



SPG W22



Large grommets for drives and service connectors

- ▶ Large grommets with embedded panel connectors with diameter 22 mm
- ▶ Aluminum or plastic connectors 180° Female/Female or Female/Male
- ▶ Useful for quick connections without opening the electrical panel
- ▶ Metal or plastic panel sockets
- ▶ Degree of protection IP65

NEW



SPG W22 USB 3.0



SPG W22 USB-B



SPG W22 USB-C



SPG W22 USB-Mini



SPG W22 USB-Micro



SPG W22 2xUSB 2.0



SPG W22 RJ45 Cat.6



SPG W22 HDMI



The SPG W22 grommets allow the integration of panel sockets (USB, RJ45 etc...) directly on the DES frame.

The advantage is the modularity of a system that allows the quick coupling and release of data cables without the need to open the machine panel, as well as the guarantee of maintaining a high degree of protection.

This plug-in system facilitates the design of increasingly modular machines.

Technical data

Material: TPE, insert PP+GF, sockets PA66 or aluminum

Flammability: self-extinguishing acc. to UL94-V0

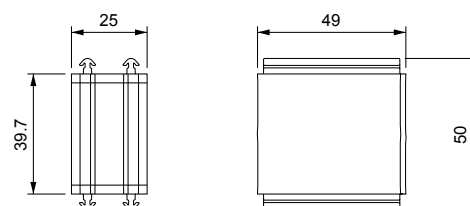
Temperature: -40°C... +110°C (static)

Features: halogens and silicones free

Related products

| | | |
|--------|------------|----------|
| DES 24 | DESPRED | DES 24MX |
| DES 16 | DESCCLICK | DES 16M |
| DES 10 | DES 24M | DES 16MX |
| DES Q | DES 24MX15 | |

Dimensions [mm]



| Model | Code | Application | Pcs /pack |
|--------------------|------------|------------------------------------|-----------|
| SPG W22 USB 3.0 | 1731020905 | With USB 3.0 (f/f) and IP65 cap | 1 |
| SPG W22 USB-B | 1731020910 | With USB-B (f/f) and IP65 cap | |
| SPG W22 USB-C | 1731020915 | With USB-C (f/f) and IP65 cap | |
| SPG W22 USB-Mini | 1731020920 | With USB-Mini (f/m) and IP65 cap | |
| SPG W22 USB-Micro | 1731020925 | With USB-Micro (f/m) and IP65 cap | |
| SPG W22 RJ45 Cat.6 | 1731020930 | With RJ45 Cat.6 (f/f) and IP65 cap | |
| SPG W22 HDMI | 1731020935 | With HDMI (f/f) and IP65 cap | |
| SPG W22 2xUSB 2.0 | 1731020940 | With 2 USB 2.0 (f/f) and IP65 cap | |

up to
IP65

up to
NEMA 12, 4X

ECOLAB

UL94-V0

UV
ISO 4892-2A

RoHS
COMPLIANT