



## Labels for control panel identification, laser

- Helatag 1102 (Yellow)

### Features and Benefits

Crisp and clear text, barcodes and graphics can be printed onto this label and used to identify a wide range of electrical and electronic products. The yellow material gives excellent contrast to the printed data and makes finding the labels easy within a logistic or warehouse environment. The white material give both excellent contrast to the printed data and is the most popular material for well-lit environments. The labels are supplied in a protective box that ensures labels are kept as good as new.

For problem-free printing, we recommend Tagprint Pro software.



Clearly identified labels ensure easy network wire and cable management.



Laser Printer

Material Data	
Material	<b>Type 1102, Polyester, yellow (YE)</b>
Operating Temperature	<b>-40 °C to +150 °C</b>
Curing Temperature	<b>from 0 °C</b>
Adhesive	<b>Acrylic</b>
Thickness of Foil (µm)	<b>60</b>
Chem. Material Properties	<b>Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and butylcellosolve solvent, battery acid, UV light.</b>



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Labels per Sheet	Sheets per Pack	Pack Cont.
594-21102	<b>TAG122LA4-1102-YE</b>	Yellow (YE)	15.00	9.00	372	27	10000
594-01102	<b>TAG120LA4-1102-YE</b>	Yellow (YE)	15.24	6.35	528	19	10000
594-51102	<b>TAG154LA4-1102-YE</b>	Yellow (YE)	17.00	9.00	341	30	10000
594-41102	<b>TAG124LA4-1102-YE</b>	Yellow (YE)	19.00	11.00	260	20	5000
594-31102	<b>TAG13LA4-1102-YE</b>	Yellow (YE)	19.05	6.35	440	23	10000
594-11102	<b>TAG121LA4-1102-YE</b>	Yellow (YE)	20.00	8.00	315	32	10000
594-81102	<b>TAG62LA4-1102-YE</b>	Yellow (YE)	31.75	9.50	180	28	5000

All dimensions in mm. Subject to technical changes.

