## SWIFP2A2ADE

### **FP** series

Fully illuminated pushbutton switches • bushing Ø 24 mm • momentary or latching



#### **DISTINCTIVE FEATURES**

Threaded bushing
Full actuator or symbol illumination
Large but lightweight
Sealed to IP69K
Pad printed or laser etched symbols



#### **ENVIRONMENTAL SPECIFICATIONS**

- Front panel sealing: IP69K according to DIN 40050-9
- Optional back panel sealing: IP67
- Operating temperature : -40 °C to +75 °C (-40 °F to +167°F)



#### **ELECTRICAL SPECIFICATIONS**

- Max. current/voltage rating with resistive load :
- silver contacts (code 2): 4 A 12 VDC
- gold plated contacts (code 4): 200 mA 12 VDC
- Initial contact resistance :  $50 \text{ m}\Omega$  max.
- Insulation resistance : 1 G $\Omega$  min. at 500 VDC
- Dielectric strength: 1,000 Vrms 50 Hz min.
- Electrical life at full load :
- Momentary models : 1 million cycles (gold plated contacts) 400,000 cycles (silver contacts)
- Latching models: 200,000 cycles

LED COMPONENT SPECIFICATIONS				
LED color	Forward current	Typ. forward voltage	Max. forward voltage	
Blue (A)	20 mA	3.3 V	4 V	
Green (B)	20 mA	2.1 V	2.5 V	
Red (C)	20 mA	1.9 V	2.5 V	
Yellow (D)	20 mA	2 V	2.5 V	
White (E)	20 mA	3.3 V	4 V	
Red/green (F)	20 mA	1.9 V / 2.1 V	2.5 V / 2.5 V	
Red/blue (G)	20 mA	1.9 V / 3.3 V	2.5 V / 4 V	
White/blue (L)	20 mA	3.3 V / 3.3 V	4 V / 4 V	

A resistor must be series-connected by the user Resistor value = supply voltage - LED forward voltage

LED forward current

The company reserves the right to change specifications without notice.



Fully illuminated pushbutton switches • bushing Ø 24 mm • momentary or latching



#### **GENERAL SPECIFICATIONS**

- Panel thickness: 1(.039) to 15,5mm (.590) max
- Total travel : 2.5 mm ± 0.5 mm
- Typical operating force: 8 N ± 2 N
- Low level or mechanical life :
- Momentary models : 1 million cycles
- Latching models: 200,000 cycles
- Torque: 2 Nm max. applied to nut



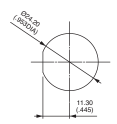
#### **MATERIALS**

- Case : PA46
- Actuator : PA12
- Bushing/ bezel : PA66
- Contacts: silver (code 2) or silver, gold plated (code 4)
- Cable: length 300 mm, section depending on switch model
- Terminal seal : epoxy or overmolding

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components

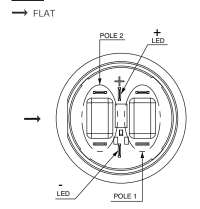


#### PANEL CUT-OUT



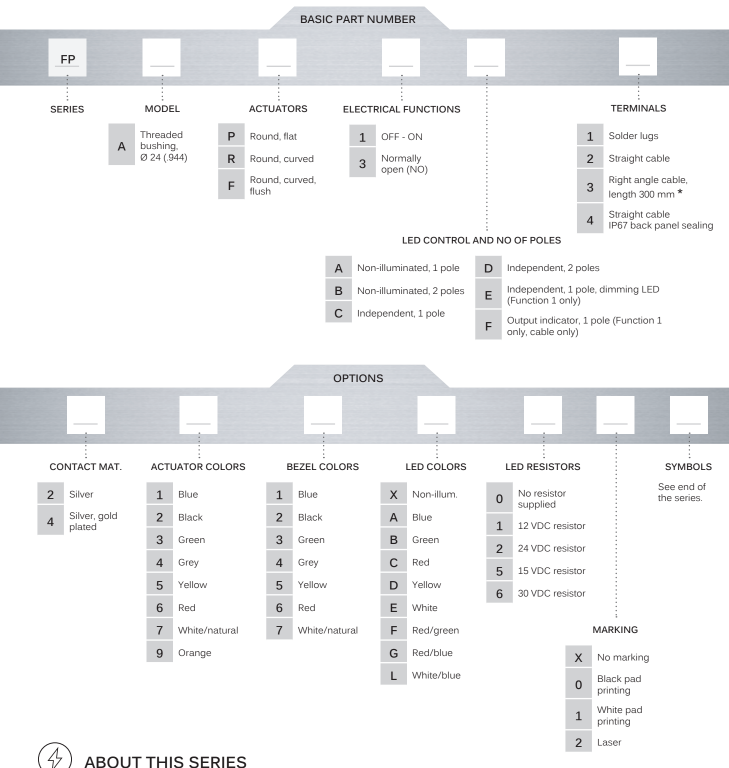


#### WIRING DIAGRAM



Fully illuminated pushbutton switches • bushing Ø 24 mm • momentary or latching

#### **BUILD YOUR PART NUMBER**



#### **ABOUT THIS SERIES**

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

- Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.
- Mounting accessories: Standard hardware supplied: 1 hex nut and 1 O-Ring

<sup>\*</sup> Option not compatible with « D » LED control and No of poles.

Fully illuminated pushbutton switches • bushing Ø 24 mm • momentary or latching

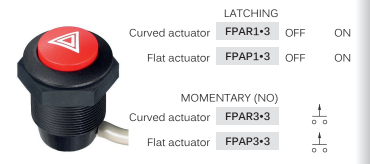
#### **SOLDER LUG TERMINALS**



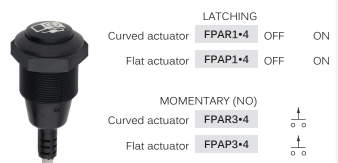
#### STRAIGHT CABLE TERMINALS

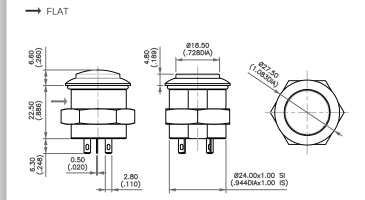


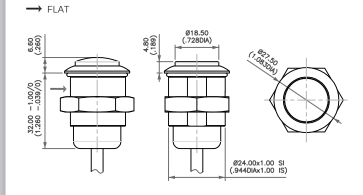
#### RIGHT ANGLE CABLE TERMINALS

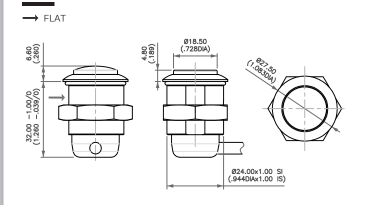


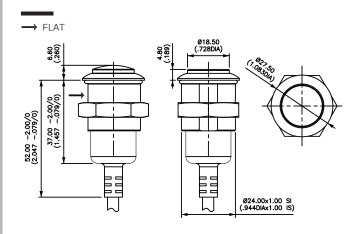
### STRAIGHT CABLE TERMINALS IP67 BACK PANEL SEALING











To order a product, replace • with one of the codes selected under "LED control and number of poles" on next page, then add the desired options.

Fully illuminated pushbutton switches  $\bullet$  bushing  $\varnothing$  24 mm  $\bullet$  momentary or latching

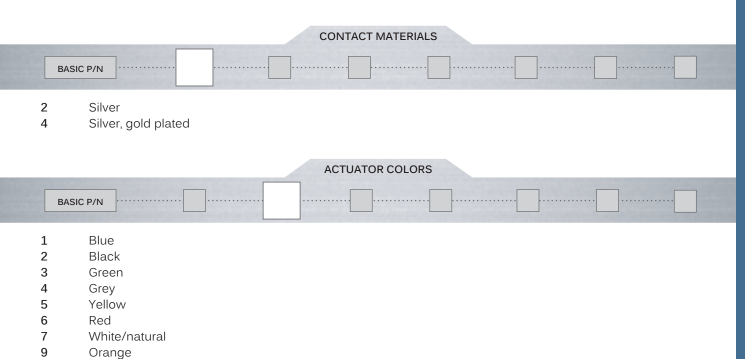
#### LED CONTROL AND NUMBER OF POLES

Complete the model numbers on previous pages with one of the following codes.

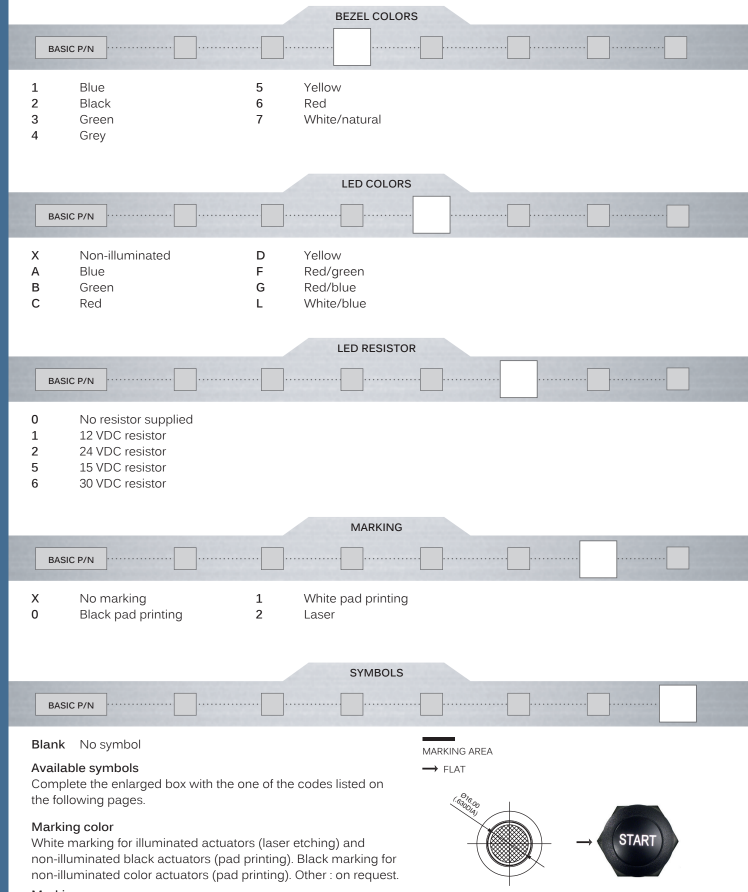
	Function 1 (latching)	Function 3 (momentary)
Non-illuminated one pole	<u> </u>	<u> </u>
Non-illuminated two poles B	LO 01 LO 01	ro on ro on
Independent one pole C	₽° • • • • • • • • • • • • • • • • • • •	
Independent two poles D	[0]	
Independent one pole Dimming LED E		-
Output indicator, one pole Cable only F	+	·

dotted line = jumper to be wired by the user. LED- has to be wired to one pin of pole 2.

pin of pole 2.
Option E & F are not compatible with bicolor leds.



Fully illuminated pushbutton switches • bushing Ø 24 mm • momentary or latching



#### Marking area

The symbol will be included in the hatched area.

# FP range

Symbols for fully illuminated pushbutton switches

Most symbols meet the ISO 7000 standard "graphical symbols for use on equipment" (code given in bracket in the description). Contact us for symbols not featured in the following tables.

CODE

SYMBOL



CODE	SYMBOL	DESCRIPTION	
XX		DESCRIPTION	
	None	-	
01	ON	-	
02	OFF	-	
03	0	-	
04	I	-	
05	II	-	
06	STOP	-	
07	Α	Stop	
08	М	Motion	
09	<b>^</b>	Up motion	
10	$\triangle$	Down motion	
11	業	Hot	
12	$\times$	Cold	
13		Hazard warning (0085)	
14	氚	Traveller lighting	
15	兴	Driver lighting (1421)	

16	/ <b>!!!!</b> `	Revolving light
17	<b>(4)</b>	Rear ventilator
18	<u>***</u>	Heating (0637)
19	$\bigcirc$	Door opening
20	<b>W</b>	Windshield demister/ defroster (0635)
21	P	Windshield wiper (0086)
22		Windshield washer (0088)
23	Show.	Ventilator fan (0089)
24		Side mirror defroster
25	<b>\$</b>	Restarting pump
26	却	Front fog lights (0633)
27	<b>()</b> ‡	Rear fog lights (0634)
28	<b>†</b>	Propulsion system trim
29	沙	Beacon (1141)
30	Ĵ	Anchor
31	<b>-</b>	Electric motor (0011)

DESCRIPTION

CODE	SYMBOL	DESCRIPTION
32	40	Emergency first aid vehicle (2565)
33		Load tipping (1557)
34		Loading light (2457)
35	€6>	Tractor, rear-ward (1667)
36	<b>€</b> ∑>	Combine, direction of movement (1678)
37		Use no forks (2406)
38	$\Diamond$	Transmission (1166)
39	<del>\</del>	Working spot light (1145)
40	£	Engine (0640)
41	b	Horn (0244)
42		Lock (1656)
43	TAXI	Taxi sign light (2551)
44		Working light (1204)
45		Working light symmetric (1204)
46		-
47	ASM	-

### FP range

Symbols for fully illuminated pushbutton switches

CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION
48		All wheel drive	69	idle/diag	Engine idle control	90		ECAS reset
49		Differential lock (1662)	70	CRUISE RES/SET	Cruise res/set	91	<b>4</b>	Driver windows heating
50	<b>TOP</b>	-	71	<b>?</b>	Driver windows up/ down	92	CRUISE SET+/SET-	Cruise set
51	1000	-	72	2	Middle door opening	93	10	Air bag up/down
52	540E	-	73	1	Front door opening	94	N H	Read lighting
53	N	-	74	ρ <sup>κ</sup> -	Lighting in baggage room	95	- <u>`</u> Ö-	Lighting main switch
54	$\Box$	Rear window wiper (0097)	75	CRUISE ON/OFF	Cruise on/off	96		Heating using water
55		Rear window washer (0099)	76	TV	TV	97		Low beam
56	<b>↓</b>	Lower load (2223)	77	᠇ᢆᡋ	Pump	98	<del>-</del> 00=	Position lights
57	<u>6° °</u>	Cab lock (1560)	78	WC	Toilet	99	(+)	Diesel acceleration
58	‰≓	Extraction	79	₩C	Toilet decontamination	A1		Manual mode
59	<b>%</b> ≡	Pumping in	80	(111)	Front windshield heating	A2	<b>T</b> ,	Clockwise cabin rotation
60		Rear PTO (1572)	81	AUS	Aus	А3		Anticlockwise cabin rotation
61		Front PTO	82	<b>96</b>	Radiator fan	A4	ተጨኅ	-
62		Rockshaft down	83		Remove retarder	A5	t	-
63		Rockshaft up	84	(S)	Restricted speed	A6	<b>(P)</b>	Parking brake
64		Indicator	85	00	Preheater	A7		-
65		Brake release	86	(ABS)	ABS detection	A8		-
66	L	Baggage room left door	87	(ECAS)	ECAS detection	A9	(m{2)	-
67	R	Baggage room right door	88	$\bowtie$	Engine stop	AA		-
68		Power blinds	89	CRUISE RES/CAN	Cruise res/cancel	АВ	<u>-</u>	-

## FP range

### Symbols for fully illuminated pushbutton switches

CODE	SYMBOL	DESCRIPTION
AC		-
AD	<u>_</u> _	-
AE		-
AF	SS <sub>2</sub>	-
AG	= +	Battery charging condition (0247)
АН	<b>4</b>	Turn signals (0084)
AJ	≣D	High beam (0082)
AK	HH Ž	Differential lock, bogie (2600)
AL	$\odot$	Brushing with a rotating brush (0070)
AM	<b>/</b> */	Differential lock, transfer case 4x4 (2475)
AN	₩	Loader bucket, float (1441)
AP	Z	Loader bucket (1437)
AQ		Rear window washer & wiper (0098)
AR	4	Header, Header drive (1579)
AS	<u>T</u>	Excavator/backhoe boom side shift (2091)
АТ		Chemical water treatment (1851)
AU	P	Grapple skidder, single funct° boom (1762)

CODE	SYMBOL	DESCRIPTION
AV	ž,	-
AW	<b>₫</b> ,	-
AY	i ©	-
AZ		-
B1	HIGH	-
B2	LOW	-
В3	$\bigvee_{1}^{2}$	-

#### Legend scale

Depending on space available on the product (see "Symbols" section at the end of each series).