UHF u-Door Lite Cabin Stations

u-Door Lite Cabin Stations for Textile Services Applications

HID Textile Services' u-Door Lite is a RFID RAIN® (UHF) Cabin Station designed for fast and accurate inventories of cages filed with large quantities of RFID-enabled linen products, in compliance with laundry standards and environments. It enables automatic and reliable inventories of cages filled with large quantities of RFID-tagged products. The Station's shielded structure ensures only items placed inside are identified in a few seconds, providing the highest read performance and read speed at UHF on the market. Smaller in height and weight than the existing u-Door standard version, the u-Door Lite features manually operated doors in the front and a push button to trigger the reading process.

It is best suited for environments where space is limited. The station's compact design offers a low profile, easy to install solution to inventory items at the facility's entry and exit zones. The Station can be connected to a central unit for HMI (Human Machine Interface) implementation. The Station can be used in standalone or with our ACUITY software platform.

u-Door Lite comes in 3 sizes: standard, extended and extra-wide for large size trolleys and pallecons.

HID Textile Services provides an innovative and highly performant Cloud-based Linen Inventory Management Platform (ACUITY), enabling the industrial Laundry industry worldwide as well as their Hospitality and Healthcare customers, to gain continuous access to real-time inventory visibility/availability of their textile assets and to make intelligent business decisions to increase their profitability.



KEY BENEFITS

- Specifically designed to inventory cages filled with RFIDenabled linen
- Light-weight and easy to install
- Available in different sizes depending on space constraints

ASSA ABLOY

The global leader in door opening solutions

UHF u-Door Lite Cabin Stations

KEY TECHNOLOGY HIGHLIGHTS:

- 865-868 MHz (ETSI), EPC Global C1 Gen 2, ISO 18000-63
- Connected to HID's Textile Services ACUITY platform
- Shielded structure for optimal read capacity

TYPICAL APPLICATION AREAS:

- Industrial laundry at exit zones
- Hotels and hospitals at entrance/exit zone

Base Model Number DDP16277 DDP16277PM16367 DDP11898
ELECTRONIC 865-868 MHz (ETSI) Host Interface Ethernet 10/100 BASE-T Power Consumption 110-220V AC, 50-60 Hz, 75 W nominal Host Protocol ACUITY Platform or standalone PHYSICAL 51 x 55 x 83 in
Operating Frequency 865-868 MHz (ETSI) Host Interface Ethernet 10/100 BASE-T Power Consumption 110-220V AC, 50-60 Hz, 75 W nominal Host Protocol ACUITY Platform or standalone PHYSICAL Dimensions 51 x 55 x 83 in (130 x 140 x 210 cm) 57 x 55 x 83 in (145 x 140 x 210 cm) 84 x 57 x 83 in (214 x 145 x 210 cm) Internal Dimensions 47 x 40 x 80 in 53 x 40 x 80 in 74 x 55 x 79 in
Host Interface Ethernet 10/100 BASE-T
Power Consumption 110-220V AC, 50-60 Hz, 75 W nominal Host Protocol ACUITY Platform or standalone PHYSICAL Dimensions 51 x 55 x 83 in (130 x 140 x 210 cm) 57 x 55 x 83 in (145 x 140 x 210 cm) 84 x 57 x 83 in (214 x 145 x 210 cm) Internal Dimensions 47 x 40 x 80 in 53 x 40 x 80 in 74 x 55 x 79 in
Host Protocol ACUITY Platform or standalone PHYSICAL
PHYSICAL Dimensions 51 x 55 x 83 in (130 x 140 x 210 cm) 57 x 55 x 83 in (145 x 140 x 210 cm) 84 x 57 x 83 in (214 x 145 x 210 cm) Internal Dimensions 47 x 40 x 80 in 53 x 40 x 80 in 74 x 55 x 79 in
Dimensions 51 x 55 x 83 in (130 x 140 x 210 cm) 57 x 55 x 83 in (145 x 140 x 210 cm) 84 x 57 x 83 in (214 x 145 x 210 cm) Internal Dimensions 47 x 40 x 80 in 53 x 40 x 80 in 74 x 55 x 79 in
Dimensions (130 x 140 x 210 cm) (145 x 140 x 210 cm) (214 x 145 x 210 cm)
Internal Dimensions
Weight 395 lbs (180 kg) 420 lbs (190 kg)
Doors 2 doors in the front, status lights and push button, Magnetic door lock system
THERMAL (AIR)
Operating 32°F to 122°F (0°C to 50°C)
Storage 5°F to 158°F (-5°C to 70°C)
OTHER
Standards EPC Global Class 1 Gen 2, ISO/IEC18000-63



