



SIP96 0...10V

SIP96 0...10V, Process Scale

Code: M118X3.

- > Full scale: 0...10 V
- > Device: BC96
- > Modules: 96x96

Specifications

Mechanical characteristics

| | |
|----------------------------------|------------------|
| Size (mm) width x height x depth | 84 x 84 x 1 (mm) |
| Weight (kg) | 0,008 |

SIP

Exchangeable scales process indicators

| CODE | TYPE | Modules | Device | Full scale |
|----------------------------|-------------------|---------|--------|------------|
| Exchangeable Scales | | | | |
| M118Z3. | SIP48 0...10V | 48x48 | BC48 | 0...10 V |
| M118Z2. | SIP48 0...20mA | 48x48 | BC48 | 0...20 mA |
| M118Z1. | SIP48 4...20mA | 48x48 | BC48 | 4...20 mA |
| M118Y3. | SIP72 0...10V | 72x72 | BC72 | 0...10 V |
| M118Y2. | SIP72 0...20mA | 72x72 | BC72 | 0...20 mA |
| M118Y1. | SIP72 4...20mA | 72x72 | BC72 | 4...20 mA |
| M118X3. | SIP96 0...10V | 96x96 | BC96 | 0...10 V |
| M118X2. | SIP96 0...20mA | 96x96 | BC96 | 0...20 mA |
| M118X1. | SIP96 4...20mA | 96x96 | BC96 | 4...20 mA |
| M118U3. | SIPMSC45 0...10V | | BMSC45 | 0...10 V |
| M118U2. | SIPMSC45 0...20mA | | BMSC45 | 0...20 mA |
| M118U1. | SIPMSC45 4...20mA | | BMSC45 | 4...20 mA |

Scales not included