CONTROL UNIT PN-01-TK
PURPOSE



Control unit PN-01-TK is designed for setting parameters of measuring transducers PR-01-TK, PR-03-TK, transducers TK-6, TE-6K-TK-2-24V-D electronic tachometers and other devices that do not have programming buttons or connector for the remote console.

- Setting RS-485 communication parameters directly at the place of device operation without using a PC.
- Setting parameters at the place of device operation via RS-485 without using PC.
- Ability to save a group of settings in the template with the following recording in other devices
- Programmable response timeout from the connected device.
- Power supply by batteries or by AC/DC adapter.
- Automatic batteries charge control.
- Supplied with AC/DC adapter 220VAC / 12VDC and with battery AAA type.

	SPECIFICATION
Baud rate, Kbps	
Number of templates	512
Power supply, VDC:	
autonomous (4 AAA batteries)	4,47,0
stationary	1030
Average battery life time not less then, h	4
Current consumption:	
autonomous, mA, up to	
stationary charging, mA, up to	400
Operating temperature range	+5°C+50°C
Dust and moisture protection	
Overall dimensions (W×H×D), mm	125×80×37

ORDERING DESIGNATION

Control unit PN-01-TK

