

## SBC96 1500A/60mV

SBC96 1500A/60mV, Escala intercambiable para amperímetro BC, panel 96x96

Código: M114XR.

- > Fondo Escala: 1500A/60 mV
- > Equipo: BC96
- > Módulos: 96x96

## Especificaciones

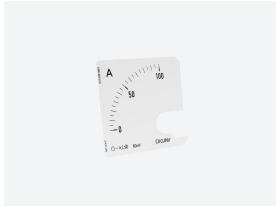
### Características mecánicas

|                                  |                  |
|----------------------------------|------------------|
| Tamaño (mm) ancho x alto x fondo | 84 x 84 x 1 (mm) |
| Peso Neto (kg)                   | 0,008            |

### SBC/SBMSC

Escala intercambiable para amperímetro BC/BMSC

| CÓDIGO                         | TIPO             | Módulos | Equipo | Fondo Escala |
|--------------------------------|------------------|---------|--------|--------------|
| <b>Escalas intercambiables</b> |                  |         |        |              |
| M114Z9.                        | SBC48 50A/60mV   | 48x48   | BC48   | 50A/60 mV    |
| M114ZA.                        | SBC48 60A/60mV   | 48x48   | BC48   | 60A/60 mV    |
| M114ZB.                        | SBC48 75A/60mV   | 48x48   | BC48   | 75A/60 mV    |
| M114ZC.                        | SBC48 100A/60mV  | 48x48   | BC48   | 100A/60 mV   |
| M114ZE.                        | SBC48 150A/60mV  | 48x48   | BC48   | 150A/60 mV   |
| M114ZF.                        | SBC48 200A/60mV  | 48x48   | BC48   | 200A/60 mV   |
| M114ZG.                        | SBC48 250A/60mV  | 48x48   | BC48   | 250A/60 mV   |
| M114ZH.                        | SBC48 300A/60mV  | 48x48   | BC48   | 300A/60 mV   |
| M114ZJ.                        | SBC48 400A/60mV  | 48x48   | BC48   | 400A/60mV    |
| M114ZL.                        | SBC48 600A/60mV  | 48x48   | BC48   | 600A/60 mV   |
| M114ZP.                        | SBC48 1000A/60mV | 48x48   | BC48   | 1000A/60 mV  |
| M114ZR.                        | SBC48 1500A/60mV | 48x48   | BC48   | 1500A/60 mV  |
| M114ZT.                        | SBC48 2500A/60mV | 48x48   | BC48   | 2500A/60 mV  |
| M114Y9.                        | SBC72 50A/60mV   | 72x72   | BC72   | 50A/60 mV    |
| M114YA.                        | SBC72 60A/60mV   | 72x72   | BC72   | 60A/60 mV    |
| M114YB.                        | SBC72 75A/60mV   | 72x72   | BC72   | 75A/60 mV    |
| M114YC.                        | SBC72 100A/60mV  | 72x72   | BC72   | 100A/60 mV   |
| M114YE.                        | SBC72 150A/60mV  | 72x72   | BC72   | 150A/60 mV   |
| M114YF.                        | SBC72 200A/60mV  | 72x72   | BC72   | 200A/60 mV   |
| M114YG.                        | SBC72 250A/60mV  | 72x72   | BC72   | 250A/60 mV   |
| M114YH.                        | SBC72 300A/60mV  | 72x72   | BC72   | 300A/60 mV   |
| M114YJ.                        | SBC72 400A/60mV  | 72x72   | BC72   | 400A/60mV    |
| M114YL.                        | SBC72 600A/60mV  | 72x72   | BC72   | 600A/60 mV   |
| M114YP.                        | SBC72 1000A/60mV | 72x72   | BC72   | 1000A/60 mV  |
| M114YR.                        | SBC72 1500A/60mV | 72x72   | BC72   | 1500A/60 mV  |



## SBC96 1500A/60mV

Código: M114XR.

| CÓDIGO  | TIPO             | Módulos | Equipo | Fondo Escala |
|---------|------------------|---------|--------|--------------|
| M114YT. | SBC72 2500A/60mV | 72x72   | BC72   | 2500A/60 mV  |
| M114X9. | SBC96 50A/60mV   | 96x96   | BC96   | 50A/60 mV    |
| M114XA. | SBC96 60A/60mV   | 96x96   | BC96   | 60A/60 mV    |
| M114XB. | SBC96 75A/60mV   | 96x96   | BC96   | 75A/60 mV    |
| M114XC. | SBC96 100A/60mV  | 96x96   | BC96   | 100A/60 mV   |
| M114XE. | SBC96 150A/60mV  | 96x96   | BC96   | 150A/60 mV   |
| M114XF. | SBC96 200A/60mV  | 96x96   | BC96   | 200A/60 mV   |
| M114XG. | SBC96 250A/60mV  | 96x96   | BC96   | 250A/60 mV   |
| M114XH. | SBC96 300A/60mV  | 96x96   | BC96   | 300A/60 mV   |
| M114XJ. | SBC96 400A/60mV  | 96x96   | BC96   | 400A/60mV    |
| M114XL. | SBC96 600A/60mV  | 96x96   | BC96   | 600A/60 mV   |
| M114XP. | SBC96 1000A/60mV | 96x96   | BC96   | 1000A/60 mV  |
| M114XR. | SBC96 1500A/60mV | 96x96   | BC96   | 1500A/60 mV  |
| M114XT. | SBC96 2500A/60mV | 96x96   | BC96   | 2500A/60 mV  |