Garant GRIDUNG

ESD media track for individual configuration, suitable for type: 1000



Order data

Order number	972200 1000
GTIN	4062406167547
Item class	9GW

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.
- Total load capacity at AC: 3.5 kW.
- · Maximum connected load, three-phase AC: 10.5 kW.
- · Conductor cross-section of the pre-assembled cables:

 $3 \times 1.5 \text{ mm}^2$ 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. 972080. Installation by **insertion.**

Colour:

Light grey similar to RAL 7035 **ESD powder-coated.**

Note:

- · All plastic components (e.g. covering caps) are not ESD conductive.
- · Initial connections and also the connection of plugs and sockets to cables should be performed only by a qualified electrician!



· For information on the technical data of the industrial plug-in system, see eShop www.hofmann-group.com under the appropriate article number.

Technical description

Installation height	160 mm
Divider unit	8 units
Empty modules (1 unit / 2 units / 3 units)	1×/2×/1×
Width	920 mm
suitable for type	1000
Nominal voltage	250 V
Plug type, input	GST plug-in system
On/Off switch	no
Type of current	AC
Material thickness	1.5 mm
electrostatic characteristic	EGB/ESD
Type of product	Power module