A-100471

Base Product



Lancaster NSN/NSN Cabinet (Combiner Space)

- Sealed to outside environment
- Double wall construction

Product Classification

Product Type Macro cell site enclosure

Ordering Note For UK region only

General Specifications

Access Front door | Side door

Batteries Supported 4

Cabinet Type Integrated cabinet

Color Green | Green (RAL 6009) | Light Gray (RAL 7035) | Others available at additional cost

Cooling 225 mm fan (2)

Door Security Swing handle with 22mm profile cylinder

Doors, quantity 4

Mounting Plinth | Root

Rack Type EIA 19 in

Rack Units 18

Dimensions

 Height
 1651 mm | 65 in

 Width
 1905 mm | 75 in

 Depth
 787.4 mm | 31 in

Electrical Specifications

Input Power Supply 50 A

ac Distribution Type 10-way metal enclosure

Battery String Current, maximum 44 A-h @ 48 Vdc

dc Distribution Type8-way dc panel | Power supply unit

Generator Connection No connection

ANDREW®
an Amphenol company

A-100471

Power Phase Single

Rectifier Power 3000 W

Rectifiers, quantity 3

Voltage 230 Vac

Material Specifications

Finish Powder coated

Material Type Galvanized steel

Environmental Specifications

Qualification Standards IEC 60529: 2001 | IEE Wiring Regulations BS 7671 | IP55

Packaging and Weights

Included -48V DC Power supply unit | Batteries | Brackets | Cooling | Power Distribution

Weight, net 449.964 kg | 992 lb

Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

