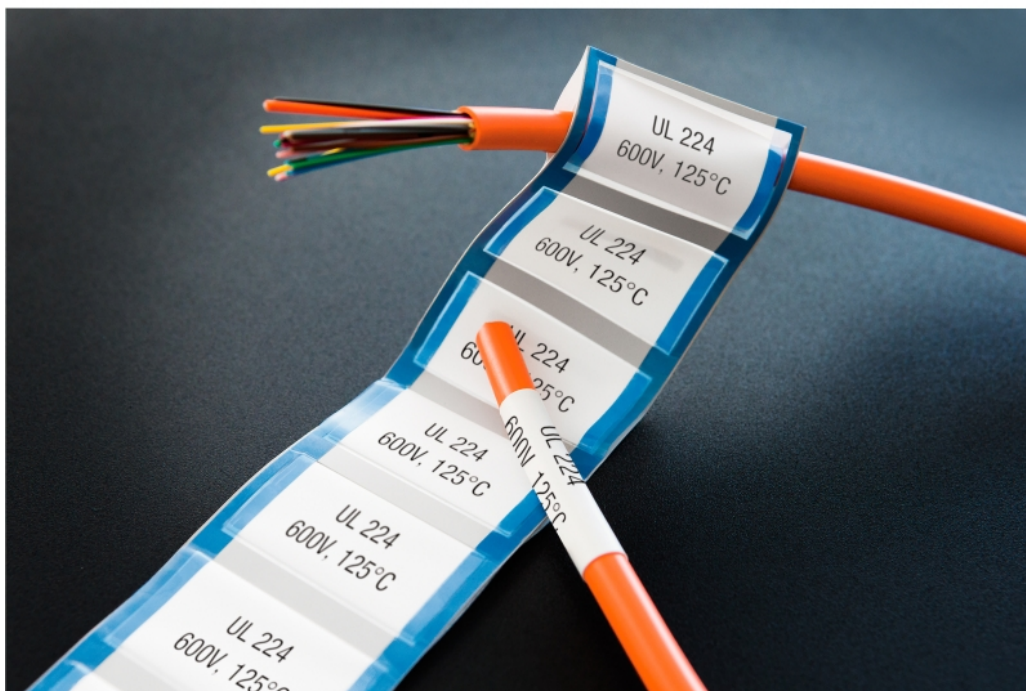


# DYMO XTL 6 mm Heat-Shrink Tube Black on White

Product Images

Product Code: C00-6661



## Short Description

DYMO XTL labels are durable and made for a variety of surfaces. Whether you are labelling to OSHA, ISO

and ANSI colour standards or labelling in harsh conditions, DYMO XTL labels have you covered. Jobsite-tested and UL-recognised, these labels won't smear or fade. Compatible with DYMO XTL label makers.

- Durable thermal transfer printing technology label text won't smear or fade
- Easy-to-peel split back design and pre-sized labels make applying labels quick and easy

### **Heat-shrink Tube.**

- Dymo XTL label makers print directly on continuous or pre-sized Heat-Shrink Tubes. Heat-Shrink Tubes provide insulation when shrunk down and ensure a secure fit on wires and cables with a 3:1 shrink ratio.
- Meets MIL-M-81531, MIL-STD-202G, SAE-DTL- 23053/5 (Class 1 & 3)
- UL recognised as a component to UL 969

**This item is suitable for use in the Dymo Rhino XTL-300 and XTL-500 label printers ONLY. Not suitable for any other labellers.**

## **Description**

---

DYMO XTL labels are durable and made for a variety of surfaces. Whether you are labelling to OSHA, ISO and ANSI colour standards or labelling in harsh conditions, DYMO XTL labels have you covered. Jobsite-tested and UL-recognised, these labels won't smear or fade. Compatible with DYMO XTL label makers.

- Durable thermal transfer printing technology label text won't smear or fade
- Easy-to-peel split back design and pre-sized labels make applying labels quick and easy

### **Heat-shrink Tube.**

- Dymo XTL label makers print directly on continuous or pre-sized Heat-Shrink Tubes. Heat-Shrink Tubes provide insulation when shrunk down and ensure a secure fit on wires and cables with a 3:1 shrink ratio.
- Meets MIL-M-81531, MIL-STD-202G, SAE-DTL- 23053/5 (Class 1 & 3)
- UL recognised as a component to UL 969

**This item is suitable for use in the Dymo Rhino XTL-300 and XTL-500 label printers ONLY. Not suitable for any other labellers.**