

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

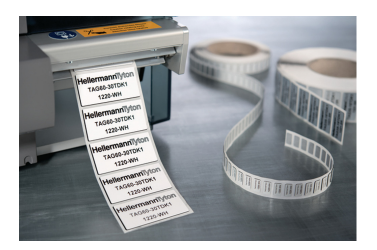
Company No. 00282704 VAT No. 227082574

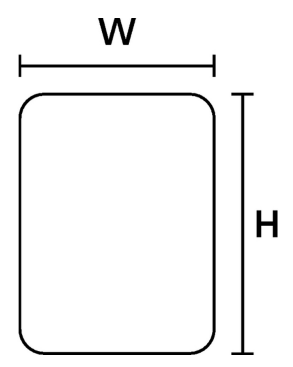
Panel Plate Labels for Thermal Transfer Printing 100 x 30 mm White - Roll of 250

Product Images Product Code: R02-1960









Short Description

Panel labels are durable adhesive labels especially made from a thick material that is designed to replace traditional engraved plastic plates. The white glossy colour is suited to industrial control panels, switchgear, data racks and general equipment labelling.

Create crisp and clear professional looking labels by printing with HellermannTyton thermal transfer printers and ribbons.

Simple label design creation is easily achieved using TagPrint Pro.

Features

Cost-effective replacement for engraved plastic plates, no need for additional label holder High performance adhesive and compressible foam backing ensures optimal adhesion to uneven surfaces if required

Rounded corners ensure better long term durability of adhesion

Print high contrast text and barcodes

Print 'On Site' not order 'Off Site'

For outstanding chemical resistance use TT122OUT

Chem. Material Properties Excellent resistance to aging, weathering and UV-radiation. Extensive resistance to the influence of chemicals and solvents.

Colour White

Colour Marking Field White

Material Type 1220, Polyester, white (1220)

Mech. Material Properties Permanent adhesive with an elastic foam carrier

Pack Cont. 250 labels

Specifications

Adhesive Acrylic
Curing Temperature from +10 °C
ELV compliant Dir. Art. 4 (2) YES
Halogen free No
Hazardous good No
Operating Temperature - °C -40 °C to +90 °C
Peel strength 45 N/25mm
Peel strength test method DIN EN 1939
Recommended Ribbon Type TT122OUT, TT822OUT
Shear strength test method DIN EN 1943

HellermannTyton Art.-No. 596-00571 | TAG100-30TDK1-1220-WH-1220-WH

Description

Panel labels are durable adhesive labels especially made from a thick material that is designed to replace traditional engraved plastic plates. The white glossy colour is suited to industrial control panels, switchgear, data racks and general equipment labelling.

Create crisp and clear professional looking labels by printing with HellermannTyton thermal transfer printers and ribbons.

Simple label design creation is easily achieved using TagPrint Pro.

Features

Cost-effective replacement for engraved plastic plates, no need for additional label holder High performance adhesive and compressible foam backing ensures optimal adhesion to uneven surfaces if required

Rounded corners ensure better long term durability of adhesion

Print high contrast text and barcodes

Print 'On Site' not order 'Off Site'

For outstanding chemical resistance use TT122OUT

Chem. Material Properties Excellent resistance to aging, weathering and UV-radiation. Extensive resistance to the influence of chemicals and solvents.

Colour White

Colour Marking Field White

Material Type 1220, Polyester, white (1220)

Mech. Material Properties Permanent adhesive with an elastic foam carrier

Pack Cont. 250 labels

Specifications

Adhesive Acrylic

Curing Temperature from +10 °C

ELV compliant Dir. Art. 4 (2) YES

Halogen free No
Hazardous good No
Operating Temperature - °C -40 °C to +90 °C
Peel strength 45 N/25mm
Peel strength test method DIN EN 1939
Recommended Ribbon Type TT122OUT, TT822OUT
Shear strength test method DIN EN 1943

HellermannTyton Art.-No. 596-00571 | TAG100-30TDK1-1220-WH-1220-WH