

Identification Markers Q-tag

Features and Benefits

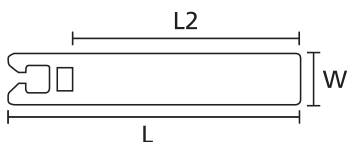
Q-tags are used to identify a cable or a cable bundle and is secured with a Q-tie. The Q-tag's flag design allows the user to quickly read or scan the printed information.

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 V2.

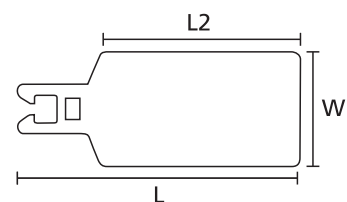
Using Q-ties and Q-tags gives users the confidence that cables and cable bundles are safely secured and the text is highly visible.



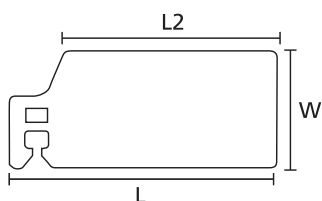
The flagged orientation of Q-tags ensures that printed texts are easily visible.



Q-tag QT7016R



Q-tag QT7040R



Q-tag QT7040S



Q-tags are available in different sizes and types.



Q-tags can be labelled with pre-printed labels or by hand.

Material Data		
RoHS	Material	Polyamide 6.6 (PA66)
	Colour	Natural (NA),
	Operating Temperature	-40°C to +85°C Continuous, (+105°C for 500 h)
	Flammability	UL94 V2



Technical Table

Article-No.	Type	Length (L)	Length (L2)	Width (W)	Strap Width max. (G)	Pack Cont.	Colour
151-10950	QT7016R	100.0	70.0	18.0	4.7	50	Natural (NA)
151-10951	QT7040R	100.0	70.0	42.0	4.7	50	Natural (NA)
151-10952	QT7040S*	100.0	70.0	42.0	3.6	50	Natural (NA)
151-10953	QT10065R	135.0	100.0	67.0	4.7	25	Natural (NA)
Marker pens T82							
500-50820	T82S-BK	-	-	-	-	2	Black (BK)
500-50822	T82R-RD	-	-	-	-	2	Red (RD)

All dimensions in mm. Subject to technical changes.

* right angled