



Datum (Date): 30 November, 2019



## ACC. KONROLERI – “PLAVA” SERIJA

ZA WIEGAND PERIFERIJE I ETHERNET PLATFORMU – WEB SERVER

### U ORIGINALU

#### Introduction:

These Access Control Panel provide the solution for powerful combinations of access control and alarm monitoring within off-line networks. The user-friendly Access software programs the system within a few minutes, from a non-dedicated PC. Access Software provides numerous access control and alarm monitoring features: expiry date for clubs, automatic activation, time zones, supervision, anti-pass back, activity reports... Each alarm input is programmable: operating mode (NO or NC), time zones, local reflex (activation of outputs according to input status). Specific alarms are triggered according to the number of unsuccessful attempts, the time limit for door closing (door alarm), the duress code... Whenever required, the data stored in the controllers is transferred to the computer and activity reports are printed. Each controller works independently and keeps its own database.

ACAM-WEG01



Za 1 x VRATA | 2 x ČITAČ  
1 x EXIT TASTER

ACAM-WEG02



Za 2 x VRATA | 4 x ČITAČ  
2 x EXIT TASTER

ACAM-WEG04



Za 4 x VRATA | 4 x ČITAČ  
4 x EXIT TASTER

#### Features:

1. PCB board size: 160mm \* 106mm
2. Power Supply: 12VDC
3. Circuit board power consumption: less than 100mA
4. Reader Input Format: Wiegand26 (compatible with all readers under the agreement, such as Motorola, EM, IC one, etc.).
5. Means of communication: TCP/IP 10M/100M self adaptive
6. Open delay time: 1-600 seconds adjustable
7. Maximum number of connections: No limited
8. Operating temperature: -40 to 70 degrees Celsius
9. Run Humidity: 10-90% RH, non-condensing
10. Signal output communication format and baud rate: Support LAN, Intranet, fix internet WAN.
11. User registration card qty.: 20,000 cards
12. Permissions Record the number of offline storage: 100,000 records
13. Power failure protection measures: high-speed flash memory design, and never lose data
14. Max distance between reader to the controller:
  - a. Standard: 100 meters, suggest within 80 meters
  - b. Extended: up to 200m, depends of reader type and cabling