HID® Safelink

Protect the datapage in your ePassport

HID Safelink is a new hinge feature designed to bring maximum security to HID Global Dataflex™ Datapages. Safelink delivers protection against datapage replacement, while enhancing other datapage security features based on windows. It consists of a continuous UV print pattern that runs through the whole of the Dataflex construction, appearing in and augmenting any window features which appear in the main body of the datapage, even those already containing security mechanisms such as HID Mirage. The design has a choice of colours and includes additional security such as microtext.

Safelink incorporates HID's crack prevention technologies in order to optimise reliability and ensure easy integration into all passport booklets. This feature is unique to this type of datapage due to its continuous nature. Safelink can be used in both electronic and non-electronic datapages, accommodating customized antenna design where appropriate.



KEY BENEFITS:

- Secure Gives optimum resistance to datapage replacement attempts or attacks on windows
- Customizable Offers marketleading design service for the creation of Safelink artwork to reflect customer's needs
- Durable Confers document resiliency of up to 10 years with Crack Prevention Feature
- Flexible Creates polycarbonate datapages that are easily integrated into all ePassport manufacturing systems

HID SAFELINK IS SUITABLE FOR USE IN HID DATAFLEX DATAPAGES

- HID Dataflex 600
- HID Dataflex 800



HID® Safelink

FEATURES

- UV/IR printing
- High resolution print
- Several colors

BENEFITS

- Hinge protected from cut and replacement attacks
- Print encapsulated within hinge material
- Window features benefit from additional security layer

WATCH OUR VIDEO TO EXPLORE SAFELINK IN ACTION!



Click here or visit https://hid.link/JcE







Reverse - close up view

Product Name	HID Safelink
Material	ceFLEX® material (HID's crack prevention feature)
Description	Hinge material for polycarbonate datapage incorporating security printing
Printed line thickness	Min 75micron
Datapage types	Standard 800micron Dataflex datapage with chip Thin 600 micron Dataflex datapage without chip
Format	Datapage dimension 278 mm x 115 mm (other sizes available upon request)
Storage Condition	Recommended temperature: +10°C to +30°C Recommended humidity: 40% - 60% rel. humidity (in original HID package)
Compliance	According to ICAO 9303



hidalobal.com

North America: +1 512 776 9000 | Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +353 91 506 900 Asia Pacific: +852 3160 9800 | Latin America: +52 55 9171 1108 For more global phone numbers click here