# **Protective devices CAFC, mounting components for controllers** Technical data

### Screening plate CPX-AB-S

Protective devices enable the valve terminals to be protected against environmental influences



FESTO

Ordering data					
Function	Weight	Material	Dimensions	Part No.	Туре
	[g]		[mm]		
Screening plate, is placed on a CPX module	20	Tin-plated	59.9x50.5x16	526184	CPX-AB-S-4-M12
and screens it electromagnetically	<mark>ر ا</mark>	bronze	(LxWxH)		

## Mounting attachments Technical data





## Mounting attachments Technical data

#### Examples illustrating wall mounting Via mounting bracket



Examples illustrating general types of mounting Via tie rod





The mechanical connection between the CPX modules is established using special tie rods. Two screws in the end plates are all that are needed to mount the entire unit.

The tie rod ensures that the unit resists high mechanical loads and is therefore the "mechanical backbone" of the CPX terminal.

For longer valve terminals, there is an additional mounting bracket (for the CPX terminal) that can be fitted in any

module.

The open design allows interlinking blocks to be replaced in the assembled state. The tie rod expansion kit allows an extra module to be added to the CPX terminal.

## **FESTO**

2010/01 - Subject to change