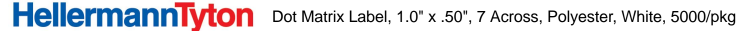
HellermannTyton

Specification Sheet

Part Number: TAG15-400



Article Number 595-15400

TAG15 **Type**

Color White (WH)

Features & Benefits

 Tabtag dot matrix labels are specifically made for use in dot matrix printers for fast and easy printing. • Labels come with a pin-feed margin to ensure they can easily be loaded into any dot matrix printing system. • White dot matrix polyester has a matte finish, allowing for the highest resolution and print contrast using impact printers. • The acrylic-based adhesive bonds to a wide variety of substrates and can withstand high temperatures long term.

Quantity Per pack

HellermannTyton white polyester labels are ideal for marking small electrical and electronic components, such as EPROMS', Integrated circuits, as well as the circuit board itself. Printed labels can withstand the soldering process and survive flux removal when the board is washed. HellermannTyton's 400 material is designed for use on flat surfaces and can also be used to identify connectors, buttons and just about anything requiring permanent, durable, high temperature and UV resistant marking.

Short Description

Dot Matrix Label, 1.0" x .50", 7 Across, Polyester, White, 5000/pkg

Global Part Name

TAG15-400-WH

Width W (Imperial)

1.0

Width W (Metric)

25.4

Thickness T (Metric)

25.0

Height H (Imperial)

0.50

Height H (Metric)

12.70

Width of Liner (Metric)

218.40

Width of Liner (imperial)

8.6

Material

Type 400, Polyester, white (400)

Material Shortcut

400

Adhesive Acrylic Halogen free No **Adhesive Operating Temperature** -40°F to +302°F (-40°C to +150°C) **Operating Temperature (Metric)** -40°F to +302°F (-40°C to +150°C) Reach Complaint(Article 33) Yes **ROHS Complaint** Yes **Certification/Specification WEB UL-Recognized UL Recognized (US)** Yes Package Quantity(Imperial) 5000 **Package Quantity (Metric)** 5000 **Customs Number** 3919905060 7 Labels per Column 7 Labels per Row

0.11

Weight (Metric)

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions