

SH 10000A/60mV, Shunt

Code: M7123T.

- > Accuracy: 0.5
- > Measurement Range (A): 10000A/60mV
- > Input current: 10000 A
- > Relation: 10000A/60mV

#### Description

- $\circ~$  Shunt for the measurement of DC, from 1 A dc to 15 000 A dc, depending on the type
- Accuracy class: 0.5
- $\circ~$  All types are supplied with 1.5 m long cables, with a section of 1.5 m2
- The standard output voltage is .../60 mV, but there are other types of outputs on demand, see coding table.

#### Application

Used in DC electrical lines to obtain a voltage signal that is proportional to the current through the shunt



Shunts

Code: M7123T.

#### Specifications

Electrical characteristics	
Permanent overload	1,2 In
invironmental characteristics	
Working temperature	-25 +60 °C
Aechanical characteristics	
Envelope	Manganin rods Brass terminals
Weight (kg)	4,82
Specific technical characteristics of current sensors	
Operating voltage	0,72 kV~ máx.
Current measurement circuit	
Nominal frequency	50 / 60 Hz
Primary current measurement	10000 A
Allowable overload	During 5 s 10 ln, yes 10 A $\leq$ ln $\leq$ 500 A 5 ln, yes 600 A $\leq$ ln $\leq$ 2000 A 2 ln, yes 2500 A $\leq$ ln
Transformation ratio	/ 60 mV
Standards	
Standards	DIN 43703, IEC 51, VDE 410, BS 89
Standards Measurement accuracy	DIN 43703, IEC 51, VDE 410, BS 89

SH

Shunts for direct current measurement

CODE	ТҮРЕ	Measurement Range (A)
M71211.	SHP 30A/60mV	30A/60mV
M71212.	SHP 40A/60mV	40A/60mV
M71213.	SHP 50A/60mV	50A/60mV
M71214.	SHP 60A/60mV	60A/60mV
M71215.	SHP 75A/60mV	75A/60mV
M71216.	SHP 100A/60mV	100A/60mV
M71217.	SHP 150A/60mV	150A/60mV
M71218.	SHP 200A/60mV	200A/60mV





Shunts

Code: M7123T.

CODE	ТҮРЕ	Measurement Range (A)
M71221.	SHB 1A/60mV	1A/60mV
M71222.	SHB 1.5A/60mV	1.5A/60mV
M71223.	SHB 2.5A/60mV	2.5A/60mV
M71224.	SHB 4A/60mV	4A/60mV
M71225.	SHB 5A/60mV	5A/60mV
M71226.	SHB 6A/60mV	6A/60mV
M71227.	SHB 10A/60mV	10A/60mV
M71228.	SHB 15A/60mV	15A/60mV
M71229.	SHB 25A/60mV	25A/60mV
M7122A.	SHB 30A/60mV	30A/60mV
M7122B.	SHB 40A/60mV	40A/60mV
M7122C.	SHB 50A/60mV	50A/60mV
M7122D.	SHB 60A/60mV	60A/60mV
M7122E.	SHB 80A/60mV	80A/60mV
M7122F.	SHB 100A/60mV	100A/60mV
M7122N.	SHB 200A/60mV	200A/60mV
M71231.	SH 30A/60mV	30A/60mV
M71232.	SH 40A/60mV	40A/60mV
M71233.	SH 50A/60mV	50A/60mV
M71234.	SH 60A/60mV	60A/60mV
M71235.	SH 80A/60mV	80A/60mV
M71236.	SH 100A/60mV	100A/60mV
M71237.	SH 150A/60mV	150A/60mV
M71238.	SH 200A/60mV	200A/60mV
M71239.	SH 250A/60mV	250A/60mV
M7123A.	SH 300A/60mV	300A/60mV
M7123B.	SH 400A/60mV	400A/60mV
M7123C.	SH 500A/60mV	500A/60mV
M7123D.	SH 600A/60mV	600A/60mV
M7123E.	SH 750A/60mV	750A/60mV
M7123F.	SH 800A/60mV	800A/60mV
M7123G.	SH 1000A/60mV	1000A/60mV
M7123H.	SH 1200A/60mV	1200A/60mV
M7123J.	SH 1500A/60mV	1500A/60mV
M7123K.	SH 2000A/60mV	2000A/60mV
M7123L.	SH 2500A/60mV	2500A/60mV
M7123M.	SH 3000A/60mV	3000A/60mV
M7123N.	SH 4000A/60mV	4000A/60mV
M71230.	SH 20000A/60mV	20000A/60mV

# Circutor

Creation date: 06/07/2025 - CIRCUTOR, SAU reserves the right to make technical changes or modify the content/images of this document without prior notice, in order to improve its reliability, functionality, design or for other reasons. It accepts no liability for any errors, inaccuracies or possible lack of information in this document.



Shunts

Code: M7123T.

TYPE	Measurement Range (A)
SH 5000A/60mV	5000A/60mV
SH 6000A/60mV	6000A/60mV
SH 7500A/60mV	7500A/60mV
SH 8000A/60mV	8000A/60mV
SH 10000A/60mV	10000A/60mV
SH 12500A/60mV	12500A/60mV
SH 15000A/60mV	15000A/60mV
SH 18000A/60mV	18000A/60mV
	SH 6000A/60mV   SH 7500A/60mV   SH 8000A/60mV   SH 10000A/60mV   SH 12500A/60mV   SH 15000A/60mV

SHP: Faston connection; SHB: Insulating base socket(up to 100 A); SH: Without base

For other configurations see additional performance table. All shunts are supplied with 1.5 m long cables with a 1.5 mm² cross-section





Shunts

Code: M7123T.

## Dimensions

×

