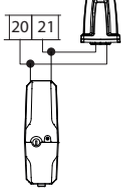


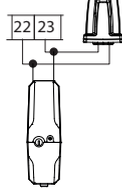
# RIGEL 6

## EBP AC

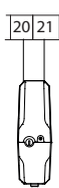
RUH 0 = 6



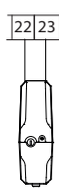
RUH 1 = 6



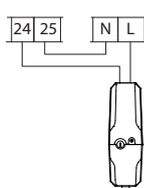
RUH 0 = 7



RUH 1 = 7



RUH 2 = 7

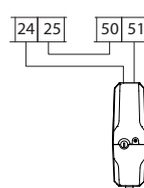


funzionamento per tutta la corsa

funzionamento solo ad inizio manovra

## EBP BT

RUH 2 = 7

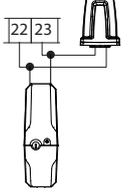


funzionamento solo ad inizio manovra

# THALIA P

## EBP AC

RUH 1 = 6



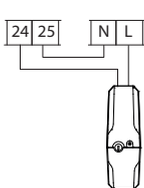
funzionamento per tutta la corsa

RUH 1 = 7



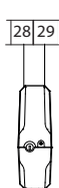
funzionamento solo ad inizio manovra

RUH 2 = 7

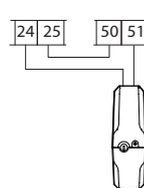


## EBP BT

SErr=2

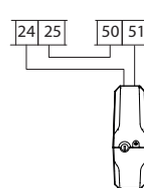


RUH 2 = 6



funzionamento per tutta la corsa

RUH 2 = 7

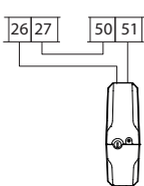


funzionamento solo ad inizio manovra

# THALIA

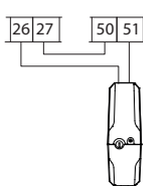
## EBP BT

RUH 3 = 6



funzionamento per tutta la corsa

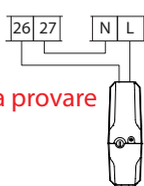
RUH 3 = 7



funzionamento solo ad inizio manovra

## EBP AC

RUH 3 = 6



funzionamento per tutta la corsa

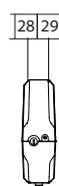
RUH 3 = 7



funzionamento solo ad inizio manovra

# ZARA

## EBP BT



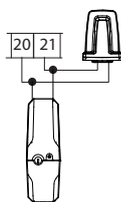
funzionamento solo ad inizio manovra

# ALENA SW2

# ALCOR AC

# SHYRA / SHYRA F (mono anta oleo)

## EBP BT



funzionamento per tutta la corsa