HellermannTyton

TCWM10



Article Number: 598-00269

Handi-Pak, 45 Markers Each of 10 NEMA Colors, White, 1/pkg





Base Data

Local Order Number TCWM10

Type TCWM10

Color White (WH)

- Features and Benefits Handi-Paks booklets fit in a pocket for easy transport and access.
 - · A single marker can be removed at the top of each label so that the terminal block can be marked and the remaining label can be used to mark the associated wire connected to the terminal.
 - · Markers are kitted on each page so that any marker can be removed without affecting the other markers on the
 - · Markers have a micro-perforation in the middle of each marker so that they can be broken into two pieces for use on small gauge wires, eliminating waste and reducing costs.

Product Description Handi-Paks are convenient pocket sized books that contain pages of black, pre-printed legends on a white background. The legends are printed on a plastic coated cloth label that remains flexible for use in identifying wires and cables. A strong adhesive assures long lasting identification on small wires, cables or anything requiring permanent or temporary identification.

Short Description Handi-Pak, 45 Markers Each of 10 NEMA Colors, White, 1/pkg

Product Dimensions

Length L (Imperial) 1.625 "

Length L (Metric) 41.27 mm

Width W (Imperial) 0.25 "

Width W (Metric) 6.35 mm

Height H (Imperial) 1.625 "

Height H (Metric) 41.27 mm

Outside Diameter Min. (Imperial) 0.1 "

Outside Diameter Min. (Metric) 2.54 mm

Outside Diameter Max. (Imperial) 0.375 "

Outside Diameter Max. (Metric) 9.52 mm

Logistics and Packaging

Quantity Per book

Package Quantity 1

Package Quantity (Metric) 1

Labels per Column 3

Labels per Row 15

Labels per Sheet 45

Material and Specifications

Material Vinyl Cloth (TYHC)

Material Shortcut TYHC

Adhesive Shortcut Acrylic

Adhesive Rubber

Adhesive Operating Temperature $-40^{\circ}F$ to $+248^{\circ}F$ ($-40^{\circ}C$ to $+120^{\circ}C$)

Operating Temperature $-40^{\circ}\text{F to } +248^{\circ}\text{F } (-40^{\circ}\text{C to } +120^{\circ}\text{C})$

ROHS Compliant Yes