

Identification

Labels

Hand Writable Labels and Tags

Q-Tags

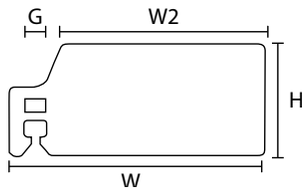
Q-tags are used to identify a cable or a cable bundle and is secured with a Q-tie. The Q-tag's flag design allows the user to quickly read or scan the printed information. The tags can be marked by hand with a marker pen (T82 series) or with a printed adhesive label. HellermannTyton offers a complete 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.

Features and Benefits

- Opening on the tag allows the Q Tie to be easily inserted, providing a secure identification solution



MATERIAL	Polyamide 6.6 (PA66)
Flammability	UL 94 V2
Operating Temperature	-40°F to +185°F (-40°C to +85°C)



PART NO.	TYPE	Label Width (W) in. (mm)	Label Height (H) in. (mm)	Writable Area Width (W2) in. (mm)	Cable Tie Width Max. (G) in. (mm)	Color	Qty. per Pkg.
151-10952	QT7040S	3.46 (88.0)	1.65 (42.0)	1.57 (40.00)	0.14 (3.60)	White	50
151-10950	QT7016R	3.94 (100.0)	0.71 (18.0)	0.63 (16.00)	0.20 (4.70)	White	50
151-10951	QT7040R	3.94 (100.0)	1.65 (42.0)	1.57 (40.00)	0.20 (4.70)	White	50
151-10953	QT10065R	5.31 (135.0)	2.64 (67.1)	2.58 (65.00)	0.20 (4.70)	White	25

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.