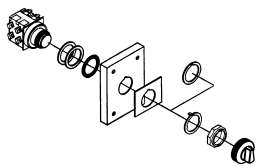
Illuminated Selector Switches, 2-position



Knob

• Interchangeable design

• 6 colors: red, green, yellow, blue, amber, white + clear

Lamp

• Incandescent, LED, neon

Operator With Cam • 2-position forms

• Multiple cam configurations allow optimum versatility

• Maintained and spring return forms

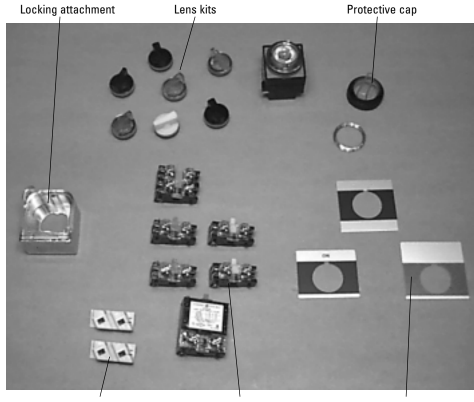
Power Supply

• 3 types: full voltage, transformer, resistor

Contact Blocks

- Color coded for quick installation
- Maximum of 4 single or 2 double contact blocks
- Visible contacts for easy, accurate inspections
- Special applications: gold flashed, reed switch

Accessories



Finger-safe contact block guards

Contact block kits

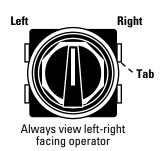
Nameplates

							Power Supply		ntained ion & Cam ——	Color -	——— Contacts ———	¬ Lamp	Voltage
C	R	1	0	4	Р	S		2	1				
	1						L = Full voltage T = Transformer		1	A = None C = Clear E = Yellow G = Green L = Blue M = Amber R = Red W = White	00 = None 01 = 1NC 10 = 1NO 11 = 1NO/1NC 22 = 2NO/2NC	L = LED S = Standard	2 = 120V 3 = 240V 4 = 480V 5 = 600V 6 = 6V 7 = 12V 8 = 24V

Operation & Cam

	Operator	Position	Type Of	Contact Mounting	
Operation	Left <	Right ↗	Contact	Position	
Maintained(21)	X 0	0 X	NC NO	Left or Right Left or Right	

Tip for Quick Service: For small quantities, order selector switch without lens; order lenses E, G, L, M or R; and contact blocks separately.



Available Combinations

Power Supply	Lens Color Code	Voltage							
& Lamp		6	12	24	120	240	480	600	
Full Voltage	All								
Full Voltage LED	E,G,M,R								
Transformer	All								
Transformer LED	E,G,M,R								
Resistor	All								
Neon	R,W,C								

Technical Data

General specifications

Standards & approvals	UL Listed - File Number E2400 CSA Certified - LR15492, Clas NEMA - ICS2 - 1988 IEC 947.5.1 VDE 0660	-	
Enclosure ratings	mounted in enclosures rated	in NEMA Type 1, 3, 3R, 3S, 4, 4X, 12 for those same applications. For sovide improved corrosion resistance	ome NEMA 4X applica-
Finger protection at terminals	IP2X according to IEC 529 Terminal identification per CE	NELEC EN 50013	
Temperature range	Operating -25° to +70° C -13° to +158° F	<u>Storage</u> -40° to +70° C -40° to 158° F	
Climate suitability/humidity	Climate Type Temperate Wet Hot Wet Variable Wet	Temperature 74°F (23°C) 74°F (23°C) 104°F (40°C) 74°-104v F (23° to 40° C)	Relative Humidity 50% 83% 92% 83%-92%
Shock and vibration	Resistance to shock - 50g, 11 Frequency range - 1-100 Hz Vibration amplitude - 1-13.2 H 13.2-10		
Operating force	Without contact blocks With 1NO contact block With 2 NO contact blocks With 3 NO contact blocks	Standard recessed <u>push buttons</u> 1.625 lbf 2.5 lbf 3.5 lbf 4.0 lbf	Standard flush push buttons 2.5 lbf 2.875 lbf 3.5 lbf 4.375 lbf
Wire size	22-12 AWG stranded or solid	copper wire	
Torque requirements	Terminal screws: 10-14 in-lbs Contact block mounting scre		

Technical Data

Contacts

Electrical reliability data	With indicating light loads no failures observed.	, tested f	or 5,000,000 operations a	t 40mA and 115V re	sistive loads w		
Electrical characteristics	<u>Characteristic</u>		Value				
	Thermal current		10A per IEC 947-5-1				
	Insulation voltage		Ui = 660V AC/DC				
	Protection from electrical	shock					
	Insulation category Dielectric strength Short circuit protection		Group C per VDE 0110 2500V 10A time delay fuse gG per IEC 269.1 & 269.3				
Finger safe terminals	Available for silver and gold single contact blocks, as components and as assembled versions.						
Contact characteristics	NC: slow make, double break (positive opening)						
	NO: slow make, double break						
	Opposite polarity						
	Self-cleaning below 300 volts						
	NO and NC snap action (for use on joysticks)						
AC ratings, NEMA A600	Maximum AC		Continuous current	AC voltampere	es @ 60/50 Hz ¹		
Heavy Pilot Duty	voltage		amperes	Make	Break		
	600	10		7200	720		
	¹ Maximum make and break currents are 60 and 6 amperes respectively for voltages of 120 and below.						
DC ratings, NEMA P600	Maximum make or break amperes						
	125V		250V	(600V		
	1.1		0.55		0.2		
Reed switch block ratings			AC ratings	DC	DC ratings		
	Operating voltage		2-120 VAC	2-3	2-30 VDC		
	Continuous current (maximum)		.00115 A	.00	.00115 A		
	Resistive, watts (VA)		8 VA maximum	4.5 VA	4.5 VA maximum		
Power supply resistor	Input Resistor value						
values	120V AC/DC 240V AC/DC		750 ohms ±5%, 5 watts, 2 resistors in series 2700 ohms ±5%, 5 watts, 2 resistors in series				