## Data Sheet



Concrete-mounted enclosure for EM/FLB-SCF320PP box

### Markings:

Code: EM/FLB-SCF320-PJB

**Description and Technical Characteristics of the Product:** Concrete-mounted enclosure (box) for EM/FLB-SCF320PP box with frame. Allows installation in a drilled hole or in poured concrete. It has knockouts on the walls for punching holes for cable entry. Due to its greater depth, it allows to lower the mounting plane of the sockets in the box with frame.



## Installation method:

#### in concrete:

drill a hole in the floor, cut holes for cable entry in concrete-mounted enclosure (code: EM/FLB-SCF320-PJB), place the enclosure in the required location on the floor, fixing it to the floor with screws, if necessary, level it, insert the wires into the enclosure located in the floor; insert the wires into the box with frame through the previously cut holes; screw the box with frame to the enclosure placed in the concrete using the existing mounting screws.

#### in poured concrete:

cut holes for cable entry in concrete-mounted enclosure (code: EM/FLB-SCF320-PJB), place the enclosure in the required place on the floor (if necessary, drill a deeper hole), fixing it to the floor with screws, if necessary, level it, insert the wires into the enclosure located in the concrete; after pouring concrete, insert the wires into the box with frame through the previously cut holes; screw the box with frame to the enclosure placed in the concrete using the existing mounting screws.

#### **Markings:**

Concrete-mounted enclosure for EM/FLB-SCF320PP box; code: EM/FLB-SCF320-PJB

## Products compatible with the enclosure:

EM/FLB-SCF320PP 16-module floor box for mounting fixtures 22.5x45 (45x45)

#### Similar products:

EM/FLB-SCF320-PJB-FB Shallow concrete-mounted enclosure for EM/FLB-SCF320PP box



# Data Sheet

Enclosure (box): finish: powder-coated steel colour - grey dimensions (W x H x D): 227x358x130mm Weight 2.4 kg Note: due to the technological process of production, the dimensions given may vary slightly.

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.