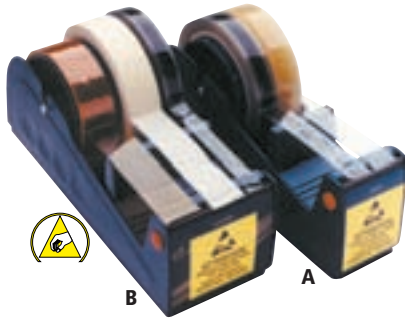


Tapes & Tape Dispensers

ESD Tape Dispensers

Constructed of solid metal with non-static generating paint. Plastic rolls have static dissipative clear coating. Bottom pad is dissipative and conductive rubber. Rollers move independently.



Holds two rolls of up to 1" wide 3" core tapes or one 2" wide tape.

A. No. BOT-B1602 ESD Tape Dispenser 2"\$49.63

Holds three rolls of up to 3" wide core tapes.

B. No. BOT-B1603 ESD Tape Dispenser 3"\$58.02



EZ-870 Carousel Tape Dispenser

Cuts tape and places it on carousel at the push of a button; Provides consistent lengths from 0.59" to 2.76". Accommodates tape with widths of 0.118" to 0.984" and a maximum outside tape roll diameter of 5.91". Weight: 4.19 lbs. Dimensions: 4.96" x 5.91" x 10.16". No. ASG-66134\$1240.00



NEW!

EZ-9000 Compact Tape Dispenser

Presents tape cut to one of 6 lengths stored in memory. Small size fits easily on workbench. Handles any size roll with no bobbin needed. Specs: Cuts .236 to 2.36; width and .169 to 39" lengths. 120V. No. HIO-66135-DS\$1305.63



Manual Tape Dispensers

Pull on hand lever to consistently advance and cut tape at various predetermined lengths. Removable blade holder for easy loading. Heavy case for stability. Specs: Cuts .47 to 1.00;" width and .50 to 4.00" length. 3" core diameter. Dimensions: inch (cm) 6.25" L x 3.5" W x 4.88" H (15.9L x 8.9W x 12.4H) Applications: Thin tapes like paper, cellophane, mylar, polyester and polyimide No. SRT-ZCM0300\$49.00



Low-Static Polyimide Film with Silicone Adhesive Tapes

Film Thickness: 1.0 MIL; Dielectric Strength: 7000V; Insulation Class: <1 x 10⁶Ω; Core: 3"; Lgth: 36 yds. Adhesive Thickness: 1.6 Mil; Total Thickness: 2.6 Mil; Temp Range: -40 to 365°F; Tensile strength: 32 lbs/in Color: Amber.

No. ECH-24-FI00557-00125	1/8"\$5.67
No. ECH-24-FI00557-00250	1/4"\$11.33
No. ECH-24-FI00557-00375	3/8"\$15.45
No. ECH-24-FI00557-00500	1/2"\$22.66
No. ECH-24-FI00557-00625	5/8"\$28.84
No. ECH-24-FI00557-00750	3/4"\$36.05
No. ECH-24-FI00557-00875	7/8"\$44.29
No. ECH-24-FI00557-01000	1"\$46.35
No. ECH-24-FI00557-02000	2"\$103.00



High Temperature Kapton® Polyimide Film with Silicone Adhesive Tapes

Film Thickness: 2.0 Mil; Adhesive Thickness: 1.5 Mil; Total Thickness: 3.5 Mil; Temp Range: Up to 500°F; Tensile strength: 50 lbs/in; Dielectric strength: 11000V; Adhesion to Steel: 25 oz/in.; Insulation Class: <1 x 10⁶Ω; Color: Amber; Core: 3" Length: 36 yds.

No. ECH-37-KS00215-00125	1/8"\$5.53
No. ECH-37-KS00215-00250	1/4"\$7.88
No. ECH-37-KS00215-00375	3/8"\$10.24
No. ECH-37-KS00215-00500	1/2"\$14.55
No. ECH-37-KS00215-00625	5/8"\$16.81
No. ECH-37-KS00215-00750	3/4"\$20.95
No. ECH-37-KS00215-00875	7/8"\$24.99
No. ECH-37-KS00215-01000	1"\$27.32



Polyimide Film with Silicone Adhesive Dots

Adhesive Thickness: 1.5 Mil; Total Thickness: 2.5 Mil; Adhesion to steel: 21 oz/in; Tensile strength: 22 lbs/in; Dielectric strength: 6500V; Film Thickness: 1.0 MIL; Temp Range: up to 500°F; Insulation: 180°C; Color: Amber; Core: 3" Length: 36 yds.

Kapton Dots - 2000/Roll

No. ECH-14-KA00250-02000	1/4"\$25.48
No. ECH-14-KA00312-02000	5/16"\$35.73
No. ECH-14-KA00375-02000	3/8"\$48.80
No. ECH-14-KA00500-02000	1/2"\$59.10

Kapton Dots - 1000/Roll

No. ECH-14-KA00750-01000	3/4"\$64.87
--------------------------	------	--------------



Inspection Arrows

Peelable pressure sensitive arrows can be permanently affixed or removed without leaving any residue. Use to identify defects and problem areas on printed circuit boards, sheet metal and painted surfaces. Arrows come on rolls.



Cat. No.	Description	Qty.	Price
SHE-30Z-BU-1000	Blue	1000	\$2.00
SHE-30Z-G-1000	Green	1000	\$2.00
SHE-30Z-O-1000	Orange	1000	\$2.00
SHE-30Z-R-1000	Red	1000	\$2.00
SHE-30Z-R-5000	Red	5000	\$10.00
SHE-30Z-Y-1000	Yellow	1000	\$2.00
SHE-30Z-Y-5000	Yellow	5000	\$10.00
SHE-30ZF-R-1000	Fluorescent Red	1000	\$2.00
SHE-30ZF-Y-1000	Fluorescent Yellow	1000	\$2.00

Prices in this catalog are effective January 1, 2012. While we attempt to hold prices, we cannot control when our vendors increase prices. We reserve the right to correct misprints.