



## SEMSC45 6600 /110V

SEMSC45 6600 /110V, Escala intercanviable per a Voltímetre EMSC45, carril DIN

Code: M104U3.

> Fons Escala: 6600 /110 V

> Equip: EMSC45

## Especificacions

### Característiques mecàniques

Mida (mm) amplada x alçada x profunditat 39 x 41 x 1 (mm)

### Pes net (kg)

0,002

### SEC/SEMSC-V

Escala intercanviable per a voltímetres EC/EMSC

CODI	TIPUS	Mòduls	Equip	Fons Escala
M104Z1.	SEC48 1000 /110V	48x48	EC48	1000 /110 V
M104Z2.	SEC48 3300 /110V	48x48	EC48	3300 /110 V
M104Z3.	SEC48 6600 /110V	48x48	EC48	6600 /110 V
M104Z4.	SEC48 13200 /110V	48x48	EC48	13200 /110 V
M104Z5.	SEC48 15000 /110V	48x48	EC48	15000 /110 V
M104Z6.	SEC48 20000 /110V	48x48	EC48	20000 /110 V
M104Z7.	SEC48 22000 /110V	48x48	EC48	22000 /110 V
M104Z8.	SEC48 25000 /110V	48x48	EC48	25000 /110 V
M104Y1.	SEC72 1000 /110V	72x72	EC72	1000 /110 V
M104Y2.	SEC72 3300 /110V	72x72	EC72	3300 /110 V
M104Y3.	SEC72 6600 /110V	72x72	EC72	6600 /110 V
M104Y4.	SEC72 13200 /110V	72x72	EC72	13200 /110 V
M104Y5.	SEC72 15000 /110V	72x72	EC72	15000 /110 V
M104Y6.	SEC72 20000 /110V	72x72	EC72	20000 /110 V
M104Y7.	SEC72 22000 /110V	72x72	EC72	22000 /110 V
M104Y8.	SEC72 25000 /110V	72x72	EC72	25000 /110 V
M104X1.	SEC96 1000 /110V	96x96	EC96	1000 /110 V
M104X2.	SEC96 3300 /110V	96x96	EC96	3300 /110 V
M104X3.	SEC96 6600 /110V	96x96	EC96	6600 /110 V
M104X4.	SEC96 13200 /110V	96x96	EC96	13200 /110 V
M104X5.	SEC96 15000 /110V	96x96	EC96	15000 /110 V
M104X6.	SEC96 20000 /110V	96x96	EC96	20000 /110 V
M104X7.	SEC96 22000 /110V	96x96	EC96	22000 /110 V
M104X8.	SEC96 25000 /110V	96x96	EC96	25000 /110 V
M104U1.	SEMSC45 1000 /110V		EMSC45	1000 /110 V



## SEMSC45 6600 /110V

Code: M104U3.

CODI	TIPUS	Mòduls	Equip	Fons Escala
M104U2.	SEMSC45 3300 /110V		EMSC45	3300 /110 V
M104U3.	SEMSC45 6600 /110V		EMSC45	6600 /110 V
M104U4.	SEMSC45 13200 /110V		EMSC45	13200 /110 V
M104U5.	SEMSC45 15000 /110V		EMSC45	15000 /110 V
M104U6.	SEMSC45 20000 /110V		EMSC45	20000 /110 V
M104U7.	SEMSC45 22000 /110V		EMSC45	22000 /110 V
M104U8.	SEMSC45 25000 /110V		EMSC45	25000 /110 V