

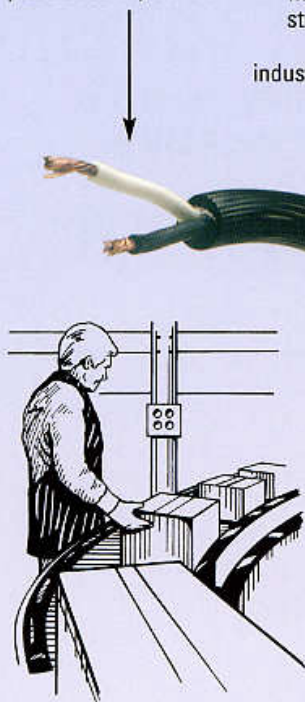
The Switch Is On ...to Recora Solutions in fingertip Control

RECORA SENSISWITCH®

- Positive protection for hazardous locations
- Weather resistant for indoor and outdoor use

VERSATILE

Embedded electrical switch provides positive safety control.



SENSITIVE

Molded urethane strip stands up to the toughest industrial conditions.



FLEXIBLE

Aluminum Sensi-Track® available for mounting of Sensi-Switch



A light touch activates switch. The entire strip is active—NO DEAD SPOTS!

When flexible, reliable sensing in a harsh, hazardous work environment is the problem, Sensi-Switch is the solution! Sensi-Switch is a safety switch for conveyors, machinery, lift tables, assembly lines...any place you want an emergency shut-off device for safety. Molded into a tough urethane strip, it can span the entire length of a conveyor to put automatic safety or operation control at each employee's fingertips. Just a simple touch (3 to 5 lbs.) can activate an alarm or shut down a system; it's sensitive throughout its entire length. Temperature and weather-resistant, Sensi-Switch can be used indoors or out, and under just about any type of industrial condition. And because it's molded, contaminants can't get inside the Recora Sensi-Switch.

Sensi-Switch contacts are specially tempered stainless steel and will not rust or corrode. Sensi-Switch is long on protection and extremely economical. Lead exits can be designed to your specific requirements.

- **CONSTRUCTION**—Sensi-Switch is a 1/2" thick, 1" wide molded urethane half circle configuration with a 1/2" radius. Standard modular sections are 10' in length for ease of handling. Longer lengths are available.
- **SENSITIVITY**—Standard sensitivity is 3 to 5 lbs. Custom sensitivity is available.
- **LEAD WIRES**—Standard lead length is 2' 18AWG SVT 2-conductor wire. Optional leads can be up to 100', 4-conductor wire is also an option.
- **COLORS**—Black, red, yellow; but any color is available.
- **SIZES**—See standard size chart on reverse.

SENSI-SWITCH - PART NO. T-120

DRAWING NO. CB1400780

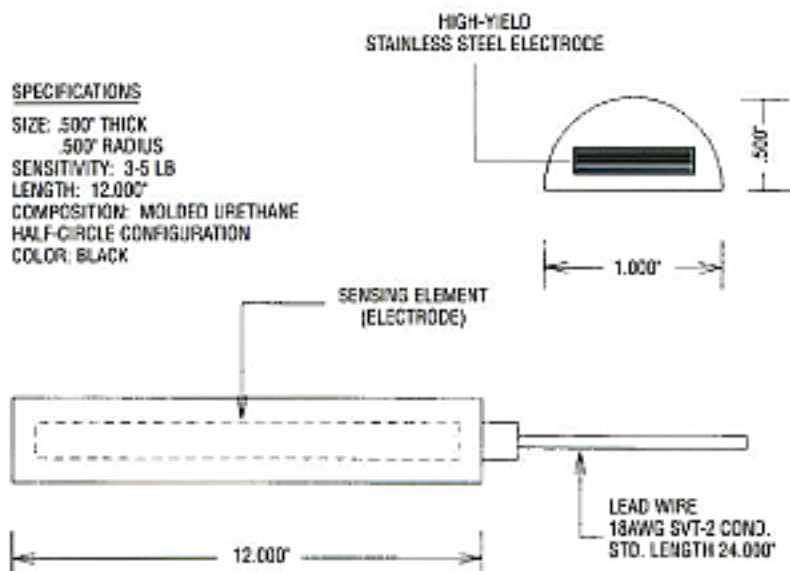
SCALE: NONE

VENDOR: RECORA INCORPORATED - BATAVIA, IL

STANDARD MODELS

PART NUMBERS	SIZES	WT. (lbs)
T-120	1" x 12"	1
T-240	1" x 24"	1
T-360	1" x 36"	2
T-480	1" x 48"	2
T-600	1" x 60"	3
T-720	1" x 72"	3
T-840	1" x 84"	3
T-960	1" x 96"	4
T-1080	1" x 108"	4
T-1200	1" x 120"	5

Standard lead length is 2' (Unless otherwise specified.)



**Flexibility makes it
ideal for AGV's.**

Sensi-Track mounting is available in standard and custom lengths.

CUSTOM RF SEALING

Radio Frequency sealing or RF sealing is a manufacturing method of electronically welding two pieces of materials together, usually vinyl type material, to either encapsulate, assemble, or protect another product. The heat sealing process is a cost effective method for both low and high volume production.

RF sealed products have a variety of applications in today's market. Current production includes RF sealing pressure sensitive thin switches used in detecting presence in hospital beds and wheelchairs.

Typical applications include:

- Medical products
- Packaging
- Vinyl specialties
- Pharmaceutical packaging
- Switch enclosures
- Bladders
- Inflatables

**INDUSTRIAL
SAFETY CONTROLS INC.**

P.O. Box 126 -- 4112 Sheridan Road
Kenosha, WI 53141
(262) 652-8660 -- Fax: (262) 652-1388
E-mail: safetysensing@earthlink.net

RECORA...The Switch Is On.