# SEALED SWITCH MODULE

#### SELF-CONTAINED, LONG-LIFE, SEALED SWITCH MODULE WITH UP TO 5 POSITIONS

The TC is a self contained, sealed switch module with up to 5 positions. It can be utilized in numerous applications that require a compact switch module and long life.

At slightly over an inch in diameter, it can be used in a grip, front panel, or hand held device, just to name a few applications. It is available in either a top mount or rear mount.

The advantage of the TC switch module is that it incorporates keypad functionality within a very small footprint. Standard or custom legends are available and can be LED backlit.

Standard termination options include flying leads, ribbon cable (with or without AMP connector) and FFC (flexible flat cable). Tested to three million cycles, the TC switch module has an operating temperature range of -40°C to 85°C and it is sealed to IP68S.

The TC can be used in panel or grip applications and is especially useful in cursor control or data entry applications. Applications include construction, agriculture, industrial, material handling and medical.

# **Features:**

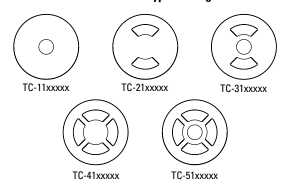
- Watertight to IP68S
- Great for grips and panels
- 3 million cycle electrical life
- LED backlight option





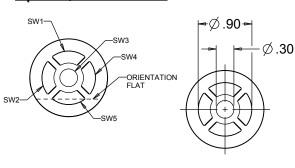
TC Standard Characteristics/Ratings:					
ELECTRICAL RATINGS:	1-28 VDC @ Sea Level				
Load:	10-100mA Resistive				
Electrical Life:	3,000,000 cycles				
LED Voltage Rating:	2.0 VDC				
Mechanical Life:	3,000,000 cycles				
Seal:	IP68S				
Operating Temp Range:	-40°C to +85°C				
Operating Force:	1.0 +/5 lbs.				
Pushout Force:	5 lbs. min.				
MATERIALS:					
Housing:	PBT				
Keypad:	Silicone Rubber				
Terminal Hardware:	None provided				
Mounting Hardware:	VHB tape				

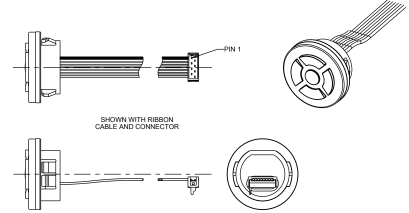
# **TC Switch Module Keypad Configurations**

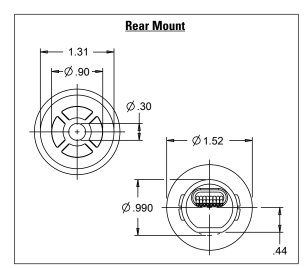


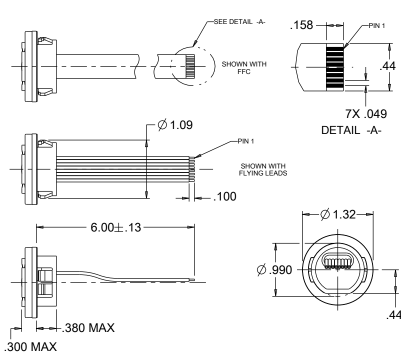
IC PART NUMBER CODE								
TC -	- X X	X X	Х	•	X	X		
Position	Mounting	Termination	Backlight	Color	Legend*	Not Used		
1. 1 Position	1. Top Mount	2. Flying Leads,	N. None	2. Black	None			
2. 2 Position	2. Rear Mount (Behind Panel)	UL 1569, 24 AWG	9. White		A. Arrows			
3. 3 Position		<b>3</b> . FFC, UL 20624			(5 positio	n)		
4. 4 Position		4. Ribbon Cable,			B. Arrows			
<b>5.</b> 5 Position		UL 2651, & AMP 215083 Connector 5. Ribbon Cable, UL 2651, Blunt Cut			(4 positio	n)		
						* Color = White		
					Ā	B		

#### TC-51xxxxx **Top Mount, 5 Position Module**

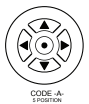








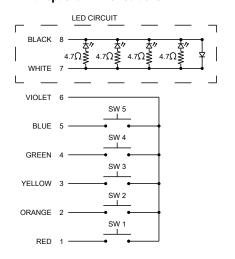
#### **Standard Legend Configurations**





\*Available with TC-4 and TC-5 versions

# **Schematic** with optional LED circuit shown



SWITCH MODULES