

WIRE & CABLE LABELING

THERMAL TRANSFER ELECTRONIC LABELING

Blank thermal transfer printable labels ideal for marking cables, wire and other surfaces that require conformability. Unique “site-hole” technology allows virtually any printer to print the self-laminating labels accurately with minimal waste.



APPLICATIONS

Electronic components
Wire marking

BETTER TOGETHER

Co-engineered printers and supplies ensure consistent print quality and performance

Thermal transfer printability allows on-demand generation of durable labels, eliminating high cost and inventory obsolescence associated with preprinting

When Honeywell supplies are used exclusively with Honeywell printers, the Free Printhead Replacement Program offers significant cost savings

FEATURES AND BENEFITS



Indoor Only



Min. App. Temp. 40°F
Service Temp.
-20° to 140°F



High Chemical
Resistance
*when self-laminated



High Abrasion
Resistance
*when self-laminated

Honeywell

WIRE & CABLE FILM PORTFOLIO

MATERIAL	DESCRIPTION	RECOMMENDED APPLICATIONS
Wire & Cable Identification Products	A 7.8 Mil self laminating translucent indoor vinyl suitable for thermal transfer printing on the opaque white printed area. It is backed with a permanent acrylic adhesive on a 60# kraft liner.	Electronic components, wire marking

For more information

www.honeywellaidc.com
(800) 755 5505 Opt 2

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road
Fort Mill, SC 29707
www.honeywell.com

Wire & Cable Identification Products- Rev B 06/19
© 2019 Honeywell International Inc.

Honeywell