A-100872

Base Product

Product Type



Three Phase Meter Cabinet with Generator

- Sealed to outside environment
- Double wall construction

Product Classification

General Specifications

Power supply enclosure

General Specifications	
Access	Front door
Accessories	Cable plate In-ground root Plinth
Batteries Supported	0
Batteries Supported, with optional battery pedestal	0
Cabinet Type	Meter cabinet
Color	Green Green (RAL 6009) Light Gray (RAL 7035) Others available at additional cost
Door Security	7 mm triangle lock
Internal Mounting Surface	12 mm plywood backboard
Dimensions	
Height	1016 mm 40 in
Width	660.4 mm 26 in
Depth	254 mm 10 in
Depth, without door	254 mm 10 in
Electrical Specifications	
ac Distribution Type	20-way metal enclosure
ac Feeds, Outgoing, quantity	6
Generator Connection	125 A three phase
Power Phase	Three
Voltage	415 Vac

Material Specifications

Page 1 of 2



©2025 ANDREW, an Amphenol company. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 12, 2025

A-100872

Finish		Powder coated	
Material Type		Galvanized steel	
Packaging and Weights			
Weight, net		35.834 kg 79 lb	
Regulatory Compliance/Certifications			
Agency	Classification		
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system		

Page 2 of 2



©2025 ANDREW, an Amphenol company. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 12, 2025