



SIP48 0...10V

SIP48 0...10V, Process Scale

Code: M118Z3.

> Full scale: 0...10 V > Device: BC48 > Modules: 48x48

Specifications

Mechanical characteristics

Size (mm) width x height x depth	41 x 39 x 1 (mm)
Weight (kg)	0,002



Page 1 of 3





SIP48 0...10V

Code: M118Z3.

SIP Exchangeable scales process indicators

CODE	TYPE	Modules	Device	Full scale	
M118Z3.	SIP48 010V	48x48	BC48	010 V	
M118Z2.	SIP48 020mA	48x48	BC48	020 mA	
M118Z1.	SIP48 420mA	48x48	BC48	420 mA	
M118Y3.	SIP72 010V	72x72	BC72	010 V	
M118Y2.	SIP72 020mA	72x72	BC72	020 mA	
M118Y1.	SIP72 420mA	72x72	BC72	420 mA	
M118X3.	SIP96 010V	96x96	BC96	010 V	
M118X2.	SIP96 020mA	96x96	BC96	020 mA	
M118X1.	SIP96 420mA	96x96	BC96	420 mA	
M118U3.	SIPMSC45 010V		BMSC45	010 V	
M118U2.	SIPMSC45 020mA		BMSC45	020 mA	
M118U1.	SIPMSC45 420mA		BMSC45	420 mA	

Scales not included







SIP48 0...10V

Code: M118Z3.

