Identification tags for marking cable bundles

Q-tags

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.

Features and benefits

- · Identify cable or cable bundle
- Quickly read or scan printed information
- Mark by hand with T82 series marker pen or use printed adhesive label
- HellermannTyton offers complete printing solution (printers, labels, ribbons)
- Perfect combination with Q-ties to safely secure and mark cables with highly visible text



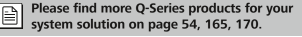
www.HellermannTyton.com/QTags-cat22



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

HF





L2

G

Q-tag QT7040S

W

L2 ˈ]∐G w L

Q-tag QT7040R, QT10065R

Please find the corresponding

labels on page 499.

w

ТҮРЕ	Drawing	Length (L)	Length (L2)	Width (W)	Strap Width max. (G)	Pack Cont.	Colour	Recommended Labels	Article-No.
QT7016R	- BA	100.0	70.0	100.0	4.7	50 pcs.	White (WH)	TAG68-16TD1	151-10950
QT7040R		100.0	70.0	100.0	4.7	50 pcs.	White (WH)	TAG63TD1	151-10951
QT7040S	E	88.0	70.0	88.0	3.6	50 pcs.	White (WH)	TAG63TD1	151-10952

12

L

] [] [G

Q-tag QT7016R

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.

ТҮРЕ	Description	Pack Cont.	Colour	Article-No.
Т825-ВК	Indelible Marker Pen	2 pcs.	Black (BK)	500-50820
T82R-RD	Indelible Marker Pen	2 pcs.	Red (RD)	500-50822

Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.



