



IDXPERT™ Labels - # XSL-23-427

MATERIAL: Self-Laminating Vinyl

1.000" W x 4.000" H (25.400 mm W x 101.600 SIZE:

mm H)

QTY/UOM: 85/Cartridge CATALOG #: XSL-23-427 PRODUCT #: 60347

OVERVIEW SPECIFICATIONS

Description for IDXPERT™ Labels

Printable, self-laminating vinyl labels for the IDXPERT™ printer. This material is UL recognized with its respective ribbon.

Specification Of IDXPERT™ Labels

Application(s): Communications Cables, Panel Identification, Power & Ground Cables, Voice/Data Identification, Wire & Cable Marking

Agency UL Recognized

Approval(s)/Compliance:

Size: 1.000" W x 4.000" H (25.400 mm W x 101.600 mm H)

Range of Wire Diameter: 0.850" max (22.00 mm max)

Printable Area: 1.000" W x 1.000" H (25.400 mm W x 25.400 mm H)

Label Type/Style: Self-Laminating Label

Color: Black on White/Translucent

Wire Gauge: 3/0 to 400

Finish: Matte Qty Per Row: 1

Material Type: Vinyl

Material Description: Self-Laminating Vinyl

Brady Material #: B-427

Safety Catalog: pg. 121

General ID Catalog: pg. 20

Cable Type: 50 Pair Copper, Backbone Cable, Cable Bundles

Printer Compatibility: IDXPERT

Surface: Smooth, Textured/Rough

Special Properties: Abrasion resistant, Excellent abrasion and smudge resistance, Excellent cold-weather performance, Excellent solvent resistance, Excellent water & oil resistance, Good moisture resistance, Self-Extinguishing, Self-Laminating, Various colors available

Patent Numbers: #6,910,819; #6,929,415; #7,070,347; #7,201,522; and #D519,552.

RoHS Compatibility: Compliant with RoHS Directive. NOTE: All statements concerning RoHS Directive compliance refer to 2005/618/EC MCV amendment to RoHS

Directive 2002/95/EC. Product compliance is based upon information provided by suppliers of the raw materials used by Brady to manufacture these products, or by independent laboratory testing of these products. As such, Brady makes no independent representations or warranties, express or

implied, and assumes no liability in connection with the use of this information.

QTY/UOM: 85/Cartridge