EDCON-COMPONENTS









The Push Button serie are used in controlling circuit of AC50Hz and 60Hz, voltage to 660V DC voltage below 400V, it is used for controlling signal and interlooking. The main body adopts zinc alloy and high grade anti-flamming plastic. The contacts adapts special silver alloy, so it enjoys high anti-electrical erosion property. The signal lamp series are suitable to electrical appliance circuit of AC Voltage 380V 50Hz or 60Hz, DC below 380V, used as kinds of indication signal, warning signal, accident signal and other signals equipments. Our products comply with GB/T 14048.1 and IEC 60497-5-1, al products has gained CE, ISO 9001, ROHS and UL certification.

Techni	ical F	aran	nete

AC 600V (50Hz/60Hz) Rated insulation Voltage

10A Conventioell heating current ≥ 50M O Insulation resistance Contact resistance \leq 25MM in Ω

50 x 10⁴ (Selectorswitch Key 100 x 10^{4 (Pushbutton)} Mechanical Life

Switches)

25 x 10⁴ (Selectorswitch Key 500 x 10^{4 (Pushbutton)} Electrical Life

Switches)

Work environment

Surrounding Temperature: -25°C ~ +55°C

Air relative humidity: ≤ 85%

It can be normally work under following condition:

Vibration frequency is 2~80Hz and accelaration speed is 0,7g/h.

Pollution grade is 3, installation sort is III, protection grade is up to IP65.

Altitude: ≤ 2000M

Material Gasket

Material Gasket: RUBBER

Temperatur Rating: -45°C to +130°C

Flammability Rating: V2

Thickness: 1mm

Panel Thickness 0.8 to 6 MATOR OF DEPART M3.5 Terminal Screw Locking Ring Contact Block Gasket 1000000000001

45.8

Technical Drawing

Emergency-Industrial Push Button

30

Part No.: 21C1000 -

Customer:

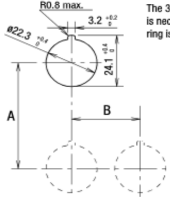
32.5

MATL: DRW: **CHKD** Wilson **TOLERANCE** DATE Jason Wilson Mason 24.09.2024 APPD: **FINISH** Schumi Jamy Sheet No. 1 from 2

EDCON-COMPONENTS



Mounting Hole Layout



The 3.2-mm-wide key recess is necessary when the anti-rotation ring is used.

EDCON-COMPONENTS









Ordering Informations

Serie	Button Color Code	Diameter	No function	Contact type	No function	No function	ROHS	Packing	
21C1000 -	RD	40	X	1	X	X	R	BU	

RD= Red	60 = Diameter	X= No	1 = 1xN/O	X= No	X= No	R= ROHS	BU= BULK-
Color	60mm	function	Contact	function	function	Conform	WARE
	29= Diameter		2 = 1xN/C			N= NON	IN=
	60mm		Contact			ROHS	Individual
	40= Diameter		3 = 1xN/C			Conform	
	40mm		Contact				_
			4 = 1xN/C +				
			1xN/0				
			Contact				
			5 = 2xN/C +				
			1xN/0				
			Contact				
			6 = 1xN/C +				
			2xN/0				
			Contact				
				•			

Emergency-Industrial Push Button

Part No.: 21C1000 -

-											
	DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	24.09.2024	Customor
	APPD:	Schumi			FINISH	Jamy		Shee	t No.	2 from 2	Customer:

email: info@edcon-components.com