

Product sheet



ATLANTIC LEGRAND

Atlantic steel cabinet 800x600x250mm - IP66 IK10

REF. 036931 | EAN. 3414970696595

[> Visit e-catalogue](#)

Product characteristics

- IP 66 according to the standard EN/IEC 60529 : completely protected against dust and against jets of water of similar force to heavy seas
- Excellent resistance to corrosion and chemical agents thanks to textured polyester coating : 1000h resistance to salt spray
- One-piece welded body, reversible door, equipped with a cable - entry plate
- RAL 7035 suitable for industrial environments

Recommendation / Restriction

- Recommended for industrial environments without any particular constraints.

The product's benefits

Installation






- Joinable cabinets. Reversible door. Double-bar lock. Equipped with universal lugs at the rear of the cabinets to facilitate the installation of accessories Autocentric of equipments

Usage



- Can be equipped with a wide range of dedicated accessories : plain or perforated plates, plinths, cable-entry plates, plain or glass doors, etc.


Documentation

TECHNICAL DOCUMENTATION

-  EXB22009_Flipbook_FR_(03_2022).pdf | PDF (6.2Mo)
-  F02118FR-03.pdf | PDF (5.41Mo)
-  F02118EN-03.pdf | PDF (5.4Mo)
-  LE08301AA-01.pdf | PDF (0.77Mo)
-  EXB22010_Flipbook_EN_(03_2022).pdf | PDF (6.56Mo)

CAD & Design specs / BIM




-  Legrand_Atlantic_vertical_version_references_036910_to_036950.rfa | RFA (3.9Mo)
-  035514.dwg | DWG (0.06Mo)

-  Legrand_Atlantic_version_verticale_références_036910_à_036950.rfa | RFA (3.9Mo)

CATALOGUE PAGE & OTHERS

-  ex223001_0416.pdf | PDF (0.06Mo)
-  ex223001_0420-0421.pdf | PDF (0.28Mo)

Agreements & Certificates

-  TUV GS-R 60175536 | (1.67Mo)
-  VERITAS (BV)-03212/J0 BV | (0.59Mo)
-  OC / CB-FR703246 | (0.59Mo)
-  UL listed cULus-E164087-19951122 | (0.84Mo)



036931.dwg | DWG (0.07Mo)



LGRP-2015-020-V1-EN.pdf | PDF (0.61Mo)