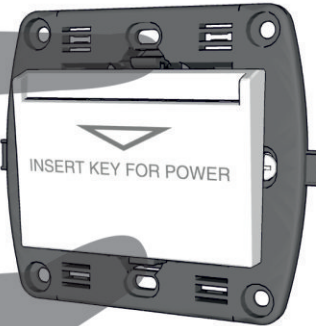


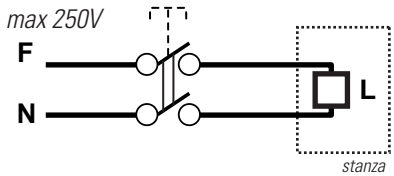
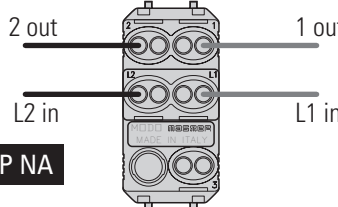
Art. 21062 • 31062 • 33062 • BS21062 • BS26062 • BS27062 • M21062 • M22062
Comando a badge 2,5 moduli con supporto, 16A 250V~

1 Rimuovere il frontalino



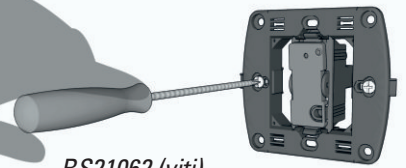
2 Collegare i cavi ai morsetti

max 250V

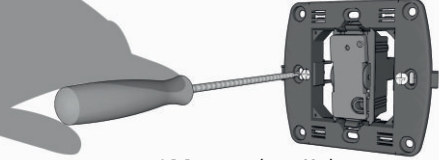



Pulsante 2P NA

3 Fissare le viti o le graffe sulla scatola da incasso




BS21062 (viti)



21062/ M21062 (graffe)

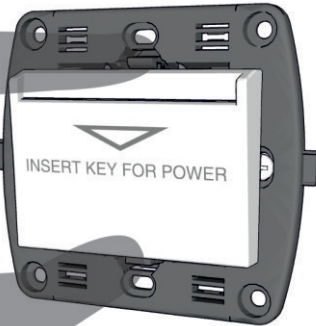
4 Premere la placca a 2.5 moduli* sul supporto



* Contattare Master per conoscere i codici delle placche a 2,5 moduli (MIX o MODO) compatibili.

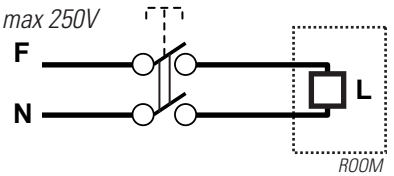
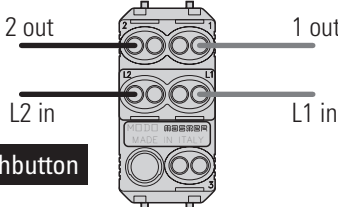
Items: 21062 • 31062 • 33062 • BS21062 • BS26062 • BS27062 • M21062 • M22062
2.5 modules Key card switch with support, 16A 250V~

1 Remove the frontal part



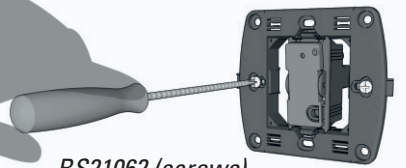
2 Connect the cables to the device

max 250V

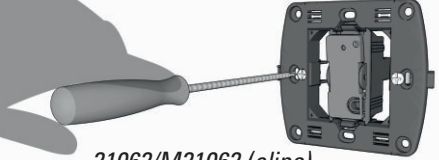



2P NO Pushbutton

3 Fix the screws or the clips on the box




BS21062 (screws)



21062/M21062 (clips)

4 Push the 2.5 modules plate* on the support



* Please contact MASTER to know the codes of the 2.5 module plates (MIX or MODO) compatible.

Art. 21062 • 31062 • 33062 • BS21062 • BS26062 • BS27062 • M21062 • M22062
Comando a badge 2,5 moduli con supporto, 16A 250V~

1 Rimuovere il frontalino

2 Collegare i cavi ai morsetti

max 250V

2 out 1 out
L2 in L1 in

Pulsante 2P NA

3 Fissare le viti o le graffe sulla scatola da incasso

BS21062 (viti)

21062/ M21062 (graffe)

4 Premere la placca a 2.5 moduli* sul supporto

* Contattare Master per conoscere i codici delle placche a 2,5 moduli (MIX o MODO) compatibili.

Items: 21062 • 31062 • 33062 • BS21062 • BS26062 • BS27062 • M21062 • M22062
2.5 modules Key card switch with support, 16A 250V~

1 Remove the frontal part

2 Connect the cables to the device

max 250V

2 out 1 out
L2 in L1 in

2P NO Pushbutton

3 Fix the screws or the clips on the box

BS21062 (screws)

21062/M21062 (clips)

4 Push the 2.5 modules plate* on the support

* Please contact MASTER to know the codes of the 2.5 module plates (MIX or MODO) compatible.