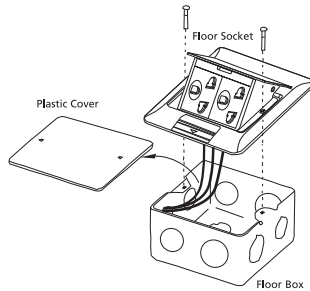


## Front view

5. Strip appropriate length of insulation and connect copper conductors to the designated terminals. Ensure correct polarity and tighten each terminal firmly.
6. Open the pop-up cover of the floor socket and use the two M3 screws to fix it onto floor box.
7. In order to achieve the specified IP44 rating, it is important to mount the socket on a smooth flat non-absorbant surface. In case of any unevenness a silicone sealant may be used but to avoid the possibility of corrosion, a non-acid low odour type must be selected.



### Product Care

1. IP44 protection is only effective when the lid is closed.
2. When cleaning, use a vacuum cleaner and/or a small brush to remove any loose dirt or grit from around the latch and lid seals. A soft bristled toothbrush is ideal. The outer surface may be cleaned with a soft damp cloth / tissue to remove dust or dirt. Ensure the product is switched off during cleaning. Only use very mild dishwashing detergent solution. DO NOT USE abrasives or caustic cleaning agents
3. If the lid sealing gasket becomes damaged the water resistance will be reduced. Please contact with your sales centre for maintenance.

**Schneider**  
Electric

## INSTALLATION GUIDE Empty Damping Up IP44 Floor Box for S-Flexi Socket

E227F\_BAS  
E227F\_ABE

# S-Flexi

MS18924

## Inside view

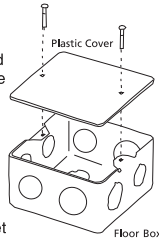
To ensure proper application of this product, please read the following information before installation.

### Application

This product is suitable for INDOOR use only.  
The IP44 rating of this product provides limited dust and water resistance.  
This product is not suitable for use outdoors or for continuous immersion in locations subject to flooding or hose-down situations where pressure hoses are used.

### Installation

1. Put the floor box into the desired position. The top of the floor box should be 20mm to 45mm below the floor surface. Insert wires or cables into the box and reserve at least 200mm free length.
2. Use the two supplied M3 screws to fix the temporary plastic cover to the floor box. Inject cement to secure the box.
3. Before installing the socket, remove the plastic cover.
4. Assemble the desired S-Flexi socket modules into the empty floor socket as below steps.

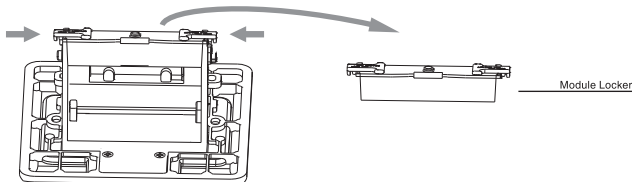


#### Step 4a

Make sure the desired S-flexi socket modules available (buy them separately).

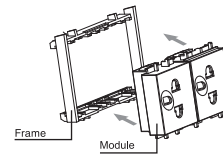
#### Step 4b

Remove the module locker via pressing the two buttons.



#### Step 4c

Take out the plastic frame from the floor socket and then fit the S-flexi modules into the plastic frame. Care is required not to damage the frame.

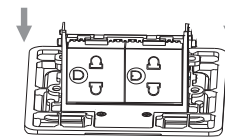


#### Step 4d

Connect wires to the S-Flexi modules correctly.  
Depending on the using S-Flexi modules, connect the pre-wired conductors to socket module or punch LAN cable wires to data module.  
Ensure correct polarity and tighten each terminal firmly.

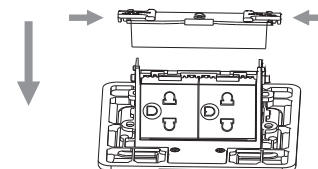
#### Step 4e

Slide the assembled frame and modules into the empty floor socket correctly.



#### Step 4f

Assemble the module locker back to floor socket. Ensure two buttons are in the correct positions and modules are secured safely.



<p>Please Sign for Approval</p>	Company & Division	Specification of Printing Colour : Black Paper : 100gsm or above Artpaper	Drawing By	Comments
	Requested By / Point of Contact		Job No.	
	Product Name Moduline Floor Socket		Start Date	
	Deliverable Manual		Previous Revision Date	
Date :	Revision Date / Version			Comment By
				Date :