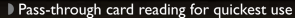
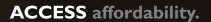
Weatherproof Pass-Through Reader

Weatherproof Pass-Through Magnetic Stripe Card Reader • WP644



- ▶ Connects to access systems using either Wiegand or Clock-and-Data input
- ▶ Reads security badges, time and attendance badges, parking cards, and more (must be format compatible)
- ▶ Read head assembly is field-adjustable to track location I or 2
- Mounts on single-gang electrical box or directly on a door mullion



The Dorado WP644 Weatherproof Pass-Through Reader accepts your magnetic stripe ID badge for access control and more!

Offering a wide selection of readers, cards, and card encoders, Dorado represents the access control industry's preferred choice for magnetic stripe readers and cards.

Most access control systems use some form of plastic ID card. With the popular WP644 Pass-Through Reader, one simple motion through the card slot reads a card. A bi-color LED confirms that a card has been read, then changes color when the door unlocks. Use one card for single or multiple purposes!

The Model WP644 Weatherproof Pass-Through Reader combines ease-of-use with installation flexibility. Available with a white or black housing, the Model WP644 reader mounts on a door mullion, directly on the wall, or on a single-gang electrical box. Connect to access control systems using either a Wiegand or Clock-and-Data input.

Magnetic stripe cards are cost-effective, easy to carry, and easy to use. Users have a choice of badge size and artwork, providing a range from simple, single-purpose access cards to customized photo ID badges. The same magnetic stripe card can be double-encoded for applications ranging from door access, time and attendance, and parking to cafeteria meal purchases, vending, and book check-outs. Card encoding (including photo ID fabrication) can be done at HID or at the dealer's facility. Alternatively, the end-user may choose to do their own card encoding using the Model 420 or Model 450 encoder. Choose the card encoding method that meets your needs!

When your application requires magnetic stripe readers and cards, choose the trusted brand.



An ASSA ABLOY Group brand ASSA ABLOY

Specifications

Data Tracks Track I or 2; high or low coercivity

Card Size 2.125"H $\times 3.375$ "L $\times 0.03$ " +/- .003" thick (54mm H \times 86mm L \times .76mm +/- .07mm thick)

•

Card Speed 8 to 50 inches (203 to 1270mm) per second

Data Rate | I ms per bit

Approvals UL 294; FCC Part 15, CE

Outline w/ Adapter Plate 6.00" x 1.75" x 1.49"; 152 x 38 x 43 mm 7.00" x 2.75" x 1.69"; 178 x 70 x 43 mm

Connections Pigtail or Plug-in Connector

Cable 200' (60m) on five #22 unshielded wires 500' (150m) on five #18 unshielded wires

Output Formats Wiegand 26-bit, Wiegand 34-bit, all bits Wiegand,

and Clock-and-Data

Card Format EMPI, ABA/ISO

Power 4.75 to 5.25 VDC @ 35mA

Mounting Single-gang electrical box, door mullion, or

directly on vertical surface

Lifetime 250,000 wear cycles. MTBF 22,000 hours

Error Rate 5% false reject 2x10-6 false accept

Static Discharge Withstands 20,000 volts

LED Red, Green

Material GE Lexan (polycarbonate) in white or black

Temperature -31° to 150° F (-35° to 66° C) operating

Humidity 5 to 95%, noncondensing

Environment Indoor or outdoor

Card Format

Output Format

EMPI 26 or 34-bit Wiegand
10 Digit ANSI/ISO* 26 or 34-bit Wiegand
ABA/ANSI/ISO All bits Wiegand or Clock-andData up to 37 characters

* First five digits are site code, last five are card number

Product Compatibility

The Dorado WP644 reader is compatible with mainstream access controllers that accept a Wiegand or Clock-and-Data input from a card reader. The reader accepts cards encoded on track I or 2, and are encoded with either ABA/ANSI/ISO or EMPI encoding. EMPI is HID's own encoding format that provides a higher level of security than standard ABA/ANSI/ISO encoding. ABA/ANSI/ISO encoding format refers to the industry standard 75 BPI, 5 bits per character encoding (ISO 7810 Track 2).

Warranty

27-month limited warranty covering parts and labor. (Magnetic stripe reader heads are not covered under this warranty; for complete details, please see HID's Sales Policy.)

How to Order Dorado WP644W

Weatherproof Pass-Through Magnetic Stripe Card Reader

Color: White

Part Number: 3110-6444

Dorado WP644B

Weatherproof Pass-Through Magnetic Stripe Card Reader Color: Black

Part Number: 3110-6445

Dorado WP644W

Weatherproof Pass-Through Reader with Heater

Color: White

Part Number: 3110-6446

Dorado WP644B

Weatherproof Pass-Through Reader with Heater

Color: Black

Part Number: 3110-6447

Dorado WP644W

Weatherproof Pass-Through Reader with Connector

Color: White

Part Number: 3110-6448

Dorado WP644B

Weatherproof Pass-Through Reader with Connector

Color: Black

Part Number: 3110-6449

For complete ordering details, please see HID's How to Order Guide found at www.hidcorp.com/products/product-ordering-guide html.

© 2007 HID Global.All rights reserved. HID, and the HID logo are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. Rev. 4/2007



MKT-MAG644_DS_EN



ACCESS experience.

hidcorp.com

HID Global Offices:

Corporate North America 9292 Jeronimo Road Irvine, CA 92618-190 U.S.A.

Irvine, CA 92618-190 U.S.A. Phone: (800) 237-776 Phone: (949) 598-160 Fax: (949) 598-169 Asia Pacific 19/F 625 King's Road North Point Island East Hong Kong Phone: +852 3160-980 Fax: +852 3160-480 Latin America
Circunvalacion Ote. #201 B
Despacho 2
Col. Jardines del Moral
Leon 37160, Gto.
Mexico
Phone: +52 477 779 1492
Fax: +52 477 779 1493

Europe, Middle East & Africa Homefield Road Haverhill, Suffolk CB9 8QP England Phone: +44 (0) 1440 714 850 Fax: +44 (0) 1440 714 840