



100 Schmitt Boulevard, Farmingdale, NY 11735

Ph: (631) 630-0442 • Fax: (631) 630-0454

Web: www.tapeswitch.com • Email: sales@tapeswitch.com

A full spectrum of sensing and signaling products for protection, detection, and safety

Tapeswitch Corporation Product Release:

Signaling Switches For Engineers Custom Manufactured To Applications Requirements.

For Immediate release – Farmingdale, NY Tapeswitch Corporation is a leading manufacturer of several lines of general purpose signaling switches for use in commercial (non-safety)/industrial (safety-rated) applications.



Tapeswitch Corporation manufactures a complete lines of general purpose signaling switches, including ribbons switches, touch pads, foot switches, hand switches, and sensing or detector cells. Their standard products include different profiles of ribbon switches for signaling applications, i.e. Types 101-BMT,131-A & 131-AMT, 141-BPH, 141-BPM, Type 121-BP, Type 161-FS (Serpentine), Types 180 & 180-S (Flex Action), 191-S (Stainless steel switch element) and field installation kits.

Machinery Engineers: Custom Emergency Shutdown Switch Applications

Custom Engineering/Manufacturing Advantage: Regional applications/product managers with 55 years of experience in product, engineering, applications, and industry standards, develop and execute a thorough custom design process, manufacturing schedule, and delivery to streamline your project. ISO 9001:2008 Certified Company.

General Signaling/Sensing Applications

They also offer general purpose signaling switches, foot and hand switches (111/B), touch pads (TP-4 and TP-2), large area switches, flex switches and detector cells for use in many commercial general purpose signaling applications.

For **Switch Product Specifications or Custom manufacturing**, visit www.tapeswitch.com; contact directly at Barry Lipsman Applications/Sales Manager at 1-800-234-8273.

Tapeswitch Corporation

For over 55 years, Tapeswitch Corporation has manufactured/offered switch products for safety, sensing, signaling for the industrial machinery builders/users, Equipment OEMs, commercial, and specialty niche market applications providing 9 standard products lines with custom engineering and manufacturing to application and product specifications.

Custom Engineering/Manufacturing Advantage: Regional applications/ product managers with 55 years of experience in product, engineering, applications, and industry standards develop and execute a thorough custom design process, manufacturing schedule, and delivery to streamline your project. ISO 9001:2008 Certified Company.

Machine Safety/Guarding/Contact Detection: Safety switches, safety mats, safety edges, safety bumpers, safety light curtains, safety laser scanners programmable safety control unit, safety relays and custom multi-zone control units, non-contact safety switches (monitoring), and trapped key interlocks (power isolation/lock-out) provide machinery builders/users and equipment OEMs with machine-safety rated product solutions.



100 Schmitt Boulevard, Farmingdale, NY 11735

Ph: (631) 630-0442 • Fax: (631) 630-0454

Web: www.tapeswitch.com • Email: sales@tapeswitch.com

A full spectrum of sensing and signaling products for protection, detection, and safety

Signaling Switches: (Available in Safety-Rated or Non-Safety) Ribbon switches, touch pads, detector cells, foot/hand switches, and custom switches provides commercial and industrial markets with general purpose signaling switch product solutions.

Sensing Switches, mats, edges, bumpers (Non-safety): Provides specialty markets with sensing switch products to fit their applications.

How To Reach Us To locate a Regional Applications/Product Manager for Applications Assessments, Site-visits, or Product specifications for new applications, Supplier Registrations/Distributor Relations.

Marketing Contact:

Nicole Allison

Tapeswitch Corporation

100 Schmitt Blvd

Farmingdale, NY 11735

Telephone: 1-800-234-8273

Email; nallison@tapeswitch.com

Barry Lipsman, 1-800-234-8273

Corporate P/O Delivery: sales@tapeswitch.com