

P-9920 **Commissioning** Tool



Description

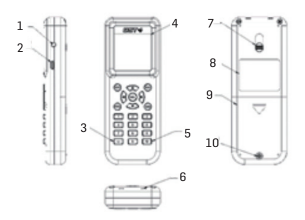
P-9920 Commissioning Tool is a portable handheld device, Using this tool, can register online loop devices (such as detectors, modules, MCP, sounder and sounder strobes, etc.) instead of FACP. It also can identify device type, test device functionality, and check repeat devices on same loop. It is very helpful for engineer to do troubleshooting during devices installation and project commissioning. In addition, this tool also can set and read device address, sensitivity, parameter etc. instead of handheld programmer.

Features and Benefits

- Handheld unit, small size, easy to carry and operate.
- Register on-line devices, identify device type, report repeat address on same loop, test device functionality, set and read device's address, sensitivity etc.
- Adopt 128*128 dot matrix LCD screen with backlight display
- Low power consumption mode, automatic shutdown
- Low battery indication.

Structure

Appearance of the programmer is shown in Fig. 1.



1.Loop Jack 2. TYPE-C Port 3. Power Switch 4.LCD 5.Backlight Switch 6. Metal contact 7. Slide button 8. Label 9. Battery container cover 10. Fixing Screw

Technical Specification

Power:	4 pcs AA 1.5V batteries or DC5V USB power supply
Current:	Operating current≤12mA
	Standby current≤0.3m A
Operating environment:	Temperature: -10°C∼+50°C
	Relative humidity 95%, no condensation
Dimensions:	166mmX62mmX26mm
Ingress Protection Rate	IP40

Ordering Information and Compatible Devices

Part No.	P-9920
Device Name	Commissioning Tool
Product No.	60103085
Compatible Products	DI Series devices DC Series Devices I Series Devices

IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real world, so the realization of the relevant product performance will depend on the professional investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice.

DS60103085