Product Sheet

Apollo ALA01 Pager

VHF: 19-21-0850 UHF: 19-21-0851

The Apollo ALA01 XL2000 is a rugged, top-read numeric pager featuring built-in synthesized crystal UHF and VHF frequencies, programmable manually on the device with password protection.



Product code VHF: 19-21-0850 UHF: 19-21-0851

Key Features

- » Efficient communication with narrowband operation.
- » Versatile mounting options with display invert setting.
- » Enhanced clarity with holographically-enhanced LCD and dual backlights.
- » Secure attachment with a strong removable belt clip.
- » Simplified setup through hand programming mode.
- » Efficient messaging with customizable and pre-programmed phrases.
- » Reliable power from a single AA battery with lithium backup.
- » Rugged durability for demanding environments.
- » Custom compatibility to match your frequency or range requirements.
- » Wide applicability across various industries and applications.

Applications

Public Safety

» Ideal for police, fire, and emergency services for reliable communication in critical situations.

Healthcare

Ensures efficient messaging for medical staff in hospitals and clinics.

Security Services

» Reliable communication tool for security personnel in various settings.

Manufacturing

» Suitable for coordination and messaging in factories and warehouses.

Transportation

» Helps streamline communication in logistics and transportation companies.



Technical Specification

Apollo ALA01 Pager

VHF: 19-21-0850 UHF: 19-21-0851

Frequency Range	VHF 135~174 MHz
	UHF 430~470 MHz
Bit rate	512 / 1200 / 2400 bps for POCSAG
Channel Spacing	25KHz
Code Format	POCSAG
Alert Tone Loudness	85db @ 10 cm
Capcodes	4 Capcodes
Battery	AA battery
Dimension	49(L) x 74.5(W) x 32(H) mm
Weight	76 g

NB: All specifications and applications are indicative only and subject to change without prior notification.

