

DigiReader® Series Digital Proximity Readers

DR4200 SERIES DIGIREADERS



The award-winning design of the DigiReader Series is merely the most obvious of the features that sets this powerful family of proximity credential readers apart from competition. Engineered and manufactured by the company that invented proximity access control, DigiReader Series Digital Proximity Readers (DigiReaders) use our most advanced Digital Signal Processing technology to generate the longest ranges available for passive proximity, and to assure fast and dependable reads that keep even the heaviest traffic moving quickly through secure areas.

DigiReader Series provides an impressive array of solutions to meet the access control needs of any facility, including: low-cost solutions that are priced competitively with less secure technologies; a DigiReader with an integrated keypad for added security; mullion-mount and glass-mount versions.

Along with providing true hands-free access, DigiReaders communicate cardholder access status and building security mode with programmable audible tones and tricolor lights; these features help facilities meet strict requirements of the Americans with Disabilities Act by making secure areas more access-friendly to disabled card holders.

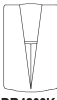
DigiReader's advanced digital technology is reliable, difficult to compromise and exceeds the most demanding low-power US, European and Asian Electro Magnetic Interference (EMI) regulations. Like all of our access control products, DigiReader is built to last; special construction makes DigiReader nearly impervious to inclement weather and vandalism.

KEY FEATURES

- Family of advanced digital proximity readers provide flexible, affordable, secure Nexsentry options
- Choose the right model for specific applications:
 - Mullion-mount
 - Glass-mount
 - Low-cost
 - Integrated keypad
 - Extended read range
- "Excellence in Design" winner from Applied Manufacturing and Business Week magazines
- Utilizes our most advanced Digital Signal Processing that meets or exceeds the most demanding low-power US, European and Asian Electro Magnetic Interference (EMI) regulations
- Three-color LED activity
 and programmable audible tones
 provide access status and communicates
 building security modes
- Hands-free technology with audible and visual tones make access easier for disabled, helps facilities comply with Americans with Disabilities Act
- Longest read ranges available for passive proximity
- Fast read times makes access convenient, keeps traffic moving
- Easy installation with industry standard, low-cost RS-485 wiring
- Will read HID digital cards to 43-bit

FEATURES AND SPECIFICATIONS

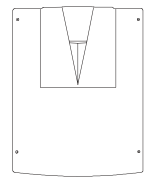
	DR4200K	DR4201 ²	DR4203	DR4205 Series	DR4208 ²	DR4220		
Description	DS4205K look-alike, keypad only	Smallest reader for "light switch" type mountings HID compatible	Digital proximity reader for door mullions	Different designs and mounting within series	Digital proximity reader w/ increased read range HID compatible	Digital proximity reader with max. read range		
Dimensions	5.3 x 5.74 x 1.5 in./ 13.5 x 14.6 x 3.8 cm	4.75 x 3.25 x 0.65 in. / 12.07 x 8.26 x 1.65 cm	7.5 x 1.9 x 1.2 in / 19 x 4.7 x 3.1 cm	5.3 x 5.74 x 1.27 in / 13.5 x 14.6 x 3.2 cm <u>DR4205K</u> 5.3 x 5.74 x 1.5 in / 13.5 x 14.6 x 3.8 cm	5.3 x 5.74 x 1.27 in / 13.5 x 14.6 x 3.2 cm DR4208K 5.3 x 5.74 x 1.5 in./ 13.5 x 14.6 x 3.8 cm	14.3 x 12.4 x 1 in. / 36.3 x 31.5 x 2.5 cm		
Max. read range ¹	N/A	Up to 1.5 in. / 3.75 cm	Up to 3 in / 7.6 cm	Up to 4 in./ 10 cm	Up to 8 in. / 20 cm Up to 4 in (DR4208K)	Up to 20 in. / 50 cm		
Environment	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor		
Transmit frequency	N/A	140 kHz, full duplex operation						
Receiver frequency	N/A	70 kHz						
Receiver demodulation	N/A	Phase-shift key (PSK) signal						
Card read cycle ²	N/A	100 msec						
Power source	12.5-28 VDC, less than 80 mA max. powered via S-Net twisted pair wire	12.5-28 VDC, 50 mA max. powered via S-Net twisted pair wire	powered via S-Net 12.5 – 28 VDC, less than 80mA. Powered via S-Net twisted pair wire nominal; Powered					
Power dissipation	Less than 2 watts					Less than 17 watts		
Interface to controller		Shielded 22 AWG, dual twisted pair, RS-485, S-Net communications, Wiegand.						
Indicators	Single tri-color with buzzer audio indicator (green – yellow – red)							
Tamper protection		Protected against address switch tampering						
Humidity		10 - 90% condensing	-	10 - 70% condensing	5 - 90% condensing	10 - 90% condensing		
Temperature	-31° to 150° F / -35° to 66° C	-31° to 150° F / -35° to 66° C	-31° to 150° F / -35° to 66° C	-31° to 150° F / -35° to 66° C	-31° to 150° F / -35° to 66° C	-4° to 140° F / -20° to 60° C		
Weight	Less than 1 lb. / 500 g	4 oz. / 120 g	Less than 1 lb / 500 g.	Less than 1 lb. / 500 g	1.5 lbs. / 700 g	Less than 5 lbs. / 2.3 kg.		
Color		Charcoal						
Certifications	USA & Canada: UL 294 & FCC Part15 B Europe: CE mark Approval							
ADA compliant	Special features for easing disabled access include: hands-free access, audible and visual indicators to indicate access status.							
Maxium read range might vary approximate read ranges with s HID is a registered trademark of	specific credentials. 2 U	ent of installation. See "DigiRea sing keys produced after 7/7/98	der / Credential Read range N	Matrix" for				



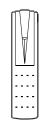


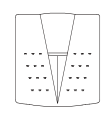
DR4208K

DR4201



DR4220





* Not to scale, for appearance only. See "Features and Specifications" matrix for dimensions.

DR4203 DR4205/08

DigiReader/Credential Read Range Matrix

	QuadraKey	NexKe y	2Smart	KeyMate	HID / to 43 bit
DR4201	Up to 1.5 in / 3.75 cm	Up to 1.5 in / 3.75 cm	Up to 1.5 in / 3.75 cm	Up to 1 in / 2.5 cm	Up to 1.0 in
DR4203	Up to 3 in / 7.6 cm	Up to 3 in / 7.6 cm	Up to 3 in / 7.6 cm	Up to 1 in / 2.5 cm	N/A
DR4205	Up to 4 in / 10 cm	Up to 4 in / 10 cm	Up to 4 in / 10 cm	Up to 2 in / 5.0 cm	N/A
DR4208	Up to 8 in / 20 cm	Up to 8 in / 20 cm	Up to 8 in / 20 cm	Up to 4 in / 10 cm	Up to 1.5 in
DR4220	Up to 20 in / 50 cm	Up to 20 in / 50 cm	Up to 20 in / 50 cm	Up to 10 in. / 25 cm	N/A

WEST COAST OFFICE

47102 Mission Falls Court Fremont, CA 94539 510 360-7800 510 360-7820 Fax

www.nexwatch.com

MIDWEST OFFICE

135 West Forest Hill Avenue Oak Creek, WI 53154 414 766-1700 414 766-1798 Fax

EUROPEAN OFFICE

Böblinger Straße 17 D-71101 Schönaich Germany 49-7031-637-782 49-7031-637-769 Fax

