

IE-FCI-PWB-ISR**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com



FrontCom® Vario integrates multiple functions in only one single frame. The system is easy to install and you can select from a wide range of data, signal and power modules. In addition to being extremely compact, Front-Com® Vario offers a number of unique product features that will make your project planning and work activities secure, fast and future-proof. Furthermore, the Front-Com® Vario system has an attractive housing design that, by the way, offers highest impact-resistance and fully meets the requirements of IP 65 protection class.

General ordering data

Version	FrontCom, Insert Power large, Type H, Socket connector, ISR
Order No.	2531060000
Type	IE-FCI-PWB-ISR
GTIN (EAN)	4050118541175
Qty.	1 items

IE-FCI-PWB-ISR

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Technical data

Approvals

Approvals



ROHS

Conform

Dimensions and weights

Net weight

36 g

Temperatures

Storage temperature

Operating temperature

-5 °C...40 °C

Installation temperature

Environmental Product Compliance

RoHS Compliance Status

Compliant without exemption

REACH SVHC

No SVHC above 0.1 wt%

General data

Protection degree

IP20

Insert type

Insert Power large

Connector face

Type H

Clampable conductors

Stripping length

11 mm

Type of connection

Screw connection

Conductor connection cross-section,
extremely flexible with wire end ferrule

min.

1.5 mm²

max.

1.5 mm²Conductor connection cross-section,
rigid

min.

1.5 mm²

max.

2.5 mm²Conductor connection cross-section,
flexible with wire end ferrule

min.

1.5 mm²

max.

1.5 mm²Conductor connection cross-section,
flexible without wire end ferrule

...

Conductor connection cross-section,
extremely flexible without wire end
ferrule

...

Conductor connection cross-section,
rigid1.5 ... 2.5 mm²Conductor connection cross-section,
flexible with wire end ferrule1.5 ... 1.5 mm²Conductor connection cross-section,
extremely flexible with wire end ferrule1.5 ... 1.5 mm²

Technical data

Rated voltage (AC)

250 V

Housing main material

PP

Nominal current

16 A

Classifications

ETIM 8.0

EC001121

ETIM 9.0

EC001121

ETIM 10.0

EC001121

ECLASS 14.0

27-18-28-92

Creation date 15.03.2026 09:10:16 MEZ

Catalogue status / Drawings

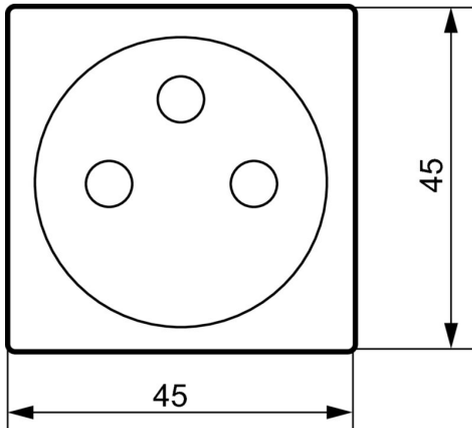
Technical data

ECLASS 15.0

27-18-28-92

Drawings

Dimensioned drawing



Dimensioned drawing

