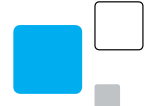
The right label for virtually every situation and surface.



Indoor/Outdoor Vinyl

For general labeling or extreme conditions. Vinyl labels offer moisture, chemical and UV resistance, making them ideal for labeling both indoors and outdoors. Available in the widest range of colors that adhere to OSHA, ANSI and ISO color standards.

UL recognized as a component to UL 969

Flexible Nylon

For labeling wires, cables and rounded surfaces. Flexible Nylon labels conform and stick tightly to wires, cables, curved and textured surfaces. Tear-proof material resists damage when pulled through tight spaces or conduits.

UL recognized as a component to UL 969

Permanent Polyester

For labeling panels, blocks, faceplates, shelves, bins, beams and more. Permanent Polyester labels have a polished finish that leaves your work looking professional. Available in smaller widths that fit most patch panels, blocks and other distribution panels.

UL recognized as a component to UL 969

Heat-Shrink Tube

For high-end cable identification. A 3:1 shrink ratio helps ensure a secure fit on wires and cables. Print directly on Heat-Shrink Tubes with any DYMO Industrial labeling tool.

Meets MIL-M-81531, MIL-STD-202G, SAE-DTL- 23053/5 (Class 1 & 3) UL recognized as a component to UL 224

Non-Adhesive Tag

For sliding into racks or faceplates that do not require adhesive. Made from polyester for increased durability.

Self-Laminating

Self-Laminating labels protect your printed area from exposure to oil, solvents, water and abrasion when applied to wires and cables.

All DYMO Industrial labels are RoHS compliant.

For technical specifications on all DYMO Industrial label types, please visit our website at: www.dymo.com/industrial

How to choose the right DYMO® Industrial label:

