OPTO-TOUCHTM **Alternate Action Optical Touch Buttons**



Banner **LTB Series** Optical Touch Buttons are **touch-activated photoelectric switches designed to replace capacitive touch switches and mechanical push buttons.** The OPTO-TOUCH's SPDT electromechanical relay output changes state, alternating between "on" and "off", whenever a finger, introduced into the "touch area" (yoke) of the switch, interrupts the LTB's infrared sensing beam.

Banner LTBs are ergonomically designed to eliminate the hand, wrist, and arm stresses associated with mechanical push buttons. They require absolutely no physical pressure to operate. LED indicators light for "power on" and "output activated".

LTBs are highly resistant to EMI, RFI, and ambient light interference, and are constructed from black polysulfone (or red Lexan[®]) and VALOX[®] for reliability in industrial environments. The 30-mm threaded base provides easy mounting, and LTBs are easily retrofitted to existing machines. See the listings on pages 2 and 3 for available models.

Specifications

Supply Voltage: 105 to 130V ac or 210 to 250V ac, depending upon model. See listings of available models, pages 2 and 3.

Output Configuration: All models have SPDT electromechanical relay (one N.O. contact, one N.C. contact).

Output Rating: *Maximum voltage* is 250V ac or 30V dc. *Maximum current* 7 amps (resistive load), 1 HP max.

Minimum load .05 watts (dc), .05VA (ac).

Mechanical life of relay 50,000,000 operations (min.).

Electrical life of relay 100,000 operations (min.) at full resistive load. *Transient suppression is recommended when switching inductive loads.* **Ambient Light Immunity:** 120,000 lux (direct sunlight).

EMI/RFI Immunity: The OPTO-TOUCH is highly resistant to both single and mixed EMI and RFI noise sources.

Operating Temperature Range: -20 to +50°C (-4 to +122°F).

Indicator LEDs: Two indicator LEDs. One lights when power is "on"; the other lights when the infrared sensing beam is interrupted.

Construction:

Black polysulfone or red Lexan[®] upper housing and fiber-reinforced VALOX[®] base. Electronics fully epoxy-encapsulated. Totally sealed, non-metallic enclosure. The LTB's threaded base has M30 x 1,5 external threads and 1/2" NPSM internal threads. The base requires a 1-3/16" diameter mounting hole (fits most standard automotive-size "jumbo" legend plates and oiltight pushbutton holes). OPTO-TOUCH LTBs are rated NEMA 1, 3, 4, 4X, 12, and 13.



Cable: *Quick-disconnect (QD) models* require model MBCC-512 5-conductor mini-type cable (p/n 25496), purchased separately. QD cables are 12 feet long. *Models with attached cable* (non-QD models) are supplied with 6 feet of PVC-jacketed, 22 AWG 5-conductor cable.

Environmental Considerations (models with polysulfone housing):

Prolonged exposure of the OPTO-TOUCH to direct outdoor sunlight will cause embrittlement of the polysulfone housing. Window glass effectively filters longer wavelength ultraviolet and provides excellent protection from sunlight. Contact the factory Application Engineering Department regarding outdoor applications. *Clean periodically* using a mild soap solution and a soft cloth. *Avoid the following substances*, as they will attack polysulfone to varying degrees: esters, ketones, aromatic hydrocarbons, chlorinated hydrocarbons, and strong alkaline materials.

Environmental Considerations (models with Lexan® housing): Prolonged exposure of the OPTO-TOUCH to hot water and moist high-temperature environments above 150°F (66°C) should be avoided. Aromatic hydrocarbons (such as xylene and toluene), halogenated hydrocarbons, and strong alkalis should be avoided. Clean periodically using mild soap solution and a soft cloth.



LTB Series Alternate Action OPTO-TOUCH

Model Listing and Hookup Information

(all models have SPDT electromechanical relay output)

Models*	Operating voltage, cabling			
LTBA5(L)	120V ac, 6-foot attached cable			
LTBA5(L)QD	D 120V ac, 5-pin quick-disconnect base			
LTBB5(L)	240V ac, 6-foot attached cable			
LTBB5(L)QD	240V ac, 5-pin quick-disconnect base			
105 to 130V ac (LTBA5 models) 210 to 250V ac (LTBB5 models)				
BROW	N BLUE			
	BLACK D. Contact) YELLOW (Relay Common)			
*"L" in model suffix indicates Lexan [®] upper housing. See listing, page 3.				

OPTO-TOUCH LTB Mounting Hole Information

The OPTO-TOUCH has a 30 millimeter threaded base which fits directly into a standard mounting hole for an oiltight push button. A lock ring, supplied with each OPTO-TOUCH, may be used to prevent switch rotation.

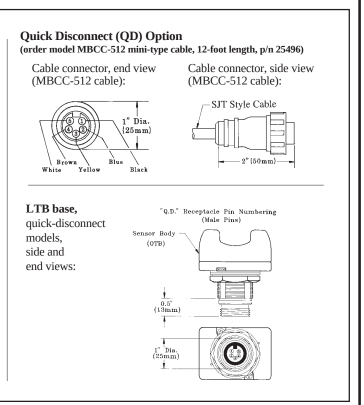
The mounting hole details shown at the right are used for the OPTO-TOUCH and also for standard oiltight push buttons and their legend plates. The drawing at the far right shows how to approximate the keyway using a drill hole.

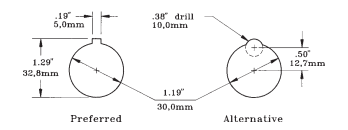
Model SMB30S Swivel Mount Bracket

The model SMB30S swivel-mount bracket (p/n 33204) is a versatile means for mounting a Banner OPTO-TOUCH Optical Touch Button. The SMB30S lets you *ergonomically position* the OPTO-TOUCH on most machinery for maximum operator comfort and convenience.

The SMB30S mounts by its base. Its swivel ball locks snugly in place when its two clamping bolts are tightened. Bracket material is black VALOX[®]. Hardware is stainless steel, and mounting bolts are included.

The photo at the right shows a model SMB30S bracket with an OPTO-TOUCH attached.





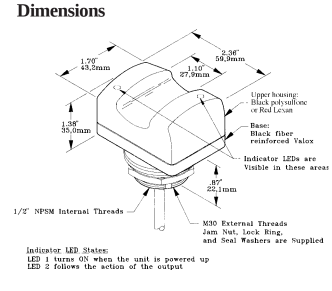




WARNING!

Never use an OPTO-TOUCH Optical Touch Button as an actuator in an emergency stop (E-Stop) circuit. E-Stop actuators must be purely mechanical devices that require no power to operate. OPTO-TOUCH Optical Touch Buttons require power to operate and **must not be used as E-Stop actuators under any circumstances.**

LTB Series Alternate Action OPTO-TOUCH



Model shown has built-in, attached cable. See page 2 for QD-style base.

Lexan® and VALOX® are registered trademarks of General Electric Company.

OPTO-TOUCH Field Covers

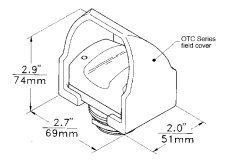
OPTO-TOUCH Field Covers (see drawing, below) are designed to prevent inadvertent activation of OPTO-TOUCHs due to objects (loose clothing, debris, etc.) which might accidentally block the sensing beam.

Field covers are constructed of rugged polycarbonate-PET polyester blend, which is capable of absorbing high impacts, even at low temperatures. This material is highly resistant to abrasion and to damage by most chemicals.

Every OPTO-TOUCH is supplied with a black field cover, as standard. Field covers are available separately in four colors, which can be used to differentiate touch button functions when several touch buttons are in use:

 Black
 OTC-1-BK, p/n 30221
 Yellow
 OTC-1-YW, p/n 30978

 Red
 OTC-1-RD, p/n 30977
 Green
 OTC-1-GN, p/n 30979



 $\underline{\land}$

Safety Instruction

A field cover has been supplied with this OTB. It should be installed, as shown in the drawing above, to minimize the possibility of unintended switch operation. If this cover is missing or has become lost or damaged, contact Banner immediately at (612) 544-3164 for a no-charge replacement.

Ordering Information: OPTO-TOUCH Optical Touch Buttons are shipped with a black field cover, as standard. A black field cover will be received if the OPTO-TOUCH is ordered by its model number (only). Red, yellow, or green field cover may be specified instead by ordering the OPTO-TOUCH using the appropriate 5-digit part number from the table, below. Field covers may also be ordered separately (above).

Option Option Option Opti						
	Black Cover	Red Cover	Yellow Cover	Green Cover		
● ● ● LTBA5	28455	35119	35127	35135		
● ● ● LTBA5QD	28456	35120	35128	35136		
● ● LTBA5L	34950	35121	35129	35137		
● ● LTBA5LQ	D 35010	35122	35130	35138		
	28457	35123	35131	35139		
LTBB5QD	28458	35124	35132	35140		
	34951	35125	35133	35141		
● ● LTBB5LQ	D 35118	35126	35134	35142		

NOTE: Banner Optical Touch Buttons are manufactured and sold under license for U. S Patent #4,939,358.