

AP100

Address Programmer

The AP100 provides the address and parameter programming for addressable devices. Detectors are fitted to the programmer and a separate programming lead (included) is used for other devices. Parameters, such as flashing of device indicators, are programmed. All key parameters can be read by the programmer from devices that have been previously programmed. A test feature allows installers to check the functioning of the programmed device.



Key Features

- Programs all devices using WizPro0 or WizPro2 communications protocol
- Programs device type (eg smoke detector, heat detector, etc)
- Programs operation of device polling indicators
- Reads device parameters for quick confirmation
- Test function tests the detector address, operation of the internal device alarm indicator, and remote indicator (if available)
- Password power on protection prevent accidental operation
- Integrated base for detectors can be easily changed if damaged
- Bright LCD user display
- Clear button symbols and numbers
- Battery powered for on-site convenience
- Long battery charge life
- Auto power shutdown if no activity to save battery power
- Battery charge status indicator
- Battery charger included
- Rugged design

ORDER CODE

AP100

TECHNICAL SPECIFICATIONS

OPERATING VOLTAGE	DC (17 ~ 28) V
BATTERY VOLTAGE	9 V
BATTERY LIFE (APPROX.)	2 h
BATTERY SAVE TIMER	5 s
OPERATING TEMPERATURE	-10 °C ~ +50 °C
OPERATING HUMIDITY	0 % ~ 95 % RH, non-condensing
DIMENSIONS (H × W × D)	(125 x 128 x 45) mm
INGRESS PROTECTION RATING	IP-42

Description Address device programmer Battery pack Battery charger Programming lead