SERIES PB 1973 SWITCHES

PUSHBUTTON SWITCHES - ILLUMINATED PANEL MOUNT



- ► Panel Mount
- ► Illuminated
- ► Many color options available

FEATURES & BENEFITS

- APPLICATIONS/MARKETS
- ► Telecommunications
- Networking
- ► Computers/servers
- ▶ Performance audio
- ► Instrumentation
- ► Low power on/off designs
- External hard drives and modems

CВ	ECI	ы	\mathbf{c}		n	м	e
ЭΓ	EU	ш	U.	ш	U	N,	0

Contact Rating: 15A @ 250 VAC UL listed 10A @ 125 VDC VDE listed

Life Expectancy (Mechanical): ≥30,000 cycles

Life Expectancy (Electrical): ≥10,000 cycles

Contact Resistance: $< 20m\Omega$

 Insulation Resistance:
 1,000MΩ min.

 Dielectric Strength:
 > 1,500 volts

 Operating Temperature:
 -10°C to +55°C

MATERIALS

THE TENTES				
Housing:	Nylon			
Actuator:	Polycarbonate			
Moving Contact:	Silver alloy			
Terminals:	Brass silver plated			

HOW TO ORDER HOUSING COLOR ACTUATOR COLOR LED COLOR TERMINATION SERIES MODEL NO **CIRCUIT** MARKING PB 1973 A = SPST ON-OFF BLK = Black BLK = Black E = No $F = .187 \times .032$ 0 = No Lamp (Opaque) WHT = White B = SPST (ON)-OFF Marking Faston 1 = 125 VAC Neon WHT= White 2 = 250 VAC Neon C = SPST (ill) ON-OFF (Opaque) 3 = 12 VDC D = SPST (ill) (ON)-OFF GIL = Green Illuminated Incandescent E = DPST ON-OFF 4 = 24 VDC Red F = DPST (ON)-OFF Incandescent G = DPST (ill) ON-OFF YIL = Yellow Illuminated H = DPST (ill) (ON)-OFF **Example Ordering Number** PB-1973-B-BLK-RIL-E-F-2

Specifications subject to change without notice.

PB 1973





