

4000 Series Codelock Module

4000 Series Networkable RS485 Codelock Module with Backlit Buttons



CODED ACCESS



BACKLIT BUTTONS



RS485 BUS



USB PORT



Art. 4902



Art. 4902/M



Art. 4902/BL

Art.	4902
DESCRIPTION	Modular 4000 series Networkable RS485 codelock module with blue backlit key buttons
FRONT FASCIA OPTIONS	Mirror Stainless Steel, /M Matt 316 Marine Grade Stainless Steel, /BL Gun Metal Grey
BACKLIT KEY BUTTONS	Yes (backlit blue): 1 - 9, ENTER (↵), 0 and CLEAR (X)
BACK LIGHT ADJUSTMENTS	Yes: Back light jumper JPL for controlling backlit key button's brightness. JPL = A position, low brightness. JPL = B position, full brightness. JPL removed, no back light, the back light is completely disabled.
INDICATION LED'S & REASSURANCE TONES	Yes: green LED = data, red LED = prog. & status indication with acoustic signalling during operation and programming
ACCESS CODES, RELAYS & RELAY TIMES	Up to 1000 programmable 4 - 8 digit access codes, each code can be set to activate RLY1 , RLY2 or both. Each relay can be programmed to operate between 01 to 255 seconds or 00 to work in a latch mode
PROGRAMMING METHOD	Programming carried out via key buttons or using VNET LITE PC software (PC software via RS485 bus connection or micro USB connection)
OPERATING MODES	Two modes: Standard mode as standalone codelock or VNET LITE network with RS485 bus; Network mode as serial codelock unit connected via RS485 bus to a remote relay unit 1050 or 1052 with other 4902 keypads
RS485 BUS & USB CONNECTION	RS485 BUS connection: A and B , for network connection with 1050 or 1052 with other 4902 keypads, also used for programming via PC software. Micro USB port: alternative method of programming via PC software
RS485 OR USB INTERFACE SWITCH	To select between RS485 bus or USB connection: move switch to the upper position for USB selection, move switch to lower position for RS485 bus connection
RS485 TERMINATION	Yes: RS485 BUS termination jumper JP1 (JP1 left pos. = termination ON, JP1 right pos. = termination OFF)
MODULE SIZE	1 module 4000 series: 103 (W) x 120 (L) x 30 (D) mm
RELAY CONTACTS	2 Dry Contact Relays: RLY1 = C1/NO1/NC1, RLY2 = C2/NO2/NC2
RELAY VOLTAGE / AMPS	Dry Contact Voltage/Current Rating: 24Vac/dc 3A max.
BACK EMF PROTECTION	Yes: 2x selectable MOV jumpers to enable/disable back EMF protection, JP2 and JP3 , one per relay
PTE INPUTS	Yes: 2x switched 0V inputs (push-to-make), SW1 (for RLY1) and SW2 (for RLY2)
WORKING VOLTAGE	12-24Vac or dc (compatible PSU's: 321 , 322 , 521B and HDR-15-12)
POWER CONSUMPTION	30mA (max.)
WORKING TEMP.	-10° to +50°C