





Bringing Piezo Technology to Perfection

Switches | Keypads | Access Control Industrial Solutions | Custom Design





Table of Contents

About Us	2
The EverSwitch Piezo Technology	3
Applications	
Piezo Electric Pushbutton & Smart Switches	5-10
New Coming Products	11-12
Piezo Electric Keypads	13-14
Access Control Stand Alone	15
Access Control Keypads with Communication Protocol	16
Access Control Keypads / Readers	17-18
Industrial Solutions & Custom Design	19-20

We Engineer Piezo Switches



About Us

Baran Advanced Technologies (1986) Ltd. Develops and manufactures the EverSwitch product line for over 3 decades. The EverSwitch piezoelectric Touch Metal technology for switches, keypads and control panels was the first commercially viable piezo switching technology. Baran Advanced Technologies has led the way with continuous innovations in touch metal user-interface controls ever since.

Baran Advanced Technologies (1986), Ltd. operates from its' production facilities in Omer, Israel and from Barantec, Inc., a fully owned US subsidiary located in northern New Jersey. Products are used worldwide with more than 500 million switches operating in applications ranging from luxury white appliances, to aseptic clean rooms, to correctional facilities, military, naval equipment and submarines. Baran Advanced Technologies commitment to extensive research and development ensures market leadership with developments such as self-diagnostic reporting capability and switching of line voltages up to 277 Volts and 30 Amperes.

EverSwitch Touch Metal switches and keypads are hyper-ruggedized and provide worry free operation for years in the most extreme environments. Requiring no external power for switch operation, EverSwitch offers a wide range of switches and keypads that meet or exceed CE, UL, IP69K, NEMA, MIL-STD, ATEX, ETL and FAA requirements. Reflecting our commitment to quality, we are certified to the International Quality Standard ISO 9001:2008 and products are provided with an industry leading five year warranty.

One product, Multiple solutions



The principal behind Baran's EverSwitch technology is the assembly of all the necessary components into a single unit (the module) which eliminates the need to handle multiple components for every single push point manufactured.

The EverSwitch Touch technology is based on stand-alone piezoelectric modules that can be arranged in a myriad of configurations from individual switches to multi-function switch panels and keypads. The technology uses the piezoelectric effect (the property exhibited by certain crystals that generate voltage when subjected to pressure) to create switches and keypads that are completely sealed, impervious to the environment and operate from -40 to +125°C. These individual modules (or PC Boards with an array of modules) are press-fit into a solid metal housing, so that when pressed, the piezoelectric crystal material produces a corresponding change in voltage, which passes through a conductive connecting material to a circuit board mimicking a dry-contact switch closure.

This patented, modular approach eliminates the need for a solder connection to the delicate piezo ceramic and creates a robust 125msec minimum switch closure, which is a significant improvement over market standards of just 20msec. With no moving parts, EverSwitch products last indefinitely even in the most extreme operating conditions as switch failure due to motion, friction, dirt, moisture, vandalism or ice are completely eliminated

The EverSwitch features a few significant advantages:

- Product line spans from single switches to a variety of keypads and control panels to full size keyboards.
- All products are rugged, sealed, tamper and vandal proof solid state constructions featuring unprecedented durability and reliability.
- The EverSwitch family of products has been successfully tested for 50,000,000 cycles including vibration and impact tests.
- The non-mechanical, fully electronic patented switch technology allows for perfect adaptation to retro fit as well as new designs and interfaces easily with existing systems.







Commercial Kitchen Equipment – Sterilizable switches and custom keypads, beverage dispensing, bump bar and steamer equipment.

Chemical Plants and Hazardous Locations – operation controller for petroleum machinery.

Correctional Facilities – Guard tour buttons, retrofit of legacy equipment, lavatory switches, access control, in-cell emergency call switch panels.

Emergency Call and Help Point – Help and Info pushbuttons with self-diagnostic capability for use in unattended and vandal prone areas, typically mass transit systems.

Food Processing – Fish Processing keypads and switches that are essentially submerged, chicken and meat processing switches, Stainless Steel controls for CIP (Clean In Place) requirements.

Fuel Dispensing – Remote location and unattended custom keypads.

Hospital / Medical – Sterilizable access control, nurse call system, intercoms for prevention of HAI (Hospital Acquired Infections).

Labs / Clean Rooms – Full QWERTY & custom keyboards for use in controlled substance environments and aseptic clean rooms.

Locomotive Controls – Upgraded driver controls, custom 22Key Panel with LEDs and LCD window eliminated five separate keypads.

Luxury White Appliances – Stainless steel user interface for ovens, dishwashers & microwaves that are seamless, sleek and sanitary.

Military – Army vehicle systems operation in harsh and demanding environment.

Oil & Gas – Valves and control switches in extreme hazardous environments.

Parking - Parking Pay Station alpha numeric keypads, parking meter switches and keypads.

Outdoor Kiosks Self-diagnostic switches and custom keypads.

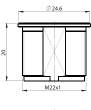
Underwater – Submarines, submerged vehicles, lights, rebreathers, dive computers and instruments, oceanographic equipment and buoys.

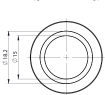
Piezo Electric Pushbutton Switches | Ring Illuminated





Flush Face 22 mm

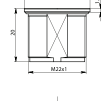


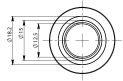




SBR 22

Recessed Face 22 mm



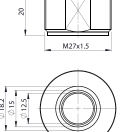




SBR 33

Ø31

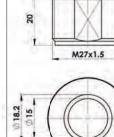
Recessed Face 27 mm





SBR 44

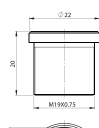
Flush Face 27 mm

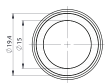




SBR 5

Flush Face 19 mm





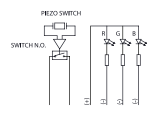
ıecr	าทเ	ıcaı	Sp	есіті	cati	on:

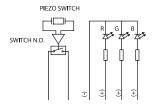
Pulse:	Momentary / Continuous
Contact Arrangement:	SPST N.O./N.C.
Switching Voltage:	1-24V AC/DC
Switching Current:	200mA / 500mA / 1A
Led Current Color:	12 VDC/24 VDC Red, Green, Blue, Yellow, Red/Green RGB
Material:	Aluminium / Stainless Steel
Thread:	M19, M22, PG-16, M27
IP Protection Class:	IP69K
Anodize Colors:	• • • • •
Operating Temperature:	-40°c to +125° c

Wires, Pins, Cable, Cable+Connector

Electrical Diagram:

Electrical Connection



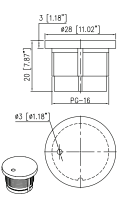


Piezo Electric Pushbutton Switches | Point Illuminated





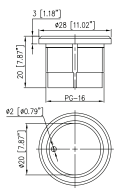
Flush Face 22.5 mm





SML 2

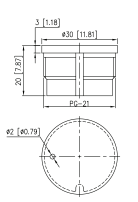
Recessed Face 22.5 mm





SML₃

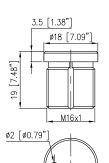
Flush Face 28.5 mm



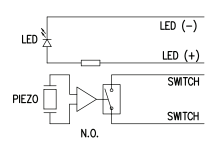


SML 5

Flush Face 16 mm



Technical Specification:	
Pulse:	Momentary
Contact Arrangement:	SPST N.O./N.C.
Switching Voltage:	1-24V AC/DC
Switching Current:	200mA / 500mA / 1A
Led Current Color:	5 VDC/12 VDC/24VDC Red, Green, Blue, Yellow, Red/Green
Material:	Aluminium / Stainless Steel
Thread:	M16, M22, PG-16, PG-21
IP Protection Class:	IP69K
Anodize Colors:	• • • • •
Operating Temperature:	-40°c to +125° c
Electrical Connection	Wires, Pins, Cable, Cable+Connector



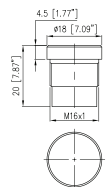
Piezo Electric Pushbutton Switches | Non Illuminated





SMF₁

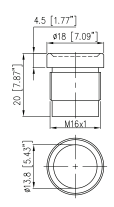
Flush Face 16 mm





SMF 2

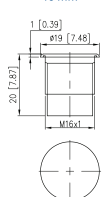
Recessed Face 16 mm





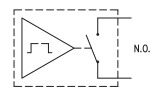
SMF 6

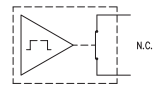
Flush Face 16 mm



Technica	

Pulse:	Momentary / Prolonged
Contact Arrangement:	SPST N.O./N.C.
Switching Voltage:	1-24V AC/DC
Switching Current:	200mA / 500mA / 1A
Material:	Aluminium / Stainless Steel
Thread:	M16
IP Protection Class:	IP69K
Anodize Colors:	• • • • •
Operating Temperature:	-40°c to +125° c
Electrical Connection:	Wires, Pins, Cable, Cable+Connector
Switch closure:	125-300 mses typical





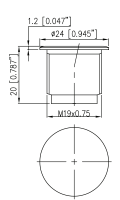
Piezo Electric Pushbutton Switches | Non Illuminated





SBS 1

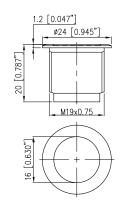
Flush Face 19 mm





SBS 2

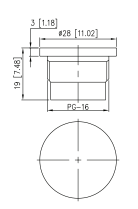
Recessed Face 19 mm





SMA₁

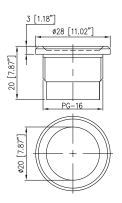
Flush Face 22.5 mm





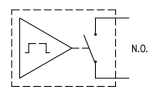
SMA 2

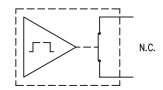
Recessed Face 22.5 mm



Techn	ical Sr	oecifi	cation:

Pulse:	Momentary / Prolonged
Contact Arrangement:	SPST N.O./N.C.
Switching Voltage:	1-24V AC/DC
Switching Current:	200mA / 500mA / 1A
Material:	Aluminium / Stainless Steel
Thread:	PG16 / M22 / M19
IP Protection Class:	IP69K
Anodize Colors:	• • • • •
Operating Temperature:	-40°c to +125° c
Electrical Connection	Wires, Pins, Cable, Cable+Connector
Switch closure:	125-300 msee typical





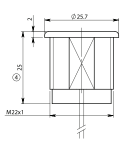
Electric Pushbutton Switches





Piezo BPS

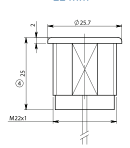
Recessed Face 22 mm





Piezo BPS Illuminated

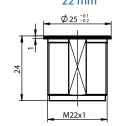
Recessed Face 22 mm





Piezo Tactile

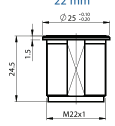
Mechanical Movement 22 mm





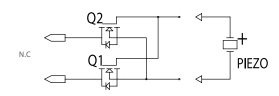
SBC Capacitive

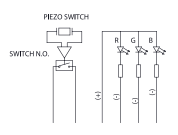
Recessed Face 22 mm

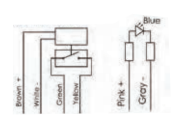


Technical Details:	BPS	TACTILE	SBC
Pulse:	Momentary	Momentary one shot / Prolong	Continuous
Contact Arrangement:	SPST N.O./N.C.	SPST N.O./N.C.	SPST N.O
Voltage:	RGB LEDs 12/24 V DC	RGB LEDs 12/24 V DC	BLUE IED
Switching Current:	0.125A / 0.2A / 1A	0.125A / 0.2A / 1A	MAX 117
Material:	Polyoxymethylene	Aluminum / Stainless steel	Steinless steal
Thread:	M22	M22	M22
IP Protection:	IP69K	IP69K	IP69K
Anodize Colors:	• • • • •	• • • • •	
Operating Temperature:	-40°c to 125° c	-40°c to 125° c	-40°c to 85° c

Electrical Connection: Wires, Pins, Cable, Cable+Connector



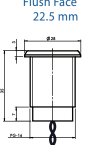




Piezo Electric Pushbutton Smart Switches

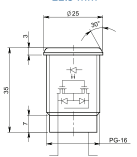








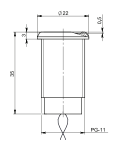
Recessed Face 22.5 mm





SBF1

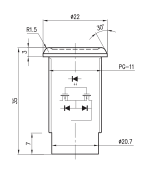
Flush Face 18.6 mm





SBF2

Recessed Face 18.6 mm



	l Detail	
 	. Detai	-

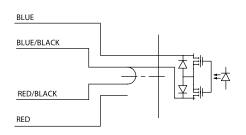
*NEW On off / Continuous / Programmable / WiFi enabled for IOT Pulse: **Contact Arrangement:** SPST N.O./N.C. 10-24V AC/DC Switching Voltage: 200mA / 500mA / 1A **Switching Current:** Material: Aluminium / Stainless Steel Thread: PG16, PG11 IP Protection Class: IP69K Anodize Colors: 0 0 0

Electrical Connection Wires, Pins, Cable, Cable+Connector

 -40° c to $+125^{\circ}$ c

Electrical Diagram:

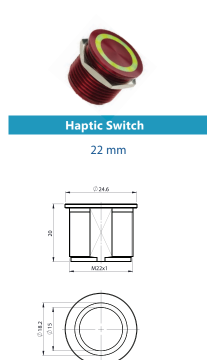
Operating Temperature:

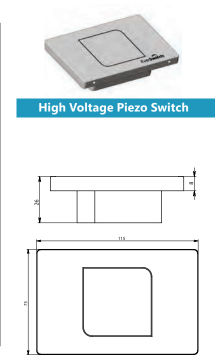


New Coming Products









Technical Details:	Self Testing Switch	Haptic Switch	High Voltage
Function:	Momentary	Programmable	On/OFF
Contact Arrangement:	SPST N.O./N.C.	SPST N.O./N.C.	SPST N.O./N.C.
Voltage:	1-24 AC/DC	12 DC	110-277 VAC
Current:	0.2A	1A	16A
Material:	Aluminum / Stainless steel	Aluminum / Stainless steel	Aluminum / Stainless steel
Thread:	M30	M22	
IP Protection:	IP68	IP69	IP88
Anodize Colors:			• • • • •
Operating Temperature:	-40°c to 75° c	-20°c to 70° c	-20°c to 70° c
Electrical Connection:	Wires, Pins, Cable, Cable+Connector	Wires, Pins, Cable, Cable+Connector Compatible with SBR 11	Wire, Gewiss standard

New Coming Products







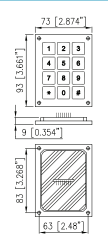
Technical Details:	Ultra Sonic	IOT Conector
Function:	Programmable	Programmable
Voltage:	12 VDC	12 DC
Current:	100 mA	60 mA
Material:	Aluminium / Stainless Steel	Polyoxymethylene
Thread:	22mmX1	
IP Protection Class:	IP69K	IP68
Anodize Colors:	• • • • •	
Operating Temperature:	0° c to + 65° c	-20° c to + 70° c
Electrical Connection:	4 Wires (12"24 AWG std)	6 Wires (12"24 AWG std)
Detection range:	300 cm max	

Piezo Electric Keypads



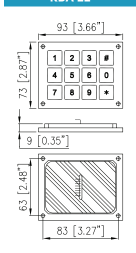


KBA 11



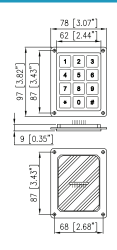


KBA 22



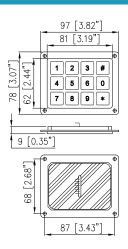


KBA 33





KBA 44



Lochnic	al Sna	cification:

Output: Matrix / Common Bus

Contact Arrangement: SPST N.O.

Switching Voltage: 1-24V AC/DC

Switching Current: 200mA

Material: Aluminium / Stainless Steel

Graphics: Anodize / Laser Engraving / Pantograph

IP Protection: IP69K

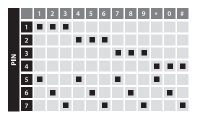
Operating Temperature: -40° c to $+125^{\circ}$ c

Electrical Connection: Flat Cable / Pins

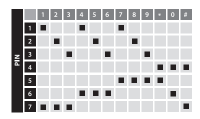
Available Interfaces: RS232 / RS485 / AT / PS2 / USB

Electrical Diagram:

3x4 KBA11 KBA33

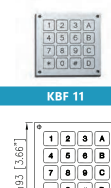


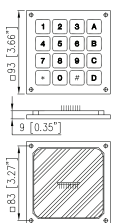
4x3 KBA22 KBA44



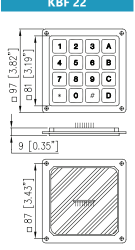
Piezo Electric Keypads



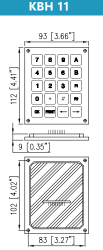






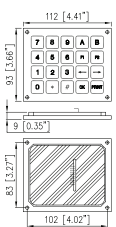












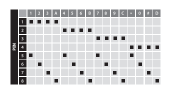
Technical Specification:	
Output:	Matrix / Common Bus
Contact Arrangement:	SPST N.O.
Switching Voltage:	1-24V AC/DC
Switching Current:	200mA
Material:	Aluminium / Stainless Steel
Graphics:	Anodize / Laser Engraving / Pantograph
IP Protection:	IP69K
Operating Temperature:	-40°c to +125° c
Electrical Connection:	Flat Cable / Pins

RS232 / RS485 / AT / PS2 / USB

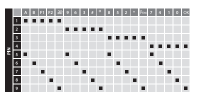
Electrical Diagram:

Available Interfaces:

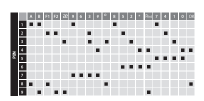
4x4 KBF11 KBF22



4x5 KBH11

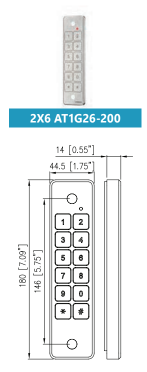


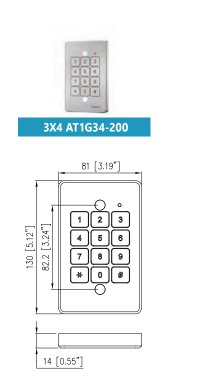
5x4 KBH22



Access Control Stand Alone









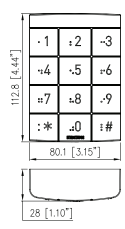
Technical Details:	
Power supply:	12 / 24V AC/DC
Current Consumption:	20 mA max
Connections:	Cable
Relay Switching Current:	2A max
Housing:	Aluminium
** Current Consumption:	300 mA max
Remote Door Opening	Yes
Operating Temperature:	-40°c to 125° c
Anodize Colors:	• •
IP Protection:	IP69K
Mounting:	Surface Mounting / Mortise / Single Gang
Features:	 - 100 million combinations, 4-8 digits - Visual & Audible Feedback - Vandal Proof / Tamper Proof - Water & Dust Proof - Self-contained - Remote Door Opening - Patented Piezo Technology - Led Signaling Red/Green

Access Control Keypads with Communication Protocol



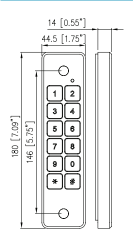


Backlit AT2PW34-200



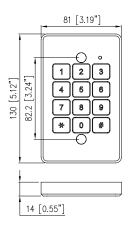


2X6 AT1W26





3X4 AT1W34

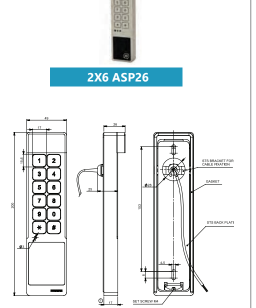


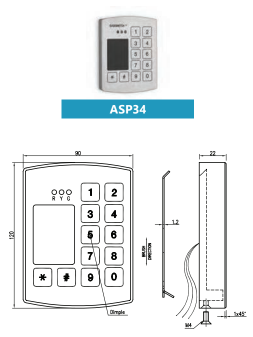
Technical Details:	
Power supply:	12 / 24V AC/DC
Current Consumption:	20 mA max
Connections:	Cable
Relay Switching Current:	2A max
Housing:	Polycarbonate / Aluminium
Keypad Out Put:	4/8/26/44
Operating Temperature:	-40°c to 125° c
Anodize Colors:	• •
IP Protection:	IP69K
Mounting:	Surface Mounting / Mortise / Single Gang
Features:	 Visual & Audible Feedback Vandal Proof / Tamper Proof Water & Dust Proof Self-contained Remote Door Opening

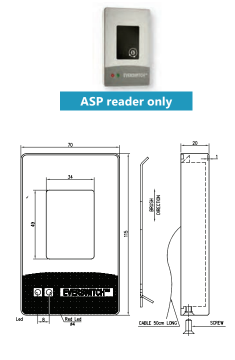
Patented Piezo Technology
 Led Signaling Red/Green

Access Control Keypads / Readers









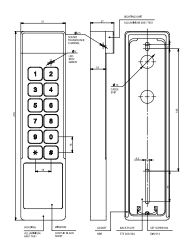
Technical Details:	
Card Reader Frequency:	125 kHz
Power supply:	12 / 24V AC/DC
Current Consumption:	20 mA
Connections:	Cable
Keypad Output	Wiegand 8 / 26 / 44
Housing:	Aluminium
Current Consumption:	100 mA max
Operating Temperature:	-40°c to 125° c
Anodize Colors:	• •
IP Protection:	IP69K
Mounting:	Surface Mounting / Mortise / Single Gang
Features:	 Visual & Audible Feedback Vandal Proof / Tamper Proof Water & Dust Proof Patented Piezo Technology Led Signaling Red/Green

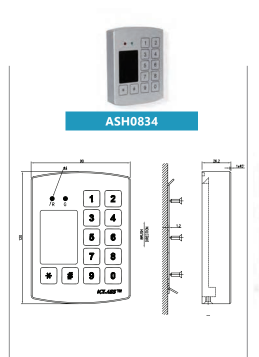
Access Control Keypads / Readers





AT1M0826S







	l Details:	

Card Reader Frequency: 13,56 kHz

Power supply: 12 / 24V AC/DC

Current Consumption: 20 mA

Connections: Cable

Keypad Output Wiegand 8 / 26 / 44

Housing: Aluminium

Current Consumption: 100 mA max

Operating Temperature: -40°c to 125° c

Anodize Colors:

IP Protection: IP69K

Mounting: Surface Mounting / Mortise / Single Gang

Features: - Visual & Audible Feedback

- Vandal Proof / Tamper Proof

- Water & Dust Proof

- Patented Piezo Technology

- Led Signaling Red/Green

Industrial Solutions & Custom Design





TECLADO
NUMERO SECRETO

1 2 3 ASOIL 7 8 9
4 5 6 SUPER 4 5 6 TICKET

7 8 9 SIPP 1 2 3 OK

98 • 0 ←

Clean Room Lighting Control.

POS Fueling Keypad





Micro Military 1x2 Keypad

Waste Truck Control System





Timer Switch for Public/Prison Showers

Luxury White Appliance Control





Mining/Fueling Ex-Proof Controls

Door Control Switch, Stainless Steel

Industrial Solutions & Custom Design







LCD Bezel IP69K Washdown.

1x5 Fueling Keypad



Forklift Access Control System



"Encrypted Keypad, VISA Approved"



Aviation Attendant Call Button



Train Control Keypad with LEDs and LCD



Car Wash Control Panel



Clean Room Light and Fan Controller

Leaders in Enginering, Innovation and Quality EVERSWITCH brings Piezo Technology to perfection



One Product. Many Solutions.



E-Mail: sales@baran-at.com info@barantec.com www.everswitch.com

