Control Panel Labelling



Labels for control panel identification, thermal transfer

• Helatag 1216 (White)

Features and Benefits

These white labels give excellent contrast and are suitable for clear and permanent identification of control panels. Available sizes are designed to cover the needs of most manufacturers.

For problem-free printing, we recommend Tagprint Pro software, TT4000+ and TT420+ printers with TT822OUT ribbons.



Clear and permanent identification.



Thermal Transfer Printer

Material Data	
Material	Type 1216, Polyart white (WH)
Operating Temperature	-30 °C to +60 °C
Curing Temperature	from 0 °C
Recommended Ribbon Type	TT822OUT
Adhesive	Acrylic
Thickness of Foil (µm)	105
Chem. Material Properties	Resistant to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.
	[3(o)

Technical Table									
Article-No.	Туре	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.		
596-12147	TAG05-08TC-1216-WH	White (WH)	5.00	8.00	85.00	16	25000		
596-12151	TAG05-15TC-1216-WH	White (WH)	5.00	15.00	85.00	16	25000		
596-12149	TAG06-10TC-1216-WH	White (WH)	6.00	10.00	85.00	13	25000		
596-12148	TAG08-08TC-1216-WH	White (WH)	8.00	8.00	85.00	10	25000		
596-12150	TAG08-10TC-1216-WH	White (WH)	8.00	10.00	85.00	10	25000		
596-12152	TAG08-15TC-1216-WH	White (WH)	8.00	15.00	85.00	10	25000		

All dimensions in mm. Subject to technical changes.





