

Garant**Media track for individual configuration, suitable for type: 1500****Order data**

Order number	928441 1500
GTIN	4062406116118
Item class	91P

Description**Version:**

Of sheet metal **modular design**. All power components include **cables** and **plugs**. The modules and covers can be changed / positioned as desired.

• Cable slots are provided on the upper, lower, and end faces for power supplies and for linking multiple media tracks together.

Electrical pre-installation with industrial plug-in system (applies only to media tracks):

1 pc. distribution block No. 928492 with 5-pin feed/supply cable and 5 pcs. 3-pin sockets,
1 pc. 5-pin plug connector No. 928490 size 5 included for the feed cable.

Description:**Technical data for industrial plug-in system (No. 928490; 928491; 928492):**

- **Maximum connection value 230 V / AC, 16 A or 400 V / AC, 16 A.**
- **Maximum connected load, single-phase AC: 3.5 kW.**
- **Maximum connected load, three-phase AC: 10.5 kW.**
- **Conductor cross-section of the pre-assembled cables:**
 - 3 × 1.5 mm² for single-phase AC (L, N, PE)**
 - 5 × 1.5 mm² for three-phase AC (L1, L2, L3, N, PE)**
- **Protection class 1**
- **Index of Protection IP 20.**

Suitable for:

Support columns No. 928010, corner support column No. 928030. Installation by **insertion**.

Colour:

RAL 7035 light grey **powder coated**.

Note:

Initial connections and also the connection of plugs or sockets to cables should only be performed by a qualified electrician!

Technical description

Divider unit	13 units
Empty modules (1 unit / 2 units / 3 units)	2× / 1× / 3×
Installation height	160 mm
suitable for type	1500
Weight	7 kg
Width	1420 mm
Depth adjustment range	60 mm
Nominal voltage	250 V
On/Off switch	no
Plug type, input	GST plug-in system
Type of current	AC
Material thickness	1.5 mm
Colour selection	RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003
Type of product	Power module

Accessories

Module for energy and media Module type 0/1	928470 0/1
Module for energy and media Module type 0/2	928470 0/2
Module for energy and media Module type FR250V/2	928470 FR250V/2
Module for energy and media Module type 0/1	928470 0/1
Module for energy and media Module type US110V/2	928470 US110V/2
Module for energy and media Module type DK250V/1	928470 DK250V/1
Plug connector, input plug Number of pins 3	928490 3
Module for energy and media Module type LINK	928470 LINK
Module for energy and media Module type IT250V/2	928470 IT250V/2
Module for energy and media Module type FR250V/1	928470 FR250V/1

Module for energy and media Module type RCD	928470 RCD
Distribution block Number of pins / Number of outlets 3/5	928492 3/5
Module for energy and media Module type IT250V/1	928470 IT250V/1
Module for energy and media Module type DK250V/2	928470 DK250V/2
Module for energy and media Module type USB	928470 USB
Extension cable for Wieland plug system Type 3	923424 3
Module for energy and media Module type ON/OFF2	928470 ON/OFF2
Plug connector outlet socket Number of pins 3	928491 3
Module for energy and media Module type CZ250V/2	928470 CZ250V/2
Module for energy and media Module type CH250V/1	928470 CH250V/1
Module for energy and media Module type 0/2	928470 0/2
Module for energy and media Module type NET	928470 NET
Module for energy and media Module type US110V/1	928470 US110V/1
Module for energy and media Module type MCB/1	928470 MCB/1
Module for energy and media Module type CEE400/5	928470 CEE400/5
Module for energy and media Module type GB250V/1	928470 GB250V/1
Module for energy and media Module type USB/5V	928470 USB/5V
Plug connector, input plug Number of pins 5	928490 5
Module for energy and media Module type AIR/S	928470 AIR/S
Module for energy and media Module type CZ250V/1	928470 CZ250V/1
Module for energy and media Module type DE250V/2	928470 DE250V/2
Media module for support columns Module type CUT/OUT	928460 CUT/OUT
Module for energy and media Module type MCB/3	928470 MCB/3
Distribution block Number of pins / Number of outlets 5/1+3/6	928492 5/1+3/6
Module for energy and media Module type CH250V/2	928470 CH250V/2
Module for energy and media Module type DE250V/1	928470 DE250V/1
Module for energy and media Module type STOP	928470 STOP
Module for energy and media Module type GB250V/2	928470 GB250V/2
Module for energy and media Module type ON/OFF1	928470 ON/OFF1

Module for energy and media Module type COVER

928470 COVER