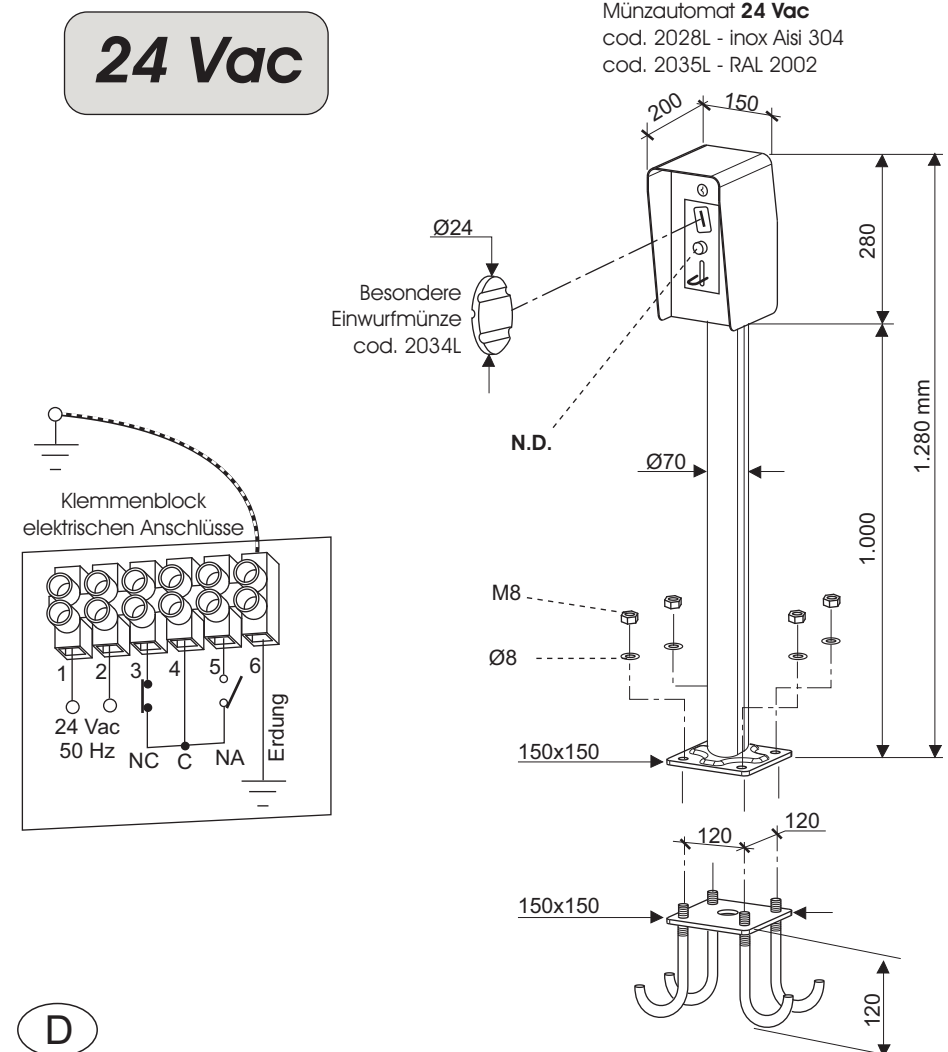


MÜNZAUTOMAT GECO 9 - Zugangskontrolle

- Der magnetischen Münzautomat muß stehend auf eigenen Schaft montiert und mit 24 Vac (50 Hz) Wechselstrom gespeist werden.
- Bei Stromausfall akzeptiert der Münzautomat keine Einwurfmünze deßhalb erfolgt keine Öffnung.
- Die Einwurfmünze wird durch den Notdruckknopf (N.D.) wiedererlangt.

11-2014



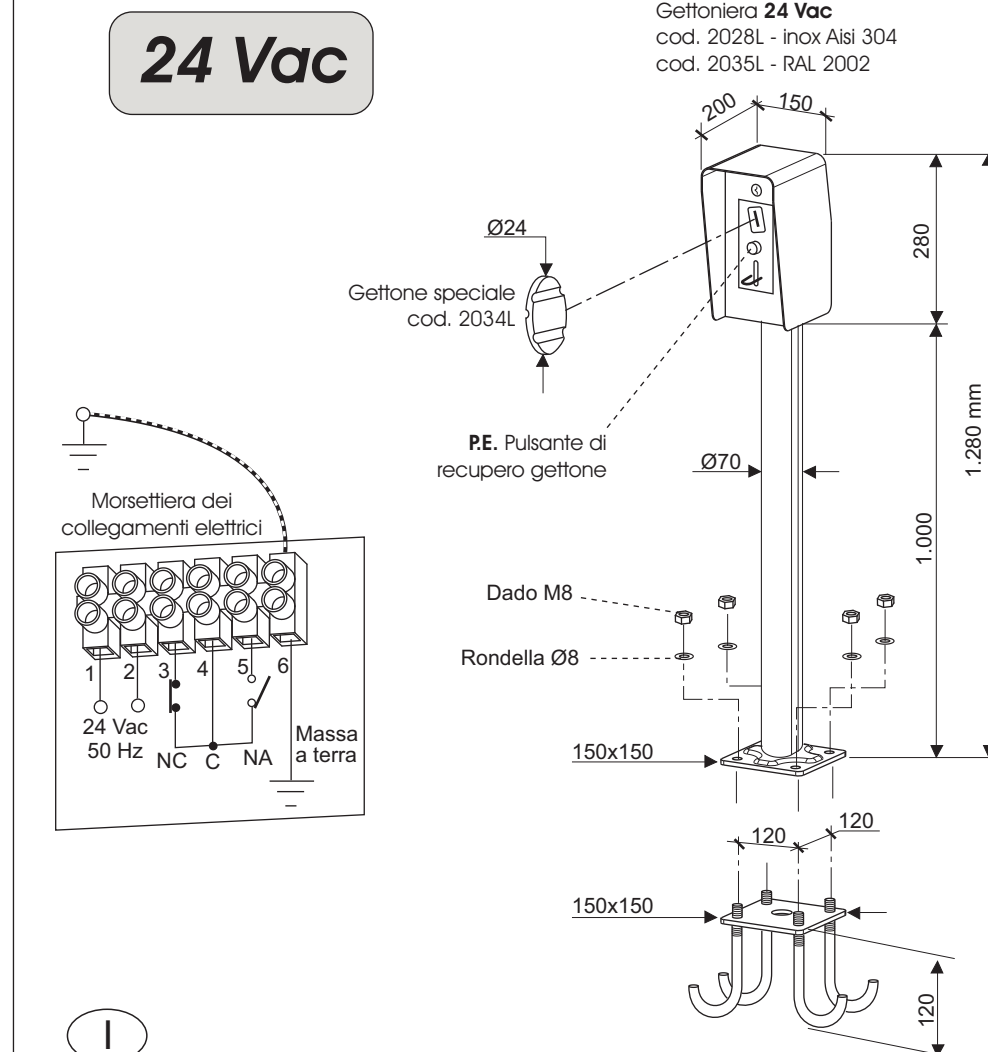
Zeichn. Nr. **5493**

MÜNZAUTOMAT ANSCHLUßPLAN
GECO 9 (24 Vac)

meccanica
FADINI

GETTONIERA GECO 9 - Controllo Accessi

- La gettoniera magnetica deve essere installata in verticale con il suo gambale e alimentata a 24 Vac (50 Hz).
- Senza tensione di alimentazione, la gettoniera non accetta il gettone e quindi non dà il consenso di apertura.
- Il gettone si recupera premendo il Pulsante di Emergenza (P.E.).



Dis. N. **5493**

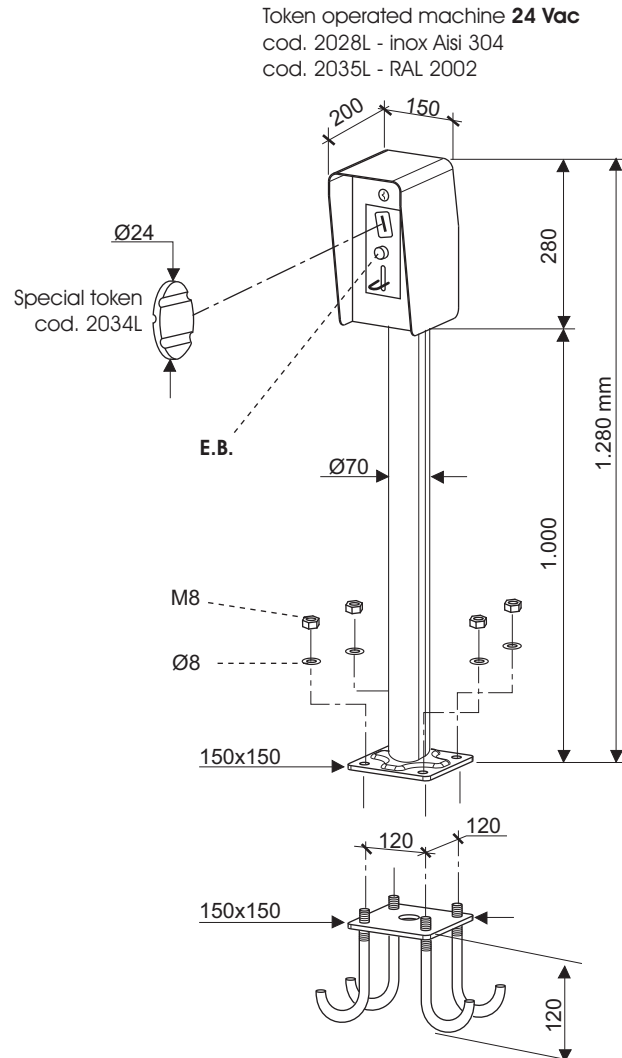
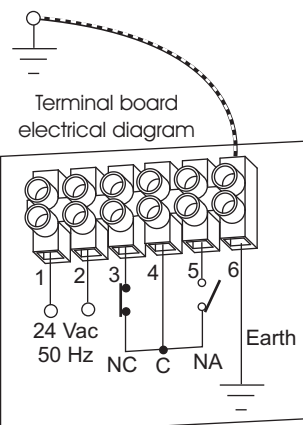
SCHEMA DI COLLEGAMENTO GETTONIERA
GECO 9 (24 Vac)

meccanica
FADINI

TOKEN OPERATED MACHINE GECO 9 - Access Control

- In order to install magnetic token-operated machine put it vertically on its post and supply it with 24 Vac (50 Hz) power.
- In events when power is not supplied, the machine does not accept any token and therefore no open command can be activated.
- Rejected tokens can be recovered by pushing the Emergency Button (E.B.).

24 Vac



GB

Drwg. No. **5493**

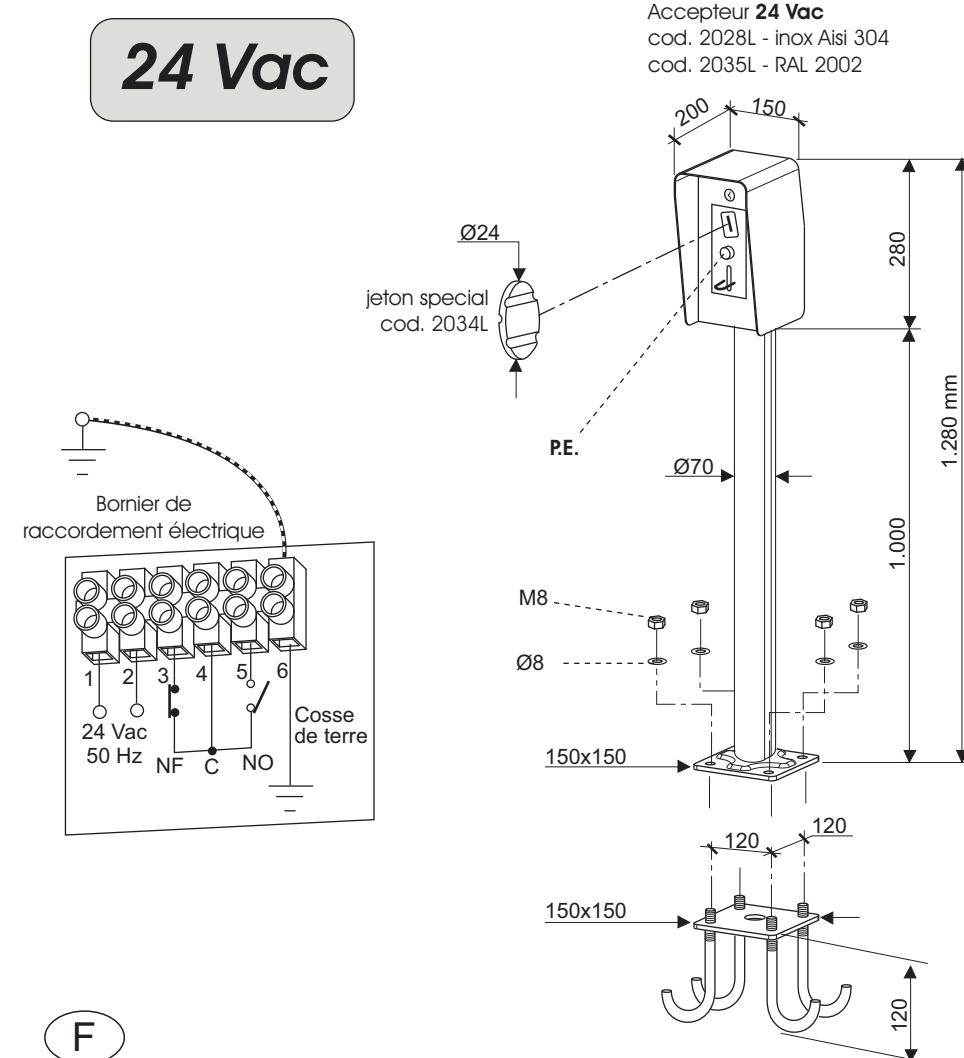
TOKEN OPERATED MACHINE
CONNECTION DIAGRAM **GECO 9** (24 Vac)

meccanica
FADINI

ACCEPTEUR GECO 9 - CONTROLE ACCES

- L'installation du accepteur de jetons magnetique doit être en vertical avec le potelet de support. Alimentation 24 Vac (50 Hz).
- Sans tension d'alimentation, l'accepteur de jetons n'accepte aucun jeton et donc il ne donne aucun impulsion d'ouverture.
- Récupérer le jeton, en poussant la touche d'urgence (P.E.).

24 Vac



Des. N. **5493**

SCHEMA DE RACCORDEMENT
ACCEPTEUR DE JETONS **GECO 9** (24 Vac)

meccanica
FADINI