

P-Flags



Description

P-Flags are durable cable labels made from high quality polypropylene that is resistant to chemicals, heat and abrasion. Their double-sided design provides extra space for high resolution printing and easy identification. They are designed for fast, one-handed application and feature a strong adhesive that ensures the labels stay in place on cables. They are also compatible with thermal transfer printers and are ideal for cables in telecoms, data centers and industrial environments.

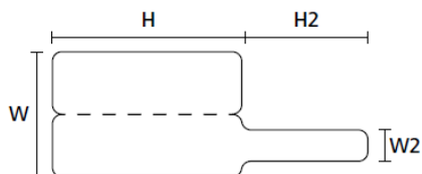
Features

- High chemical, temperature, and abrasion resistant
- Two-sided flag design for 360° visibility
- Quick and easy to peel and stick
- Strong adhesive that ensures that labels stay in place on cables
- Versatile for various cable types
- Customizable sizes, colours, and materials
- Compatible with thermal transfer printers



Technical informations

Dimensions



TAG30-10T1



TYPE	Height (H)	Height (H2)	Width (W)	Width (W2)	Pack Cont.	Colour	Article-No.
TAG30-10T1	30.0	20.0	20.0	5.0	1000	White (WH)	905-41166

All dimensions in mm. Subject to technical changes.

Others technical informations

Propriety	Information
Material	Polypropylene (PP)
Adhesive	Acrylic
Operating temperature	-40°C to +130°C
Colour	White (WH)
Packaging content	Reel of 1000 labels
Recommended ribbon type	TT822OUT / TTRS

