



Technical Data Sheet Sigma Series EB-BM Meter





The maximum demand ammeters BM 48 and BM/EB 72/96 housed in moulded polycarbonate cases,monitor the most economic use of transformer stations & LT distribution feeders by indicating the thermal/time characteristics of the load.

Special Features

- Scale Interchangeability.
- → Near linear scale for MI scale in EB.
- User accessable reset Knob.
- Knife edge pointers.
- → Easily replaceable glass and bezel.

Application

The maximum demand ammeters BM 48 and BM/EB 72/96 housed inmoulded polycarbonate cases, monitor the most economic use of transformer stations & LT distribution feeders by indicating the thermal/time characteristics of the load.

The high torque of the thermal movement drive a red slave pointer linked to the instrument pointer. The slave pointer will remain at the maximum value reached for a subsequent reading until being manually reset by a sealable reset knob to the position of the instrument pointer.

Applicable Standards		
Nominal case and cutout dimensions for indicating Electrical instruments	DIN IEC 61554	
Scale and pointer for electrical measuring instruments	DIN 43802	
Connections and Terminal markings for panel meters	DIN 43807	
Terminal bolts/leads	DIN 46200/46282	
Safety requirements and protective measures for Electrical indicating. instruments and their accessories	DIN 40050, VDE 0110, VDE 0410 IEC 529, IEC 1010	
Performance specifications for direct acting indicating analogue electrical measuring instruments and their accessories	IEC51/DINEN60051 DIN 43701	
Environmental conditions	VDE / VDI 3540	
Technical conditions of delivery for electrical instruments.	DIN 43701	
Front frames for indicating measuring instruments Principle dimensions	DIN 43718	
ULCombustibility Class	UL 94 V-0	
Mechanical strength (Free fall test,vibration test)	VDE- 0411, IEC 61010	

Comply with following European directives :

 $2004\ /\ 108\ /\ EC$ (EMC directive), $2006\ /\ 95\ /\ EC$ (low voltage directive) & amendment $93\ /\ 68\ /\ EEC$, For CE Marking.

Scale and Pointer				
Pointer	Knife - e	dge pointer		
Pointer deflection	090°			
Over range	Bimetallic Moving - iron 1.2 times 2			
Scale division	Coarse - fine			
Scale length	BM 48	EB 72	EB 96	BM 72
	38 mm	63 mm	97 mm	52 mm 61 mm
	EB 96			
	71 mm 97 mm			

Mechanical Data		
Case details	Moulded square case suitable for mounting in Control / switchgear panels Machinery consoles.	
Case material	Polycarbonate , flame retardant and drip proof as per UL 94 V-0.	
Front facia	Glass	
Colour of bezel	Black	
Position of use	Vertical	
Panel fixing	Mounting Clamp	
Mounting	Stackable in a single cutout	
Panel thickness	≤ 25 mm	
Terminals	Hexagon studs, M4 screws and wire clamps E3	

Electrical Data		
Measured Quantity	AC currents	
Thermal time delay	15 minutes (8, 20, 30 min on request)	
Response time (moving iron)	4 sec	
Power consumption	BM EB	
1 A rated current	< 1.6 VA < 2.5 VA	
5 A rated current	< 2.5 VA < 3.4 VA	
Overload capacity	acc to IEC 51	
Continuously	1.2 times rated current	
Short duration	10 times for 0.5 sec : 9 overloads 10 times for 5 sec : 1 overload	
Enclosure code (IEC 529)	IP 52 case IP 00 for terminals without backcover IP 20 for terminals with backcover	
Insulation class	Class A according to VDE 0110	

Rated insulation voltage	660V
Proof voltage testing	3 kV
Installation category (IEC 1010)	300V CAT III
Insulation resistence	> 50 Mohm at 500V DC

Accuracy at Reference Conditions

Accuracy class	1.5 according to IEC51/DIN EN 60051
3 (bimetallic movement referred to slavepointer)	1.5 (moving - iron movement)

Reference conditions	
Ambient temperature	23° C + 2° C
Position of use	Nominal position + 1
Input	Rated value of current
Frequency	4565 Hz
Other conditions	As per IEC 51/ DIN EN 60051

Nominal range of use	
Ambient temperature	050°C
Position of use	Nominal position + 5°
External magnetic field	At 0.4 kA/m
Frequency	4065 Hz

Standard Measuring Ranges

Bimetallic	Moving - Iron	For use on CT
1 A	1A	/1A
5A	5A	/5 A

Measuring Ranges		
Moving Iron	2 times rated current	
Bimtal movment	1.2 times rated current	
Moving iron & bimetal	1.2 times rated current	

Environmental Conditions		
Climatic Suitability	(climatic class 3 according to VDE/VDI 3540)	
Operating Temperature	- 10 + 55° C	
Storage temperature	- 25+65° C	

condensing

≤75% annual average, non

Relative humidity

Shock resistance	15 g. for pulse duration 11ms
Vibration resistance	10-55-10Hz for ampli. 0.15mm (1.5g at50Hz)
Pollution degree	2

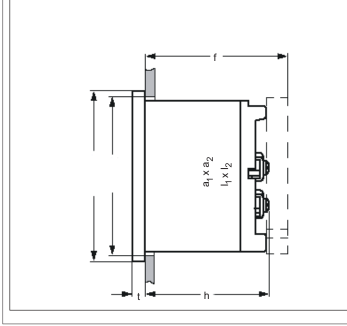
Options	
Case	
Front Facia	Antiglare glass
Color of bezel	Black
position of use	on request 0°180°
Dial	
Blank dial	With initial and end values marked
Special markings	Numbering/Lettering
Division dials	Basic divisions without numbering
Color markings/bands	Red or green
Other	1
Calibration	For other frequencies 15Hz400 Hz.
Thermal time delay	8 min / 20 min / 30 min

Accessories

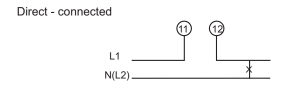
Safety Terminal Protection

Full sized polycarbonat back cover, to provide protection against accidental contact (han and fingers)

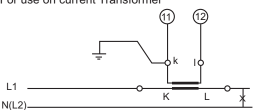
Dimensions



Connections



For use on current Transformer



Functional Principle

The thermal bimetallic movement indicates the mean rms value over 15 minutes (optional 8 min, 20 min & 30 min.) and deflects a resettable red slave pointer which shows the maximum value reached. Bimetallic instruments have a specific inertia due to their thermal time lag making these instruments especially suitable to indicate maximum demands or to control long - lasting peak loads. For the measurement of instantaneous rms values, moving - iron movement with pivot suspension, spring loaded shock absorbing jewel bearing and silicon oil damping is incorported. The moving - iron movement has a response time < 4 sec.

Front in mm	Nominal Dimens	ions, mm	Cutout, mm	Installation Depth Including Terminal (t), mm	Installation Depth Incl. Full back Cover (f), mm
48 x 48	48 x 48	5.5	$45^{+0.6}$ x $45^{+0.6}$	51	54
72 x 72	72 x 72	5.5	$68^{+0.7}$ x $68^{+0.7}$	54	62.5
96 x 96	96 x 96	5.5	92 ^{+0.8} x 92 ^{+0.8}	54	62.5

Safety Precautions

- 1) Instruments with damaged bezel or glasses must be disconnected from the mains.
- 2) Adequate safety clearance must be maintained to control panel fasteners and to sheet metal housing. If non insulated connector wires are used.
- 3) The back cover must be snapped into place after connector wires have been clamped for protection against accidental contact.
- 4) Bezel, Scale and Glass may only be replaced under voltage free conditions.
- 5) Instruments to be used in grounded panel.

For more details and product codes, please contact our local office



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