

Figura 1A  
(con spessore)

12min-14max

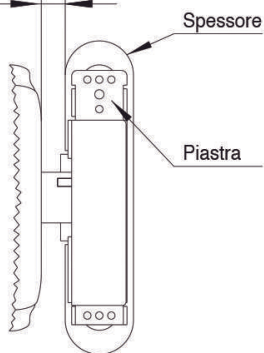
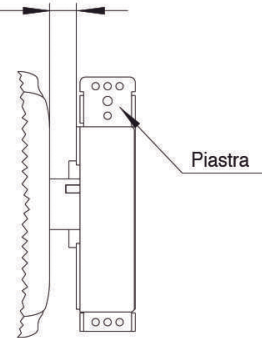


Figura 1B  
(senza spessore)

13.5min-16max



- Svitare le viti che fissano il carter alla piastra dell'incontro elettrico.
- Nell'effettuare il fissaggio dell'incontro sul battente occorre considerare che il carter e' smontato quindi:
  - a) Se si utilizzano gli spessori in dotazione le quote di posizione 12 minimo - 14 massimo richiamate al punto 3 sono valide per il posizionamento degli spessori (fig. 1A).
  - b) Se non si utilizzano gli spessori e si fissa direttamente la piastra attenersi alle quote 13.5 minimo - 16 massimo (fig. 1B).
- Fissare con viti (le piu' idonee alla tipologia di infisso) la piastra supporto bocchetta elettrica.
- Effettuare i cablaggi elettrici secondo lo schema di seguito indicato.
- Rimontare il carter avvitando le apposite viti alla piastra.

## ISTRUZIONI PER IL COLLEGAMENTO ELETTRICO

### CABLAGGI ELETTRICI:

- 1) VERSIONE STANDARD (senza antiripetitore, con antiripetitore, con bobine sottotensione) (Fig.1)
- 2) VERSIONE CON 1 MICROSWITCH (Fig.2)
- 3) VERSIONE CON 2 MICROSWITCH (Fig.3)

B= black (nero)    Nc = normalmente chiuso  
W= white (bianco)    C = comune  
R= red (rosso)    No = normalmente aperto

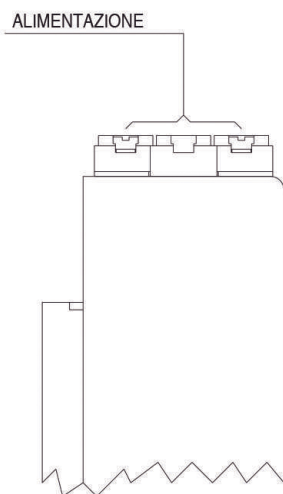


Fig.1

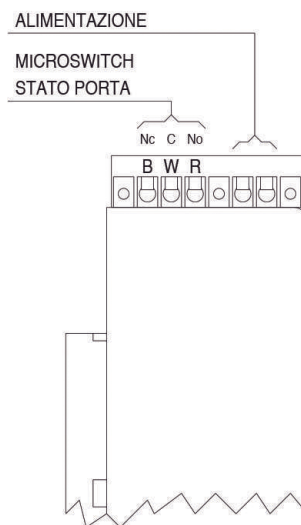


Fig.2

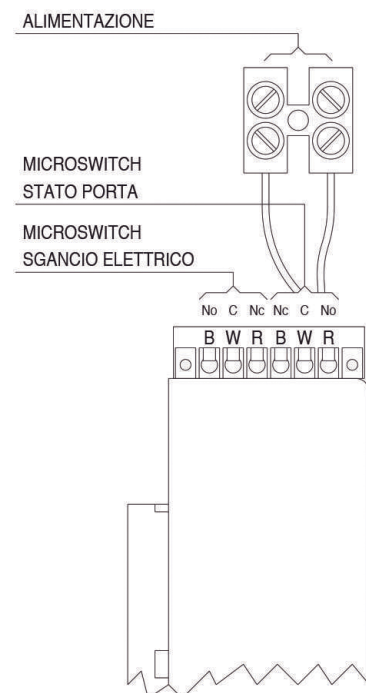


Fig.3

Il prodotto e' conforme alle direttive europee CEE 89/336, CEE 92/31 E CEE 93/68 attuate dal decreto legge DL 04/12/92 n.476 per la compatibilita' elettromagnetica secondo le norme EN 50081-1 e EN 50082-1.

Image 1A  
(with thickness)

12min - 14max

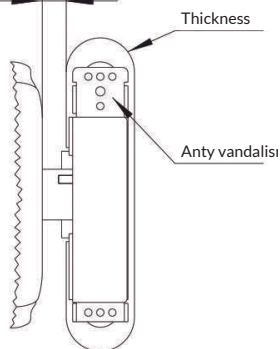


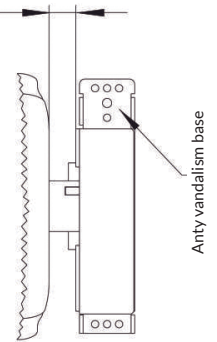
Image 1B  
(without thickness)

13.5min - 16max

- Unscrew the screws that fix the cover to the anti-vandalism base of the electric strike.
- Before assembling the electric strike on the profile, the cover has to be fully unscrewed:

- If the thicknesses have to be used, the dimensions (12 min - 14 max) of the image 1A are valid for positioning the thickness.
- If the thicknesses are not used and the anti-vandalism base is fixed directly on the profile of the door, follow the dimensions (13,5 min - 16 max) of the image 1B.

- Fix the anti-vandalism base of the electric strike with screws suitable for the type of profile.
- Make the wiring connections according to the diagram shown below.
- Fix the cover to the anti-vandalism base with the appropriate screws that are supplied.

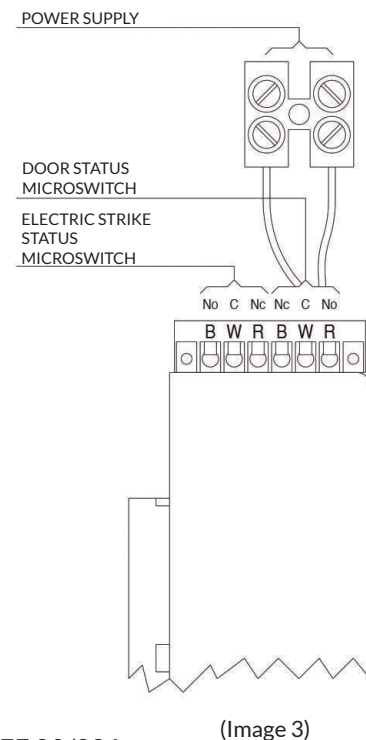
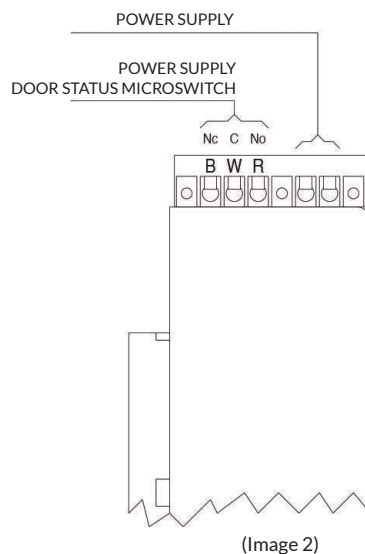
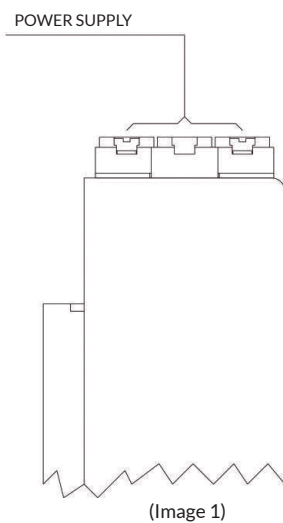


## INSTRUCTIONS FOR THE ELECTRIC CONNECTION

Electric wiring connections:

- 1) STANDARD VERSION (without hold-open, with hold-open, AC and DC) (Image 1)
- 2) MONITORING VERSION (Image 2)
- 3) DOUBLE MONITORING VERSION (Image 3)

B= black	Nc= normally closed (fail-secure)
W= white	Nc= common
R= red	No= normally closed (fail-safe)



The product complies with the European directives CEE 89/336, CEE 92/31, CEE 93/68 for electromagnetic compatibility according to EN50081-1 and EN50082-1 standards.

It also complies with European directives 2014/30/UE and 2011/65/UE.