Wire and Cable Markers



Self-laminating labels, dot matrix

• Material 1301 (White-Clear)

Features and Benefits

Helatag Self Laminating Dot Matrix labels have been developed to ensure you can print industrial grade labels using standard dot matrix printers.

These labels are used in applications where low to medium print volumes are needed and where simple alphanumeric text is required. HellermannTyton self laminating wire markers are used in industries ranging from automotive for wire and pipe identification to electrical panels.

The labels are manufactured from the highest quality material and production processes so giving you trouble free performance.

For problem-free printing, we recommend Tagprint Pro software. The software contains all HellermannTyton labels. The easy to use software also allows users to create new label sizes if needed.

All HellermannTyton Dot Matrix labels are supplied in a clear protective box that ensures labels are kept as good as new.



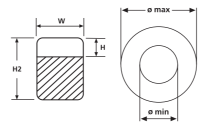
Dot Matrix Printer





Unique packaging ensures outstanding label protection.

Type 1301, Vinyl, white-transparent (WH/CL), self laminating
-20 °C to +70 °C
From +10 °C
Acrylic
100
Resistant to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.
_



Technical Table										
Article-No.	Туре	Colour	Bundle Ø min.	Bundle Ø max.	Width (W)	Height (H)	Height (H2)	Labels per Sheet	Pack Cont.	
595-41301	TAG22-1301-WHCL	White (WH), Transparent (CL)	3.80	7.60	25.40	12.70	36.50	64	2500	
595-51301	TAG25-1301-WHCL	White (WH), Transparent (CL)	5.10	10.10	19.05	12.70	44.50	54	2500	
		. ,, , , , , , ,					57.15			
595-21301	TAG9-1301-WHCL	White (WH), Transparent (CL)	6.10	12.10	25.40	19.05		32	1000	
595-31301	TAG10-1301-WHCL	White (WH), Transparent (CL)	6.10	12.10	50.80	19.05	57.15	20	1000	
595-01301	TAG3-1301-WHCL	White (WH), Transparent (CL)	11.10	22.20	25.40	25.40	95.25	24	1000	
595-11301	TAG8-1301-WHCL	White (WH), Transparent (CL)	17.80	35.60	25.40	38.10	149.80	16	500	
595-61301	TAG23-1301-WHCL	White (WH), Transparent (CL)	23.70	47.50	25.40	38.10	187.20	7	250	

All dimensions in mm. Subject to technical changes.

Date of issue: April 2011