Model	> Analog meter > 80、60、50 Series
Type	SD-60 DC V



Accuracy: class 2.5

Specification:30V 50V 75V 100V 120V 150V 200V 250V 450V 500V 600V, if over 600V, meters can be connected potential transformer with secondary voltage 100V

Name	60 Moving Iron instrument AC Ammeter
Model	> Analog meter > 80、60、50 Series
Type	SD-60 AC A



Accuracy: class 2.5

Specification:300mA 500mA 1A 2A 3A 7.5A 10A 20A 30A, if measuring ranges over 30A, meters can be connected external shunt with 50mV, 60mV or 75mV

Name	SD45 Moving Iron instrument DC Ammeter
Model	> Analog meter > 80、60、50 Series
Type	SD-45 DC A



Accuracy: class 2.5

Specification:50mV 60mV 75mV 100mV 3V 5V 7.5V 10V 15V 20V 30V 50V 75V 100V 120V 150V 200V 250V 300V 400V 450V 500V 600V, measuring ranges over 600V with external resistor (rated current 5mA)

Name	SD45 Moving Iron instrument DC Voltmeter
Model	> Analog meter > 80、60、50 Series
Type	SD-45 DC V

