



MC1-80 1000/1500/2000 A, Current transformer

Code: M73117.

> Inner diameter (mm): 80 > System: Single-phase > Class 0,5 Power (VA): 0,25

> Measurement Range (A): 1000/1500/2000

> Max. Current (A): 2000

> Input current: 1000/1500/2000 A > Transformer type: Closed core

### Description

The transformers of the MC1 range are efficient current transformers. This range of transformers offers a measurement range from 150...2,000 A. They operate with a 250 mA secondary and feature 3 measurement ranges in the same transformer: simply changing a connection cable and the ratio selected in the measurement unit. MC1 transformers are only compatible with CIRCUTOR's MC range.

### **Application**

- $\circ~$  In installations where the electric supply can be interrupted to install transformers.
- o Very useful for installing in places where the exact nominal current range is not known.







Current transformers, MC1 single-phase

Code: M73117.

### **Specifications**

FS 5
0.25 VA (Class 0,5)
3 kV
62 x 125 x 125 (mm)
Plastic V0 self-extinguishing
0,378
Class B (+130 °C)
IP 20
80
0,72 kV~ máx.
50 / 60 Hz
50 / 60 Hz 1000/1500/2000
1000/1500/2000
1000/1500/2000 2,5 lth
1000/1500/2000 2,5 lth 60 ln
1000/1500/2000 2,5 lth 60 ln
1000/1500/2000 2,5 lth 60 ln / 250 mA

#### MC1

Triple scale single-phase efficient transformers

CODE	TYPE	Measurement Range (A)	Inner diameter (mm)	Class 0,5 Power (VA)
M73112.	MC1-15-75	75	15	0,25
M73118.	MC1-20-50/100/150 A	50/100/150	20	0,25







Current transformers, MC1 single-phase

Code: M73117.

CODE	TYPE	Measurement Range (A)	Inner diameter (mm)	Class 0,5 Power (VA)
M73116.	MC1-35-50/100/150 A	50/100/150	35	0,25
M73113.	MC1-20-150/200/250 A	150/200/250	20	0,25
M73114.	MC1-30-250/400/500 A	250/400/500	30	0,25
M73115.	MC1-55-500/1000/1500 A	500/1000/1500	55	0,25
M73117.	MC1-80 1000/1500/2000 A	1000/1500/2000	80	0,25

The MC/SC3 transformers with a 250 mA output are only compatible with network analysers type MC  $\,$ 







Current transformers, MC1 single-phase

Code: M73117.

Dimensions Connections





