




---

 PRODUCT-DETAILS

## EPR-W312F

EPR-W312F Primo db way, 655 mm x 370 mm x 90 mm, Isolated (Class II), IP41



Product image  
not available

---

### General Information

Extended Product Type	EPR-W312F
Product ID	1SKR131200C0001
EAN	6221115065034
Catalog Description	EPR-W312F Primo db way, 655 mm x 370 mm x 90 mm, Isolated (Class II), IP41
Long Description	Primo DB way type 12 Way, Flush, Plain door

---

### Technical

Rated Current ( $I_n$ )	160 A
Number of Flange Openings	0
Number of Conduit Inlets	15
Cover Plate Type	Door
Mounting Type	Flush mounting
Door Type	Panel Door
Surface Finishing	Powder coating
Housing Material	Steel

Cover Style	Closed
RAL Number	RAL 7035 - Light Grey
Color	Grey

## Material Compliance

RoHS Information	1SKC910044C0001
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20240129
REACH Declaration	1SKC910035C0001
REACH Information	False - does not contains substances > 0.1 mass percentage
REACH Date	20240129
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

## Environmental

Degree of Protection	IP41
Protection Class	Isolated (Class II)

## Dimensions

Product Net Width	370 mm
Product Net Height	655 mm
Product Net Depth / Length	90 mm
Built-In Depth (t <sub>2</sub> )	90 mm
Thickness	Cabinet Plate 1 mm Door Plate 1 mm

## Certificates and Declarations

Declaration of Conformity - CE	1SKC100819C0001
--------------------------------	-----------------

## Installation

Instructions and Manuals	No document needed
--------------------------	--------------------

## Popular Downloads

Data Sheet, Technical Information	No document needed
-----------------------------------	--------------------

## Classifications

ETIM 8	EC000058 - Empty cabinet
ETIM 9	EC000058 - Empty cabinet
WEEE Category	Product Not in WEEE Scope

CN8

85.38.148

eClass

V11.0 : 27142408

---

---

## Categories

---

Low Voltage Products and Systems → Enclosures → Sub Distribution Boards → Sub Distribution Boards → Primo



Product image  
not available