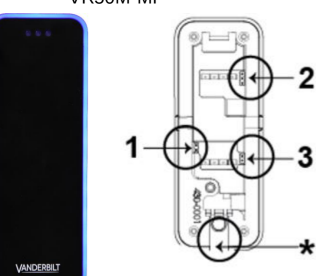


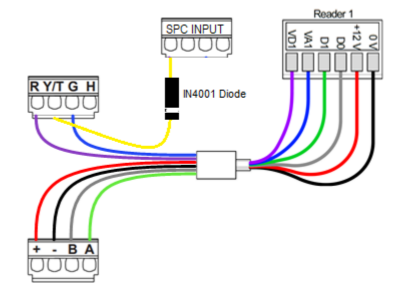
# VR20M-MF/VR50M-MF - Mifare connected to SPCA210.100 via Wiegand 32 bit SPC

# **Application note**

TCC-2018-019\_VR20-VR50-to-SPCA210.100-via-Wiegand-32bit\_334\_04\_EN

VR20M-MF/ VR50M-MF





SPCA210.100



# Configuration of VR20M-MF/VR50M-MF - Mifare:

-> 1 remove Jumper

- Wiegand 32 Bit
- -> 2 set Jumper Up for Wiegand 32 bit
- -> 3 remove Jumper (in Wiegand mode EOL is not fitted)
- \* This indicates the bottom of the reader

### Please note!

- On page 14 and 15 from manual 0 and 12V are switched
- do not wire the horn output
- (optional) Y/T Terminal is for Tamper, use therefore a zone input and configure it for 1K EOL and define the input as a tamper zone type.

Use a IN4001 diode in series with the input, with the anode pointing towards the SPC input.

# Configuration in SPC via web browser:

- → Configuration
  - → Doors
    - → Location click on Door controller
      - → Select reader profile by affected reader interface -> "AR618X"
- → Configuration
  - →System
    - → System options
      - → Door
        - → Card Formats Edit -> check all card formats

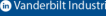
## Note:

- Tested with: SPC Software version v3.8.5, SPCA210.100 v2.02
- Prefix function for system arming is available on this reader version
- Arming/Disarming with Card+PIN or PIN only works
- 10-digit card number using Wiegand 32 bit or Wiegand 56 bit
- 5-digit card number using Wiegand 26 bit



vanderbiltindustries.com





Vanderbilt International GmbH

Borsigstrasse 34 65205 Wiesbaden