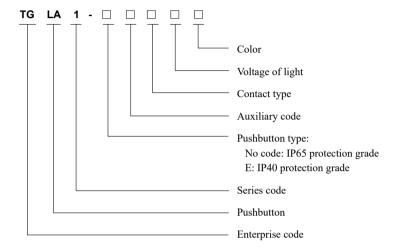




1 Overview

TGLA1 Series Button Switchs are suitable for the AC 50Hz/60Hz circuit control system with voltage up to 400V, DC voltage up to 230V for control of magnetic starters, contactors, relays and other electrical lines. The button with indicator light is also suitable for occasions with light signal indication.

2 Type Designation



3 Technical Parameters

- 3.1 Ratings and various performances see Table 1;
- 3.2 Model, specifications and type see Table 2;
- 3.3 The rated limit short-circuit current is 1000A, and the model of SCPD used is RT19-32.

Table 1

Rated insulation voltage Ui(V)	690							
Rated impulse withstand voltage (Uimp)(kV)	4							
Resistive current Ith(A)	10							
Rated working voltage Ue(V)	400 230 110							
D. I. I. (I)	AC-15	1.9	3	/				
Rated working current Ie(A)	DC-13	/	0.6					
LED lamp voltage (V)	AC/DC	6、12、24、48、110、220 AC 380						
Contact resistance	≤50mΩ							
Mechanical life	Flat button, high button, mushroom button: 3 million times Knob, key button, E-stop button, self-lock button: 100,000 times							
Electrical life	AC-15: 600,000 times DC-13: 300,000 times							
Protection grade	Common type: IP65 (Other button), IP40 (key button): E type: IP40							



Table 2

Pushbutton type	Au	Contact type	Lamp voltage	Color	
P: Flat button ZP: Self-locking flat button G: High button ZG: Self-lock high button	_	_			
M: Mushroom head self-reset button	4:φ40 6:φ60	_			White Green Red Yellow Blue Black
DX: Short-handle knob CX: Long-handle knob	21: Two-position lock 22: Two-position reset 31: Three-position reset 32: Three-position left lock and right reset 34: Three-position left reset and right lock	_		_	
DP: Illuminated flat button DZP: Illuminated self-lock flat button DG: Illuminated high button DZG: Illuminated self-locking high button	_	_		AC/DCGV	White Green Red Yellow Blue
DM: Illuminated mushroom head self-reset button with light	4:φ40 6:φ60	_		AC/DC6V AC/DC12V AC/DC24V AC/DC48V AC/DC110V AC/DC220V AC380V	Blue
DDX: Illuminated short-handle knob DCX: Illuminated long-handle knob	21: Two-position lock 22: Two-position reset 31: Three-position reset 32: Three-position left lock and right reset 34: Three-position left and right lock	_	1: 1NC 2: 1NO 3: 2NC 4: 2NO 5:1NO+1NC		White Green Red Yellow Blue
	21: Two-position lock 22: Two-position reset	0: Two-position lock, two-position pull out 1: Two-position reset, middle pull out 2: Two-position lock, middle pull out			
YE: key button	31: Three-position lock 32: Three-position reset 33: Three-position left lock and right reset 34: Three-position left and right lock	0: Three-position lock, three-position pull out 1: Three-position reset, middle pull out 2: Three-position lock, left/middle pull out 3: Three-position lock, right/middle pull out 4: Three-position lock, middle pull out 5: Three-position left lock, right reset, left/middle pull out 6: Three-position left lock, right recovery, middle pull out 7: Three-position left and right lock center/right pull out 8: Three-position left and right lock, middle pull out		_	_
XF: Rotate to release E-stop button	3: φ30 4: φ40 6: φ60	_		_	Red
C:Accessories	10: Normally open contact group 01: Normally closed contact group	_	_	_	_

Note: 1. The type of button in the table is IP65 protection grade. If IP40 protection grade is required, it is necessary to put "E" after the type of button.

2. The key button protection grade: IP40.



4 Operating Conditions

- 4.1 Normal operation condition
- 4.1.1 Ambient air temperature: -25°C~+50°C; the average temperature within 24h does not exceed +45°C; the altitude of the installation site does not exceed 2,000 meters.
- 4.1.3 Atmosphere conditions
- 4.1.3.1 Humidity: When the maximum temperature is +50°C, the relative humidity of the air does not exceed 50%; higher relative humidity is allowed at lower temperatures.

 For example: up to 90% at 20°C; special measures should be taken for the occasional condensation
- 4.1.4 Pollution degree: 3.
- 4.2 Installation conditions
- 4.2.1 Used in a place without non-explosive medium that there is no enough gas and conductive dust to cause corrosion to metal and damage to the insulation;
- 4.2.2 Used in places with rain and snow prevention equipment provided not full of water vapor;
- 4.2.3 Used in a place where there is no significant shaking, shock and vibration;
- 4.2.4 Installation category: Class II.

due to temperature changes.

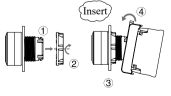
5 Structure Features

- 5.1 All contacts have the dual functions of switching circuit and self-cleaning, and the reliability of contacts can still be guaranteed under low voltage and low current;
- 5.2 The normal open and normal closed contact groups are independent of each other; they can be combined as required for convenient replacement.
- 5.3 The concealed wiring terminal is used, safer and more reliable.

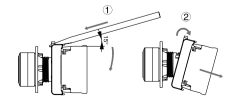
6 Outline and Installation Dimensions

- 6.1 The installation size of this series of products is Φ22.3^{+0,4}. When installation, insert the head of button into the mounting hole from the front of panel, then insert the tightening nut at the back of the panel (panel thickness ranged 1mm to 6mm) (note: the installation torque is controlled 2.2N·m±0.2N·m), install the middle set after fastening nut, and finally close the switch components or lamp holder directly without any tools required.
- 6.2 When wiring, first loosen the screw with a screwdriver, then connect the wire, and finally tighten the screws (the tightening torque ranged 0.8N·m~1N·m). After installation, press the button and check for blockage and whether the switch elements are fully inserted. If found any abnormality, please contact our company for solving problems in time.
- 6.3 Installation and removal method





Removal method:





6.4 When several buttons are installed on the control panel side by side on the control panel, the distance between the center line of the buttons in the same row and the center line of each row of buttons shall not be less than the values listed in the following table.

Table 3

Name				
Name		ь		
General buttons, illuminated buttons, short-handle knobs, key buttons	30.5	60		
φ40mm mushroom button, long-handle knob, φ30mm E-stop button, φ40mm E-stop button	45	60		
φ60mm mushroom button, φ60mm E-stop button	65	70		

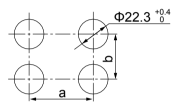


Table 4

Name	Variety	Model specification	Auxiliary code	LED lamp voltage	color	Dimensions
Flat button		TGLA1-P/ZP □□		/	Lighting: White Green	
	General	TGLA1-DP/DZP □□	/	AC/DC6V AC/DC12V AC/DC24V AC/DC48V AC/DC110V AC/DC220V AC380V	Green Red Yellow Blue Without lighting: White Green Red Yellow Blue Black	30.5
High button		TGLA1-G/ZG		/	Lighting: White	
	General	TGLA1-DG/DZG	/	AC/DC6V AC/DC12V AC/DC24V AC/DC48V AC/DC110V AC/DC220V AC380V	Green Red Yellow Blue Without lighting: White Green Red Yellow Blue Black	99 30.5



Table 4, continued

Name	Variety	Model sp	ecification	Auxiliary code	LED lamp	color	Dimensi	ions
Mushroom head self-reset button	General	TGLAI-M	4:Φ40mm 6:Φ60mm	1	AC/DC6V AC/DC12V AC/DC24V AC/DC24V AC/DC110V AC/DC220V AC380V	Lighting: White Green Red Yellow Blue Without lighting: White Green Red Yellow Blue Black	72.5	30.5 00 00 040
Short-handle knob	Knob	TGLA	Al-DX □	21: Two-position lock 22: Two-position reset 31: Three-position lock 32: Three-position left lock and right reset 34: Three-position left lock and right lock	AC/DC6V AC/DC12V AC/DC24V AC/DC24V AC/DC110V AC/DC220V AC380V	Lighting: White Green Red Yellow Blue Without lighting: White Green Red Yellow Blue Black	67.5	09 30.5
Long-handle knob			A1-CX □	21: Two-	/ Lighting:			
	Knob		1-DCX □	position lock 22: Two- position reset 31: Three- position lock 32: Three- position reset 33: Three- position left lock and right reset 34: Three- position left and right lock	AC/DC6V AC/DC12V AC/DC24V AC/DC48V AC/DC10V AC/DC10V AC/DC10V AC380V	White Green Red Yellow Blue Without lighting: White Green Red Yellow Blue Black	67.5	30.5



Table 4, continued

Name	Variety	Model spec	cification	Αι	ixiliary code	LED lamp voltage	color	Dimensions		
Key button		TGLAI-YE				21: Two- position lock 22: Two- position reset	0: Two-position lock Two-position pull out 1: Two-position reset Middle pull out 2: Two-position lock Middle pull out			
	Key button			31: Three-position lock 32: Three-position reset 33: Three-position left lock and right reset 34: Three-position left and right lock	O: Three position lock Three-position pull out 1: Three-position pull out 2: Three-position lock Left/middle pull out 3: Three-position lock Right/middle pull out 4: Three-sition reset Middle pull out 4: Three-position lock Right/middle pull out 5: Three-position left lock Right reset Left/middle pull out 6: Three-position left lock Three-sition left lock Right reset, middle pull		/	30.5		
Rotate to release E-stop button	Rotate to release E-stop button	TGLAI-XF	3:Ф30mm 4:Ф40mm 6:Ф60mm	/		/	Red	30.5		

7 Ordering Notice

Please specify the following items when ordering the product from our company:

- a. Product name and model;
- b. Order quantity.

Order example:

AC/DC 220V 1 Normally Close +1 Normally Open Illuminated red flat buttons, 100 pcs: TGLA1-DP5 AC/DC220V red 100 pcs.