### PVA Short Stroke Key Switches

#### Features/Benefits

- Compact design
- Short stroke to latch
- Wide variety of actuator heights
- Adapted for medium power applications
- RoHS compliant and compatible

#### Construction

FUNCTION: Momentary, Push-Push CONTACT ARRANGEMENT: PVA1: 2 make contacts (DPST) PVA2: 2 change over contacts (DPDT) SWITCHING MODE: Non-shorting TERMINALS: PC pins<sup>1</sup>

#### Mechanical

TOTAL TRAVEL / LATCHING TRAVEL: OA: 2,4 mm EE: 2,4 / 1,5 mm ELECTRICAL TRAVEL: 0.8 mm (1.1 for PVA2 OA H5) OPERATING FORCE: 1,2N; 1,7N; 3,5N

#### Process

SOLDERABILITY: Wave soldering, compatible with lead free soldering profile Hand soldering, 350°C for 3 seconds

Note: Specifications listed above are for switches with standard options. For information on specific and custom switches, please contact technical support using the "Ask a Specialist" option on the PVA product web page. $\downarrow$ 

Typical Applications

- Automotive (air conditioning, lighting)
- Industrial
- Control panel



#### Electrical

SWITCHING POWER MAX .: 3 W DC

SWITCHING VOLTAGE MAX .: 32 V DC

SWITCHING CURRENT MAX .: 100 mA DC\*

DIELECTRIC STRENGTH (50 Hz / 1 min): 1000 V between open contacts, PVA2: 750 V

INSULATION RESISTANCE:  $\geq 10^{10} \Omega$ 

BOUNCE TIME: ≤ 3 ms

#### Environmental

OPERATING TEMPERATURE: -40°C to 85°C.<sup>2</sup>

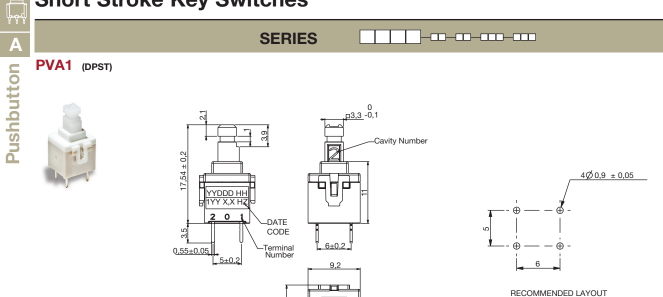
1) "Snap-in" contacts on request, Version SNA with pins bent inside (standard) 2) With button +70°C

#### How To Order

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box. Some of the configurations may not be available or could require some development.

Switch				Ρ	V	<b>A</b>		-			_		-		V 2	
	Series PVA1 PVA2	2 make-contacts (DPST) 2 changeover contacts (DPDT)														
		Med OA EE	<b>chanica</b> Moment Push-pu	ary			I Heigh 17,5 mr 23 mm 20,5 mr 15 mm 13 mm	n		2 only)	Opera 1.2N 1.7N 3.5N	nting Fc PVA1 PVA2	only	Termina NONE SNA	<b>ation</b> Standard termin Snap-in termina	
Button										Γ						
Buttons must be ordered separately. Shipped in bulk.					Button ———— PE*			But	Button Color							
*Compatible	with H1 and	H3 actuato	or models	only.			<b>PV</b> *			RD GR BK	Red	01 —				
<b>5&amp; K</b>		24 may 19												Spe		ons are shown: mm (inches, mensions subject to change

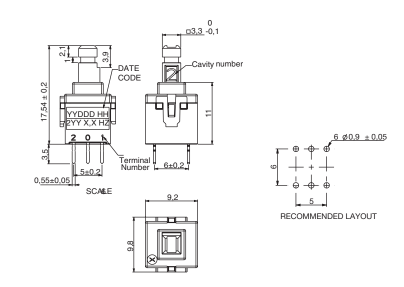
## PVA Short Stroke Key Switches



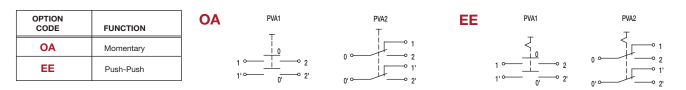
9.8

#### PVA2 (DPDT)





### MECHANICAL FUNCTION



**C&K** 

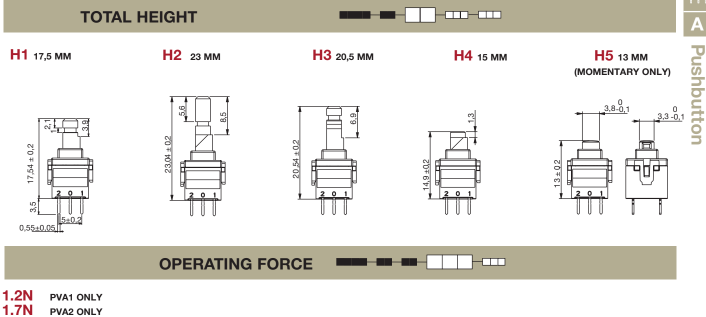
Dimensions are shown: mm Specifications and dimensions subject to change

------

# **PVA Short Stroke Key Switches**

~~~~

A



**TERMINATION SNA with PVA1 SNA with PVA2** 2Ø0,9 ±0,05 +0,1 4Ø1  $\oplus$ 60  $\oplus$ Æ 0.4 +0,1 0 4Ø1 DETAIL A SEE DETAIL SEE DETAIL A

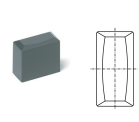
**BUTTONS** 

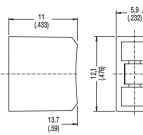
**PV** 

#### BUTTONS MUST BE ORDERED SEPARATELY. SHIPPED IN BULK.

PE

3.5N





| COLOR                  |  |  |  |  |  |  |
|------------------------|--|--|--|--|--|--|
| Red                    |  |  |  |  |  |  |
| Gray<br>Black<br>White |  |  |  |  |  |  |
|                        |  |  |  |  |  |  |



Dimensions are shown: mm (inches) Specifications and dimensions subject to change

9,7 (.382)

\_\_\_\_7\_\_. (.276)

07,4

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Bezels / Switch Caps category:

Click to view products by C&K manufacturer:

Other Similar products are found below :

 896809000
 LW1A-B2-R
 LW2A-B1-G
 704.604.4
 704.955.3
 F1403
 7527
 760203000
 766601000
 785105000
 785106000

 79211759
 MG12KB
 MH11
 MH13
 MHU31
 MJ1216
 MJ1226
 MJ33
 MJ612
 MJ626
 MJ627
 9001T8BK
 908-1634
 92-343.200
 92-343.400

 95804.920
 95CAP-011
 95CAP-112
 11-932.7
 99-901.9
 99-902.9
 99-909.4
 99-909.5
 99-920.8
 A0261A
 11-931.2
 11-932.5
 11-936

 AKTSC22B
 AT496H
 AW-RF8
 161006
 1825068-6
 184-1872
 187-1872
 188-1471
 18-920.1
 1DFBLK