HellermannTyton

Specification Sheet

Part Number: 151-10953



Q Tag, 5.3" x 2.6", For Q18 thru Q50 ties, PA66, White, 25/bag

Article Number	151-10953
Туре	QT10065R
Color	White (WH)
Features & Benefits	Q-tags are used to identify a cable or a cable bundle and are secured with a Q-tie. The Q-tag's flag design allows the user to quickly read or scan the printed information. The tags can be marked by hand with a marker pen (T82 series) or with a printed adhesive label. HellermannTyton offers a complete printing solution for Q-tags: printers, labels, ribbons, and market leading label design software; TagPrint Pro V2. Using Q-ties and Q-tags gives users the confidence that cables and cable bundles are safely secured and the text is highly visible.
Quantity Per	bag

Product Description	Q-tags are used to identify a cable or a cable bundle and is secured with a Q-tie. The Q-tag's flag design allows the user to quickly read or scan the printed information. The tags can be marked by hand with a marker pen (T82 series) or with a printed adhesive label. HellermannTyton offers a complete printing solution for Q-tags: printers, labels, ribbons, and market leading label design software, TagPrint Pro. Using Q-ties and Q-tags gives users the confidence that cables and cable bundles are safely secured and the text is highly visible.
Short Description	Q Tag, 5.3" x 2.6", For Q18 thru Q50 ties, PA66, White, 25/bag
Global Part Name	QT10065R-PA66-WH
Length L (Metric)	135.0
Fixation Method	Others
Variant	Other
Width W (Imperial)	5.31
Width W (Metric)	135.0
Thickness T (Imperial)	0.055
Thickness T (Metric)	1.4
Height H (Imperial)	2.64
Height H (Metric)	67.05
Cable Tie Width Max (Imperial)	0.2
Cable Tie Width Max (Metric)	4.7

Material	Polyamide 6.6 (PA66)
Material Shortcut	PA66
Flammability	UL 94 V2
Halogen free	Yes
Operating Temperature (Metric)	-40°F to +185°F (-40°C to +85°C)
Reach Complaint(Article 33)	Yes
ROHS Complaint	Yes
Package Quantity(Imperial)	25
Package Quantity (Metric)	25
Customs Number	3926909988
Content Unit(BMEcat)	pcs.

© 2019 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions