

2-N-1 PROXIMITY READER



Applications

Door, gate and parking access
Electrical junction box mounting in wallboard, block walls, etc.
Metal or wood-frame doors, windows or gates

System Compatibility

HID[®]-, AWID[™]-, Farpointe[®]- and Secura Key[®]- compatible 125 kHz credential cards and tags

Benefits

Stock only one reader for both mullion and gang mounting
Always have the right reader when on the job
Sleek, modern design
Fully potted for weather protection
Up to 6-inch read range; nearly twice the range of others

DUAL-MOUNT PROX READER

Convertible for both Single Gang and Mullion-Mount

Linear's 2-N-1 reader is a proximity reader designed to fulfill two different mounting requirements – without needing any additional hardware! The 2-N-1 can be installed as either a mullion-mount reader or, when paired with the provided adapter plate, turns the reader into a single-gang electrical box style reader. Customers get a clean, low profile for both mullion and single-gang installations ready to install right out of the box for either configuration. Linear's cards and tags do not contain batteries, requiring no maintenance. Reduce your stock and never be on the job again without the right model reader!

2-N-1 PROXIMITY READER SPECIFICATIONS & TECHNOLOGY

SYSTEM SPECIFICATIONS

Reader Type:	Proximity; 26- to 37-bit Wiegand
Frequency:	125 kHz
Mounting:	Mullion or Single Gang
Dimensions (H x W x D):	Single-Gang: 4.77" x 2.96" x 1.33" (121.1 x 75.1 x 33.7 mm) Mullion: 3.92" x 1.74" x 0.98" (99.5 x 44.2 x 24.9 mm)
Weight:	3 oz. (85g)
IP Code:	IP67
Voltage¹:	+5 to +16 VDC
Current Draw²:	30 mA typical, 75 mA peak @ 12VDC
Read Range³:	Up to 6 inches (152 mm)
Cabling⁴:	24 AWG minimum, multi-conductor stranded with an overall foil shield 500'
Interface:	Wiegand ABA Track II
Operating Temperature:	-40° F to 149° F, (-40° C to +65° C)
Color:	Black
Audio Tone:	Sounder included
Indoor & Outdoor Installation:	Electronics sealed in weather and tamper-resistant epoxy potting
Warranty:	Limited lifetime warranty
LED:	Four-state indicator (red, green, amber, off)
Certification:	ETL listed to UL294, FCC, ICC, CE, C-Tick



- 1 Linear brand power supplies are recommended for best operation
- 2 Using PSC-1 Standard Light Proximity Card with 12VDC at the reader
- 3 Self-evaluated
- 4 For example, Belden® 9535 or similar

MODELS AND TECHNOLOGIES SUPPORTED



Single Gang



Mullion

Order # 620-100451 (2-N-1ProxHAF)

Designed for these credentials:

- HID® 125 kHz Proximity protocols*
- AWID™ 125 kHz Proximity protocols*
- Farpointe® Data Pyramid Series Proximity Cards and Tags*

Order # 620-100452 (2-N-1ProxHAS)

Designed for these credentials:

- HID® 125 kHz Proximity protocols*
- AWID™ 125 kHz Proximity protocols*
- Secura Key® Series Proximity Cards and Tags

*Other compatible credential models include: Farpointe PSC-1, PSI-4, PSM-2, PSK-3, and PDT-1; HID ProxCard® II, ISOProx® II and ProxKey® II, and AWID models CS Prox Card, GR (ISO) Graphics Quality Prox Card and KT Key Tag

Linear LLC | 1950 Camino Vida Roble | Suite 150 | Carlsbad, CA 92008 | 800.421.1587 | www.linearcorp.com

Copyright © 2014 Linear LLC. HID® is a registered trademark of HID Global Corporation/ASSA ABLOY AB. AWID™ is a trademark of Applied Wireless Identifications Group, Inc. Secura Key is a trademark of Secura Key, a division of Soundcraft, Inc. Belden® is a registered trademark of Belden, Inc. All other products or name brands are trademarks of their respective holders. Specifications and product availability subject to change without notice. Please contact your Linear sales representative for more information.

