









SFSP RANGESans Fil Sans Pile

- Install quickly your low voltage lightings (no passage of cables nor heavy losses in walls)
- Implant and move your switches where you wish.
- SFSP modules possess 6 dimmable outputs
- 128 memory switches per module



Solutions connectées intelligentes.



Description

The wireless and batteryless modules (main and auxiliary) have been created as to be easily integrated into a false ceiling or a technical gallery. Several main modules can be used on the same network to increase the reach.

Both modules have similar features. The main module integrates a receiver in 868 MHz (or 315 MHz).

Characteristics

Reference :	41.72101 .01 001001	41.72106.01 001001
Frequency:	868Mhz	
Protected and adjustable output current:	From 0.5 to 5A	
Power voltage :	10 to 34VDC	
Maximum current per output :	5A	
Lead wire and outputs section :	0.2 to 2.5mm ²	
Input wire and coding section :	0.2 to 1.5mm ²	
Power connector and input/ output :	Removable cage clamp	
Integrated receiver:	YES	NO
Divers :	315 Mhz version available reference 41.72101.11 001001	-
Dimensions I x I x h (mm):	110 x 78 x 26	
Weight (kg):	0.190	



Connectors

To order separately

62.SAC12008B.00 (Picomax 2 and 6 pts) or 62.SAC12008C.00 (PicoMax 2 pts)



Main module 41.72101.01 001001



Auxiliary module 41.72106.01













SFSP range Auxiliary module

- 3 Functions in 1:
 Remote controlled switch
 Variator of intensity of lighting
 Protection
- Works in an autonomous way





Description

This module allows to manage the set of the lightings of an installation with variation of the intensity!

Compatible model with the Multibloc Scheiber network

Characteristics

Reference :	41.72107.01 001001
Protected and adjustable output current:	From 0.5 to 5A
Power tension :	10 to 34VDC
Maximum current per module :	20A
Protection against inversion:	Of polarity on its power supply
Protection on the outputs:	Against overvoltage and short circuits
6 protected lighting outputs:	4 ordered ones with lighting variation included and 2 permanent ones
Divers:	Included fixations, compatible model with seve- ral types of lightings (strip led, halogen, spots led in tension or currant)
Dimensions I x I x h (mm):	110 x 77
Weight (kg):	0.190



Accessories:

Pave lighting:

PAVE LED 600x600 34W 3400lm: 0T.ECL113

4000K with prism and power supplies

Mounting accessories to be ordered with the PAVE LEDS:

OT.ECL118 (suspended assembly).

OT.ECL120 (assembly in projection).

(consult us before ordering)

SLIDE LED 570mm 12VDC: 0T.ECL119



Power supplies:

Power supply HLG-320H-30: OT.ALMHLG320H30

AC/DC **320W** IP67 VE:90-305VAC

Power supply HLG-600H-30: **0T.ALMHLG600H30**

AC/DC 600W VE:90-305VAC VS:30V/20A



Beams of coding

CODING BEAM from N°1 to N°11:

50.FIL12008.00-01 001001 to 50.FIL12008.00-11 001001

These models exist in version with PicoMax connectors (example 50.FIL12008.**10**-01 001001)



CAN beams

6 points connectors from 0.2m up to 15 meters:

0D.CRD450 to 0D.CRD466

Micro-Fit endings

MICROFIT ENDINGS 120 Ohms: 0D.CRD399

Both extremities of the CAN bus must be completed with 120 $\boldsymbol{\Omega}$ resistances



Bag of accessories

BAG FOR SESP PicoMax 2PTS - 6PTS:



Accessories:

1 button white wall PLANA complete switch 868Mhz - 0F.INT221

This model includes frame, support, motor and button. Also exists in version 315Mhz ref. **0F.INT221-315**



This model includes frame, support, motor and buttons. Also exists in version 315Mhz ref. **0F.INT222-315**

2 button grey wall EIKON switch 868Mhz - **0F.INT225**

Without frame

This model includes grey support, motor and buttons. Also exists in version 315Mhz ref. **0F.INT225-315**Reference of the frame: **0F.INT220.20642.40**

2 button white wall EIKON switch 868Mhz -0F.INT226

Without frame

This model includes white support, motor and buttons.
Also exists in version 315Mhz ref. **0F.INT226-315**Reference of the frame: **0F.INT220.20642.01**

2 button white wall PLANA switch 868Mhz - 0F.INT227

Without frame (rounded corners)

This model includes white support, motor and buttons. Also exists in version 315Mhz ref. **0F.INT227-315**

1 button white wall EIKON switch 868Mhz - 0F.INT229

Without frame

This model includes white support, motor and button. Also exists in version 315Mhz ref. **0F.INT229-315**

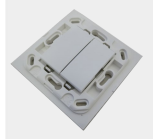
1 button grey wall EIKON switch 868 Mhz - **0F.INT230**

Without frame

This model includes grey support, motor and button. Also exists in version 315Mhz ref. **0F.INT230-315**

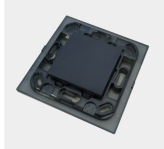














SCHEIBER S.A.
Bellevue 85120 Saint-Pierre du Chemin France
Tél. +33 (0)2 51 51 73 21
www.scheiber.com



