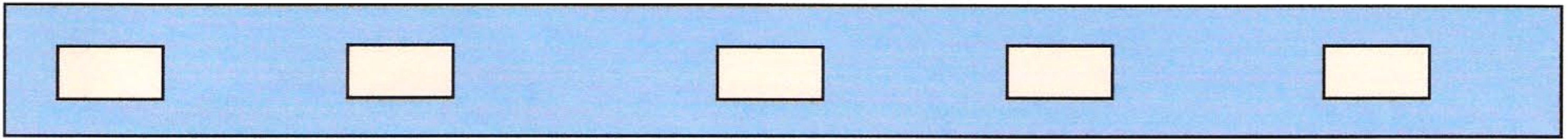
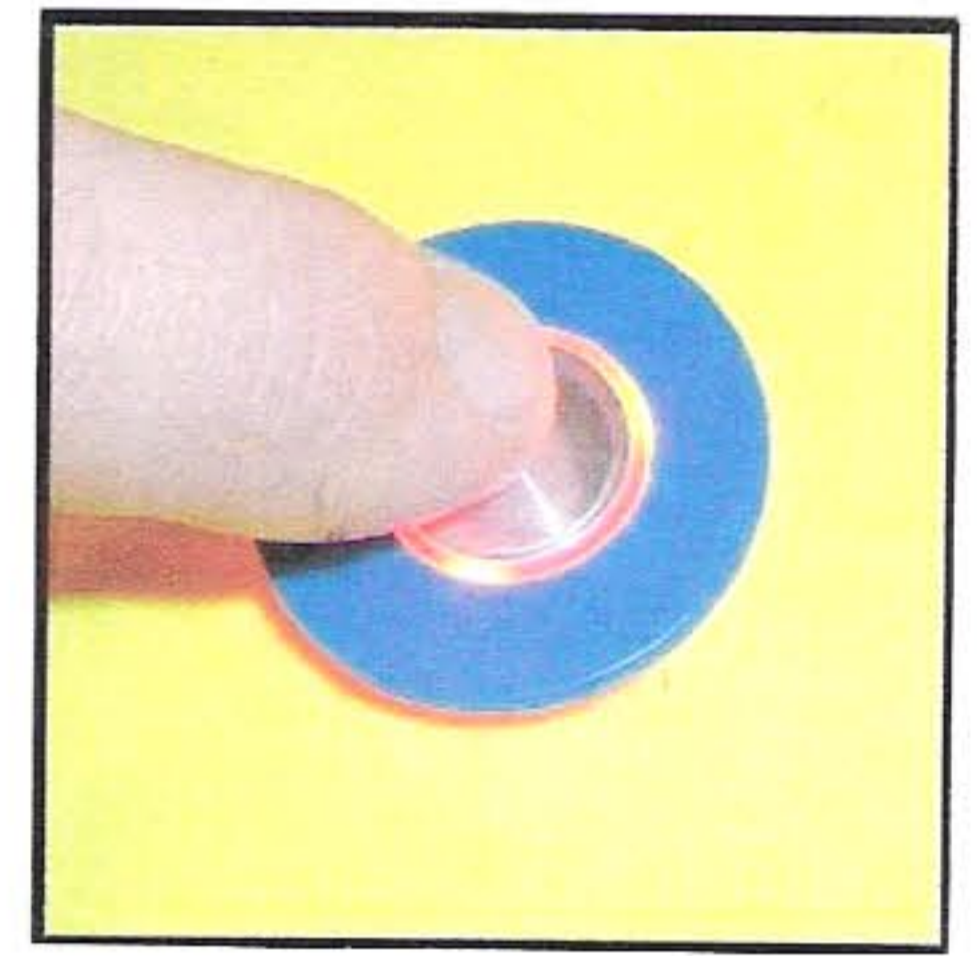
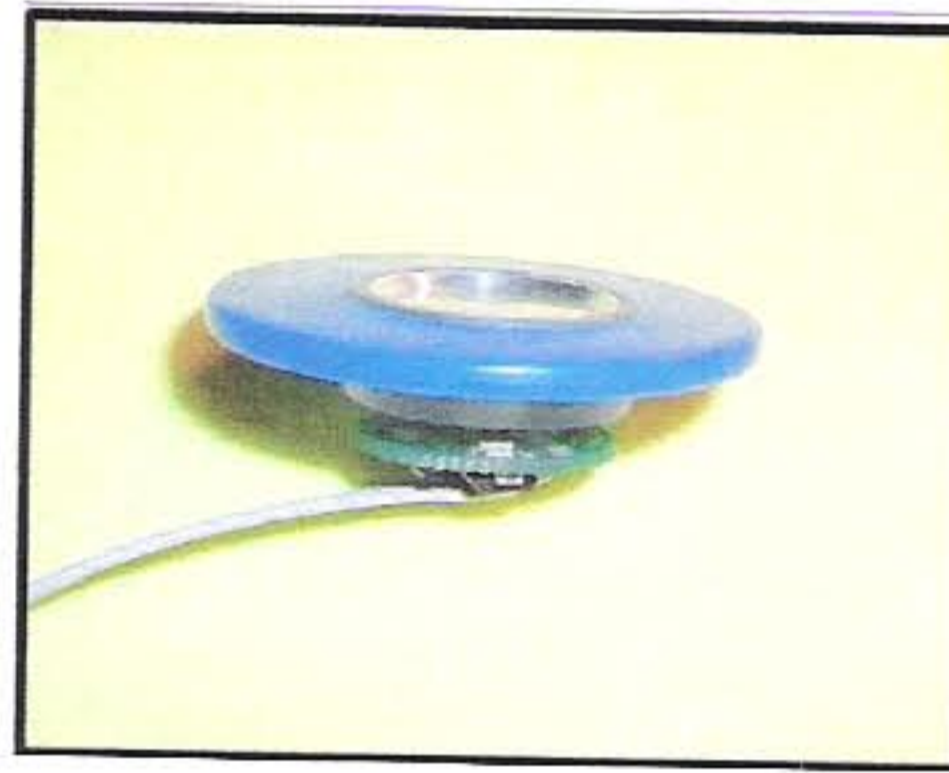
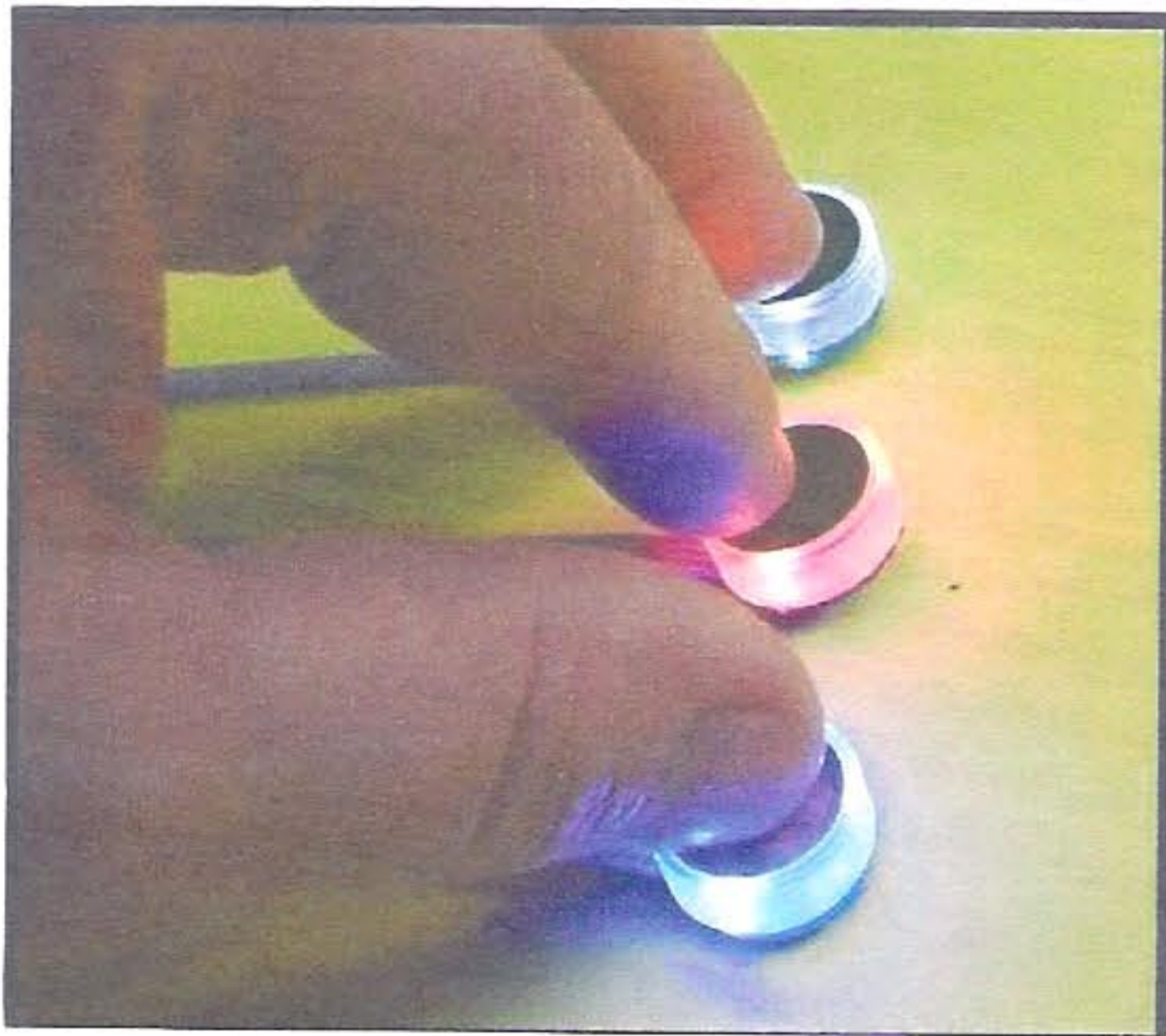


T- SERIES - ILLUMINATED TOUCH SWITCHES



SWITCH ID	ELECTRICAL FUNCTION	LED COLOR	PLATE MATERIAL	PLATE COLOR
T1 - .650 DIA. T2 - .520 DIA.	1 - Momentary NO	R - RED G - GREEN B - BLUE R/G - RED/GREEN	A - ALUMINUM (SEE COLOR PLATE) S - STAINLESS STEEL	0 - NATURAL 1 - BLUE 2 - BLACK 3 - GREEN 4 - YELLOW 6 - RED



These new vandal proof illuminated touch switches are designed for use in harsh conditions. Switches are activated by light touch or near-proximity. It will project a proximity sense field through air or any insulators. Switch is a solid-state device, has no moving parts and unlimited life. Switches available with a ring illumination in several colors.

ELECTRICAL SPECIFICATION
<ul style="list-style-type: none"> Supply voltage: 5 – 24VDC Supply current: 10mA Switching resistance ON: 10 OHMS Switching current: 175 mA
GENERAL SPECIFICATION
<ul style="list-style-type: none"> Operating temperature: -30Cto +80C Operating force: Light touch or near proximity Life expectancy: Millions Storage temperature: -30Cto+80C Sealing: IP68 (switch mounted behind the panel)

MATERIALS
<ul style="list-style-type: none"> Ribbon cable 12 inches long Touch plate – aluminum or stainless steel Housing/lens – Lexan transparent
APPLICATIONS:
<p>Switch is suitable for the following applications:</p> <ul style="list-style-type: none"> Pharmaceutical industry Access control systems Industrial control systems Public information systems Vending machines High quality utilities