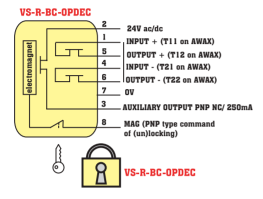




SUPER MAGNET WITH KEY

VS-R-BC-OPDEC



- supply voltage ON: locking

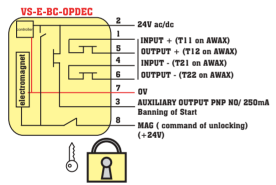
- supply voltage OFF: unlocking

VS-R-BC-OPDEC 24V ac/dc INPUT + (T11 on AWAX) OUTPUT + (T12 on AWAX) INPUT - (T21 on AWAX) OUTPUT - (T22 on AWAX) 7 3 AUXILIARY OUTPUT PNP NC/ 250mA MAG (PNP type command of (un)locking) VS-R-BC-OPDEC

Key locked and turned:

- Supply voltage ON or OFF: unlocking

VS-E-BC-OPDEC



Kev removed:

- supply voltage ON (8): unlocking
- supply voltage OFF (8): locking

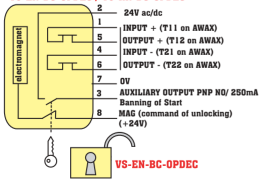
VS-E-BC-OPDEC 24V ac/dc INPUT + (T11 on AWAX) OUTPUT + (T12 on AWAX) INPUT - (T21 on AWAX) ß OUTPUT - (T22 on AWAX) **AUXILIARY OUTPUT PNP NO/ 250mA** Banning of start MAG (command of unlocking) (+24V)

Key locked and turned:

- supply voltage ON (2): permanent unlocking

VS-EN-BC-OPDEC / VS-RN-BC-OPDEC

VS-EN-BC-OPDEC / VS-RN-BC-OPDEC



Kev removed:

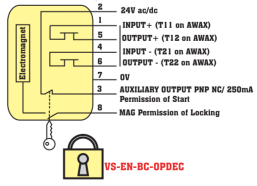
- Supply voltage ON: unlocking



Key removed:

- Supply voltage ON: locking

VS-EN-BC-OPDEC / VS-RN-BC-OPDEC



Key locked and turned:

- supply voltage ON or OFF: locking



Key locked and turned:

- supply voltage ON or OFF: unlocking

VS-E TYPE: MACHINE SAFETY VS-R TYPE: FIRE PROTECTION