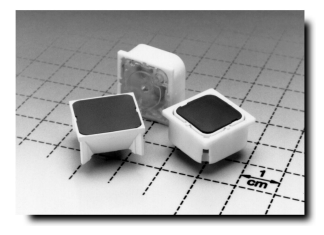
C&K RF 19 Series Short Travel Tactile Switches



Features/Benefits

- Long life—1,000,000 cycles
- Illumination available
- Highly reliable contact design
- Fully illuminated with corner LED indicator

LR_®

Models Available

Typical Applications

- Medical equipment
- Instrumentation equipment
- Machine process control

How To Order

To order, select switch/housing part number. Other illumination options available, consult Customer Service Center.

Specifications

CONTACT RATING: 0.01 - 100 mA @ 0.02 - 42 V AC/DC (Au). 0.1 - 250 mA @ 3 - 50 V AC/DC (Ag). RATED POWER: 2 W AC/DC (Au), 12.5 W AC/DC (Ag) resistive load respectively.

CONTACT RESISTANCE: \leq 100 milliohms when new. BOUNCE: \leq 5 ms.

CONTACT SYSTEM: Snap-action contact. CONTACT ARRANGEMENT: SPST NO. FIXING: By soldering. SOLDERING TEMPERATURE: 250°C. SOLDERING TIME: 2.5 sec. max. SWITCHING TRAVEL: 0.5 + 0.2 mm. OPERATING LIFE: 1,000,000 cycles min. OPERATING FORCE: 2 - 3 N max.
AMBIENT OPERATING TEMPERATURE: - 25°C to+ 70°C; - 13°F to+ 158°F.
AMBIENT STORAGE TEMPERATURE: - 40°C to + 80°C; - 40°F to + 176°F.
PACKAGING: Tube packaging, 25 switches.

Materials

SWITCH HOUSING: PBTB. TRANSPARENT ACTUATOR: PC. COLORED ACTUATOR: Plexiglass HW55. CONTACT MATERIAL: Au or Ag. TERMINALS: Contact spring: Tin-plated. Stationary contact: Au version tin-plated, Ag version silver-plated. FLAMMABILITY OF PLASTIC MATERIALS: UL 94 HB.

(2 LEDs) &

spot illuminated

(1 LED)

Green

Red

Green

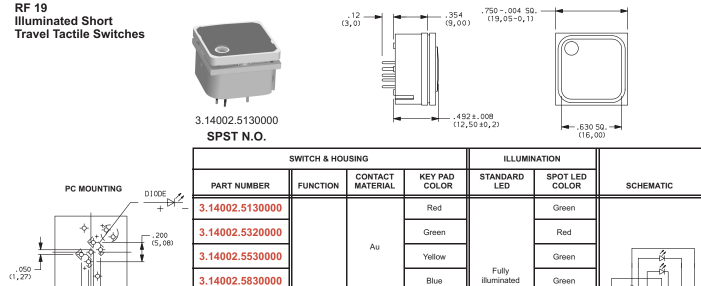
Green

Red

Green

Yellow

Blue







Cannon

www.ittcannon.com

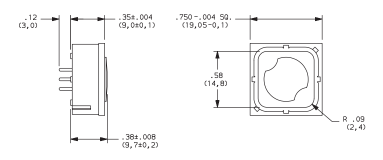
3 2

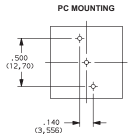
1

0

0

RF 19 Non-Illuminated Short Travel Tactile Switches

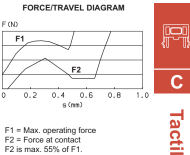




View on component side. All hole diameters: .043 \pm .004 PCB layout: 1/400" grid.



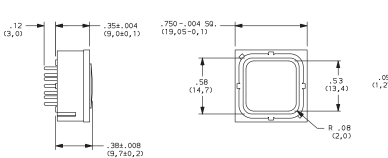
3.14001.0010000 SPST N.O.

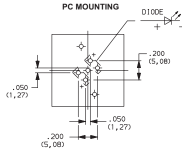




PART NUMBER	FUNCTION	CONTACT MATERIAL	ACTUATOR COLOR	SCHEMATIC
3.14001.0010000		Au	0	°.
3.14001.0060000	SPST N.O.	Ag	Opaque White	

RF 19 Illuminated Short Travel Tactile Switches





View on component side. All hole diameters: $.043 \pm .004$ PCB layout: 1/400" grid.



3.14002.0110000 SPST N.O.

SWITCH & HOUSING			ILLUMINATION			
PART NUMBER	FUNCTION	CONTACT MATERIAL	ACTUATOR COLOR	STANDARD LED	LED COLOR	SCHEMATIC
3.14002.0110000	SPST N.O.	Au	Red	2 LEDs Fully illuminated	Red	
3.14002.0120000			Green		Green	
3.14002.0130000			Yellow		Yellow	
3.14002.0210000		Ag	Red		Red	
3.14002.0220000			Green		Green	
3.14002.0230000			Yellow		Yellow	



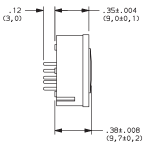
Cannon

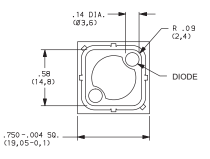
C&K RF 19 Series Short Travel Tactile Switches

RF 19 Illuminated Short Travel Tactile Switches



3.14001.0300000 SPST N.O.





PC MOUNTING						
.159 (4,04) (4,04) (4,04) (4,04) (4,04) (4,04) (4,04) (4,04) (4,04) (5,86) (4,04) (5,86) (5,86) (4,04) (5,86) (4,04) (5,86) (4,04) (5,86) (4,04) (5,86) (4,04) (5,86) (4,04) (5,86) (5,8						
View on component side						

Tactile O

view on component side.
All hole diameters: .043 ± .004
PCB layout: 1/400" grid.
The LED may be positioned on eith

The LED may be positioned on either the left-hand (std.) or right-hand side.

SWITCH & HOUSING			ILLUMINATION			
PART NUMBER	FUNCTION	CONTACT MATERIAL	ACTUATOR COLOR	STANDARD LED	SPOT LED COLOR	SCHEMATIC
3.14001.0300000		Au	Opaque White		Blue	
3.14001.0310000					Red	
3.14001.0320000					Green	
3.14001.0330000					Yellow	
3.14001.0400000	SPST N.O.	Ag			Blue	
3.14001.0410000					Red	
3.14001.0420000					Green	
3.14001.0430000					Yellow	



Cannon