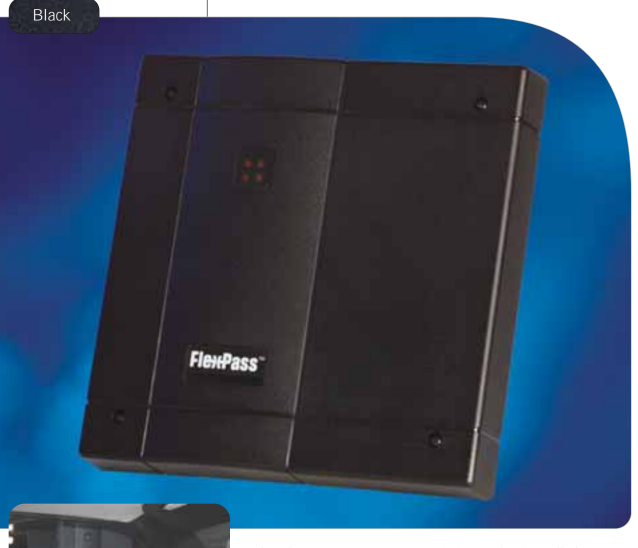


LONG RANGE

INDALA PROVIDES A COMPLETE PRODUCT PORTFOLIO WITH
THE FLEXSECUR™ TECHNOLOGY - THE CONFIDENCE OF
SECURITY BETWEEN CARD AND READER. SUPPORTED WITH
INNOVATIVE DESIGN AND RESPONSIVE CUSTOMER CARE.



The FlexPass Long Range proximity reader, formally known as the "ASR-620+ PowerProx", is a next generation member of Indala's proximity line of field programmable cards, readers, and programmer products.

Designed for applications requiring maximum read range, it is ideal for parking or physically challenged (Americans with Disabilities Act requirement) access applications. Other applications, such as concealment behind or within thick building materials, take advantage of the FlexPass Long Range Reader's bi-directional read capability (equally from both sides), providing both access and egress from a single reader.

LONG RANGE

The single-piece Long Range Reader provides consistent read range performance up to 28 inches (71 cm) at 12 to 24 VDC. The Long Range Reader can be programmed in the factory or in the field using the FlexPass™ ProxSmith™ Programmer System to output data in Wiegand, magnetic stripe, or serial data formats. It includes the following advanced performance features: QuickFlash for immediate user feedback, SelfTest for installer assistance during installation, WatchDog output for higher security applications requiring a supervised reader, audio tone and tri-color status LED. All performance features are field-configurable via the use of feature option cards.

SPECIFICATIONS

Size: 11.2" H x 11.2" W x 1.8" T (28.4 cm x 28.4 cm x 4.6 cm)

Read Range: Up to 28 inches (71 cm) using the FlexCard™ standard card

Input Voltage: 12-24 VDC

Current Draw: Nominal/Maximum @ 12 VDC: 1.0A / 1.2A

> Nominal/Maximum @ 24 VDC: 750 mA / 900 mA

-31°F to +149°F (-35°C to +65°C) **Operating Temperature:**

LED Indicator: Oversize, tri-color standard (red, green, amber)

Audio Tone: Standard, independently controllable

(not tied to LED function)

Output Formats: Wiegand, ABA Track II Magnetic Stripe

125 kHz or 133 kHz (excitation), manually selectable Frequency:

Read Time (26 bit): 200 ms (from read to data output) Security: Various levels (configurable), FlexSecur

Factory or field programmable via FlexPass ProxSmith Programming:

programmer and toolkit

Other Features: SelfTest, QuickFlash, and WatchDog

Part Number: ASR-620+







FlexKey





The Indala Long Range Reader is designed to work seamlessly with Indala FlexPass credentials such as the FlexISO™, FlexKey™, FlexCard, and FlexISO XT Durable Composite Card.

Credentials

APPROVALS

UL294/cUL, FCC Certification - United States, Canada Certification, CE Mark-Europe, Australia C-Tick, New Zealand/EMC

Indala warrants this product against defects in material and workmanship under normal use and service. The warranty period commences with the date of shipment. See complete warranty statement for further details.

Read range stated when readers installed according to instructions. Read range may vary when mounted on metal. Specifications subject to change without notice. Indala reserves the right to discontinue any product without notice.

Mexico Office León, Gto. México Phone: +52 477 779 7784 Fax: +52 477 779 1493

Headquarters

European Office

Asia Pacific Office Hong Kong Phone: +852 2587 6008 Fax: +852 8343 7688

6850 B Santa Teresa Blvd. San Jose, California 95119-1205 USA Toll Free: 800-779-8663 (USA only) Tech. Support: 800-646-3252 (USA only)

Phone: +1 408 361 4700 Fax: +1 408 361 4701

Wokingham, Berkshire UK Phone: + 44 (0) 1189 121 780 Fax: +44 (0) 1189 121 790

Brazil Office São Paulo, Brazil Phone: +55 11 5576 6660 Fax: +55 11 5576 6661

Latin America Office Buenos Aires, Argentina Phone: +54 11 4857 1767 Fax: +54 11 4857 3573

Indala and FlexPass are registered trademarks of Indala, an ASSA ABLOY Group company. All other products or service names are the property of their respective trademark owners. © 2003 Indala. All rights reserved. Printed in the U.S.A. longrangeds 10-2003

