Foam Nameplate Labels

Rectangular Foam Nameplates

Foam Nameplate labels are designed to replace plastic and metal engraved phenolic plates commonly found on electrical control panels. The labels provide the look and feel of a plastic engraved or metal plate, but at a fraction of the cost. Labels can be printed using HellermannTyton TagPrint Pro labeling software and can include printed logos, bar codes and text of almost any size and type.

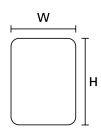
Features and Benefits

- Foam Nameplate labels are less costly than plastic or metal engraved plates, saving material costs.
- Foam Nameplate labels conform to textured and other low energy surfaces ensuring the labels stay in place for the life of the product.
- Labels are UV and chemical resistant for long life in an industrial environment.
- Foam nameplate labels are printable using a thermal transfer printer for complete control and on-demand creation of labels.



MATERIAL	Polyester (PET)	
Adhesive	Acrylate with base of acrylic foam	
Operating Temperature	-40°F to +176°F (-40°C to +80°C)	





PART NO.	ТҮРЕ	Label Width (W) in. (mm)	Label Height (H) in. (mm)	Color	Qty. per Roll
596-00503	NPL27X13BK	1.06 (27.0)	0.49 (11.4)	Black	500
596-00500	NPL27X13WH	1.06 (27.0)	0.49 (11.4)	White	500
596-00504	NPL51X25WH	2.00 (50.8)	1.00 (25.4)	White	500
596-00507	NPL51X25BK	2.00 (50.8)	1.00 (50.8)	Black	500
596-00417	NPLH76X101WH	3.00 (76.2)	4.00 (101.6)	White	150

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.