

PUSHBUTTON SWITCHES, MINIATURES, ROBUST IK10, VANDAL RESISTANT LED INDICATORS VANDAL RESISTANT SENSITIVE SWITCHES, CAPACITIVE & PIEZO TECHNOLOGY



about KYNOPPE



Whatever your needs are, Kynoppe team, which has been operating for many years in the macro-market of devices switching and interfacing with the machine, offers you its extensive technological offer, its responsiveness, its flexibility and its strong field experience.

Kynoppe is much more than a distributor ... it is the key and preferred business, logistics and technological partner of renowned switching specialists (ITW Switches, Giovenzana, Tacthill, Interlink Electronics, Everswitch, VCC, CTI Electronics), pooling all their know-how in a single comprehensive and qualified global offer.

Kynoppe is much more than a supplier ... it is your technical interface for the design, customization, selection of the I.H.M. who will best meet your business imperatives for switching to serve your application.

to cut a long story,

Kynoppe truly is your switching expent.

KYNOPPE products















































proven PRODUCTS for demanding applications



Many applications, such as aeronautics, Oil-and-Gas (extremely high temperature), nuclear (radiation resistance), access control, transportation or any dissipative electrical and electronic system of the heat, positioned closer to hot springs (energy converters, aircraft nozzles, furnaces and incinerators,) or on the deck of a ship in full storm ... require an H.M.I. accepting extreme constraints .

Components and solutions proposed by Kynoppe have been designed, tested and validated for these demanding applications, guaranteeing a high level of availability and compliance with the most stringent standards...



KYNOPPE mission



Whatever your market heart, the Kynoppe team offers you its extended technological offer, its reactivity, its flexibility and its know-how so that the switching is at the service of your application.





















KYNOPPE phylosophy

To do this, Kynoppe puts at your disposal its know-how and the technical knowledge of its manufacturing partners: specific marking on a button, personalized backlighting, cabling and harness made to measure, individualized packaging, are all possibilities of adaptation of our standardized products to your needs.

Resolutely REP'DESIGNERS, at Kynoppe we do not just sell our products ... we imagine and co-develop them! Kynoppe and its industrial partners master all of their manufacturing processes via their vertical structures.

In addition, keen to respect and protect the environment, Kynoppe is committed to a sustainable development approach every day by implementing actions aimed at streamlining processes, reducing energy consumption and enhancing the value of energy. waste.

Finally, following the European regulations, all the components offered by Kynoppe meet the standards respectful of our environment such as RoHS & Weee or Reach.

THIS TRULY IS RESPONSIBILITY WITH A BIG R.





custom designed solutions

If your prerequisites require the development of a specific interface following your own specifications, Kynoppe and its partners have the skills and the ad-hoc tools to assist you in the development of any complete solution: the choice of the technology or technologies of switching to implement, up to the design of the HMI through the development of the possible software driving the whole;

In short, always present by your side to help you anticipate and innovate ...





- (Kynoppe evaluates with you all of your needs, expectations and technical requirements. If it is not yet established, Kynoppe assists you in drafting the specifications.
- 2 The technical requirements are weighed and the Kynoppe team chooses with you the technology (s) that will animate your HMI solution. This first choice made, the specifications are sent to the design office.
- The thinking and design of one or more initial assumptions takes place in 2 to 6 weeks depending on the complexity of the project.
- 4 Kynoppe presents the results of the studies; from the design to the cost structure through the manufacturing process. Possibly several options are presented to you.
- Once the final solution is dethind, prototyping ... then, once all the validated parameters, electrical, durability and resistance tests have been carried out, the series production can start after the F.A.I. (First Article Inspection).



PUSHBUTTON SWITCHES AND LED INDICATORS

Through its TACTHILL range, Kynoppe offers its customers a wide range of pushbuttons switches and LED indicators for panels: robust and shockproof to IK10, vandal resistant, or miniature interfaces; a wide choice of key colors and LED backlighting.

From a drilling diameter of 12 mm to the very wide 40 mm, most of the buttons proposed by Kynoppe are IP67.

















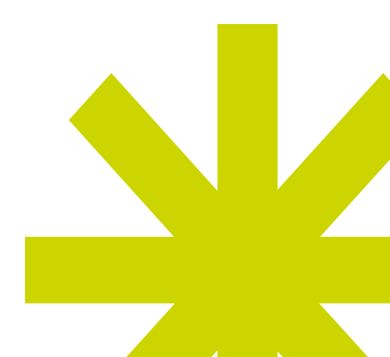
Table of Contents

SIRIUS Series - vandal resistant pushbuttons • dia.16 - 19 - 22 - 25 mm • NONC~2NO2NC • illuminated page 10 ORION Series - high current pushbutton switches • dia.16 - 19 - 22 - 25 mm • NO-2NO • illuminated page 15 ALFA Series - LOW PROFILE VANDAL RESISTANT PUSHBUTTON SWITCHES • dia.16 - 19 - 22 - 25 mm • NO • ILLUMINATED page 19 EAGLE Series - LOW PROFILE METALLIC PUSHBUTTON SWITCHES • dia.16 mm • NO • ILLUMINATED page 23 SOAV112 Series - vandal resistant pushbuttons • dia.12 mm • NO • illuminated page 27 SOAV116 Series - vandal resistant pushbuttons • dia.16 mm • NO • illuminated page 31 SOAV2 Series - vandal resistant pushbuttons • dia.16 mm • NONC - 2NO2NC • illuminated page 36 SOAV119 Series - vandal resistant pushbuttons • dia.19 mm • NO • illuminated page 41 SOAV3 Series - vandal resistant pushbuttons • dia.19 mm • NONC - 2NO2NC • illuminated page 47 page 53 SOAV3S Series - vandal resistant pushbuttons • dia.19 mm • NONC • illuminated SOAV122 Series - vandal resistant pushbuttons • dia.22 mm • NO • illuminated page 56 SOAV4 Series - vandal resistant pushbuttons • dia.22 mm • NONC - 2NO2NC • illuminated page 59 SOAV5 Series - vandal resistant pushbuttons • dia.25 - 30 mm • NONC - 2NO2NC • illuminated page 63 SOAV6 Series - vandal resistant pushbuttons • dia.40 mm • up to 4NO4NC • illuminated page 68 SOAT Series - miniature pushbutton switches • dia.13.6 mm • NO~NC page 73 SOMV16 series - miniature pushbutton switches $\, \bullet \,$ dia.16 mm $\, \bullet \,$ NONC page 79 SOLV16 Series - miniature pushbutton switches • dia.16 mm • NO~NC~NONC • freeze proof page 81 K16 series - low profile emergency mushrooms • dia.16 mm • NONC-2NC page 84 K22 series - low profile emergency mushrooms • dia.22 mm • NONC-NC-2NC-no page 87 SOIN_F Series - LED indicators • dia.6 to 12 mm • ingress protected with wire leads • illuminated page 90 SOIN_J Series - LED indicators \bullet dia.8 to 30 mm \bullet ingress protected with solder terminals \bullet illuminated page 94 DRAGON Series - sensitive pushbutton switches • dia.16 to 25 mm • capacitive • illuminated page 98 LUPO Series - sensitive pushbutton switches • dia.16 to 30 mm • piezoelectric • illuminated page 101













VANDAL RESISTANT PUSHBUTTON SWITCHES • NONC • ILLUMINATED



T DISTINCTIVE FEATURES

superbright LED illumination great tactile feedback NONC low profile pushbutton IP67 - IK10





ELECTRICAL SPECIFICATIONS

Rated insulation voltage: 250 Vac

Max current: 5 A

Rated voltage			24V	110 V	220 V
Rated current	DC (50/60Hz)	Resistive load	2A	-	-
		Inductive load	-	1A	0.5A
	AC	Resistive load	0.7A	0.2A	0.1A
		Inductive load	-	-	-

Contact type: OFF-(ON) or OFF-ON, NONC or 2NO2NC form C

Initial contact resistance : $50m\Omega$ max Insulation resistance : 100 M Ω min, DC500V Electrical life: 100.000 cycles at full load Dielectric Strengh: 1.000VAC, 60secs



ENVIRONMENTAL SPECIFICATIONS

Operating temperature: from -30°C to +55°C

Impact rating: IK10 Ingress protection: IP67

Compliant with IEC60947-5 / GB14048.5



♣ MECHANICAL SPECIFICATIONS

Actuation force: 2~5 N Travel: 2mm ±0,5

Mechanical life: 1.000.000 cycles

Materials:

Body: Stainless steel 304 Key: Stainless steel 316

Terminals: Copper plated gold Contact: Silver tin oxide



E GENERAL SPECIFICATIONS

Installation diameter: from 16,5 to 25,5 mm Panel thickness: from 0,75 to 4mm

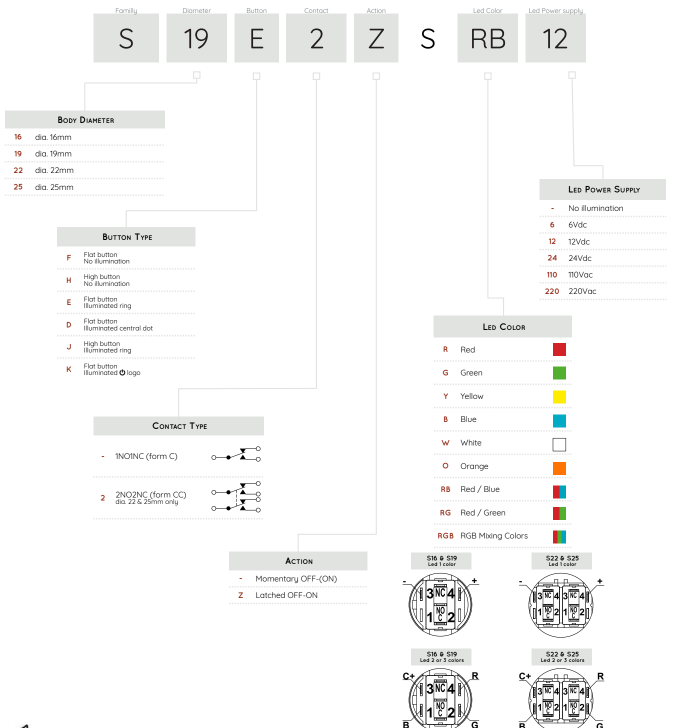








SBUILD YOUR PART NUMBER





¹ Integrated protection resistor. Other voltages available on request.

All our pushbuttons are delivered with their washer and nickeled plated brass hex. nut.

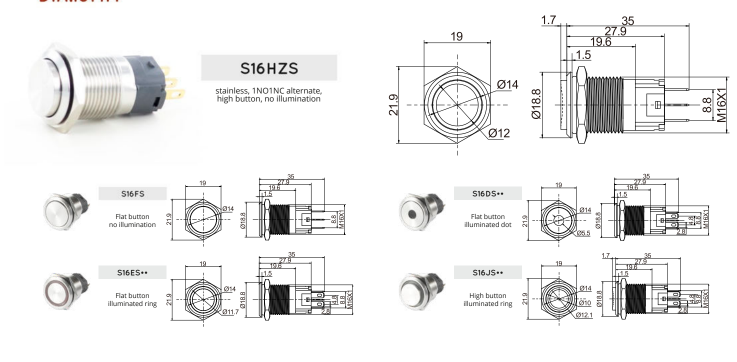




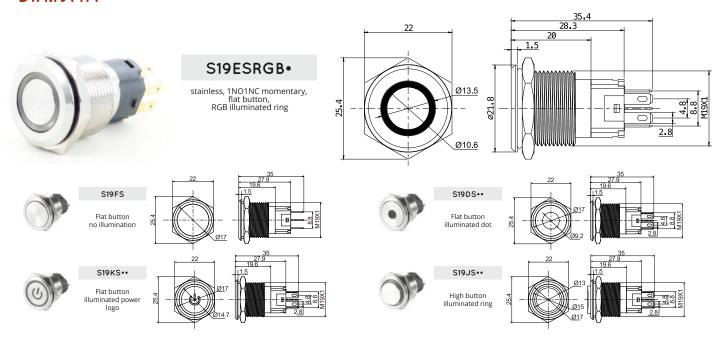


CONFIGURATION EXAMPLES

DIA.16MM



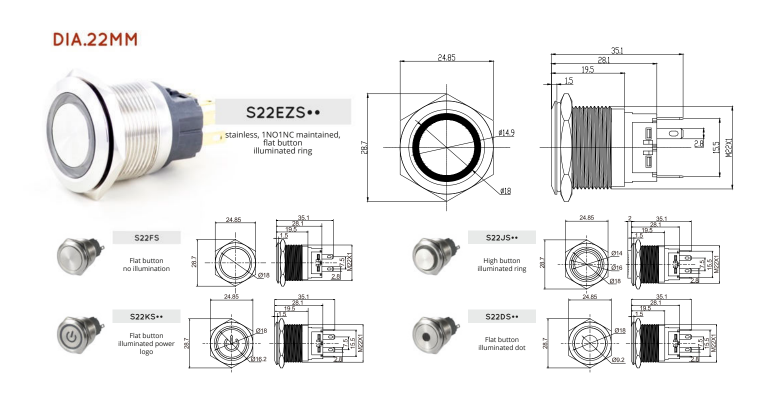
DIA.19MM

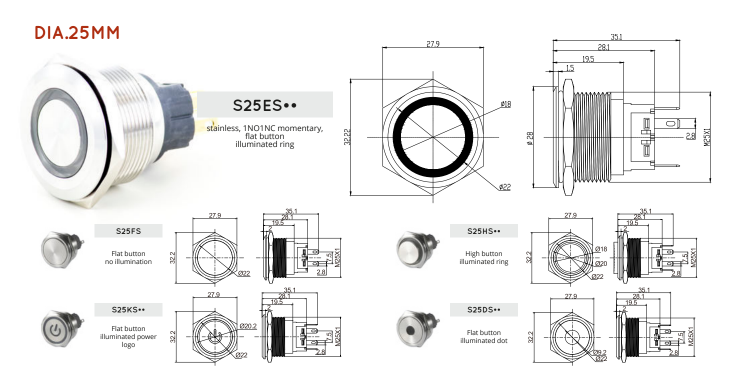


[•] please choose LED color and voltage in Build your part number section



VANDAL RESISTANT PUSHBUTTON SWITCHES • NONC • ILLUMINATED





[•] please choose LED color and voltage in Build your part number section





QUICK CONNECTOR

Wire leads characteristics : stranded section 1,5mm²





		S16 / S19	S22 / S25	
		1NO1NC	1NO1NC	2NO2NC
	No Illumination	SAC1-3P-15	SAC2-3P-15	SAC2-5P-15
LED Colors		SAC1-5P-15	SAC2-5P-15	SAC2-8P-15
		SAC1-6P-15	SAC2-6P-15	SAC2-9P-15
		SAC1-7P-15	SAC2-7P-15	SAC2-10 P-15

INGRESS PROTECTION SILICON CAP



80-599217	Silicon cover cap for additionnal ingress protection dia. 16mm (compatible with : SOAV116, SOAV2, ALFA16, OR@N16, S@@JS16)
80-599219	Silicon cover cap for additionnal ingress protection dia. 19mm (compatible with : SOAV119, SOAV3, ALFA19, OR@N19, S@dJS19, 48M, 76-9510)
80-599222	Silicon cover cap for additionnal ingress protection dia. 22mm (compatible with : SOAV122, SOAV4, ALFA22, OR@N22, S@dJS22)
80-599225	Silicon cover cap for additionnal ingress protection dia. 25mm (compatible with : SOAV5, ALFA25, OR@N25, SR@JS25)







ELECTRICAL SPECIFICATIONS

Rated Insulation Voltage : AC 250V

Heating Current : 20A

IP67

Rated voltage		DC 12V	DC 24V	AC 250 V
Rated current	Resistive load	dia16/19 : 18A dia.22/25 : 20A	15A	15A
	Inductive load	5A	4A	4A N

Contact type : OFF-(ON) or OFF-ON Initial contact resistance : $50m\Omega$ max Insulation resistance : $100~M\Omega$ min, DC500V Electrical lifecycle : 100.000 cycles at full load Dielectric strength : 2000VAC, 60secs

ENVIRONMENTAL SPECIFICATIONS

Operating temperature : -30°C to +80°C

Impact rating: IK10

Ingress protection rating: IP67

♥MECHANICAL SPECIFICATIONS

Operating force : 11 N Travel : from 1,8 to 3,5 mm

daterials :

Body: Stainless steel 304 Button: Stainless steel 316 Pins: nickeled H65

Contact : Silver

E GENERAL SPECIFICATIONS

Mechanical lifecycle: 1.000.000 cycles

Cutout : from 16,5 to 25,5 mm Panel thickness : from 0,75 to 4mm



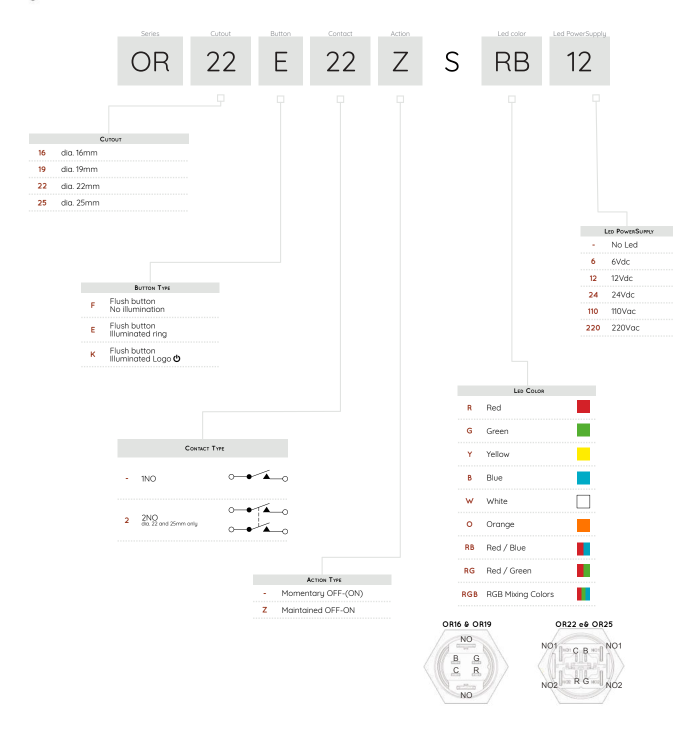






HIGH CURRENT SECURITY PUSHBUTTON SWITCH • NO • ILLUMINATED

BUILD YOUR PART NUMBER



ABOUT THIS RANGE

¹ Integrated protection resistor. Other voltages available on request.

All our pushbuttons are delivered with their washer and nickeled plated brass hex. nut.

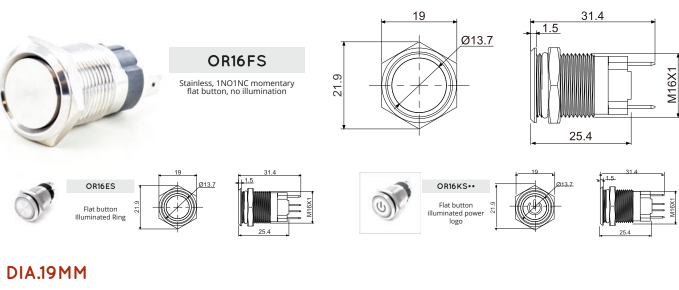


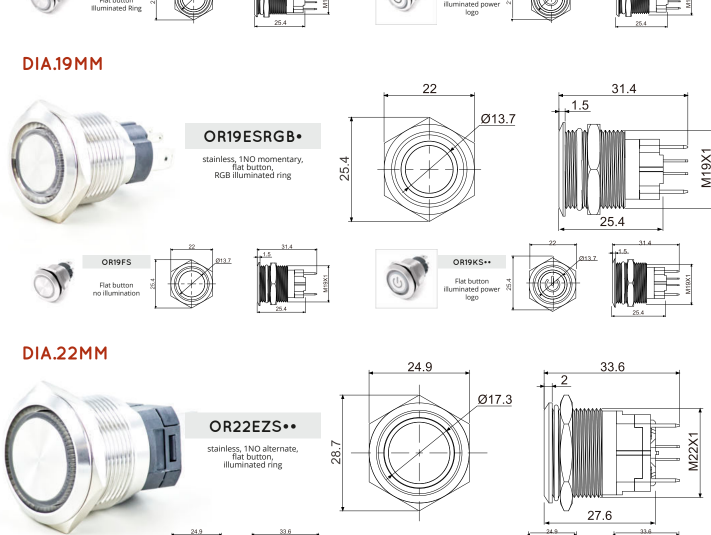


HIGH CURRENT SECURITY PUSHBUTTON SWITCH • NO • ILLUMINATED

CONFIGURATION EXAMPLES

DIA.16MM





OR22KS**

Flat button

ninated power logo

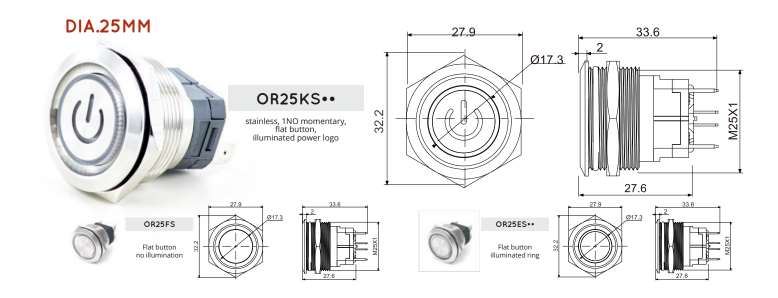
Ø17.3

OR22FS

Flat button



HIGH CURRENT SECURITY PUSHBUTTON SWITCH • NO • ILLUMINATED





QUICK CONNECTOR

Wire leads characteristics : stranded section 1,5mm²



A Customized wires length on request





ALFA Series

LOW PROFILE PUSHBUTTON SWITCHES







DISTINCTIVE FEATURES

extra-low profile low travel LED RGB illuminated versions

specific wiring & marking upon request







2A @ 36 Vdc

ELECTRICAL SPECIFICATIONS

Max voltage: 36 Vdc

Max current/voltage with resistive load:

2 A @ 36Vdc

Initial contact resistance : $50 \text{ m}\Omega$ max Insulation resistance : 120 $M\Omega$ mini Electrical life: 200.000 cycles at full load

Dielectric strength: 2000 VAC, 50Hz, 50 seconds LED voltage : see Build your part number section

LED typical life: 40.000 hours

AB MECHANICAL SPECIFICATIONS

Actuation force: 4 Newtons ±1 N

Travel: 0.5mm ±0.1mm

Mechanical life: 1.000.000 cycles minimum

Switchbase material: PA66 Body material: Stainless steel Button material: Stainless steel Lugs material: copper tin platting



ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -30°C to +55°C

Ingress Protection IP67 - frontpanel

Vibrations resistance: 10 to 55Hz, amplitude 1.2mm p-p

E GENERAL SPECIFICATIONS

Installation diameter: Build your part number section Hand soldering: 260°C max. during 3 seconds



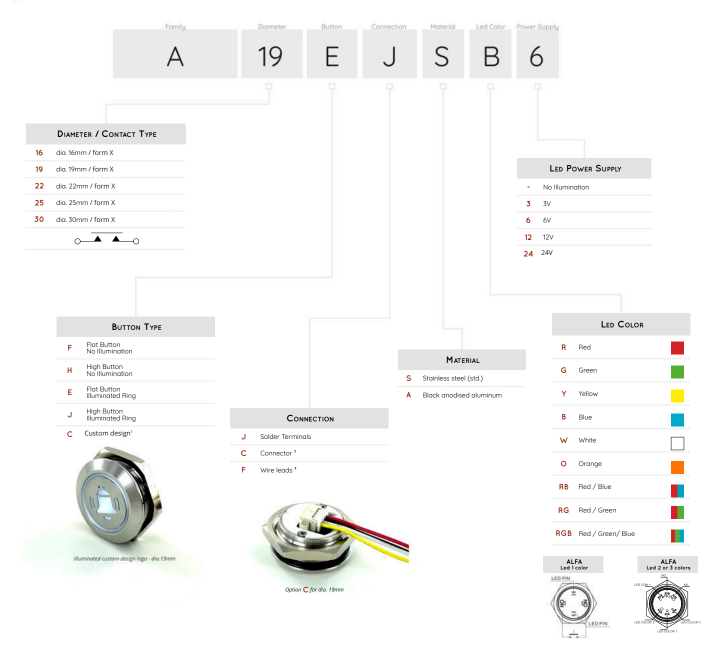








BUILD YOUR PART NUMBER



À PROPOS DE CETTE SÉRIE

- 1 > U.DESIGN service: custom button design upon request, custom marking upon request.
- ² V. U.DESIGN service : custom wiring and harness upon request.
- ³ Only available for diameters19mm, 22mm and 25mm.
- ⁴ Typical current: 20mA Resistor is internal. Other voltages available on request.

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.

FOR ALL YOUR CUSTOM REQUESTS, CONTACT US! sales@kynoppe.com



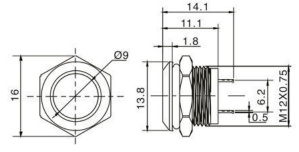
CONFIGURATION EXAMPLES

DIA.12MM - FLAT BUTTON - NON ILLUMINATED



A12FJS

stainless steel, momentary, solder terminals

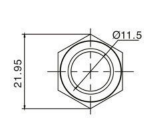


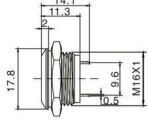
DIA.16MM - FLAT BUTTON - NON ILLUMINATED



A16FJS

stainless steel, momentary, solder terminals



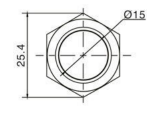


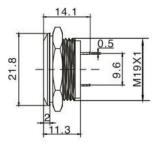
DIA.19MM - FLAT BUTTON - NON ILLUMINATED



A19FJS

stainless steel, momentary, solder terminals



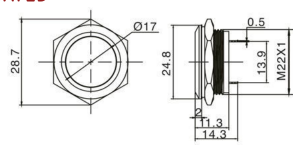


DIA.22MM - FLAT BUTTON - NON ILLUMINATED



A22FJS

stainless steel, momentary, solder terminals

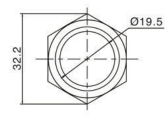


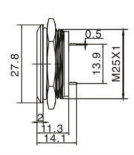
DIA.25MM - FLAT BUTTON - NON ILLUMINATED



A25FJS

stainless steel, momentary, solder terminals







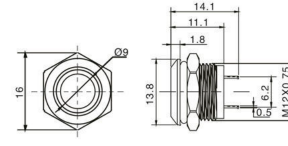
DIA.12MM - FLAT BUTTON - ILLUMINATED



A12EJS ••

stainless steel, momentary, solder terminals

• please choose LED color and voltage in Build your part number section,



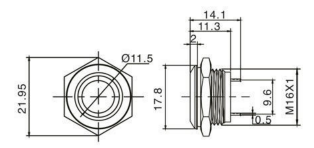
DIA.16MM - FLAT BUTTON - ILLUMINATED



A16EJS ••

stainless steel, momentary, solder terminals

• please choose LED color and voltage in Build your part number section,



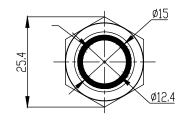
DIA.19MM - FLAT BUTTON - ILLUMINATED

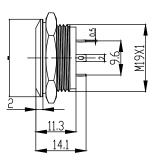


A19EJS ••

stainless steel, momentary, solder terminals $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) \left(\frac{1}{2}\right)$

• please choose LED color and voltage in Build your part number section,





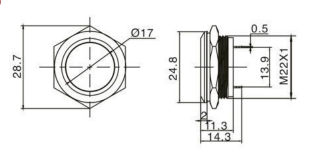
DIA.22MM - FLAT BUTTON - ILLUMINATED



A22EJS ••

stainless steel, momentary, solder terminals

• please choose LED color and voltage in Build your part number section,



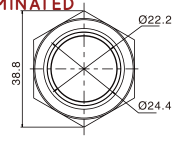
DIA.30MM - HIGH ROUND BUTTON - ILLUMINATED

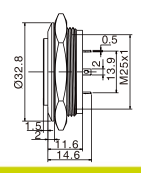


A30JJS••

stainless steel, momentary, solder terminals

 please choose LED color and voltage in Build your part number section.











METAL PUSHBUTTON SWITCHES • DIA. 16MM



T DISTINCTIVE FEATURES

modern & compact design

IP67

Illuminated versions momentary or latched action highly versatile



ELECTRICAL SPECIFICATIONS

Max current with resistive load: 2A / 36Vdc

Electrical lifecycle:

Momentary action: 500.000 cycles at full load Alternate: 100.000 cycles at full load Insulation resistance : 1 G Ω mini, DC500V Dielectrical strength: 2000V RMS Initial contact resistance : $50m\Omega$ max

Contact type: NO

Led typical lifespan: 40.000 hours

Led max current: 20mA



ENVIRONMENTAL SPECIFICATIONS

Operating temperature range : -20°C à +70°C

Protection degree: IP67 IEC60947-5-1 compliant



MECHANICAL SPECIFICATIONS

Actuation force: 4,5 Newtons ±1,5N Travel: 2 mm ±0,2mm

Contact bounce: 10ms

Mechanical lifecycle: 1.000.000 cycles

Materials:

Contact base: PBT - UL94V0 Contact : silver alloy Body: aluminum alloy Key: aluminum alloy Terminals: gold plated copper

Fils: stranded AWG20, 0.6mm² UL approved



Typical installation size: 16 mm Max. panel thickness: 8,00 mm

Max. torque applied to the nut: 11,54 Kg.f/cm Soldering profile: 300°C max. for 5 seconds

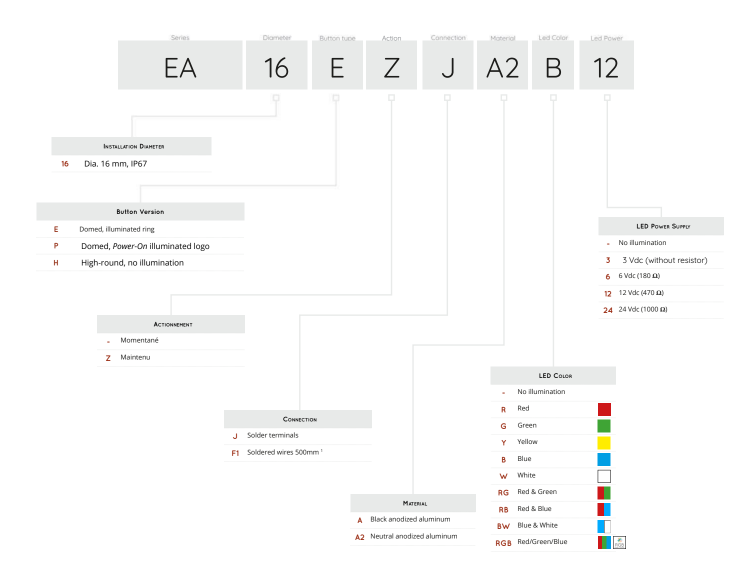




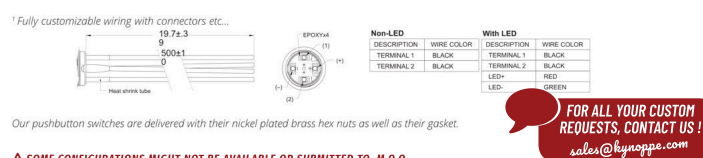




BUILD YOUR PART NUMBER



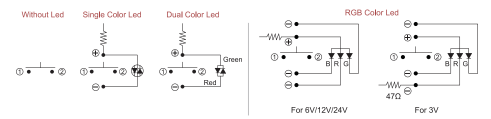
ABOUT THIS RANGE



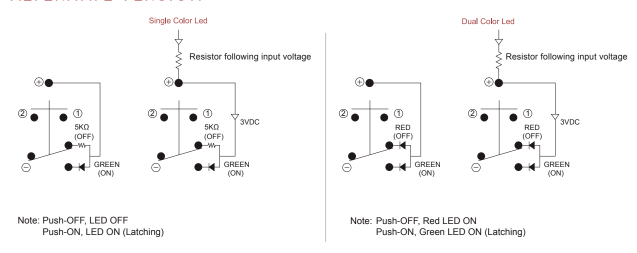
A SOME CONFIGURATIONS MIGHT NOT BE AVAILABLE OR SUBMITTED TO M.O.Q.



ELECTRICAL SCHEMES MOMENTARY VERSION



ALTERNATE VERSION



CONFIGURATION EXAMPLES

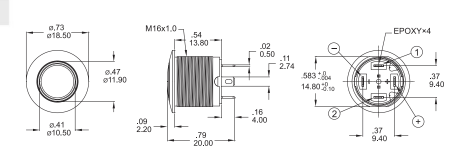
DOMED BUTTON - ILLUMINATED - NO - MOMENTARY



EA16EJA2••

Neutral anodized aluminum, momentary, solder terminals

• please choose LED color and voltage in Build your part



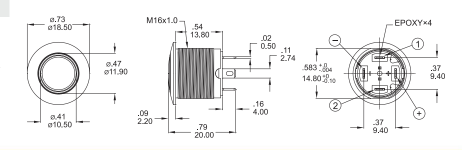
DOMED BUTTON - ILLUMINATED - NO - MOMENTARY



EA16EJA ••

Black anodized aluminum, momentary, solder terminals

 please choose LED color and voltage in Build your part number section,



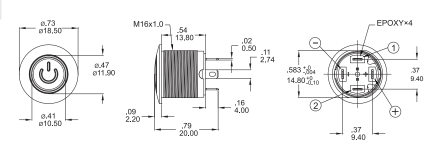


DOMED BUTTON - ILLUMINATED LOGO - NO - MOMENTARY

EA16PJA ••

Black anodized aluminum, momentary, solder terminals

• please choose LED color and voltage in Build your part number section,

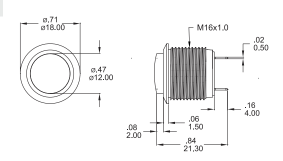


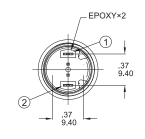
HIGH ROUND BUTTON - NON ILLUMINATED - NO - MOMENTARY



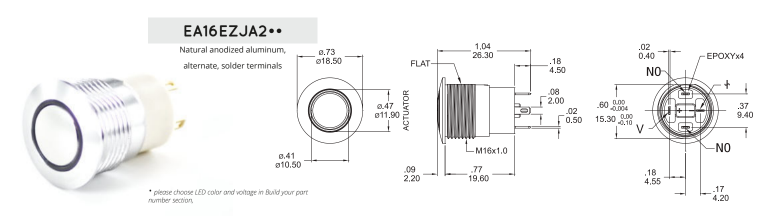
EA16HJA2

Black anodized aluminum, momentary, solder terminals





DOMED BUTTON - ILLUMINATED RING - NO - ALTERNATE







SOAV112 series

SECURITY PUSHBUTTON SWITCHES • Ø12MM • NO • LED ILLUMINATED



DISTINCTIVE FEATURES

compact size

excellent tactile feedback

LED illuminated versions

momentary or latched

NO contact

3A @ 220 V

specific wiring upon request

specific marking upon request



ELECTRICAL SPECIFICATIONS

Max voltage: 250 V

Max current/voltage with resistive load:

2 A @ 220Vac / 2A @ 24 Vdc

Initial contact resistance : $50 \text{ m}\Omega$ max

Insulation resistance : 1000 $M\Omega$ mini at 500Vdc

Electrical life: 100.000 cycles at full load

Dielectric strength: 1000 VAC, 50Hz, 50 seconds

LED voltage : see Build your part number section

LED typical life: 40.000 hours



ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -25°C to +55°C Ingress Protection to IP65 or IP67 - frontpanel Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard

PRODUCTIONS

Actuation force: from 2 to 5 Newtons Travel: from 1.5mm to 2.5mm

Mechanical life: 1.000.000 cycles minimum

Switchbase material: PC

Body material: see Build your part number section Button material : see Build your part number section

Lugs material: gold plated copper Contact material: gold plated silver



GENERAL SPECIFICATIONS

Typical drilling diameter: 12.5mm Panel thickness: 10mm max.

Minimum pitch for matrix installation: 20 x 20 mm Hand soldering: 300°C max. during 5 seconds



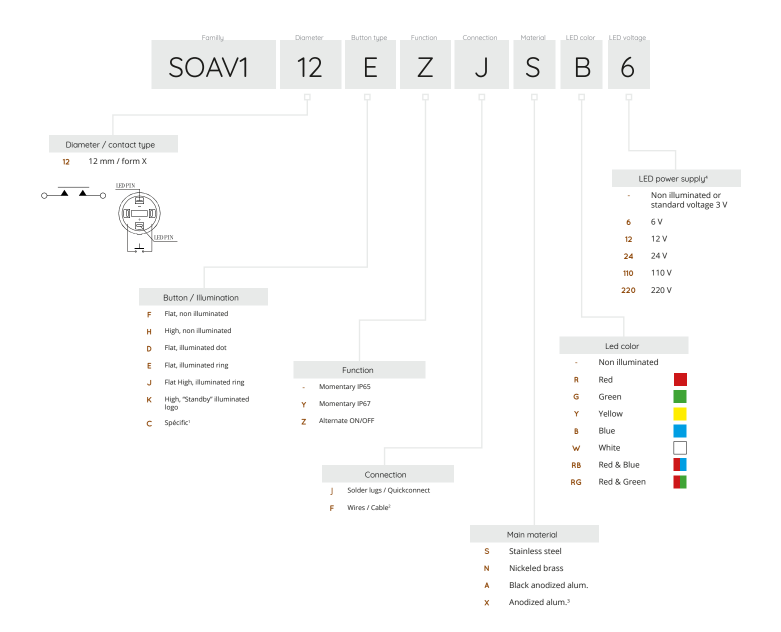






SECURITY PUSHBUTTON SWITCHES • Ø12MM • NO • LED ILLUMINATED

BUILD YOUR PART NUMBER



ABOUT THIS SERIES

- 1 * U.DESIGN service: custom button design upon request, custom marking upon request.
- ² ** U.DESIGN service : custom wiring and harness upon request.
- ³ Anodized aluminum with custom color upon request and subject to MOQ.
- ⁴ Standard LED power-supply: 3 V. For options 6, 12, 24, 110 et 220 V an external resistor to be soldered is supplied.

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.





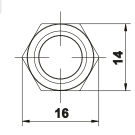
CONFIGURATION EXAMPLES

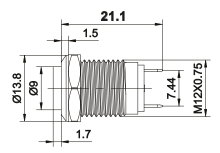
FLAT BUTTON - NON ILLUMINATED - 1NO



SOAV112FJS

stainless steel, momentary



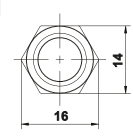


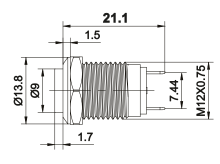
HIGH BUTTON - NON ILLUMINATED - 1NO



SOAV112HJS

stainless steel, momentary





FLAT BUTTON - ILLUMINATED - 1NO



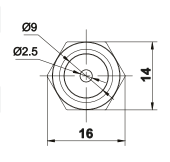
SOAV112DJS..

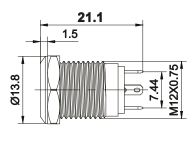
stainless steel, momentary, illuminated dot

SOAV112EJA ••

black alum., momentary, illuminated ring

• please choose LED color and voltage in Build your part number section, when LED is off, ring is without color







HIGH BUTTON - ILLUMINATED RING - 1NO



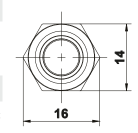
SOAV112JJA ••

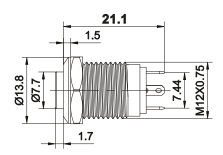
black alum., momentary, illuminated ring

SOAV112JJS..

stainless steel, momentary - illuminated ring

 please choose LED color and voltage in Build your part number section, when LED is off, ring is without color





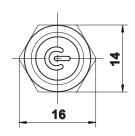
HIGH BUTTON - ILLUMINATED LOGO U - 1NO

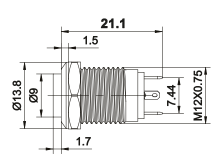


SOAV112KJS ••

stainless steel, momentary

 please choose LED color and voltage in Build your part number section, when LED is off, logo is without color





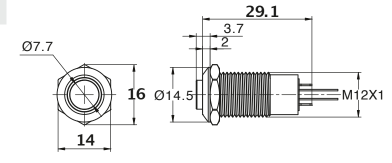
HIGH BUTTON ALTERNATE - ILLUMINATED - 1NO



SOAV112JZJS ••

stainless steel, alternate ON/OFF - illuminated ring

 please choose LED color and voltage in Build your part number section, when LED is off, ring is without color







SOAV116 series

SECURITY PUSHBUTTON SWITCHES • Ø16MM • NO • LED ILLUMINATED



DISTINCTIVE FEATURES

compact size

excellent tactile feedback

LED illuminated versions

momentary

NO contact

3A @ 220 V

specific wiring upon request

custom illuminated logo upon request



Actuation force : from 2 to 5 Newtons

Travel : from 1.5mm to 2.5mm

Mechanical life: 1.000.000 cycles minimum

Switchbase material: PA66G30

Body material : see *Build your part number* section Button material : see *Build your part number* section

Lugs material : gold plated copper Contact material : silver plated



Max voltage: 250 V

Max current/voltage with resistive load :

3 A @ 220Vac / 5A @ 24 Vdc

Initial contact resistance : 50 $\text{m}\Omega$ max

Insulation resistance : 1000 $\text{M}\Omega$ mini at 500Vdc

Electrical life: 100.000 cycles at full load

Dielectric strength: 1000 VAC, 50Hz, 50 seconds LED voltage: see *Build your part number* section

LED typical life: 40.000 hours



ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -30°C to +85°C Non illuminated versions are IK10 compliant Ingress Protection to IP67 - frontpanel Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard

E GENERAL SPECIFICATIONS

Typical drilling diameter: 16.5mm Panel thickness: 12mm max.

Minimum pitch for matrix installation : 24 x 24 mm Hand soldering : 300°C max. during 5 seconds





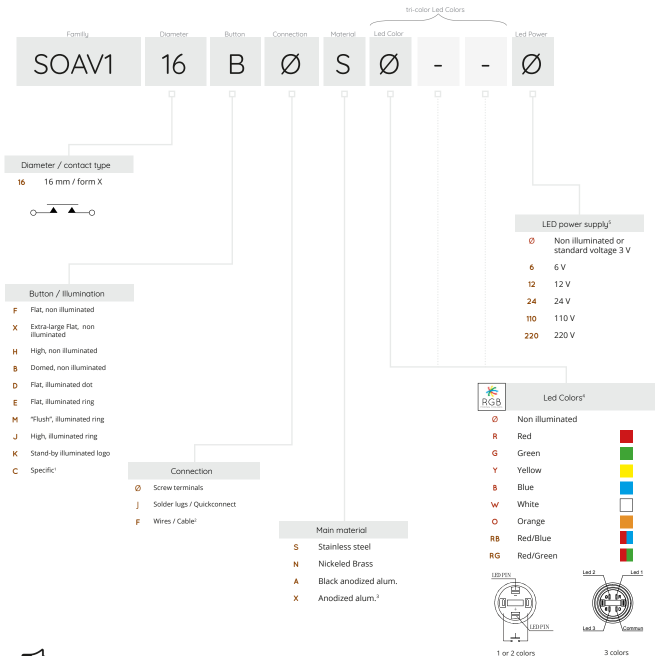






SECURITY PUSHBUTTON SWITCHES • Ø16MM • NO • LED ILLUMINATED

BUILD YOUR PART NUMBER



ABOUT THIS SERIES

- ¹ **✗** U.DESIGN service: custom button design upon request, custom marking upon request.
- ² * U.DESIGN service : custom wiring and harness upon request.
- ³ Anodized aluminum with custom color upon request and subject to MOQ.
- ⁴ Led Colors:
 - for 1 or 2 colors version, please select colors from the list . For bi-color Leds (RG or RB), color change is operated with LED polarity swapping. for 3 colors version, select 3 desired colors from the list. Common power supply is made through the Cathod.
- ⁵ Standard LED power-supply: 3 V. For options 6, 12, 24, 110 et 220 V an external resistor to be soldered is supplied.

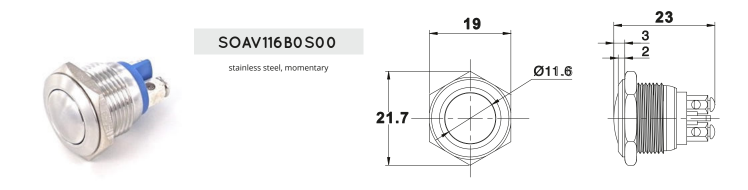
Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.

FOR ALL YOUR CUSTOM REQUESTS, CONTACT US!
sales@kynoppe.com

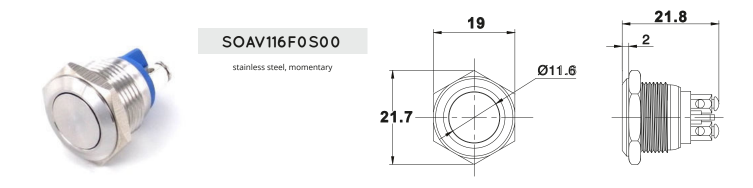


CONFIGURATION EXAMPLES

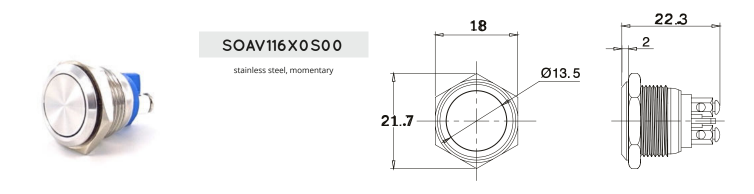
DOMED BUTTON - NON ILLUMINATED - SCREW TERMINALS



FLAT BUTTON - NON ILLUMINATED - SCREW TERMINALS



EXTRA-LARGE FLAT BUTTON - NON ILLUMINATED - SCREW TERMINALS



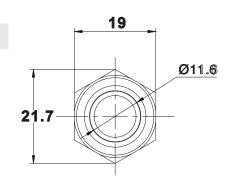


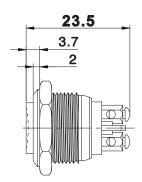
HIGH BUTTON - NON ILLUMINATED - SCREW TERMINALS



SOAV116H0S00

stainless steel, momentary





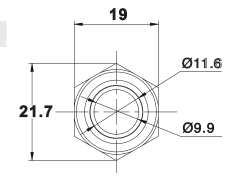
FLAT BUTTON - ILLUMINATED RING - SOLDER LUGS

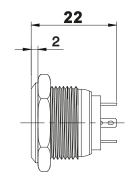


SOAV116EJA ••

black anodized alum., momentary

 please choose LED color and voltage in Build your part number section, when LED is off, ring is without color





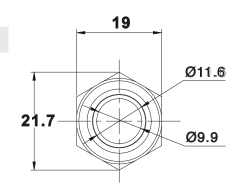
HIGH BUTTON - ILLUMINATED RING - SOLDER LUGS

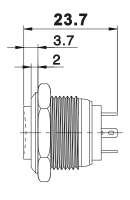


SOAV116JJS..

stainless steel, momentary

 please choose LED color and voltage in Build your part number section, when LED is off, ring is without color







FLAT BUTTON - ILLUMINATED DOT - SOLDER LUGS

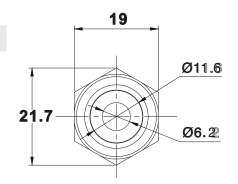


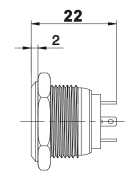
SOAV116DJA ••

black anodized alum., momentary

• please choose LED color and voltage in Build your part number section,

when LED is off, lens dot has the same color as LED $\,$





FLAT BUTTON - RGB RING - SOLDER LUGS

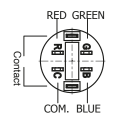


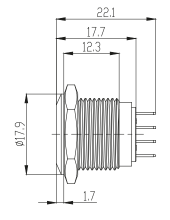


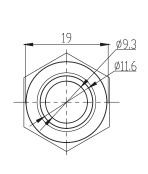
SOAV116EJSRGB0

stainless steel, momentary

Lens is transparent when LED is off. Standard LED power supply : 3V







ACCESSORIES & OPTIONS



knurled nut nickeled brass, M16x1









SOAV2 series

SECURITY PUSHBUTTON SWITCHES • Ø16MM • UP TO 2NO2NC • LED ILLUMINATED



DISTINCTIVE FEATURES

excellent tactile feedback illuminated versions momentary or latched up to 2NO/2NC form C 3A @ 220 V specific wiring upon request specific marking upon request



ELECTRICAL SPECIFICATIONS

Max voltage: 250 V

Max current/voltage with resistive load:

3 A @ 220Vac / 5A @ 24 Vdc

Initial contact resistance : $50 \text{ m}\Omega$ max Insulation resistance : $1 G\Omega$ mini at 500 VdcElectrical life: 100.000 cycles at full load

Dielectric strength: 1000 VAC, 50Hz, 50 seconds LED voltage: see Build your part number section,

LED typical life: 40.000 hours



ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -25°C to +55°C Protection grade to IP67 - frontpanel Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard



Actuation force: from 2 to 5 Newtons Travel: from 1.5mm to 2.5mm

Mechanical life: 1.000.000 cycles

Switchbase material: PC

Body material: see Build your part number section Button material: see Build your part number section,

Lugs material: gold plated copper Contact material: gold plated silver

E GENERAL SPECIFICATIONS

Typical drilling diameter: 16.5mm

Panel thickness: 15mm max.

Minimum pitch for matrix installation: 24 x 24 mm Hand soldering: 300°C max. during 5 seconds

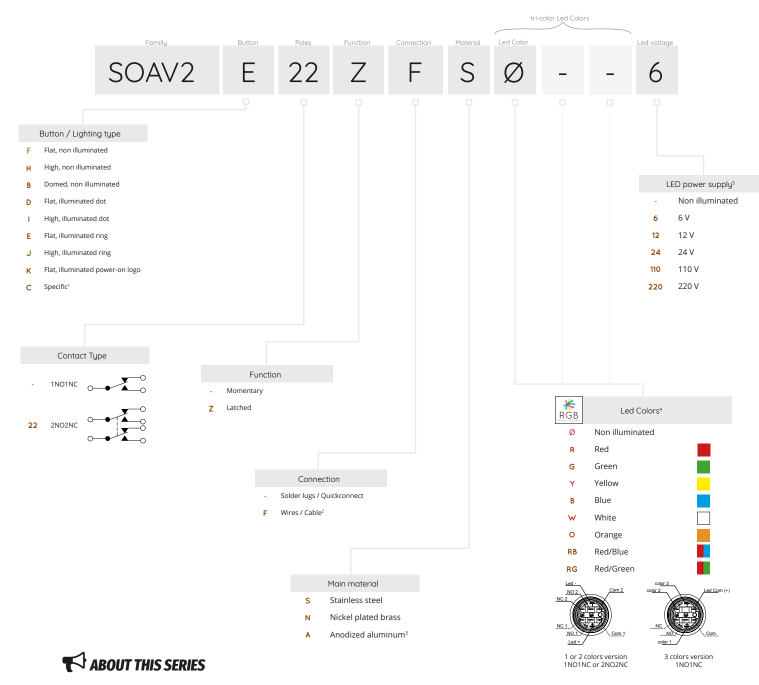








BUILD YOUR PART NUMBER



- ¹ * U.DESIGN service: custom button design, custom marking, custom illuminated logo on request
- ² ** U.DESIGN service : custom wiring and harness upon request.
- ³ Anodized aluminum with custom color upon request and subject to MOQ.
- ⁴ Led Colors .
 - for 1 or 2 colors version, please select colors from the list .For bi-color Leds (RG or RB), color change is operated with LED polarity swapping.
 - for 3 colors, **1NO1NC version only**, select 3 desired colors from the list. Common power supply is made through the Cathod.
 - High intensity LED available on request
- ⁵ Built-in protection resistor. Other LED voltages possible upon request.

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.

A SOME CONFIGURATIONS MIGHT NOT BE AVAILABLE OR SUBMITTED TO M.O.Q.





CONFIGURATION EXAMPLES

FLAT BUTTON - NON LIT - 1NO/1NC

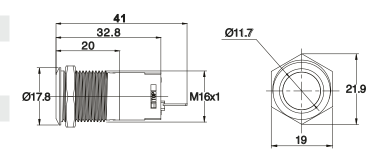


SOAV2FS

stainless steel, momentary

SOAV2FZS

stainless steel, maintained



HIGH BUTTON - NON LIT - 1NO/1NC

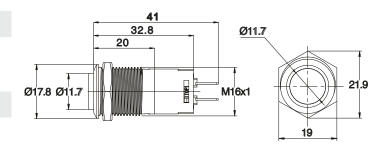


SOAV2HS

stainless steel, momentary

SOAV2HZS

stainless steel, maintained



FLAT BUTTON - LIT RING - 1NO/1NC



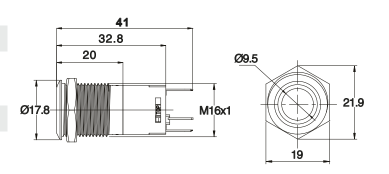
SOAV2ES ••

stainless steel, momentary

SOAV2EZS ••

stainless steel, maintained

• please choose LED color and voltage in Build your part number section,





FLAT BUTTON - LIT DOT - 1NO/1NC



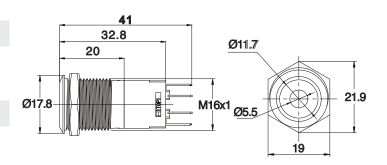


stainless steel, momentary

SOAV2DZS ••

stainless steel, maintained

• please choose LED color and voltage in Build your part number section,



HIGH BUTTON - LIT RING - 1NO/1NC



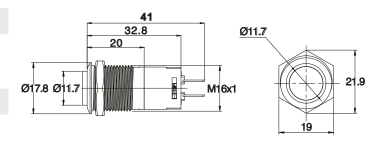
SOAV2JS ••

stainless steel, momentary

SOAV2JZS.

stainless steel, maintained

• please choose LED color and voltage in Build your part number section,



HIGH BUTTON - LIT DOT - 1NO/1NC



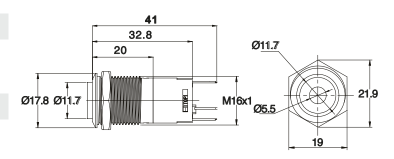
SOAV2IS ..

stainless steel, momentary

SOAV2IZS ••

stainless steel, maintained

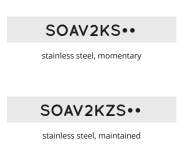
• please choose LED color and voltage in Build your part number section,



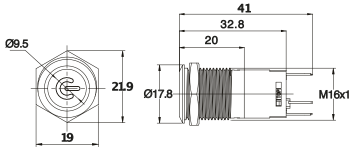


FLAT BUTTON - ILLUMINATED LOGO (- 1NO/1NC - 1NO/1NC





[•] please choose LED color and voltage in Build your part number section,

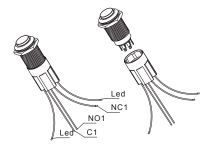




		SOAV2	
		1 NONC	2NONC
	No Illumination	SOAC2-3P-15	SOAC2-6P-15
Couleurs de LED		SOAC2-5P-15	SOAC2-8P-15
		SOAC3-8P-15	N/A

Caractéristiques des fils : multibrin section 1,5mm²

SOAC2-C: boîtier connecteur vide / SOAC3-M: cosse 2.8 pour boîtier SOAC2-C



80-000217

Knurled nut nickeled brass M16x1



U.DESIGN



example of a specific wiring made on request on a SOAV2DNB12 pushbutton type







SOAV119 series

SECURITY PUSHBUTTON SWITCHES • Ø19MM • NO • LED ILLUMINATED



T DISTINCTIVE FEATURES

excellent tactile feedback LED illuminated versions momentary

NO contact

3A @ 220 V

specific wiring upon request custom illuminated logo upon request IP67/IK10



ELECTRICAL SPECIFICATIONS

Max voltage: 250 V

Max current/voltage with resistive load: 3 A @ 220Vac / 5A @ 24 Vdc

Initial contact resistance : 50 m Ω max

Insulation resistance : 1000 M Ω mini at 500Vdc

Electrical life: 100.000 cycles at full load

Dielectric strength: 1000 VAC, 50Hz, 50 seconds LED voltage : see Build your part number section

LED typical life: 40.000 hours



ASS MECHANICAL SPECIFICATIONS

Actuation force: from 2 to 5 Newtons Travel: from 1.5mm to 2.5mm

Mechanical life: 1.000.000 cycles minimum

Switchbase material: PA66G30

Body material: see Build your part number section Button material: see Build your part number section

Contact material: silver plated



ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -30°C to +85°C Non illuminated versions are IK10 compliant Ingress Protection to IP67

Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard



GENERAL SPECIFICATIONS

Typical drilling diameter: 19.5mm Panel thickness: 14mm max.

Minimum pitch for matrix installation: 24 x 24 mm Hand soldering: 300°C max. during 5 seconds



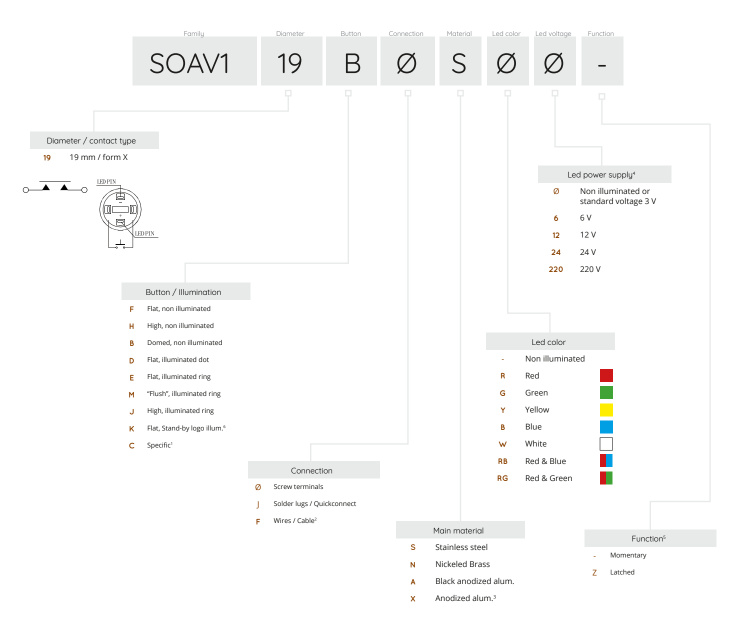






SECURITY PUSHBUTTON SWITCHES • Ø19MM • NO • LED ILLUMINATED

BUILD YOUR PART NUMBER



ABOUT THIS SERIES

- 1 > U.DESIGN service: custom button design on request, custom marking and custom illuminated logo on request.
- ² ** U.DESIGN service: custom wiring and harness on request.
- ³ Anodized aluminum with custom color upon request and subject to MOQ.
- ⁴ Standard LED power-supply : 3 V. For the options 6, 12, 24 the resistor is built-in.
- ⁵ Z option is only available on non illuminated versions.
- ⁶ Stand-by illuminated logo only available on screw terminals version.

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.

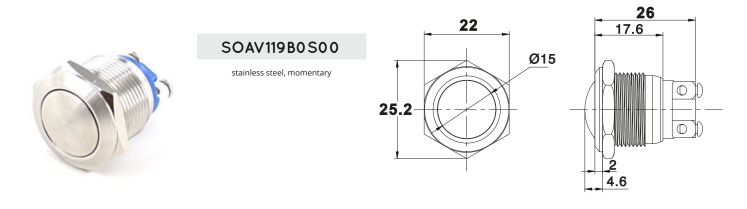
▲ SOME CONFIGURATIONS MIGHT NOT BE AVAILABLE OR SUBMITTED TO M.O.Q.



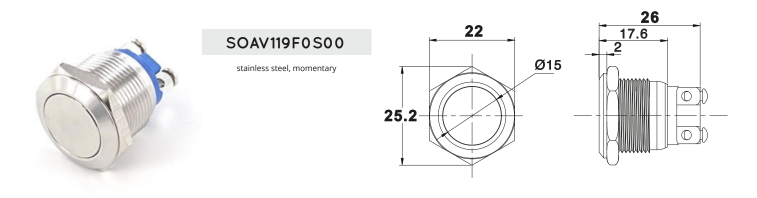


CONFIGURATION EXAMPLES

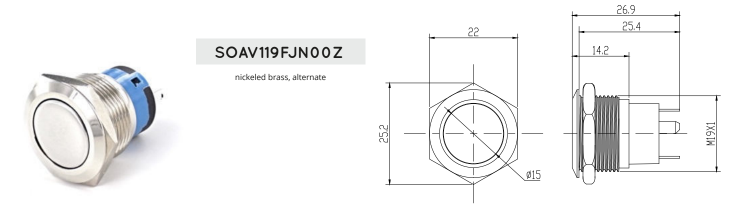
DOMED BUTTON - NON ILLUMINATED - SCREW TERMINALS



FLAT BUTTON - NON ILLUMINATED - SCREW TERMINALS



FLAT BUTTON - NON ILLUMINATED - SOLDER LUGS



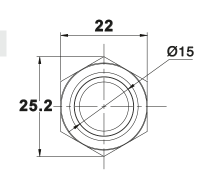


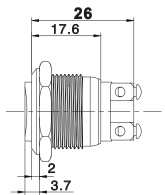
HIGH BUTTON - NON ILLUMINATED - SCREW TERMINALS



SOAV119H0S00

stainless steel, momentary





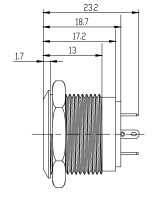
FLAT BUTTON - ILLUMINATED RING - SOLDER LUGS

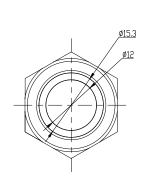


SOAV119EJS.

stainless steel, momentary

 please choose LED color and voltage in Build your part number section, page 2 when LED is off, ring has the same color as the LED





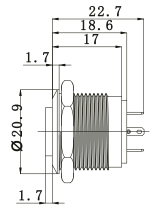
HIGH BUTTON - ILLUMINATED RING - SOLDER LUGS

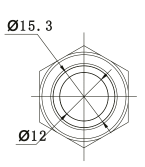


SOAV119JJA • •

black anodised alum., momentary

• please choose LED color and voltage in Build your part number section, page 2 when LED is off, ring has the same color as the LED







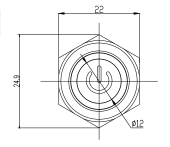
FLAT BUTTON - ILLUMINATED LOGO U - SCREWS

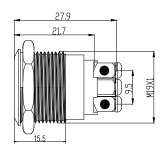


SOAV119K0S ••

stainless steel., momentary

• please choose LED color and voltage in Build your part number section, page 2 when LED is off, ring has the same color as the LED





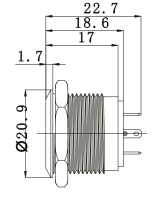
FLAT BUTTON - ILLUMINATED DOT - SOLDER LUGS

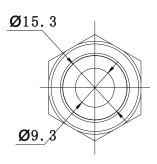


SOAV119DJS..

stainless steel, momentary

• please choose LED color and voltage in Build your part number section, page 2 when LED is off, ring has the same color as the LED





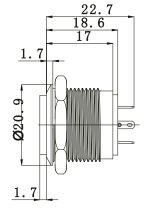
HIGH BUTTON - ILLUMINATED DOT - SOLDER LUGS

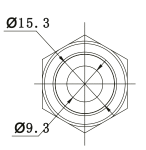


SOAV119IJS ••

stainless steel, momentary

• please choose LED color and voltage in Build your part number section, page 2 when LED is off, ring has the same color as the LED







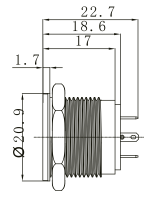
FLUSH BUTTON - ILLUMINATED RING - SOLDER LUGS

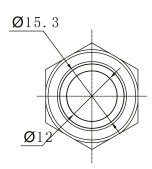


SOAV119MJS.OR.

stainless steel, momentary

• please choose LED color and external resistor in Build your part number section, page 2 when LED is off, ring is without color







80-000220

knurled nut nickeled brass, M19x1



80-000219

knurled nut brass, M19x1





U.DESIGN

customized wiring submitted to MOQ



custom designed illuminated logo submitted to MOQ







SOAV3 Series

SECURITY PUSHBUTTON SWITCHES • Ø19MM • UP TO 2NO2NC • LED ILLUMINATED



ELECTRICAL SPECIFICATIONS

Max voltage : 250 V

Max current/voltage with resistive load :

3 A @ 220Vac / 5A @ 24 Vdc

Initial contact resistance : 50 m Ω max Insulation resistance : 1 G Ω mini at 500Vdc Electrical life : 100.000 cycles at full load

Dielectric strength: 1500 VAC, 50Hz, 50 seconds
LED voltage: see Build your part number section,

LED typical life: 40.000 hours

ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -40°C to +70°C Protection grade to IP67 - frontpanel Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard

♥MECHANICAL SPECIFICATIONS

Actuation force : from 2 to 5 Newtons Travel : from 1.5mm to 2.5mm

Mechanical life : 1.000.000 cycles Switchbase material : PA66

Body material: see Build your part number section
Button material: see Build your part number section,

Lugs material : gold plated copper Contact material : gold plated silver

E GENERAL SPECIFICATIONS

Typical drilling diameter : 19.5mm
Panel thickness : 20mm max.

Minimum pitch for matrix installation : $24 \times 24 \text{ mm}$ Hand soldering : 300°C max. during 5 seconds

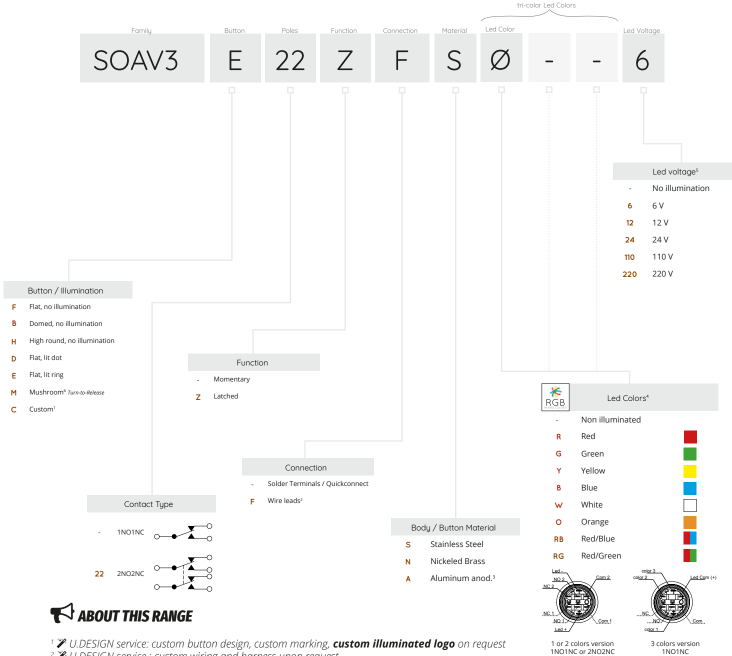








BUILD YOUR PART NUMBER



¹ * U.DESIGN service: custom button design, custom marking, custom illuminated logo on request

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.



² **Y** U.DESIGN service : custom wiring and harness upon request.

³ Anodized aluminum with custom color upon request and subject to MOQ.

⁴ Led Colors :

⁻ for 1 or 2 colors version, please select colors from the list . For bi-color Leds (RG or RB), color change is operated with LED polarity swapping.

⁻ for 3 colors, 1NO1NC version only, select 3 desired colors from the list. Common power supply is made through the Cathod.

⁻ High intensity LED available on request

⁵ Built-in protection resistor. Other LED voltages possible upon request.

⁶ Mushroom version available with simple or double pole, no illumination: part numbers SOAV3MZS and SOAV3M22ZS only.



CONFIGURATION EXAMPLES

FLAT BUTTON - NO ILLUMINATION - 2NO/2NC

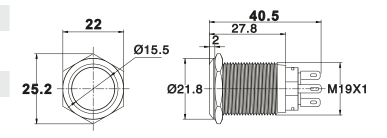


SOAV3F22S

stainless steel, momentary

SOAV3F22ZS

stainless steel, maintained



FLAT BUTTON - "STAND-BY" ILLUMINATED LOGO- 1NO/1NC

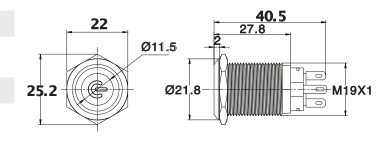


SOAV3KS

stainless steel, momentary

SOAV3KZS

stainless steel, maintained



FLAT BUTTON - ILLUMINATED RING - 1NO/1NC



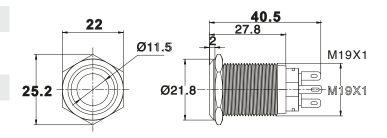
SOAV3ES..

stainless steel, momentary

SOAV3EZS.

stainless steel, maintained

• please choose LED color and voltage in Build your part number section



FLAT BUTTON - ILLUMINATED DOT - 1NO/1NC



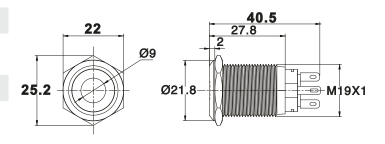
SOAV3DS ..

stainless steel, momentary

SOAV3DZS.

stainless steel, maintained

• please choose LED color and voltage in Build your part





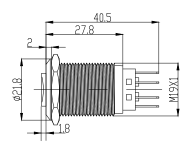
HIGH ROUND BUTTON - ILLUMINATED RING - 2NO/2NC

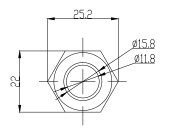


SOAV3J22ZS ••

stainless steel, maintained

• please choose LED color and voltage in Build your part number section



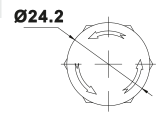


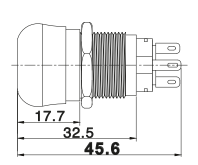
MUSHROOM - 1NO/1NC



SOAV3MZS

stainless steel, maintained







QUICK CONNECTOR



		SOAV3	
		1 NOINC	2NO2NC
	No Illumination	SOAC3-3P-15	SOAC3-6P-15
LED colors		SOAC3-5P-15	SOAC3-8P-15
		SOAC3-8P-15	N/A

 ${\tt SOAC3-C: empty connector / SOAC3-M: 2.8 crimping terminal for SOAC3-C: and the source of the so$



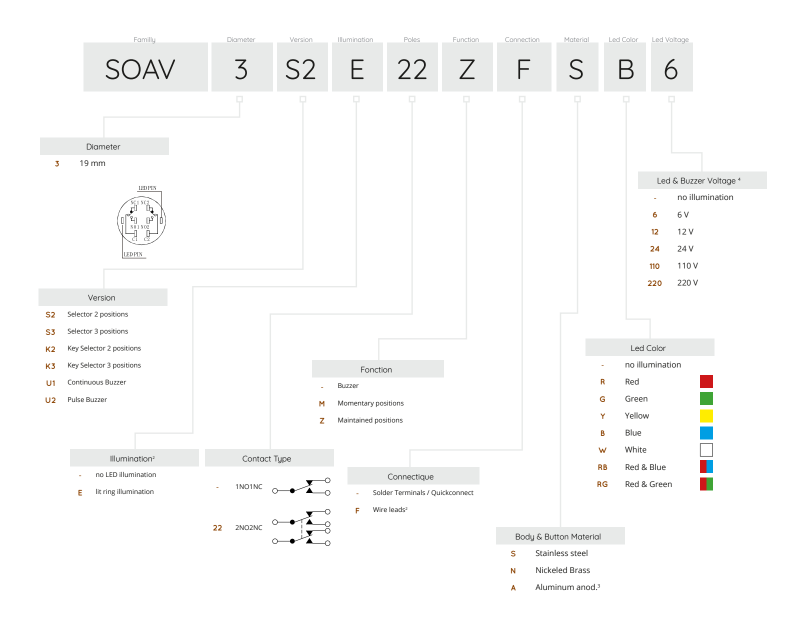






SELECTORS & BUZZERS • Ø19MM • UP TO 2NO2NC • LED ILLUMINATED

BUILD YOUR PART NUMBER - SELECTORS & BUZZERS



ABOUT THIS RANGE

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.



¹ Key selector available without illumination only.

² service **✗** U.DESIGN : custom wiring and harness upon request.

³ Anodized aluminum with custom color upon request and subject to MOQ.

⁴ Built-in protection resistor. Other LED voltages possible upon request.



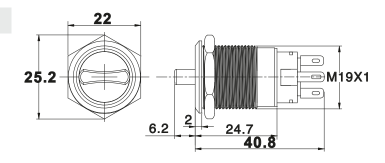
CONFIGURATION EXAMPLES

2 POSITIONS SELECTOR - NO ILLUMINATION - SPDT



SOAV3S2MS

stainless steel, 2 positions momentary 90°, single pole



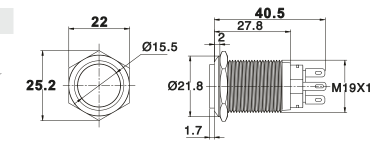
3 POSITIONS SELECTOR - RING ILLUMINATION - DPDT



SOAV3S3E22ZS ••

stainless steel, 3 positions maintained 90°, double pole

• please select LED color as well as voltage in Build Your Part Number section

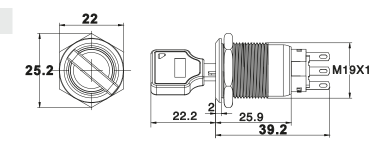


3 POSITIONS KEY SELECTOR - NO ILLUMINATION - SPDT



SOAV3K3ZS

stainless steel, 3 positions maintained 90°



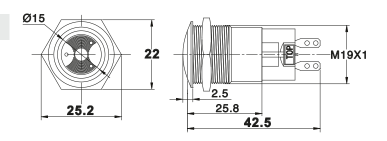
PULSE BUZZER - RING ILLUMINATION



SOAV3U2ES..

stainless steel

• please select LED color as well as voltage in Build Your Part Number section







SOAV3S series

SECURITY PUSHBUTTON SWITCHES • Ø19MM • 1NO1NC • LED II LUMINATED



T DISTINCTIVE FEATURES

great tactile feedback illuminated versions maintained or momentary action 1NO+1NC form Z 2A @ 220 V

wiring on request marking on request





ELECTRICAL SPECIFICATIONS

Max voltage: 220 V

Max current/voltage with resistive load: 2 A @ 220Vac / 0.1 A @ 220 Vdc Initial contact resistance : $50 \text{ m}\Omega$ max Insulation resistance : $1 G\Omega$ mini at 500 VdcElectrical life: 50.000 cycles at full load

Dielectric strength: 1500 VAC, 50Hz, 50 seconds LED voltage: see Build your part number section,

LED typical life: 40.000 hours



ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -25°C to +55°C Protection grade to IP67 - frontpanel Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard



♥MECHANICAL SPECIFICATIONS

Actuation force: 4 Newtons

Travel: 2.5mm

Mechanical life: 1.000.000 cycles Switchbase material: PC Body material: Stainless steel Button material: Stainless steel Lugs material: gold plated copper Contact material: gold plated silver

E GENERAL SPECIFICATIONS

Typical drilling diameter: 19.5mm Panel thickness: 20mm max.

Minimum pitch for matrix installation: 24 x 24 mm Hand soldering: 300°C max. during 5 seconds



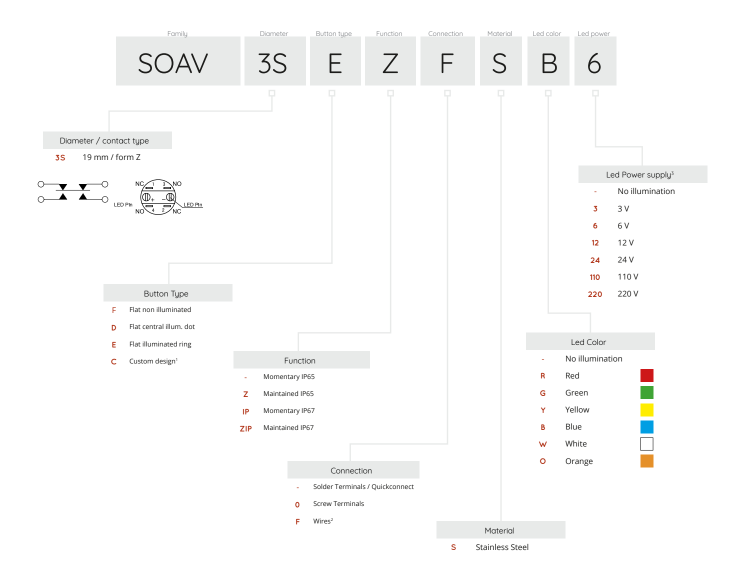






SECURITY PUSHBUTTON SWITCHES • Ø19MM • 1NO1NC • LED ILLUMINATED

BUILD YOUR PART NUMBER



ABOUT THIS RANGE

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.

^{1 🏿} U.DESIGN service: custom button design on request, custom marking on request, custom illuminated logo on request.

² * U.DESIGN service : custom wiring and harness upon request.

 $^{^{\}rm 3}$ Internal resistor to protect LED. Other power supplies are available on request.



SECURITY PUSHBUTTON SWITCHES • Ø19MM • 1NO1NC • LED ILLUMINATED

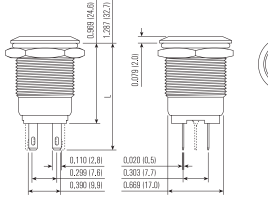
CONFIGURATION EXAMPLES

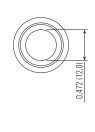
FLAT BUTTON - ILLUMINATED RING - 1NO+1NC



SOAV3SES..

stainless, momentary, solder terminals





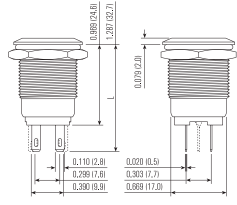
A maintained version, L= 42.7mm

FLAT BUTTON - ILLUMINATED CENTRAL DOT - 1NO+1NC



SOAV3SDS..

stainless, momentary, solder terminals





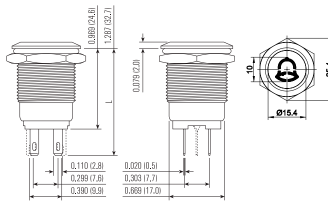
▲ maintained version, L= 42.7mm

FLAT BUTTON - "BELL" ILLUMINATED LOGO - 1NO+1NC



SOAV3SCS.

stainless, momentary, solder terminals



▲ maintained version, L= 42.7mm





SOAV122 series

SECURITY PUSHBUTTON SWITCHES • Ø22MM • NO • LED ILLUMINATED



IP67

IK10

T DISTINCTIVE FEATURES

wide actuating area momentary action NO contact 3A @ 220 V Illuminated versions specific wiring upon request





K ELECTRICAL SPECIFICATIONS

Max voltage: 250 V

Max current/voltage with resistive load:

3 A @ 220Vac / 5A @ 24 Vdc

Initial contact resistance : 50 m Ω max

Insulation resistance : 1000 M Ω mini at 500Vdc

Electrical life: 100.000 cycles at full load

Dielectric strength: 1000 VAC, 50Hz, 50 seconds

LED life: 40.000 hours



ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -30°C to +85°C

IK10 compliant

Ingress Protection to IP67

Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard



Actuation force: from 2 to 5 Newtons

Travel: from 1.5mm to 2.5mm

Mechanical life: 1.000.000 cycles minimum

Switchbase material: PA66G30

Body material: see Build your part number section Button material: see Build your part number section

Contact material: silver plated



GENERAL SPECIFICATIONS

Typical drilling diameter: 22.5mm

Panel thickness: 14mm max.

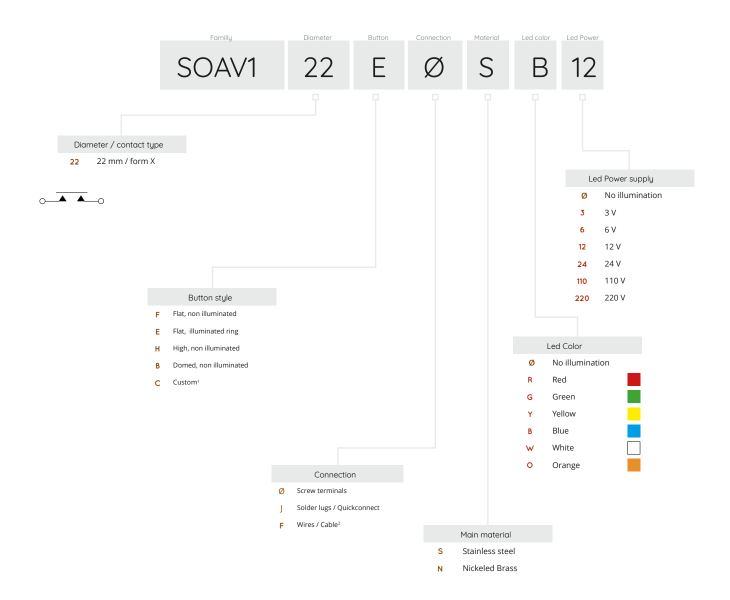
Minimum pitch for matrix installation: 24 x 24 mm Hand soldering: 300°C max. during 5 seconds







BUILD YOUR PART NUMBER



ABOUT THIS SERIES

- 1 🏿 U.DESIGN service: custom button design on request, custom marking and custom illuminated logo on request.
- ² ** U.DESIGN service : custom wiring and harness on request.

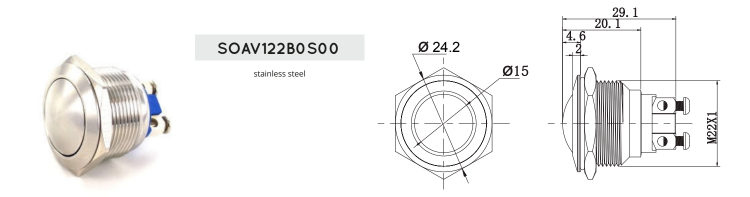
Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.



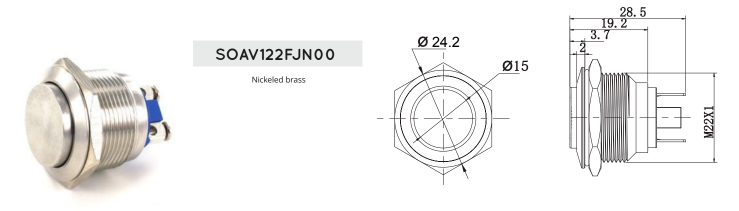


CONFIGURATION EXAMPLES

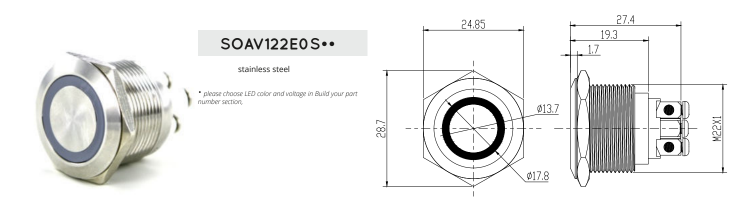
DOMED BUTTON - NON ILLUMINATED - SCREW TERMINALS



HIGH BUTTON - NON ILLUMINATED - SOLDER TERMINALS



FLAT BUTTON - ILLUMINATED RING - SCREW TERMINALS







SOAV4 series

SECURITY PUSHBUTTON SWITCHES • Ø22MM • UP TO 2NO2NC • LED ILLUMINATED



T DISTINCTIVE FEA

large actuation surface excellent tactile feedback

superbright LED

momentary or latched up to 2NO/2NC DPDT 3A @ 220 V specific wiring upon reque specific marking upon req



SECULIARIES ELECTRICAL SPECIFICATIONS

Max voltage: 250 V

Max current/voltage with resistive load:

3 A @ 220Vac / 5A @ 24 Vdc

Initial contact resistance : $50 \text{ m}\Omega$ max

Insulation resistance : 1000 $M\Omega$ mini at 500Vdc

Electrical life: 100.000 cycles at full load

Dielectric strength: 1500 VAC, 50Hz, 50 seconds LED voltage : see Build you part number section

LED typical life: 40.000 hours

ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -30°C to +85°C

Protection grade to IP67 - frontpanel

Shock resistance: IK10

Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard



Actuation force: from 2 to 5 Newtons

Travel: from 1.5mm to 2.5mm

Mechanical life: 500.000 cycles Switchbase material: PA66

Body material: see Build you part number section Button material: see Build you part number section

Lugs material: gold plated copper Contact material: gold plated silver

GENERAL SPECIFICATIONS

Typical drilling diameter: 22.5mm

Panel thickness: 12mm max.

Minimum pitch for matrix installation: 27 x 27 mm Hand soldering: 300°C max. during 5 seconds

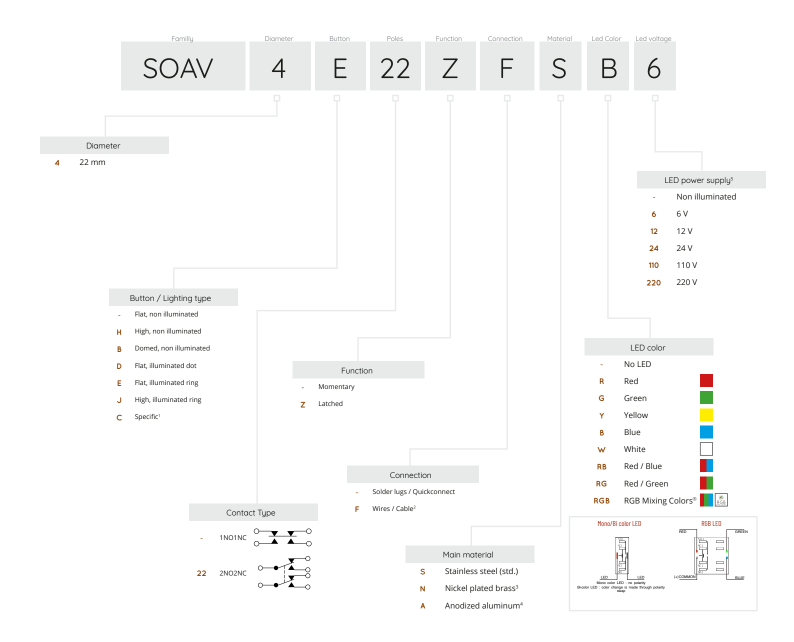








BUILD YOUR PART NUMBER



ABOUT THIS RANGE

- 1 ** U.DESIGN service: custom button design upon request, custom marking, custom illuminated logo available on request.
- ² * U.DESIGN service : custom wiring and harness upon request.
- ³ Nickel plated brass upon request and subject to MOQ.
- ⁴ Anodized aluminum with custom color upon request and subject to MOQ.
- ⁵ Built-in protection resistor. Other LED voltages possible upon request.

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.

FOR ALL YOUR CUSTOM REQUESTS, CONTACT US!
sales@kynoppe.com

A SOME CONFIGURATIONS MIGHT NOT BE AVAILABLE OR SUBMITTED TO M.O.Q.

CONFIGURATION EXAMPLES

FLAT BUTTON - NO ILLUMINATION - 1NO/1NC

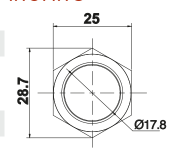


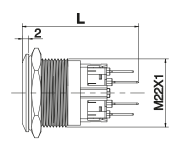
SOAV4S

momentary

SOAV4ZS

maintained





L: Momentary 37.15mm Maintained 42.5mm

FLAT BUTTON - ILLUMINATED DOT - 1NO/1NC



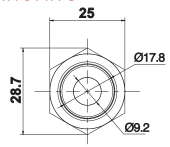
SOAV4DS ••

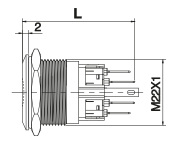
momentary

SOAV4DZS ••

maintained

• please choose LED color and voltage in Build your part number section,





L: Momentary 37.15mm Maintained 42.5mm

FLAT BUTTON - ILLUMINATED RING - 1NO/1NC



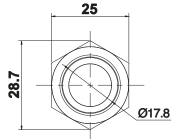
SOAV4ES.

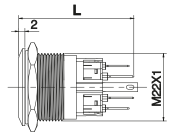
momentary

SOAV4EZS••

maintained

• please choose LED color and voltage in Build your part number section.





L: Momentary 37.15mm Maintained 42.5mm

HIGH ROUND BUTTON - ILLUMINATED RING - 1NO/1NC



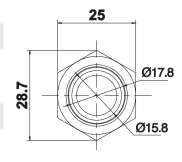
SOAV4JS.

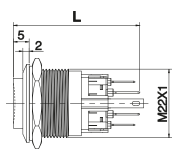
momentary

SOAV4JZS..

maintained

• please choose LED color and voltage in Build your part





L: Momentary 40.15mm Maintained 45.5mm



FLAT BUTTON - ILLUMINATED DOT - 2NO/2NC



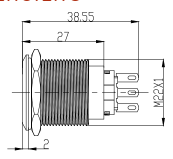
SOAV4D22S · ·

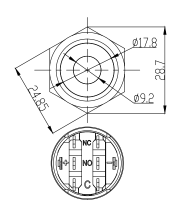
momentary

SOAV4D22ZS.

maintained

• please choose LED color and voltage in Build your part number section,







QUICK CONNECTOR



SOAC4-6P-15

equiped with 6 wires of 15 cm dedicated to SOAV4 1 Pole Lit

SOAC4-4P-15

equiped with 4 wires of 15 cm dedicated to SOAV4 1 Pole non lit

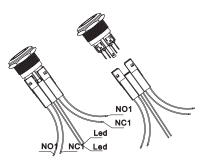
SOAC4-C

non equiped plastic body

SOAC3-M

2.8 type female lugs for SOAC4-C

 $connector\ is\ not\ compatible\ with\ the\ RGB\ lit\ version\ of\ the\ pushbutton$







Custom designed wiring MOQ required







SOAV5 series

SECURITY PUSHBUTTON SWITCHES • Ø25MM & Ø30MM • UP TO 2NO2NC • LED ILLUMINATED



T DISTINCTIVE FEATURES

large actuation surface excellent tactile feedback illuminated ring momentary or latched up to 2NO/2NC form B 3A @ 220 V specific wiring upon request specific marking upon request



ELECTRICAL SPECIFICATIONS

Max voltage: 250 V

Max current/voltage with resistive load:

3 A @ 220Vac / 5A @ 24 Vdc

Initial contact resistance : $50 \text{ m}\Omega$ max

Insulation resistance : 1000 $M\Omega$ mini at 500Vdc

Electrical life: 100.000 cycles at full load

Dielectric strength: 1500 VAC, 50Hz, 50 seconds LED voltage: see Build you part number section

LED typical life: 40.000 hours



Operating temperature = from -30°C to +85°C

Protection grade to IP67 - frontpanel

Shock resistance: IK10

Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard

PRODUCTIONS

Actuation force: from 2 to 5 Newtons Travel: from 1.5mm to 2.5mm

Mechanical life: 500.000 cycles Switchbase material: PA66

Body material: see Build you part number section Button material : see Build you part number section

Lugs material: gold plated copper Contact material: gold plated silver

E GENERAL SPECIFICATIONS

Typical drilling diameter: 25.5mm / 30.5mm

Panel thickness: 12mm max.

Minimum pitch for matrix installation: 30 x 30 mm Hand soldering: 300°C max. during 5 seconds

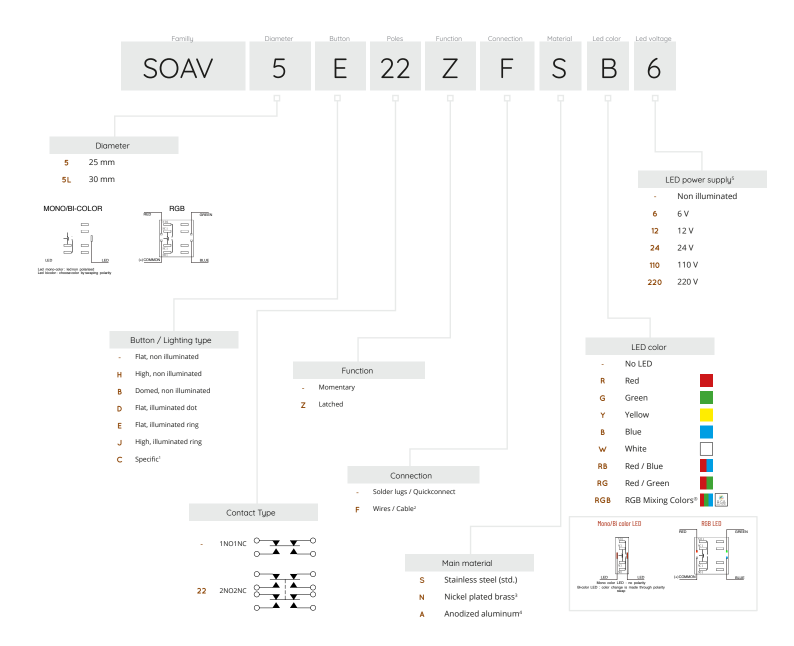








BUILD YOUR PART NUMBER



ABOUT THIS RANGE

- 1 ** U.DESIGN service: custom button design upon request, custom marking, custom illuminated logo available on request.
- ² ** U.DESIGN service : custom wiring and harness upon request.
- ³ Nickel plated brass upon request and subject to MOQ.
- ⁴ Anodized aluminum with custom color upon request and subject to MOQ.
- ⁵ Built-in protection resistor. Other LED voltages possible upon request. **High brightness LED available on request**

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.



CONFIGURATION EXAMPLES

Ø25MM - FLAT BUTTON - NO ILLUMINATION - 1NO/1NC

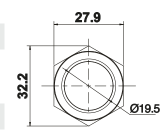


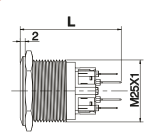


momentary

SOAV5ZS

maintained





L: J25 Momentary 40.6mm J25 Maintained 42.25mm

Ø25MM - HIGH ROUND BUTTON - NO ILLUMINATION - 1NO/1NC

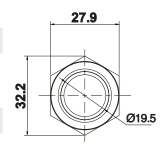


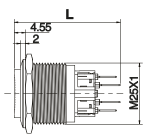
SOAV5HS

momentary

SOAV5HZS

maintained





L: J25 Momentary J25 Maintained

43.15mm 44.8mm

Ø25MM - FLAT BUTTON - ILLUMINATED DOT - 1NO/1NC



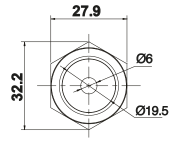
SOAV5DS ••

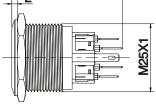
momentary

SOAV5DZS..

maintained







L: Maintained 40.6mm Maintained 42.25mm

Ø25MM - FLAT BUTTON - RING ILLUMINATED - 1NO/1NC



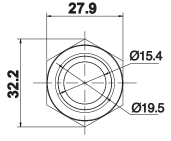
SOAV5ES ..

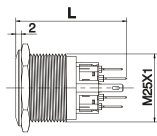
momentary

SOAV5EZS..

maintained

please choose LED color and voltage in Build your part number section,





L: Momentary 40.6mm Maintained 42.25mm

Ø25MM - HIGH ROUND BUTTON - RING ILLUMINATED - 1NO/1NC



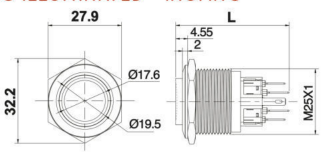


momentary

SOAV5JZS ..

maintained

• please choose LED color and voltage in Build your part number section,



L: Momentary 43.15mm Maintained 44.8mm

Ø30MM - FLAT BUTTON - NO ILLUMINATION - 1NO/1NC

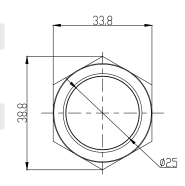


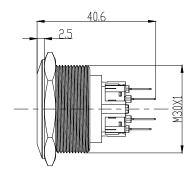
SOAV5LS

momentary

SOAV5LZS

maintained





Ø30MM - FLAT BUTTON - RING ILLUMINATED - 1NO/1NC



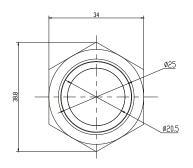
SOAV5LES.

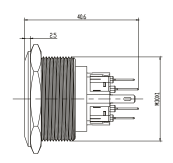
momentary

SOAV5LEZS ••

maintained

• please choose LED color and voltage in Build your part number section,





Ø30MM - FLAT BUTTON - ILLUMINATED DOT - 1NO/1NC



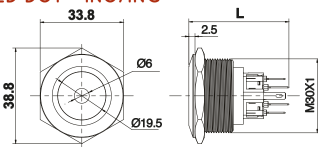
SOAV5LDS ••

momentary

SOAV5LDZS.

maintained

• please choose LED color and voltage in Build your part number section,



L: Momentary 40.6mm Maintained 42.25mm



Ø30MM - HIGH ROUND BUTTON - RING ILLUMINATED - 1NO/1NC



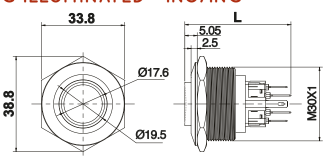
SOAV5LJS ••

momentary

SOAV5LJZS ••

maintained

• please choose LED color and voltage in Build your part number section,



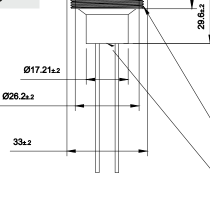
L: Momentary 43.15mm Maintained 44.8mm

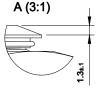
Ø30MM - FLAT BUTTON - TOTALEMENT ÉTANCHE - 1NO

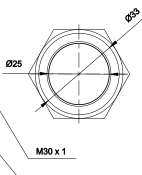


SOAV5LFS

momentary









QUICK CONNECTOR



SOAC5-6P-15

equiped with 6 wires of 15 cm dedicated to SOAV4 1 Pole Lit

SOAC5-4P-15

equiped with 4 wires of 15 cm dedicated to SOAV4 1 Pole non lit

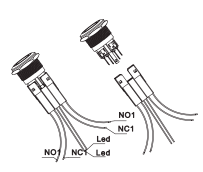
SOAC5-C

non equiped plastic body

SOAC3-M

2.8 type female lugs for SOAC4-C

connector is not compatible with the RGB lit version of the pushbutton







Illuminated customized logo MOQ required no technical fees

Custom designed wiring MOQ required







SOAV6 series

SECURITY PUSHBUTTON SWITCHES • Ø40MM • UP TO 4NO4NC • LED ILLUMINATED



T DISTINCTIVE FEATURES

large actuation surface excellent tactile feedback illuminated ring momentary or latched up to 4NO/4NC form B 3A @ 220 V specific wiring upon request specific marking upon request





Max voltage: 250 V

Max current/voltage with resistive load:

3 A @ 220Vac / 5A @ 24 Vdc

Initial contact resistance : $50 \text{ m}\Omega$ max

Insulation resistance : 1000 $M\Omega$ mini at 500Vdc

Electrical life: 100.000 cycles at full load

Dielectric strength: 1500 VAC, 50Hz, 50 seconds

LED voltage: 6, 12, 24 ou 48V LED typical life: 40.000 hours



Operating temperature = from -30°C to +85°C

Protection grade to IP67 - frontpanel

Shock resistance: IK10

Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard

PRODUCTIONS

Actuation force: from 2 to 5 Newtons Travel: from 1.5mm to 2.5mm

Mechanical life: 500.000 cycles Switchbase material: PA66 Body material: stainless steel 304 Button material: stainless steel 316 Lugs material: gold plated copper Contact material: gold plated silver

E GENERAL SPECIFICATIONS

Typical drilling diameter: 40.5mm

Panel thickness: 12mm max.

Minimum pitch for matrix installation: 44 x 44 mm Hand soldering: 300°C max. during 5 seconds

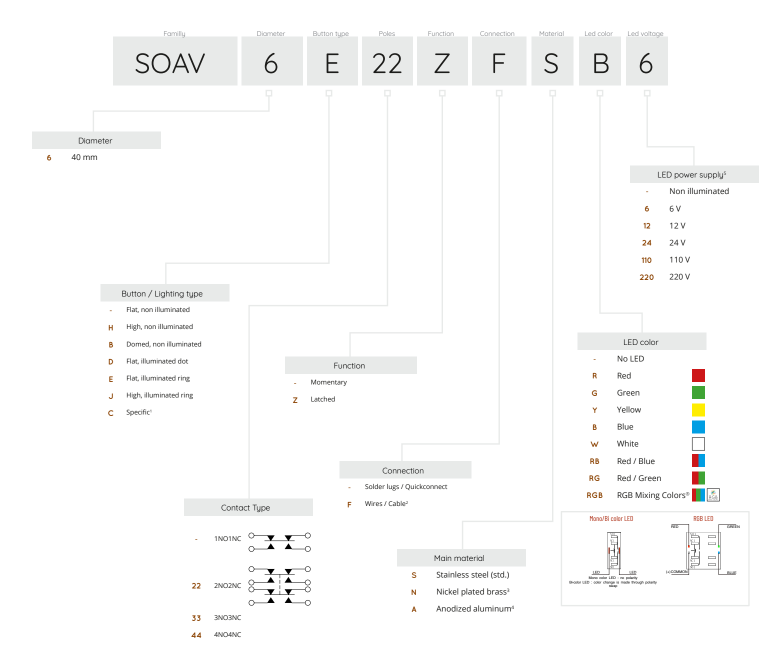








BUILD YOUR PART NUMBER



ABOUT THIS RANGE

- 1 > U.DESIGN service: custom button design upon request, custom marking, custom illuminated logo available on request.
- $^{\rm 2}$ // U.DESIGN service : custom wiring and harness upon request.
- ³ Nickel plated brass upon request and subject to MOQ.
- ⁴ Anodized aluminum with custom color upon request and subject to MOQ.
- ⁵ Built-in protection resistor. Other LED voltages possible upon request. **High brightness LED available on request**

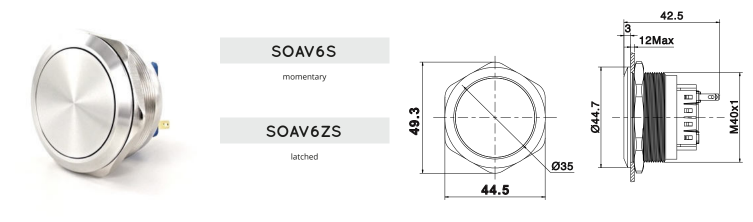
Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.



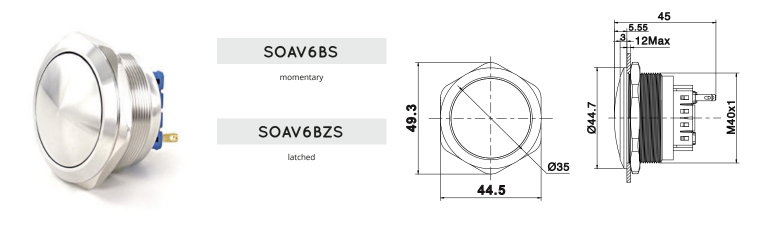


CONFIGURATION EXAMPLES

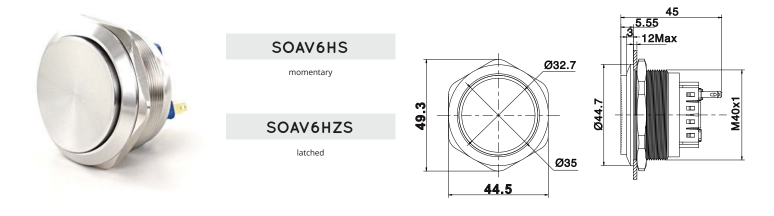
FLAT BUTTON - NON ILLUMINATED - 1NO/1NC



DOMED BUTTON - NON ILLUMINATED - 1NO/1NC

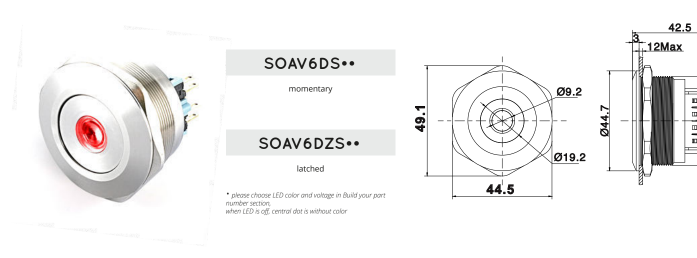


HIGH BUTTON - NON ILLUMINATED - 1NO/1NC



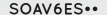


FLAT BUTTON - ILLUMINATED DOT - 1NO/1NC



FLAT BUTTON - ILLUMINATED RING - 1NO/1NC



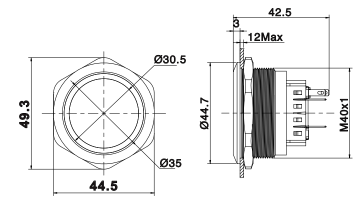


momentary

SOAV6EZS.

latched

• please choose LED color and voltage in Build your part number section, when LED is off, ring is without color



HIGH BUTTON - ILLUMINATED RING - 1NO/1NC



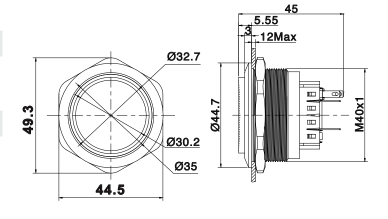
SOAV6JS.

momentary

SOAV6JZS..

latched

• please choose LED color and voltage in Build your part number section, when LED is off, ring is without color





FLAT BUTTON - RGB ILLUMINATED RING - 2NO/2NC





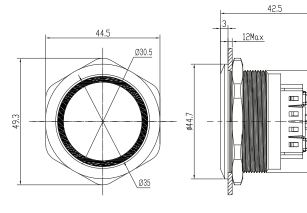
SOAV6E22SRGB•

momentary

SOAV6E22ZSRGB•

latched

choose voltage in Build your part number section, D is off, central dot is without color



FLAT BUTTON - ILLUMINATED RING - 1NO/1NC

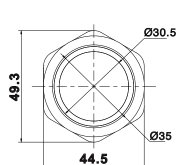


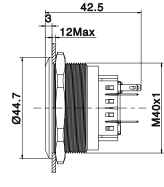
SOAV6EA · · · X01

Momentary,

dark grey anodized aluminum

• please choose voltage in Build your part number section, when LED is off, central dot is without color





U.DESIGN









MINIATURE PUSHBUTTON-SWITCHES • DIA. 13.6MM



T DISTINCTIVE FEATURES

recognized compact design

IP67 & IP68

illuminated versions momentary or latched extra-long lifecycle specific wiring specific marking



ELECTRICAL SPECIFICATIONS

Max current with resistive load:

Plastic body, momentary:

400mA @ 32Vac • 100mA @50 Vdc • 125mA @ 125 Vac

Metal body, momentary:

500mA @ 48 Vac • 200mA @ 50 Vdc • 200mA @ 250 Vac

Plastic body, latched:

2A @ 125 Vac • 100mA @ 24Vdc

Electrical lifecycle:

Momentary: 500.000 cycles at full load

Latched: 200.000 cycles (100mA) • 10.000 cycles (2A)

Contact type: NO or NC

Initial contact resistance : $50m\Omega$ max

Insulation resistance : 1 G Ω mini, DC500V

Dielectric strengh:

Plastic body 1000 Vac rms • Metal body 1500 Vac rms

LED typical power supply (@20mA) : see Build Your Part Number section

LED typical lifecycle: 40.000 hours



ENVIRONMENTAL SPECIFICATIONS

Operating temperature : -30°C to +85°C Ingress protection: IP67 (SOAT12) • IP68 (SOAT68)

Compliant with IEC60947-5-1



Actuation force: from 2 to 5 Newtons

Travel : 15 mm Contact bounce: 10ms

Mechanical lifecycle: 1.000.000 cycles

Materials:

Contact base: P.C.

Contact : gold plated silver

Body: diallyl phthalate (DAP UL94v0) • Zinc-Alloy

Key: polyamid 6/6 (PA66)

Solder terminals : gold plated copper

Wires: stranded AWG20, 0.6mm² UL approved

Torque applied to nut: Plastic body : 0.5Nm

Metal body: 1.5Nm



Typical installation size: 13.6 mm

Panel thickness

Snap-in Y1 body: 0.8 mm ~ 1.8 mm Snap-in Y2 body : 3 mm, ±0.25mm Threaded body: 1.5 mm ~ 4 mm

Soldering profile: 300°C max. during 5 seconds max.

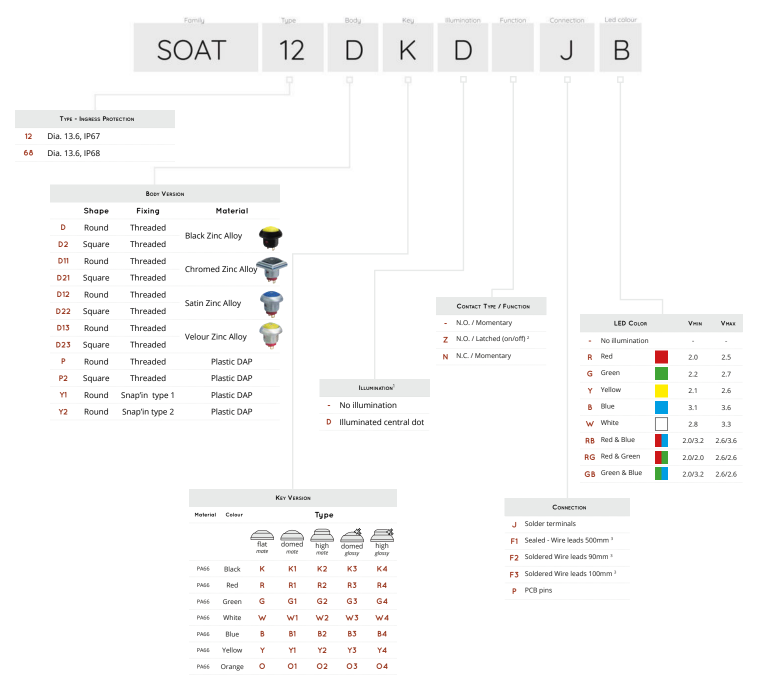








BUILD YOUR PART NUMBER



ABOUT THIS RANGE

Our pushbuttons are supplied with their hex nut and washer.



¹ Illumination only available for IP67 version with flat button.

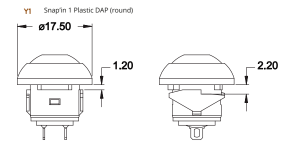
² NO Latched version only available with plastic body.

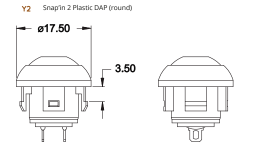
³ Wire leads versions fully customisable on request.

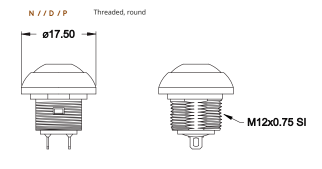


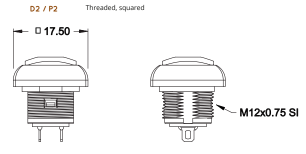
BUILD YOUR PART NUMBER - DETAILS

BODY VERSIONS

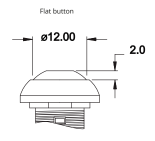


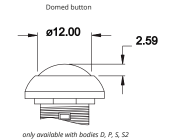


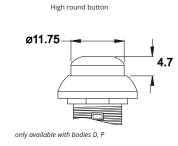




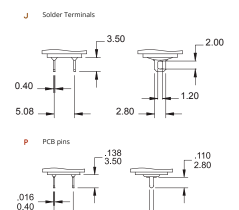
BUTTON VERSIONS

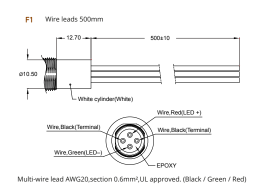


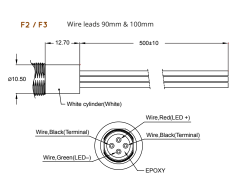




CONNECTION OPTIONS









miniature pushbuttons • Ø13.6mm • illumination

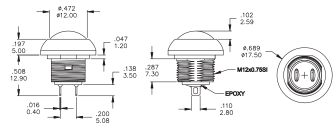
CONFIGURATION EXAMPLES

NO ILLUMINATION - NO - MOMENTARY



SOAT68PK3J

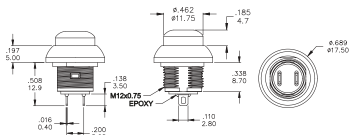
IP68, Glossy PA66 key, black body, solder terminals





SOAT12PK2J

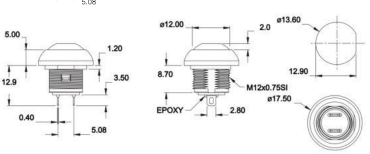
PA66 High round key, black zinc alloy body, solder terminals





SOAT12DKJ

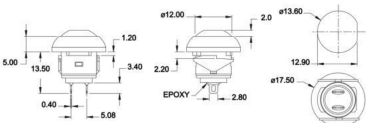
PA66 button, Zinc alloy body, solder terminals





SOAT12Y1BJ

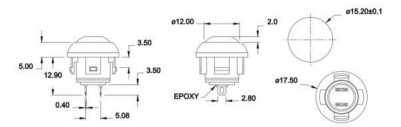
PA66 button, plastic snap'in 1 body , solder terminals





SOAT12Y2RJ

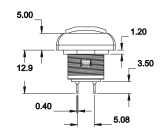
PA66 button, plastic snap'in 2 body , solder terminals

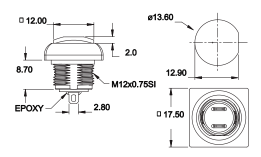




SOAT12D2KJ

PA66 button, Zinc alloy body, solder terminals







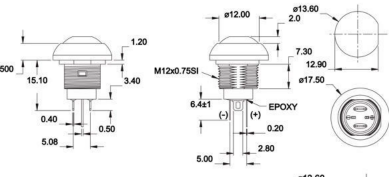
ILLUMINATED - NO



SOAT12DKDJ•

PA66 button, Zinc alloy body, **momentary**, solder terminals

• please select LED color in Build Your Part Number section

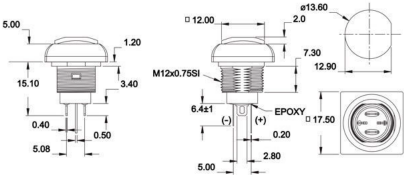




SOAT12D2KDJ•

PA66 button, Zinc alloy body, momentary, solder terminals

• please select LED color in Build Your Part Number section

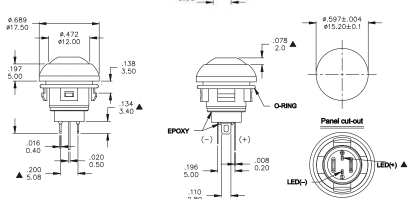




SOAT12Y2KDJ•

PA66 black button, snap'in 2 PA black body, **momentary**, solder terminals

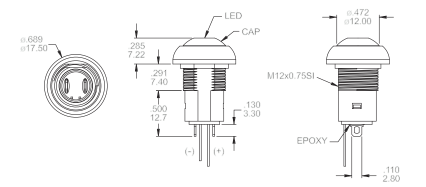
please select LED color in Build Your Part Number section



SOAT12PRDZJ•

PA66 red button, PA black body, **alternate** solder terminals

• please select LED color in Build Your Part Number section





FULLY SEALED WIRE LEADS - NO - MOMENTARY





SOMV16 Series

MINIATURE PUSHBUTTON SWITCHES • Ø16MM • NONC



T DISTINCTIVE FEATURES

great tactile feedback momentary action NONC contact form Z 10A @ 250 V custom wiring on request **IP67**



ELECTRICAL CHARACTERISTICS

Max voltage : 250 Vac

Max current with resistive load: 10A @ 70°C

Initial contact resistance : 25 m Ω

Insulation resistance : 1000 M Ω mini at 500Vdc

Electrical life:

50.000 cycles under 10A @ 250 Vac 100.000 cycles under 7A @ 250 Vac

Dielectric strengh: 1000 VAC, 50Hz, 60 seconds

♥MECHANICAL CHARACTERISTICS

Actuation force: 390g. max

Pre-travel: 1.3mm Over travel: 0.15mm Travel: 2.3mm

Mechanical life: 500.000 cycles mini. Body material: thermoplastic UL94V0

Contact material: silver alloy / gold platted silver alloy

ENVIRONMENTAL CHARACTERISTICS

Operation temperature range = from -40°C to +85°C

Front panel ingress protection: IP67 Rear panel ingress protection: IP40 Compliant with standard IEC1058-1

GENERAL CHARACTERISTICS

Installation size: 16/14.45 mm d-flat

Panel thickness: 5mm max.

Matrix installation size: 24 x 24 mm

Soldering profile: 300°C max. during 5 seconds



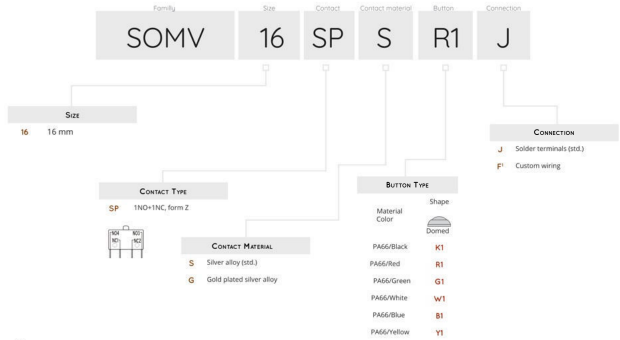






MINIATURE PUSHBUTTON SWITCHES • Ø16MM • NONC

BUILD YOUR PART NUMBER



ABOUT THIS RANGE

* ** U.DESIGN service : Wire leads versions fully customisable on request.

Our pushbuttons are supplied with their hex nut and washer.

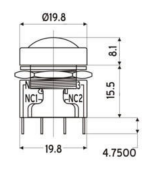
CONFIGURATION EXAMPLES

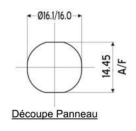
DOMED BUTTON - NO ILLUMINATION - SOLDER TERMINALS



SOMV16SPSB1J

Ag contacts. standard, blue button





ACCESSORIES



80-599216

IP68 ingress protection silicon cap







SOLV16 Series

MINIATURE PUSHBUTTON SWITCHES • Ø16MM • NONC



ELECTRICAL CHARACTERISTICS

Current rating : 2A / 24Vdc

Initial contact resistance : $100 \, \text{m}\Omega$ max @ 1A/12Vdc Insulating resistance : $100 \, \text{M}\Omega$ min, DC500V Dielectric strengh : $500 \, \text{Vrms}$, $60 \, \text{secs}$, sea level Contact type : OFF-(ON) / SPDT, NO, NC Electrical life : 100.000 cycles at full load

ENVIRONMENTAL CHARACTERISTICS

Operating temperature range : from -20°C to +65°C

Ingress protection: IP67

♣ MECHANICAL CHARACTERISTICS

Actuation force: 7N, ±2N Travel: 1,5mm, ±0,3mm

Materials : Body : Nylon 6/6

Button: Polyurethane coated stainless steel Wire leads UL3385, AWG20 L500mm Mechanical life: 1.000.000 cycles

E GENERAL CHARACTERISTICS

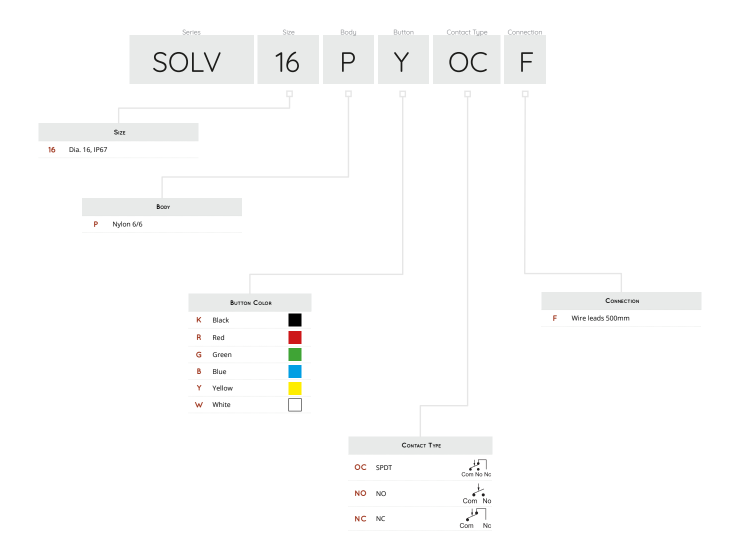
Installation size : 16,5 mm Panel thickness : 18,5 mm max.







BUILD YOUR PART NUMBER



ABOUT THIS RANGE

Our pushbuttons are supplied with their hex nut and washer.



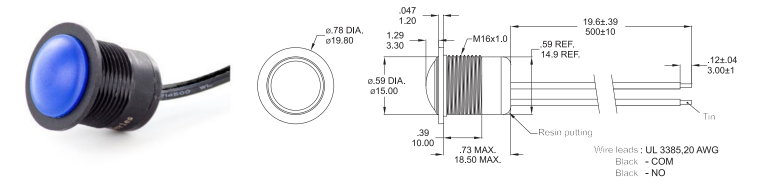


MINIATURE PUSHBUTTON SWITCHES • Ø16MM • NONC

CONFIGURATION EXAMPLES

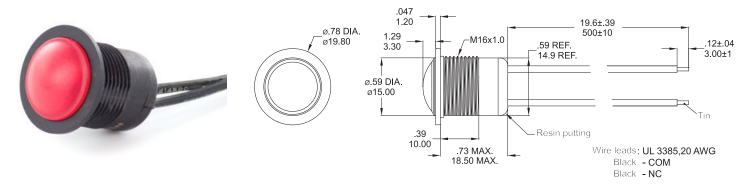
NO - MOMENTARY

SOLV16PBNOF



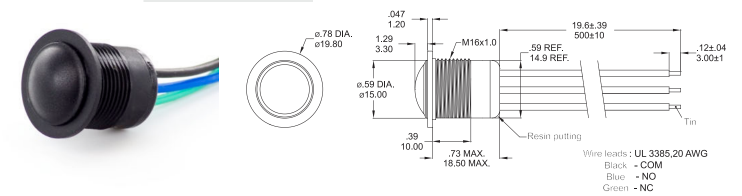
NC - MOMENTARY

SOLV16PBNOF



NONC / SPDT - MOMENTARY

SOLV16PBNOF









LOW PROFILE EMERGENCY MUSHROOMS • DIA.16MM



T DISTINCTIVE FEATURES

ratings: 250Vac/dc

IP65

Low profile, easy installation





E ELECTRICAL CHARACTERISTICS

Max voltage: 250 Vac/dc Thermal current: 5 A

Nominal current: AC-15 0.75A/250V DC-13 1A/30V

Contact types: 1NC, 2NC, 1NO or 1NO+1NC Initial contact resistance : $50m\Omega$ max Insulation resistance : 100 M Ω min, DC500V Electrical life: 10.000 cycles (0.7A/220Vac) Dielectric strengh: 1500VAC, 60secs



ENVIRONMENTAL CHARACTERISTICS

Operating temperature range: from -20°C to +55°C

Impact rating: >10g Ingress protection: IP65

Vibrations resistance : 50Hz ~1.2mm Compliant with IEC60947-2001



Contact: gold plated silver

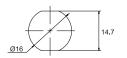
Terminals: QuickConnect or solder

Mechanical life: 1.00.000 cycles Action: push, turn to release



Installation size: 16.5 mm

Panel thickness: from 0.8 to 4.5mm

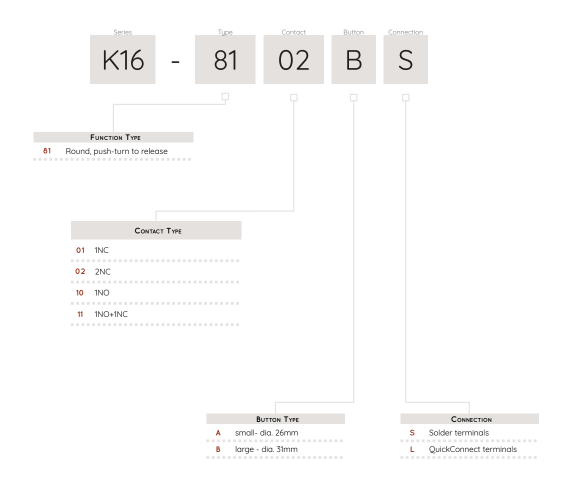








BUILD YOUR PART NUMBER





Our pushbuttons are supplied with their hex nut and washer.



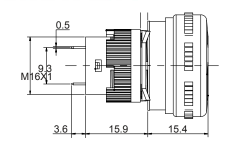


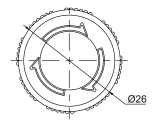
CONFIGURATION EXAMPLES

DIA.16MM - SMALL BUTTON - SOLDER TERMINALS





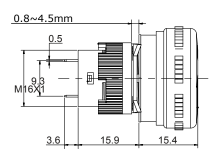


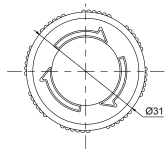


DIA.16MM - LARGE BUTTON - SOLDER TERMINALS





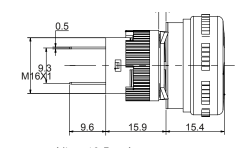


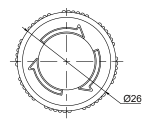


DIA.16MM - SMALL BUTTON - QUICKCONNECT TERMINALS





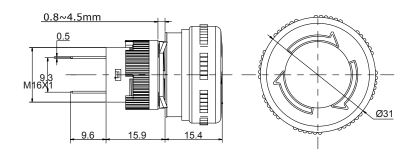




DIA.16MM - LARGE BUTTON - QUICKCONNECT TERMINALS













LOW PROFILE EMERGENCY MUSHROOMS • DIA.22MM



T DISTINCTIVE FEATURES

ratings: 5A - 250Vac/dc

IP65

14,3mm ultra-low profile

illuminated



ELECTRICAL CHARACTERISTICS

Max current: 250 Vac Thermal current: 5 A

Minimum applicable load: 1 mA - 5Vac/dc

Contact types: 1NC, 1NO, 2NC or 1NO+1NC Initial contact resistance : $50m\Omega$ max Insulation resistance : 100 M Ω min, DC500V Electrical life: 100.000 cycles (0.5A/250Vac) Dielectric strengh: 2500VAC, 60secs

Action: push, turn to release Contact: gold plated silver

Mechanical life: 100.000 cycles

Actuation force: 17N ±4

Terminals: 2.8 solder terminals or wire leads



ENVIRONMENTAL CHARACTERISTICS

Operating temperature range: from -25°C to +60°C

Ingress protection: IP65

Vibration resistance: 50Hz ~1.2mm Equipment category: Class 3

Complies with general rules for low voltage switch gear : IEC60947-2001 GB 14048.1

Control circuit devices and switching elements:

IEC60947-5-1-2003 GB 14048.5.



E GENERAL CHARACTERISTICS

Installation size: 22.3 mm

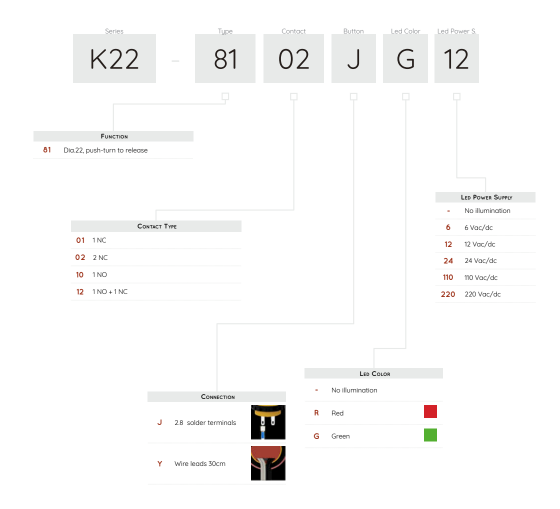
Panel thickness: from 1 to 4.0mm







BUILD YOUR PART NUMBER





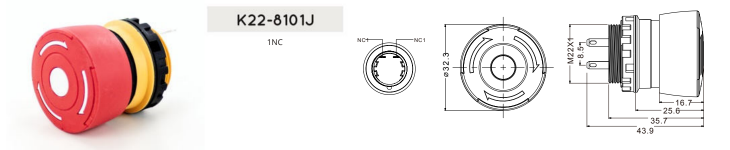
Our pushbuttons are supplied with their hex nut and washer.



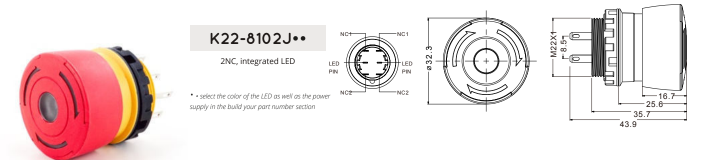


CONFIGURATION EXAMPLES

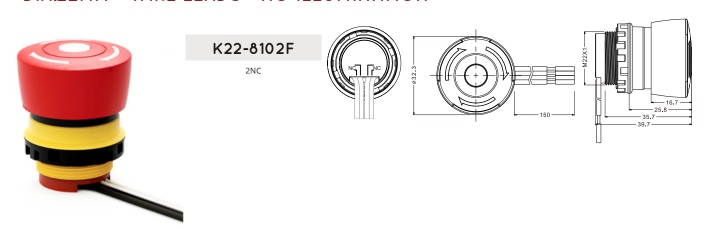
DIA.22MM - SOLDER TERMINALS - NO ILLUMINATION



DIA.22MM - SOLDER TERMINALS - LED ILLUMINATED



DIA.22MM - WIRE LEADS - NO ILLUMINATION





Series SOIN_F

LED INDICATORS • WIRE LEADS TERMINALS Ø6 • Ø8 • Ø10 • Ø12





DISTINCTIVE FEATURES

shinny, mat or black finishing

Wires leads terminals

power supply from 2V to 220V

IP67 protection grade

specific wiring upon request

ELECTRICAL CHARACTERISTICS

LED POWER SUPPLY	OPERATING VOLTAGE (MIN TO MAX)	DITAGE (MIN TO MAX) TYPICAL CURRENT	
2 VDC (NO RESISTOR)	1,8 to 2,5 VDC	20 mA	
6 VDC	5,8 to 6,5 VDC	20 mA	
12 VDC	10,8 to 13,2 VDC	20 mA	
24 VDC	21,6 to 26,4 VDC	20 mA	
110 VAC	99 to 121 VAC	6 mA	
220 VAC	207 to 253 VAC	3 mA	
May forward voltage : 5 V			



ENVIRONMENTAL CHARACTERISTICS

Operating temperature = from -40°C to +85°C

Typical LED life : 50.000 hours

Protection grade : IP67 Impact rating : IK10

Vision angle : from 30° to 100°

VISUAL CHARACTERISTICS

	LED COLOR	PROMINENT INTENSITY	FLUSH INTENSITY	
R	Red	7500 mcd	2000 mcd	
G	Green	4100 mcd	250 mcd	
Y	Yellow	2500 mcd	350 mcd	
В	Blue	1300 mcd	300 mcd	
W	White	1900 mcd	200 MCD	

Luminous Intensity will be reduced with lower operating current



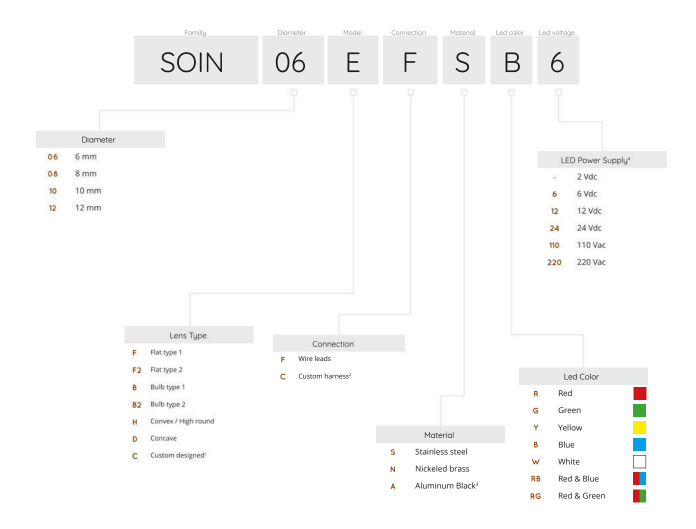






LED indicators • wire leads terminals • Ø6 • Ø8 • Ø10 • Ø12

BUILD YOUR PART NUMBER





¹ service **№** U.DESIGN : custom design of lens on request.

Our LED Indicators are supplied with hex or knurled nut and washer.

sa

FOR ALL YOUR CUSTOM

² service **Y** U.DESIGN: custom harness of our indicators following your technical pre-requisite.

³ Black anodised aluminum only available for SOIN08F1

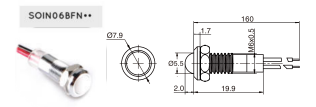
⁴ Internal resistor. Other voltage available on request. MOQ and conditions apply

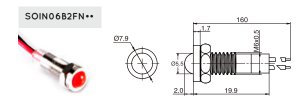


LED indicators • wire leads terminals • \emptyset 6 • \emptyset 8 • \emptyset 10 • \emptyset 12

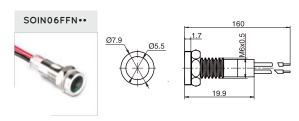
CONFIGURATION EXAMPLES

Ø06MM - BULB LENS - NICKELED BRASS

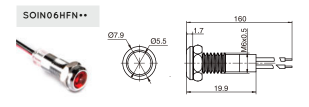




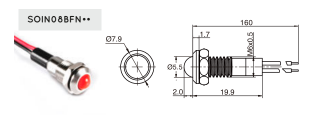
Ø06MM - FLAT LENS - NICKELED BRASS

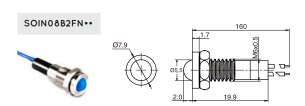


Ø06MM - CONVEX LENS - NICKELED BRASS

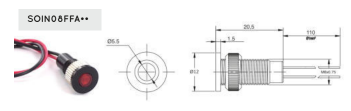


Ø08MM - BULB LENS - NICKELED BRASS

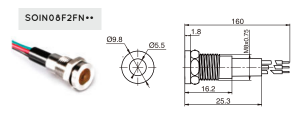




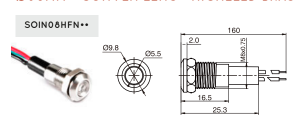
Ø08MM - FLAT LENS - BLACK ALUM.



Ø08MM - FLAT LENS 1 - NICKELED BRASS



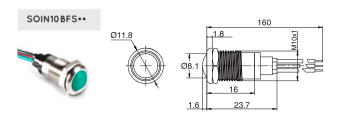
Ø08MM - CONVEX LENS - NICKELED BRASS

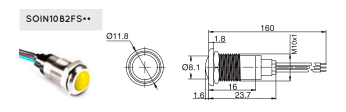


Series SOIN_F

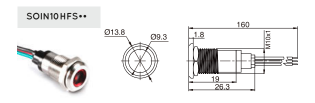
LED indicators • wire leads terminals • \emptyset 6 • \emptyset 8 • \emptyset 10 • \emptyset 12

Ø10MM - BULB LENS - STAINLESS STEEL

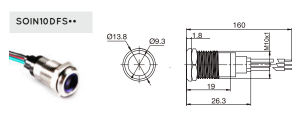




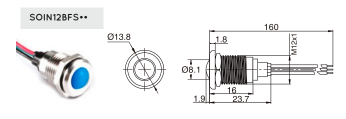
Ø10MM - CONVEX LENS - STAINLESS STEEL

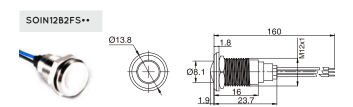


Ø10MM - CONCAVE LENS - STAINLESS STEEL

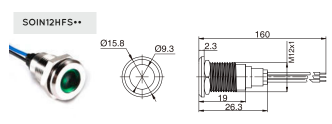


Ø12MM - BULB LENS - STAINLESS STEEL

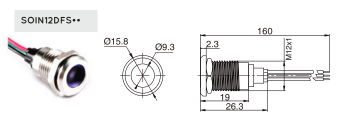




Ø12MM - CONVEX LENS - STAINLESS STEEL



Ø08MM - CONCAVE LENS - STAINLESS STEEL



• select LED color and voltage in Build your part number section







Series SOIN_J

LED INDICATORS • SOLDER & SCREW TERMINALS
Ø8 • Ø12 • Ø16 • Ø19 • Ø22 • Ø25 • Ø28 • Ø30



Screw & solder terminals

power supply from 2V to 220V IP67 protection grade specific wiring upon request

ELECTRICAL CHARACTERISTICS

LED POWER SUPPLY	OPERATING VOLTAGE (MIN TO MAX)	TYPICAL CURRENT
2 VDC (NO RESISTOR)	1,8 to 2,5 VDC	20 mA
6 VDC	5,8 to 6,5 VDC	20 mA
12 VDC	10,8 to 13,2 VDC	20 mA
24 VDC	21,6 to 26,4 VDC	20 mA
110 VAC	99 to 121 VAC	6 mA
220 VAC	207 to 253 VAC	3 mA
May forward voltage: 5 \/		



ENVIRONMENTAL CHARACTERISTICS

Operating temperature = from -40°C to +85°C

Typical LED life : 50.000 hours

Protection grade : IP67 Impact rating : IK10

Vision angle : from 30° to 100°

VISUAL CHARACTERISTICS

LED Color		PROMINENT INTENSITY	FLUSH INTENSITY
R	Red	7500 mcd	2000 mcd
G	Green	4100 mcd	250 mcd
Y	Yellow	2500 mcd	350 mcd
В	Blue	1300 mcd	300 mcd
W	White	1900 mcd	200 MCD

Luminous Intensity will be reduced with lower operating current





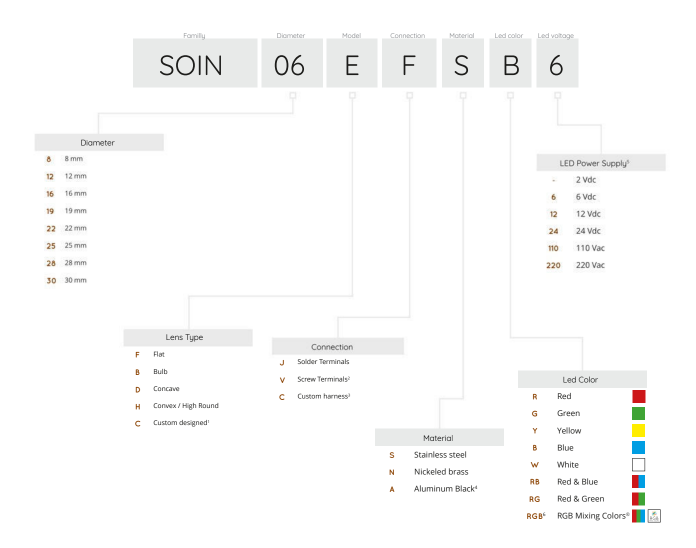






LED indicators • solder & screw terminals Ø8 • Ø12 • Ø16 • Ø19 • Ø22 • Ø25 • Ø28 • Ø30

BUILD YOUR PART NUMBER



ABOUT THIS RANGE

- ¹ service **?** U.DESIGN: custom design of lens on request.
- ² starting from dia. 12mm ³ service **№** U.DESIGN: custom harness of our indicators following your technical pre-requisite.
- 4 Black anodised aluminum only available for SOIN08F1
- ⁵ Internal resistor. Other voltage available on request. MOQ and conditions apply
- RGB-MixingColors only availble for SOIN22

Our LED Indicators are supplied with hex or knurled nut and washer.

A SOME CONFIGURATIONS MIGHT NOT BE AVAILABLE OR SUBMITTED TO M.O.Q.

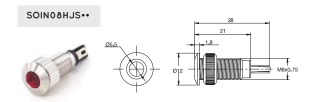




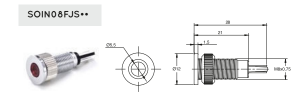
LED indicators • solder & screw terminals Ø8 • Ø12 • Ø16 • Ø19 • Ø22 • Ø25 • Ø28 • Ø30

CONFIGURATION EXAMPLES

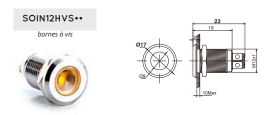
Ø08MM - CONVEX LENS - STAINLESS STEEL



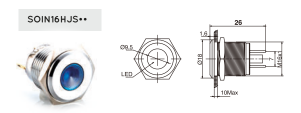
Ø08MM - FLAT LENS - STAINLESS STEEL



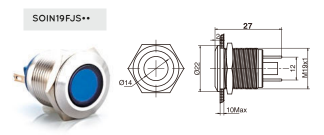
Ø12MM - CONVEX LENS - NICKELED BRASS



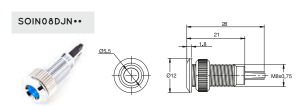
Ø16MM - CONVEX LENS - STAINLESS STEEL



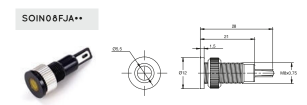
Ø19MM - FLAT LENS - STAINLESS STEEL



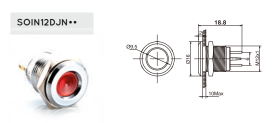
Ø08MM - CONCAVE LENS - NICKELED BRASS



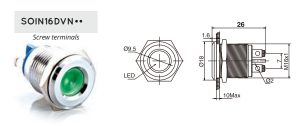
Ø08MM - FLAT LENS - BLACK ALUM.



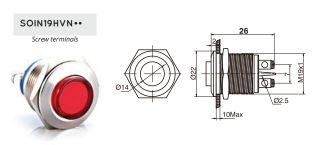
Ø12MM - CONCAVE LENS - NICKELED BRASS



Ø16MM - CONCAVE LENS - NICKELED BRASS



Ø19MM - HIGH ROUND LENS - STAINLESS STEEL



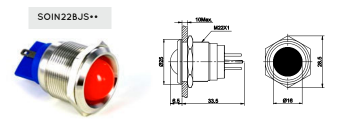


LED indicators • solder & screw terminals Ø8 • Ø12 • Ø16 • Ø19 • Ø22 • Ø25 • Ø28 • Ø30

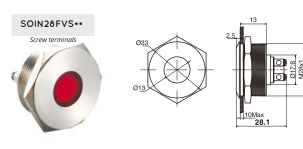
Ø22MM - FLAT LENS - STAINLESS STEEL

SOIN22FJS..

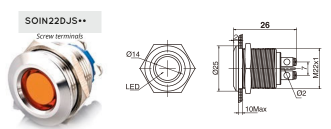
Ø22MM - BULB LENS - STAINLESS STEEL



Ø28MM - FLAT LENS - STAINLESS STEEL



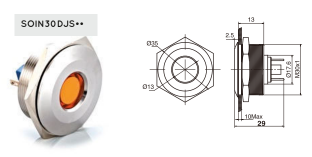
Ø22MM - CONCAVE LENS - STAINLESS STEEL



Ø25MM - CONCAVE LENS - STAINLESS STEEL



Ø30MM - CONCAVE LENS - STAINLESS STEEL



• select LED color and voltage in Build your part number section









SENSITIVE PUSHBUTTON SWITCHES • CAPACITIVE TECHNOLOGY



capacitive technology

IP68/IP69K and IK10

illuminated versions

auto-calibration function

NO or NC contact, momentary or latched

DRAGON capacitive pushbuttons activate with the touch of a finger. An automatic calibration function ensures that the button constantly adapts to changes in its environment. As sensitive as a touchscreen, those capacitive buttons are perfect for industrial applications where repetitive activation can cause operator fatigue.

ELECTRICAL SPECIFICATIONS

Max current: 200 mA, 24 VDC

Power supply: 5VDC, 12VDC or 24VDC Contact type : ON-(OFF) or ON-OFF

Consumption (no LED): 7mA Consumption (with LED): 25mA Electrical life: 50 million cycles

Output: NPN or PNP

LED circuit can be independent or linked to contact

ENVIRONMENTAL SPECIFICATIONS

Operating temperature: from -20°C to +65°C

Impact resistance: IK10

Ingress protection: IP68 and IP69K following IEC60529

EMC: compliant with EN61000-4-2 standards

****** MECHANICAL SPECIFICATIONS

Actuation force: 0 N

Materials:

Body: Stainless steel 316L or Anodized aluminum Key: Stainless steel 316L or Anodized aluminum Wires (F): stranded 0,22mm2, L=300mm

Connector (C): HE14 6V, compatible with AMP/TYCO281839-3

= GENERAL SPECIFICATIONS

Mounting hole: from 16,2 to 25,2 mm Panel thickness: from 0,75 to 4mm

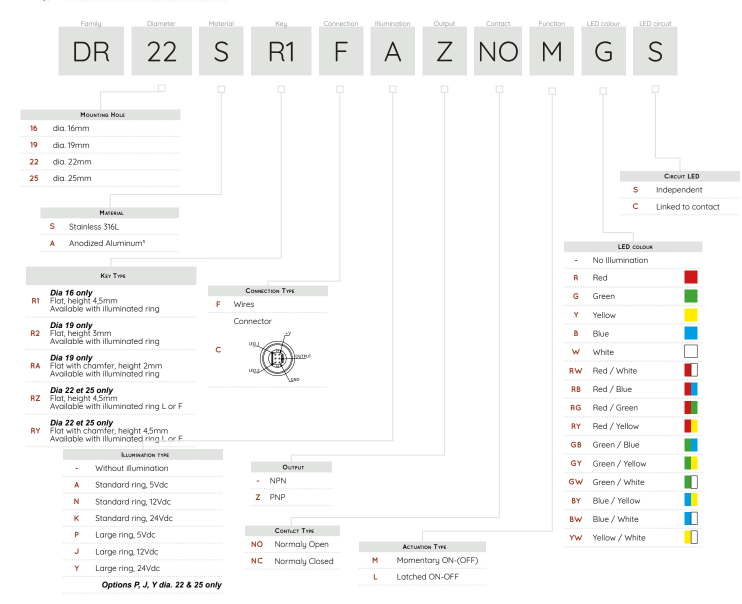






Sensitive pushbutton switches • capacitive technology

BUILD YOUR PART NUMBER



WIRING DIAGRAMS

	I	11	ED	2 Ц	EDc	
	Non-illuminated	Output indicator	Independent	Output indicator	Independent	Legend
OFF-ON	R W Black	R W Black	R W A Black	R W Black	R W	R red +V Black black GND W white output A=same colour as LED
OFF-MOM	R W Black	R W Black	R W A Black	R W	R W	Wire colours may vary. Always refer to the label on the switch.

ABOUT THIS RANGE

¹ Anodizing colour to be selected on order. Might be subject to MOQ. Our pushbuttons are always supplied with hex or knurled nut and washer.

▲ SOME CONFIGURATIONS MIGHT NOT BE AVAILABLE OR SUBMITTED TO M.O.Q.

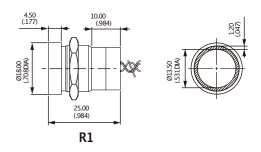
FOR ALL YOUR CUSTOM REQUESTS, CONTACT US!



CONFIGURATION EXAMPLES

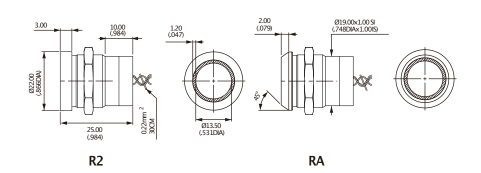
DIA.16MM -



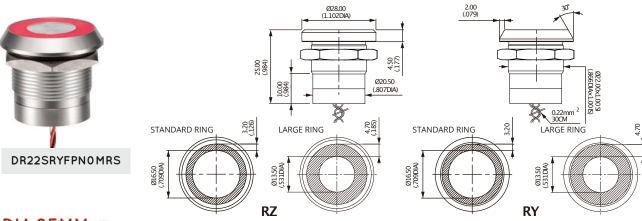


DIA.19MM

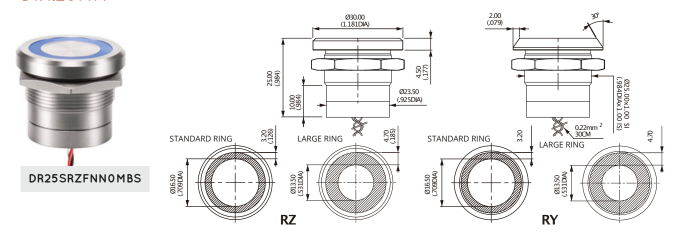




DIA.22MM □



DIA.25MM □







SENSITIVE PUSHBUTTON SWITCHES • PIEZOELECTRIC TECHNOLOGY

T DISTINCTIVE FEATURES

piezoelectric technology

IP68 & IP69K no moving part momentary or latched

NO or NC contact

custom wiring on demand laser hatched custom logo



out. Their reliability can be reduced by contaminants such as humidity and dust that will cloq the contact points. Thanks to their IP68 & IP69K sealing, our LUFO piezoelectric pushbuttons answer to those problems and their very long lifespan (more than 50 million operations) make them ideal for your applications where reliability is essential. Our **LUFO** pushbuttons are perfectly suited for humid environments (yachting, spa, swimming pool, etc.) or in industries requiring regular cleaning of control panels (medical environment, food industry, etc.).



Current: 20mA 24VAC/DC - 1A 24VAC/DC

Contact resistance ON: 10 Ω max Contact resistance OFF: $5 M\Omega$ min

Electrical life: 50.000.000 cycles, nominal Switch energy consumption: none

LED energy consumption: 10 to 20 mA max

ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -40°C to +75°C

Ingress protection: IP68 compliant IEC529. IP69K compliant DIN40050-9

Vibration resistance: 10-500 Hz / 10g compliant IEC60068-2-6

EMC compatibility:

version 200mA: compliant EN61058-1

version 1A: compliant EN61000-4 & EN61000-6-2

****** MECHANICAL SPECIFICATIONS

Mechanical life: 50.000.000 cycles mini. Materials: see BUILD YOUR PART NUMBER section

GENERAL SPECIFICATIONS

Mounting hole: following version

Panel thickness: from 0,5 to 4,5mm following version

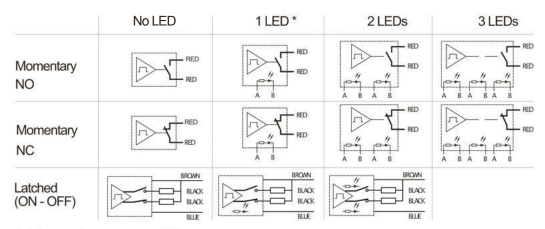
Torque applied to nut: 11,5 Kgf/cm max







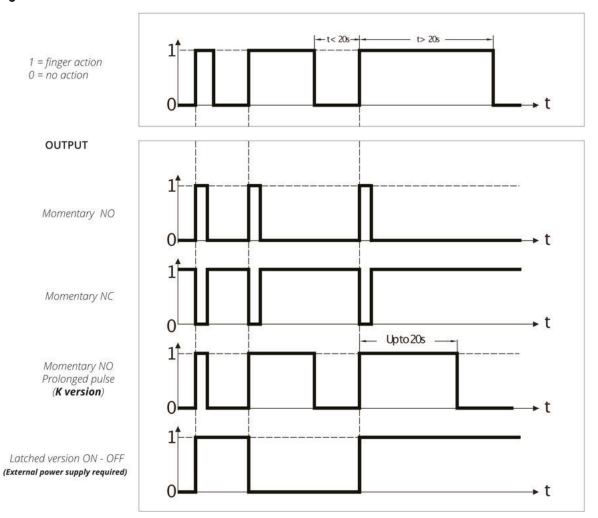
WIRING DIAGRAMS



Switch connection, momentary: RED

Switch connection, latched: BROWN / BLACK / BLUE LED connection,: B = BLACK, A = wires match LED colour

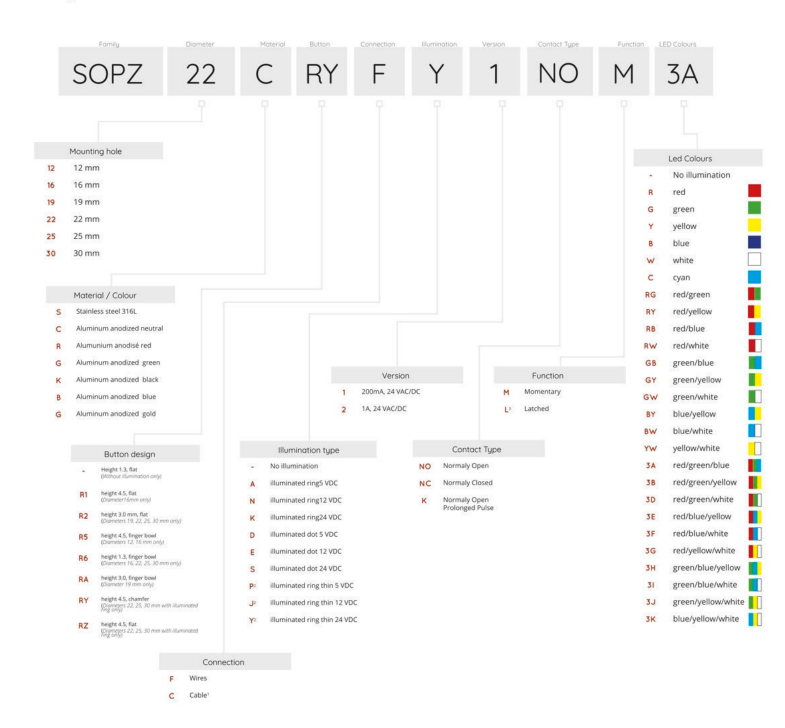
ELECTRICAL FUNCTION





Sensitive pushbutton switches • piezoelectric technology

BUILD YOUR PART NUMBER



ABOUT THIS RANGE



[↑] service **※** U.DESIGN : custom wiring on request, subject to MOQ.

² Diameters 22mm, 25mm et 30mm only.

³ latched version : 2 LED colours max, no prolonged pulse available Our pushbuttons are always supplied with hex or knurled nut and washer.

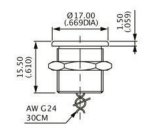


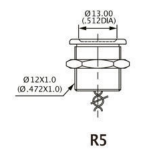
CONFIGURATION EXAMPLES

Diameter 12 - NO LED

SOPZ12GF1NOM



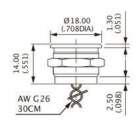




Diameter 16 - NO LED

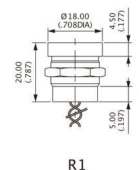
SOPZ16RF1NOM

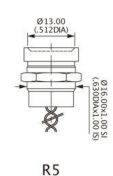






R6

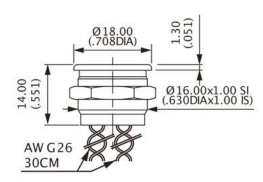


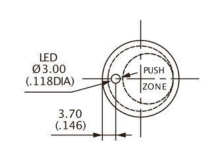


Diameter 16 - illuminated dot 🗆

SOPZ16SFS1NOMR



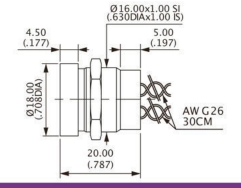


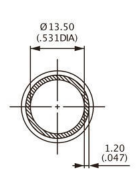


Diameter 16 - illuminated ring 🗅

SOPZ16CR1FN1NOMG





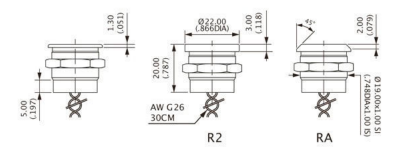




Diameter 19 - NO LED

SOPZ19KF1NOM

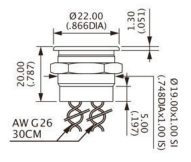


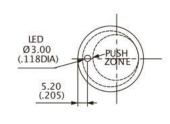


Diameter 19 - illuminated dot

SOPZ19SFE1NOMR



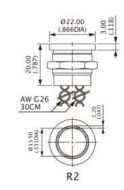


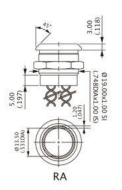


Diameter 19 - illuminated ring 🗅

SOPZ19SRAFKNOMR



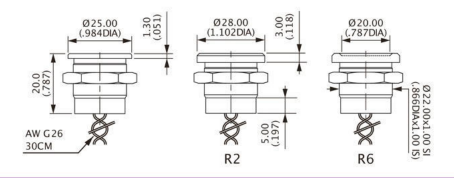




Diameter 22 - NO LED

SOPZ22RF1NOM



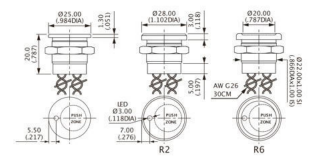




Diameter 22 - illuminated dot 🗅

SOPZ22SR2FD1NOMR

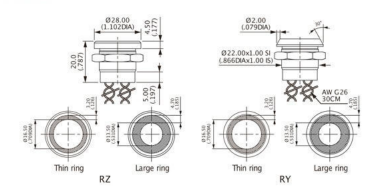




Diameter 22 - illuminated ring 🗅

SOPZ22SRYFJ1NOMR

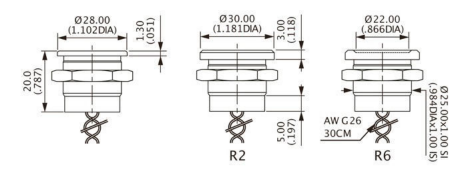




Diameter 25 - NO LED -

SOPZ25SF1NOM

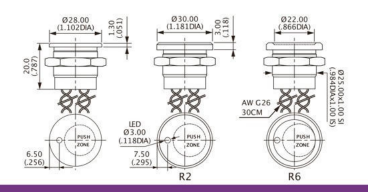




Diameter 25 - illuminated dot D

SOPZ25SR2FS1NOMR



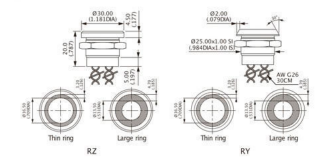




Diameter 25 - illuminated ring 🗅

SOPZ25SRYFN1NOMR

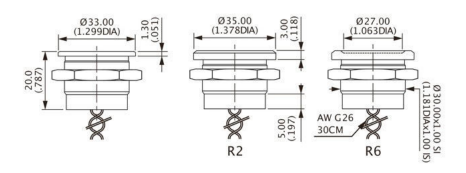




Diameter 30 - NO LED -

SOPZ30CR2F1NOM

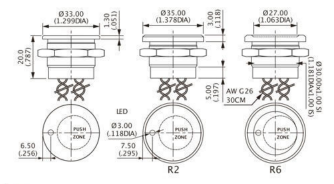




Diameter 30 - illuminated dot -

SOPZ30SFE1NOMG

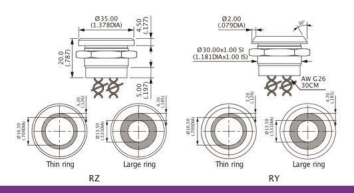




Diameter 30 - illuminated ring 🗅

SOPZ30SRZFJ1NOMR









switching expents



Kynoppe S.A.S. 18 avenue Raspail Batiment C 94100 Saint-Maur-des-Fossés France

> Tel. +33 1 48 75 92 76 Fax. +33 1 48 75 75 18

SALES@KYNOPPE.COM



