

UHF CLOSED PORTAL (NAM ONLY)

UHF Cabin for laundry carts

S-UHF-PORTAL-101-US



Product info

- Fast and accurate read rates for bulk readings, up to thousands of items
- Dismountable for easy transportation and installation
- Quick installation and reduced set-up time
- Suited for space limited applications
- Fully shielded, no risk of stray reads
- Solid structure made to withstand normal wear and tear in industrial laundries

Product Description

Designed to meet the requirements of any industrial environments and suitable for soil and clean textiles identification, the Datamars UHF Closed Portal offers excellent bulk reading performances in a lightweight design. It is provided with a standard software configuration for quick installation and set-up. A simple yet powerful web management interface allows to customize the EPC data format. Thanks to the metallic, fully shielded structure, clearance is not required around the Closed Portal, making it suitable also for space constrained applications.

UHF CLOSED PORTAL (NAM ONLY)

S-UHF-PORTAL-101-US

Technical data

External dimensions (L x W x H)	L 1524 mm x W 1828.80 mm x H 2167.52 mm (L 60" x W 72" x H 85.33")
Weight	approx. 950 lbs
RFID compliances	ISO/IEC 18000-6C, EPC Class 1 (Gen 2)
Interface	driven by software, TCP/IP socket
Power supply	120v 50Hz
Operating Frequency	865 - 928 MHz
Humidity:	5% to 95%, non-condensing
Operating temperature	-20°C - +50°C (-4°F - +122°F)
Warranty	1 year