

Bringing Piezo Technology to Perfection



FUNCTION

The switch function is based on the physical principle of the Piezo effect. The external push force (increase or decrease) activates a Piezo element that releases voltage utilized for switching. We offer three switching functions:

- Momentary 120 Msec. Pulse
- Continuous Circuit closed as long as switch is pressed. Up to 6 seconds
- Toggle Switch changes position at each activation





Advantages

- Suitable for harsh environments water and dust proof, indoor and outdoor use
- Sealed metal surface indestructible vandal proof, easy to keep clean
- No moving parts long life expectancy, tested for 50 million cycles
- Prevent the need for maintenance reduces service cost
- Versatile mechanical configuration manufactured in any shape

Applications

- Vending machines
- Lifts
- Beverage dispensers
- Safety and security
- Public internet and information kiosks
- Chemical and petrochemical industry
- Food industry
- Medical equipment

- Mining equipment
- Industrial machinery
- White appliances

Technical Data

Rated voltage: 1-24 V AC/DC

Rated current: 200 mA - 1A

Actuation Force Typically: 3-5 N

Operating Temperature: -20C TO +75C

Cycles: > 50 millions

Protection System: IP68/69

LED/ Illuminated ring: 5VDC, 12VDC, 24VDC





SINGLE SWITCHES

	SMF Function: Material: Anodize color (Aluminum): Dimensions:	Momentary one shot N.O. & N.C. or up to 6 second pulse Aluminum / Stainless steel Red, Green, Blue, Black, Gold & Natural 16mm thread
	SBS Function: Material: Anodize color (Aluminum): Dimensions:	Momentary one shot N.O. & N.C. or up to 6 second pulse Aluminum / Stainless steel Red, Green, Blue, Black, Gold & Natural 19mm thread
	SMA Function: Material: Anodize color (Aluminum): Dimensions:	Momentary one shot N.O. & N.C. or up to 6 second pulse Aluminum / Stainless steel Red, Green, Blue, Black, Gold & Natural PG16 thread
	SBA Function: Material: Anodize color (Aluminum): Dimensions:	Programmable / Continuous N.O. or Toggle (on/off) Aluminum / Stainless steel Red, Green, Blue, Black, Gold & Natural PG16 thread
	SBR Function: Illumination: Material:I Anodize color (Aluminum): Dimensions:	Momentary one shot N.O. & N.C. or up to 6 second pulse RGB LEDs 12/24 V DC Aluminum / Stainless steel Red, Green, Blue, Black, Gold & Natural 19/22/27mm thread
	SML Function: Illumination: Material:l Anodize color (Aluminum): Dimensions:	Momentary one shot N.O. & N.C. or up to 6 second pulse Single LED 5/12/24 V DC (Led colors: Red, Green, Blue, Yellow) Aluminum / Stainless steel Red, Green, Blue, Black, Gold & Natural PG16/16mm/19mm thread
	BPS Function: Illumination: Material: Color: Dimensions:	Momentary one shot N.O. & N.C. or up to 6 second pulse RGB LEDs 12/24 V DC Polyoxymethylene White 22mm thread
	TACTILE (Mechanical Movement) Function: Illumination: Material: Anodize color (Aluminum): Dimensions:	Momentary one shot N.O. & N.C. or up to 6 second pulse RGB LEDs 12/24 V DC Aluminum / Stainless steel Red, Green, Blue, Black, Gold & Natural Thread 22 mm

Custom made Switches

Any application dictating unique products configuration is covered by our custom made program supported by the Baran powerful engineering department.

The EVERSWITCH is available in a variety of shapes and configurations.

- Various metals, dimensions and colors
- One shot function, continuous or toggle function
- Any required voltage or amperage
- Various Led colors 12V or 24V DC voltage
- A wide choice of cables and connectors
- Character Laser engraving, Pantograph and Anodize printing



PRODUCT RANGE

Keypads and Keyboards

By utilizing our patented technology we offer a wide range of keypads, keyboards and input devices.

Keypads

KBA - 3X4 (4X3) 73X93mm

KBF - 4X4 93X93mm

KBH - 5X4 (4X5) 113X93mm

Output Matrix / common bus - Pin / Flat Cable

Surface material Aluminum / STS

PC interface PS/2. RS 323 / 485 / USB

Keyboards

KB 400 full size QWERTY / AZERTY KB5000 Reduces size Surface material Aluminum Pointing device IP 68 track pad

Our custom made keypads and keyboards range from a minimal 2 key keypad solution to large keyboards in various configurations, printing colors, designs and software required.

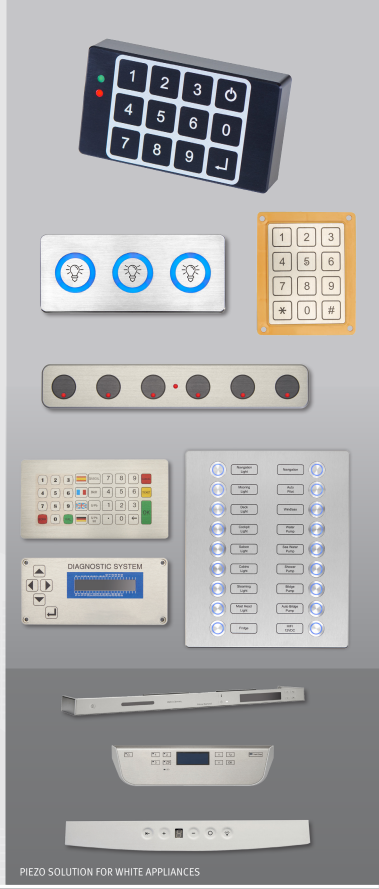
Our patented technology allows for extremely economical prototypes and short production runs.

Our custom made keypads and keyboards offer a wide range of options:

- Various surface materials and colors
- N.O / N.C continuous / Momentary function
- Matrix / common bus output
- Interface connection PS/2 RS 232 / 485 USB
- Integrated LED's
- Anodized non removable marking and printing

We offer a wide range of:

- * Control panels
- * Access control
- * Input systems and PLC systems





sales@baran-at.com www.barantec.com



EGV-FRITZ GmbH+Co.KG · Ingenieurbüro Zazenhäuser Straße 70

D-70437 Stuttgart-Zuffenhausen

Tel. (0711) 82 05 17-0 • **Fax** (0711) 82 05 17-77 **eMail** info@egy-fritz.de • **Internet** www.egy-fritz.de