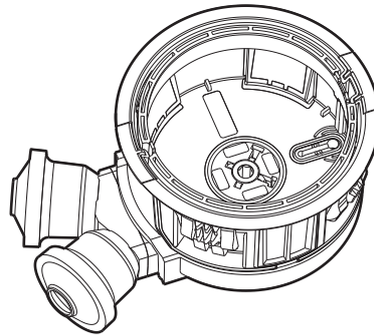


Modul'up™ Box for false ceiling

Cat. No(s): 0 885 00



1. USE

Modul'up box pour false ceiling.

Allows you to put your installation in standby, connecting a DCL, connected DCL, spot or E27 base.

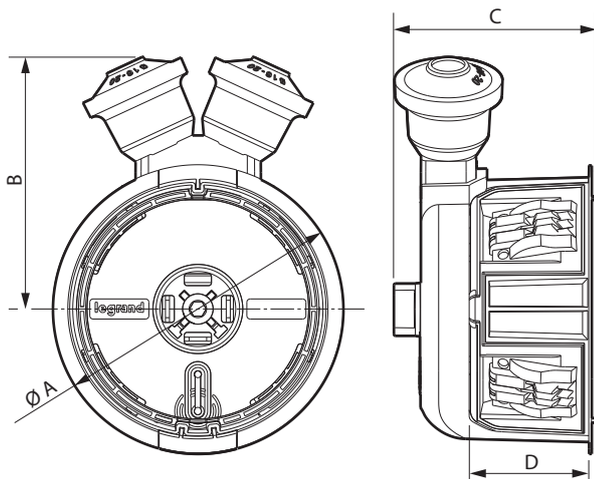
At the center point, can be used to suspend up to 25 kg with recovery from the back on the frame, securing faster center point by the use of the securing device.

Suitable for installation with blown wool and rolled wool.

2. RANGE

Description	Reference
Modul'up box pour false ceiling. Drilling diameter 80 mm allowing easy search of ducs. Equipped with 2 inputs Ø 16/20 mm.	0 885 00

3. DIMENSIONS (mm)



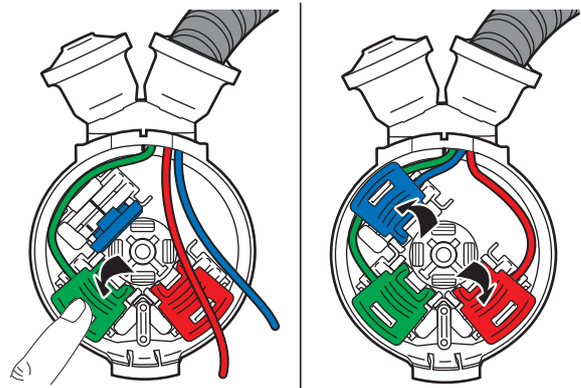
Reference	Ø A	B	C	D
0 885 00	86	75	60	50

4. CONNECTION

Whitout tools or stripping

Cable section: 3 x 1.5 mm²

Conduit: 2 x (3 x 1.5 mm²)



5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Protection against impacts: IK 04

Protection against solid bodies/liquids: IP 20

■ 5.2 Material characteristics

Casing: Black PC

Box: Yellow PP + Membrane: grey SEBS

End caps: PP + SEBS gray

Ring: grey PP

UV-resistance

Halogen-free

Self-extinguishing:

850°C/30 s for insulating components holding live parts in place

650°C/30 s for other insulating components

■ 5.3 Electrical characteristics

Voltage: 250 V~

Current: 6 A

■ 5.4 Climate characteristics

Storage temperature: -10°C to +70°C

Usage temperature: -5°C to +35°C

6. CARE

Clean the surface with a cloth.
Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

7. STANDARDS AND APPROVALS

Compliant with installation and manufacturing standards.
See e-catalogue.

8. ACCESSORIES

0 885 09	Securing device allowing suspension up to 25 kg. Fast implementation by self-locking system. Avoid going back into the attic to finish installation.
0 885 08	Hole saw Ø 79 mm With centering drill and spring Drilling < 30 mm