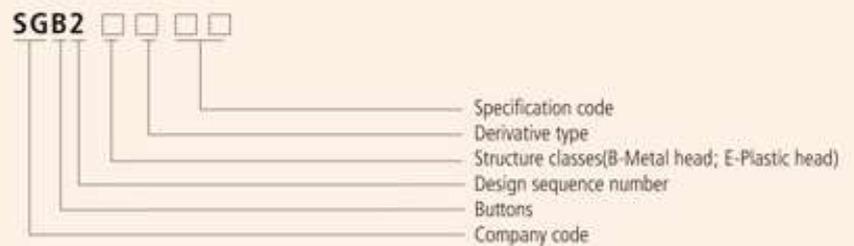


SGB2 Series Pushbutton Switch

Application

SGB2 series pushbutton switches are utilized in industrial controlling circuits of AC 50Hz or 60Hz with rated working voltage up to 380V, and rated DC working current up to 220V, to act as the controller of magnetic controllers, contactors, relays and other electrical circuits. Buttons with indicator light can also be used under the condition of light signal indicating. The products conform to IEC60947-5-1 standards.

Type Designation



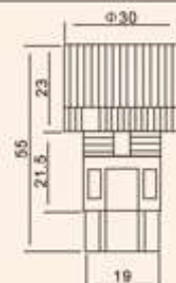
Pushbutton Switch

Specifications



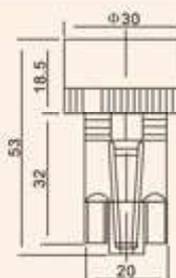
SGB2-EV164

Type	Description	Contact	Circuit	Color
SGB2-EV161 SGB2-EV163 SGB2-EV164 SGB2-EV165 SGB2-EV166	For use with Neon bulb(included) BA9s base fitting Regulator directly IP40	130V 50/60Hz 230V50/60Hz 220/240V bulb 380V50/60Hz 280/415V bulb	X1 X2 	Red Green Yellow Blue White



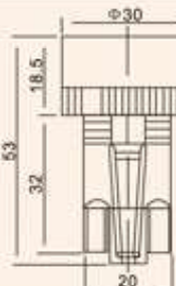
SGB2-EA131

Type	Description	Contact	Circuit	Color
SGB2-EA121 SGB2-EA131 SGB2-EA142 SGB2-EA151 SGB2-EA161	Pushbutton spring return IP40	N/O		Black Green Red Yellow Blue



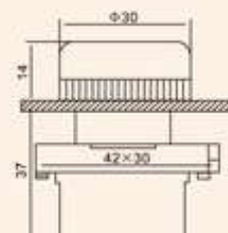
SGB2-EA135

Type	Description	Contact	Circuit	Color
SGB2-EA125 SGB2-EA135 SGB2-EA135 SGB2-EA155 SGB2-EA165	Pushbutton spring return IP40	N/O+N/C		Black Green Red Yellow Blue



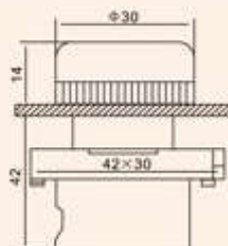
SGB2-EV63

Type	Description	Contact	Circuit	Color
SGB2-EV61 SGB2-EV63 SGB2-EV64 SGB2-EV65 SGB2-EV66	Direct bulb included BA9s base fitting IP40	130V 220/240V 50/60Hz	X1 X2 	White Green Red Yellow Blue



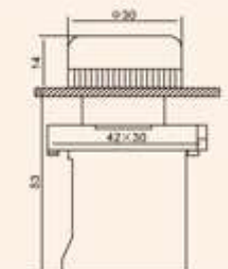
SGB2-EV74

Type	Description	Contact	Circuit	Color
SGB2-EV71 SGB2-EV73 SGB2-EV74 SGB2-EV75 SGB2-EV76	Via integral resistor BA9s bulb supplied IP40	130V 220/240V 50/60Hz	X1 X2 	White Green Red Yellow Blue



SGB2-EV44

Type	Description	Contact	Circuit	Color
SGB2-EV41 SGB2-EV43 SGB2-EV44 SGB2-EV45 SGB2-EV46	Via integral transformer 1.2VA BA9s,6V bulb supplied IP40	220V/50Hz	X1 X2 	White Green Red Yellow Blue



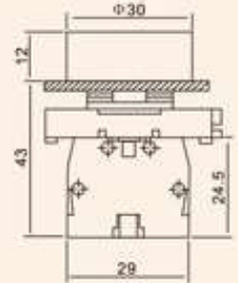
Pushbutton Switch

Specifications



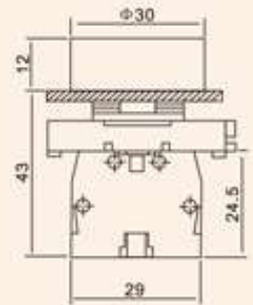
SGB2-EA42

Type	Description	Contact	Color
SGB2-EA11	Even button spring return IP40	N/O	White
SGB2-EA21		N/O	Black
SGB2-EA31		N/O	Green
SGB2-EA42		N/C	Red
SGB2-EA51		N/O	Yellow
SGB2-EA61		N/O	Blue



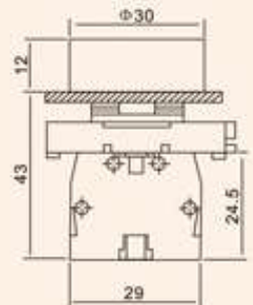
SGB2-EA35

Type	Description	Contact	Color
SGB2-EA15	Even button spring return IP40	N/O+N/C	White
SGB2-EA25		N/O+N/C	Black
SGB2-EA35		N/O+N/C	Green
SGB2-EA45		N/O+N/C	Red
SGB2-EA55		N/O+N/C	Yellow
SGB2-EA65		N/O+N/C	Blue



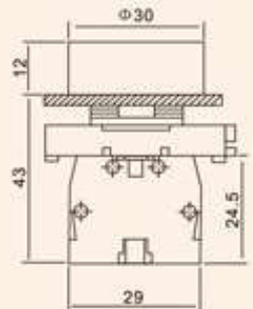
SGB2-EA3341

Type	Description	Contact	Color
SGB2-EA3311	Even button spring return With symbol logo IP40	N/O	Green □
SGB2-EA3361		N/O	Green □
SGB2-EA3351		N/O	Black □
SGB2-EA3341		N/O	White ↑



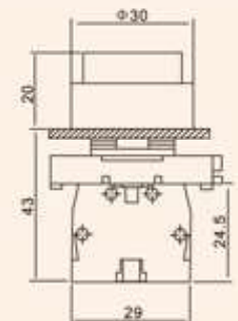
SGB2-EA4332

Type	Description	Contact	Color
SGB2-EV4322	Even button spring return With symbol logo IP40	N/C	Red O
SGB2-EV4342		N/C	Red stop
SGB2-EV5331		N/O	Green start
SGB2-EV5321		N/O	Black start



SGB2-EL42

Type	Description	Contact	Color
SGB2-EL11	Even button spring return With symbol logo IP40	N/O	White
SGB2-EL21		N/O	Black
SGB2-EL31		N/O	Green
SGB2-EL42		N/C	Red
SGB2-EL51		N/O	Yellow
SGB2-EL61		N/O	Blue



Pushbutton Switch

Specifications



SGB2-EW3361

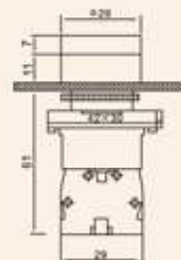
SGB2-EW3161
 SGB2-EW3361
 SGB2-EW3462
 SGB2-EW3561
 SGB2-EW3661



Direct bulb supplied
 IP40

N/O
 N/O
 N/C
 N/O
 N/O

White
 Green
 Red
 Yellow
 Blue



SGB2-EW3571

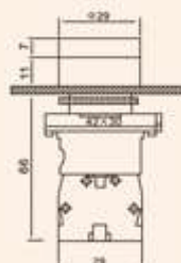
SGB2-EW3171
 SGB2-EW3371
 SGB2-EW3472
 SGB2-EW3571
 SGB2-EW3671



Via integral resistor
 BA9s,6V
 bulb supplied
 IP40

N/O
 N/O
 N/C
 N/O
 N/O

White
 Green
 Red
 Yellow
 Blue



SGB2-EW3442

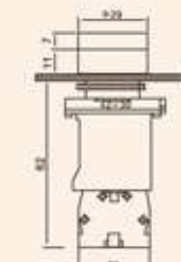
SGB2-EW3141
 SGB2-EW3341
 SGB2-EW3441
 SGB2-EW3541
 SGB2-EW3641



Via integral
 transformer 1.2VA
 BA9s,6V
 bulb supplied
 IP40

N/O
 N/O
 N/C
 N/O
 N/O

White
 Green
 Red
 Yellow
 Blue



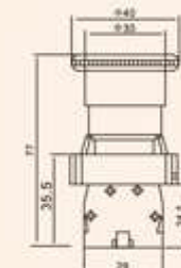
SGB2-EC42

SGB2-EC21
 SGB2-EC31
 SGB2-EC442
 SGB2-EC42

Mushroom head
 IP40

N/O
 N/O
 N/C
 N/C

Black ϕ 40
 Green ϕ 40
 Red ϕ 30
 Red ϕ 40



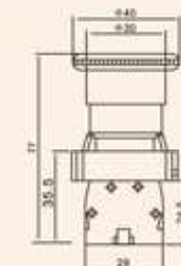
SGB2-ES542

SGB2-ES342
 SGB2-ES542
 SGB2-ES642

Turn to release
 IP40

N/C
 N/C
 N/C

Red ϕ 30
 Red ϕ 40
 Red ϕ 60



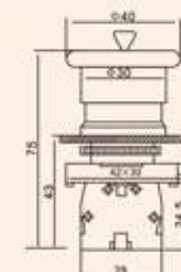
SGB2-ES142

SGB2-ES142
 SGB2-ES8445

Ray release
 (Key n° 445)
 Turn to release
 Red release
 (Key n° 445)
 IP40

N/C
 N/O+N/C

Red ϕ 40
 Red ϕ 40



Pushbutton Switch

Specifications



SGB2-ED21



SGB2-ED33



SGB2-EJ21



SGB2-EJ33



SGB2-EG21

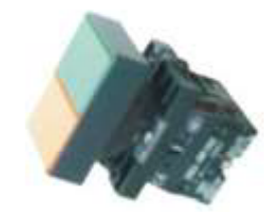


SGB2-EG33

Type	Description	Contact	Circuit	Operator	Contour
SGB2-ED21	2 Position stay put IP40	N/O		Standard handle	
SGB2-ED25		N/O+N/C		Standard handle	
SGB2-ED33	3 Position stay put	N/O+N/O		Standard handle	
SGB2-ED41	2 Position 1 spring return from right to left	N/O		Standard handle	
SGB2-ED45	3 Position 2 spring return to centre IP40	N/O+N/C		Standard handle	
SGB2-ED53		N/O+N/O		Standard handle	
SGB2-EJ21	2 Position stay put IP40	N/O		Long handle	
SGB2-EJ25		N/O+N/C		Long handle	
SGB2-EJ33	3 Position stay put	N/O+N/O		Long handle	
SGB2-EJ41	2 Position 1 spring return from right to left	N/O		Long handle	
SGB2-EJ45	3 Position 2 spring return to centre IP40	N/O+N/C		Long handle	
SGB2-EJ53		N/O+N/O		Long handle	
SGB2-EG21	2 Position key stay put	N/O		LH position	
SGB2-EG25	2 Position key 1 spring return from right to left IP40	N/O+N/C		LH position	
SGB2-EG45		N/O+N/C		LH and RH position	
SGB2-EG41	N/O		LH and RH position		
SGB2-EG33	3 Position key stay put	N/O+N/O		Centre position	
SGB2-EG53	3 Position key 2 spring return to centre IP40	N/O+N/O		LH and RH position	

Pushbutton Switch

Specifications



SGB2-EL8325

Type

Circuit

Description

Contact

Color

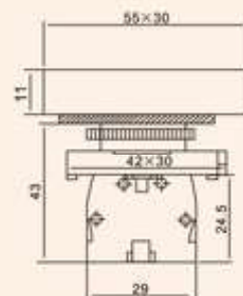
Contour

SGB2-EL8325

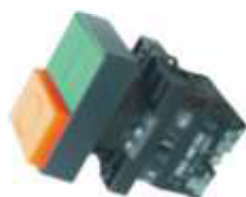
1 flush green pushbutton
1 flush red pushbutton
IP40

N/O+N/C

Green
Red



Without pilot light



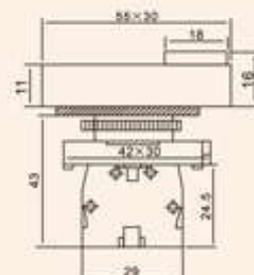
SGB2-EL8425

SGB2-EL8425

1 flush green pushbutton
1 projecting red pushbutton
IP40

N/O+N/C

Green
Red



SGB2-EW8465

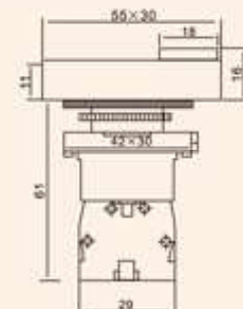
SGB2-EW8465



1 Pilot light with Yellow lens Direct supply 220/240V
Fush green 1 projecting red pushbutton
IP40

N/O+N/C

Green
Yellow
Red



SGB2-EW8475

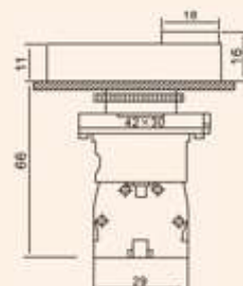
SGB2-EW8475



Supply direct through resistor BA9s, 130V bulb included 1 projecting red pushbutton
IP40

N/O+N/C

Green
Yellow
Red



SGB2-EW8445

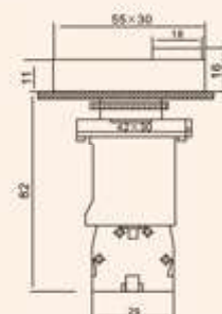
SGB2-EW8445



Direct supply via integral transformer BA9s, 6V bulb included 1 projecting red pushbutton
IP40

N/O+N/C

Green
Yellow
Red



Pushbutton Switch

Specifications



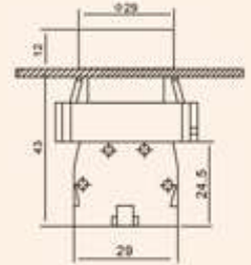
SGB2-BA31

SGB2-BA11
SGB2-BA21
SGB2-BA31
SGB2-BA42
SGB2-BA51
SGB2-BA61

Even button spring return
IP40

N/O
N/O
N/O
N/C
N/O
N/O

White
Black
Green
Red
Yellow
Blue



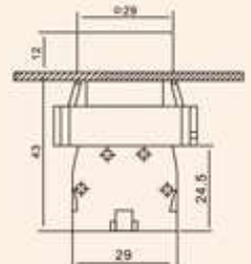
SGB2-BA55

SGB2-BA15
SGB2-BA25
SGB2-BA35
SGB2-BA45
SGB2-BA55
SGB2-BA65

Even button spring return
IP40

N/O+N/C
N/O+N/C
N/O+N/C
N/O+N/C
N/O+N/C
N/O+N/C

White
Black
Green
Red
Yellow
Blue



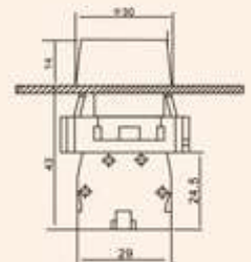
SGB2-BP31

SGB2-BP11
SGB2-BP21
SGB2-BP31
SGB2-BP42
SGB2-BP51
SGB2-BP61

Even button (Atransparent
silica gel cover)
IP40

N/O+N/C
N/O+N/C
N/O+N/C
N/O+N/C
N/O+N/C
N/O+N/C

White
Black
Green
Red
Yellow
Blue



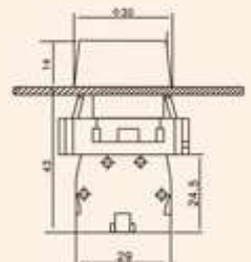
SGB2-BP45

SGB2-BP15
SGB2-BP25
SGB2-BP35
SGB2-BP45
SGB2-BP55
SGB2-BP65

Even button (Atransparent
silica gel cover)
IP40

N/C
N/C
N/O
N/O

White
Black
Green
Red
Yellow
Blue



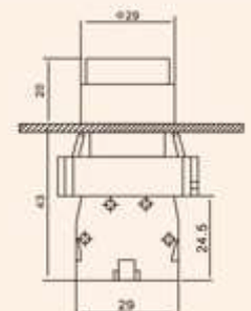
SGB2-BL31

SGB2-BL21
SGB2-BL31
SGB2-BL42
SGB2-BL51
SGB2-BL61

Even button spring return
With symbol logo
IP40

N/O
N/O
N/C
N/O
N/O

Black
Green
Red
Yellow
Blue



Pushbutton Switch

Specifications



SGB2-BA3311

Type	Description	Contact	Color	Contour
------	-------------	---------	-------	---------

SGB2-BA3311	Even button spring return	N/O	Green	
SGB2-BA3361	With symbol logo IP40	N/O	Green	



SGB2-BA3341

SGB2-BA3351	↑ or ↓ Even button spring return	N/O	White	
SGB2-BA3341	↑ or ↓ With symbol logo IP40	N/O	Black	



SGB2-BA4322

SGB2-BA4322	○ Even button spring return	N/C	Red	
SGB2-BA4342	stop With symbol logo IP40	N/C	Red	



SGB2-BL3351

SGB2-BL3311	Even button spring return	N/O	Green	
SGB2-BL3361		N/O	Green	
SGB2-BL3351	↑ or ↓ With symbol logo	N/O	Black	
SGB2-BL3341	↑ or ↓ IP40	N/O	White	



SGB2-BL3341

SGB2-BL3341	↑ or ↓	N/O	White
SGB2-BL3352	↑ or ↓	N/O	Black
SGB2-BL4322	○	N/C	Red
SGB2-BL4342	stop	N/C	Red

Pushbutton Switch

Specifications



SGB2-BC42

Type	Description	Contact	Color	Contour
SGB2-BC21 SGB2-BC31 SGB2-BC42	Mushroom head ϕ 40 IP40	N/O N/O N/C	Black Green Red	



SGB2-B542

SGB2-B542 SGB2-B5542 SGB2-B5642	Turn to release IP40	N/C N/C N/C	Red ϕ 30 Red ϕ 40 Red ϕ 60	
---------------------------------------	-------------------------	-------------------	---	--



SGB2-BT42

SGB2-BT41 SGB2-BX42	Push-pull IP40	N/C N/C	Red ϕ 40 Red ϕ 60	
------------------------	-------------------	------------	--------------------------------	--



SGB2-B5142

SGB2-B5742 SGB2-B5142 SGB2-B5242 SGB2-B58445 SGB2-B59445	Ray release (Key n° 445) Turn to release Red release (Key n° 445) IP40	N/C N/C N/C N/C	Red ϕ 30 Red ϕ 40 Red ϕ 60 Red ϕ 40 Red ϕ 40	
--	---	--------------------------	---	--



SGB2-B5642

SGB2-B5642	Turn to release IP40	N/C	Red ϕ 60	
------------	-------------------------	-----	---------------	--

Pushbutton Switch

Specifications



SGB2-BD21



SGB2-BD33



SGB2-BJ21



SGB2-BJ33



SGB2-BG21



SGB2-BG33

Type	Description	Contact	Circuit	Operator	Contour
SGB2-BD21	2 Position stay put	N/O		Standard handle	
SGB2-BD25	IP40	N/O+N/C		Standard handle	
SGB2-BD33	3 Position stay put	N/O+N/O		Standard handle	
SGB2-BD41	2 Position 1 spring return from right to left	N/O		Standard handle	
SGB2-BD45		N/O+N/C		Standard handle	
SGB2-BD53	3 Position 2 spring return to centre	N/O+N/O		Standard handle	
SGB2-BJ21	2 Position stay put	N/O		Long handle	
SGB2-BJ25	IP40	N/O+N/C		Long handle	
SGB2-BJ33	3 Position stay put	N/O+N/O		Long handle	
SGB2-BJ41	2 Position 1 spring return from right to left	N/O		Long handle	
SGB2-BJ45		N/O+N/C		Long handle	
SGB2-BJ53	3 Position 2 spring return to centre	N/O+N/O		Long handle	
SGB2-BG21	2 Position key stay put	N/O		LH position	
SGB2-BG25		N/O+N/C		LH position	
SGB2-BG45	2 Position key 1 spring return from right to left	N/O+N/C		LH and RH position	
SGB2-BG41	IP40	N/O		LH and RH position	
SGB2-BG33	3 Position key stay put	N/O+N/O		Centre position	
SGB2-BG53	3 Position key 2 spring return to centre	N/O+N/O		LH and RH position	

Pushbutton Switch

Specifications



SGB2-BL8425

Type

Circuit

Description

Contact

Color

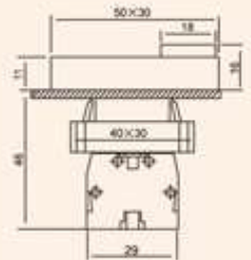
Contour

SGB2-BL8325
SGB2-BL8425

Without pilot light
1 flush green pushbutton
1 flush green pushbutton
1 projecting red pushbutton

N/O+N/C
N/O+N/C

Green
Red
Green I
Red O



IP40



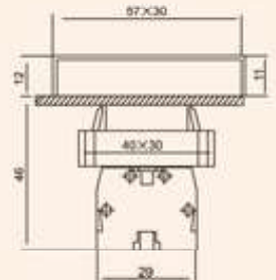
SGB2-BL9325

SGB2-BL9325

Without pilot light
1 flush green pushbutton
1 projecting red pushbutton

N/O+N/C

White I
O



IP65



SGB2-BW8465

SGB2-BW8365
SGB2-BW8465

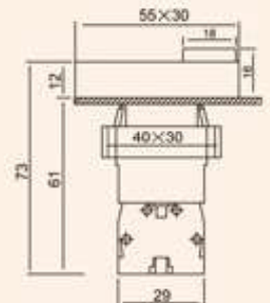
With Yellow lens
Direct supply 220/240V



With 1 pilot light
1 flush green pushbutton
1 projecting red pushbutton

N/O+N/C
N/O+N/C

Green
Red
Green I
Red O



IP40



SGB2-BW8475

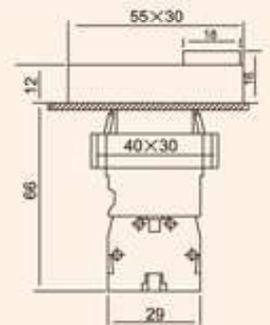
SGB2-BW8475

Lens 220/250V supply
direct through resistor
BA9s, 130V bulb included
1 projecting red pushbutton



N/O+N/C

Green I
Red O



IP40



SGB2-BW8445

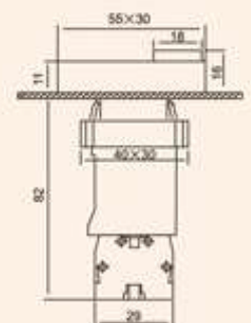
SGB2-BW8445

Lens 1.2VA/220V
direct supply via
integral transformer
BA9s, 6V bulb included
1 projecting red pushbutton



N/O+N/C

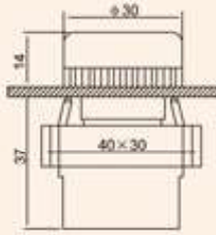
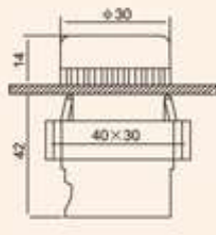
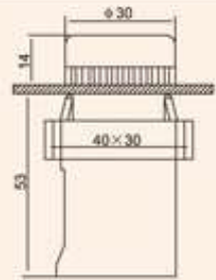
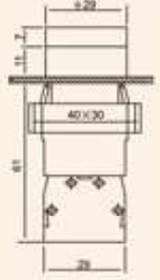
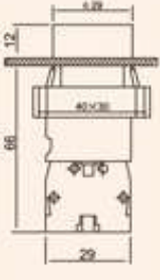
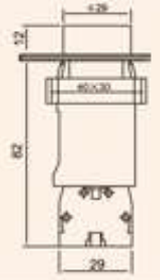
Green I
Red O



IP40

Pushbutton Switch

Specifications

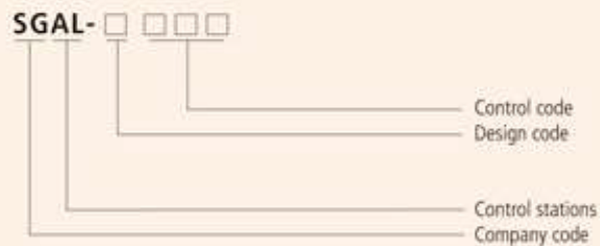
	Type	Description	Contact	Circuit	Color	Contour
 SGB2-BV63	SGB2-BV61 SGB2-BV63 SGB2-BV64 SGB2-BV65 SGB2-BV66	Direct bulb included BA9s base fitting IP40		 130V 220/240V 50/60Hz	White Green Red Yellow Blue	
 SGB2-BV74	SGB2-BV71 SGB2-BV73 SGB2-BV74 SGB2-BV75 SGB2-BV76	Via integral resistor BA9s bulb supplied IP40		 130V 220/240V 50/60Hz	White Green Red Yellow Blue	
 SGB2-BV35	SGB2-BV31 SGB2-BV33 SGB2-BV34 SGB2-BV35 SGB2-BV36	Via integral transformer 1.2VA BA9s, 6V bulb supplied IP40		 110V/50Hz 110-120V 60Hz	White Green Red Yellow Blue	
 SGB2-BW3462	SGB2-BW3161 SGB2-BW3361 SGB2-BW3462 SGB2-BW3561 SGB2-BW3661	Direct bulb supplied IP40	N/O N/O N/C N/O N/O	 220-240V	White Green Red Yellow Blue	
 SGB2-BW3371	SGB2-BW3171 SGB2-BW3371 SGB2-BW3472 SGB2-BW3571	Via integral resistor BA9s, 130V bulb supplied IP40	N/O N/O N/C N/O	 220V	White Green Red Yellow	
 SGB2-BW3432	SGB2-BW3131 SGB2-BW3331 SGB2-BW3432 SGB2-BW3531 SGB2-BW3341 SGB2-BW3442 SGB2-BW3351 SGB2-BW3452	Via integral transformer 1.2VA BA9s, 6V bulb supplied IP40	N/O N/O N/C N/O N/O N/C N/O N/C	 110V/50Hz  220V/50Hz  380V/50Hz	White Green Red Yellow Green Red Green Red	

SGAL-B Series Control Station

Application

SGAL-B series control stations are utilized in industrial controlling circuits of AC 50Hz or 60Hz, with rated working voltage up to 380V, and rated DC working current up to 220V, to act as the controller of magnetic controllers, contactors, relays and other electrical circuits. Buttons with indicator light can also be used under the condition of light signal indicating. The products conform to IEC60947-5-1 standards.

Type Designation



Control Station

Specifications



SGAL-B101

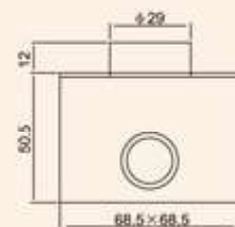
SGAL-B101H29
 SGAL-B102
 SGAL-B103
 SGAL-B101
 SGAL-B111H29
 SGAL-B114

1 green flush
 pushbutton spring
 return
 IP40

N/O

Start
 -
 -
 -
 Stop
 -

-
 I
 Start
 -
 -
 Stop



SGAL-B112

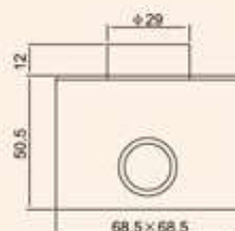
SGAL-B112

1 red flush
 pushbutton spring
 return
 IP40

N/C

-

0



SGAL-B164

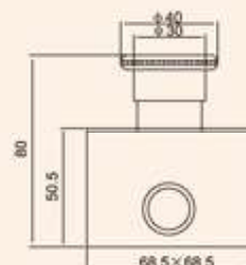
SGAL-B164H29
 SGAL-B164

1 red mushroom
 head pushbutton
 40mm, latching
 Turn to release
 IP40

N/C

Energiebct
 Stop

-



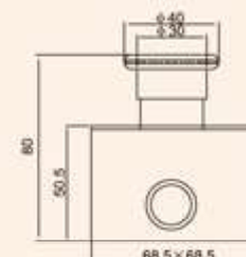
SGAL-J174H29

SGAL-J174
 SGAL-J174H29

1 red mushroom
 head pushbutton
 40mm, Key releade
 (Key n° 445)
 IP40

N/C

Red
 Red



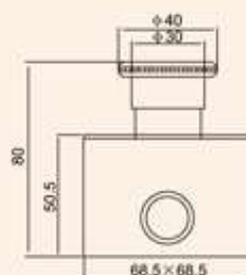
SGAL-J188H29

SGAL-J184

1 selector switch
 2-position stay
 put standard black
 handle
 IP40

N/C

Red



Control Station

Specifications



SGAL-B132H29

Type	Description	Contact	Marking on legend	Marking on push button	Contour
SGAL-B132H29	2 spring return push button	N/O	Stop start	-	
SGAL-B134H29	1 flush green 1 flush red				
	IP40				



SGAL-B213

SGAL-B21H29	2 spring return push button	N/O+N/C	Open	Close	
SGAL-B214H291	button		Stop	Start	
SGAL-B213	1 flush green 1 flush red		-	O	
SGAL-B215	red		-	Stop Start	
	IP40				



SGAL-B222

SGAL-B142H29	2 spring return push button (black arrow)	N/O+N/C	-	-	
SGAL-B144H29	1 flush back (white arrow)		-	-	
	IP40				



SGAL-B334

SGAL-B324	3 spring return push button 1 flush white (black arrow)	N/O	-	-	
SGAL-B334	1 flush red	N/C	-	-	
	1 flush back (white arrow)	N/O	-	-	
	IP40				



SGAL-B339

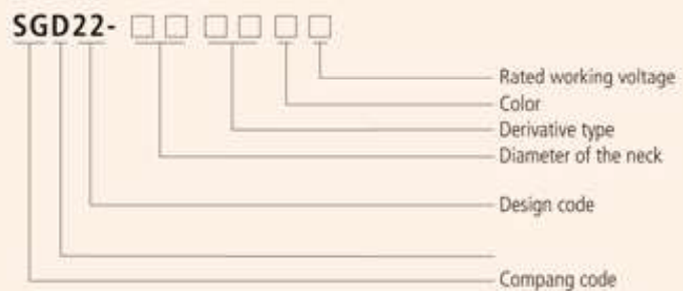
SGAL-B339	3 spring return push button	N/O	-	-	
SGAL-B321H29	1 flush green	N/C	UP	-	
	1 flush red	N/O	Stop	-	
	IP40		Down	-	

SGD22 Series Indicator

Application

SGD22 series signal lights can be used for the equipment of power, communication machinery shipping, textile, print and mining machinery as indicating, pre-indicating, accident signals and other signals. The series signal lights are in conformity with the standards of IEC60947-1, IEC60947-5 SGD22 anti-interference signal lights are used in the place which is with high inductive interference voltage. Normally restricted voltage is above 40V-100V.

Type Designation



Indicator

Specifications



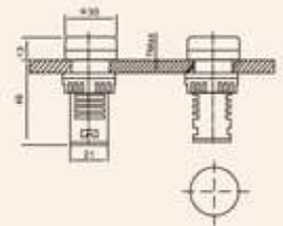
SGD22-22D

SGD22-22D

Protected
LED
Indicator
IP40

21-DC.AC6V
22-DC.AC12V
23-DC.AC24V
24-DC.AC36V
25-DC.AC48V
26-DC.AC110V
27-DC.AC127V
28-DC.220V
31-AC.220V
32-AC.380V

Red
Green
Yellow
Blue
White



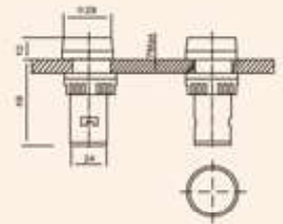
SGD22-22B

SGD22-22B

Protected
LED
Indicator
IP40

21-DC.AC6V
22-DC.AC12V
23-DC.AC24V
24-DC.AC36V
25-DC.AC48V
26-DC.AC110V
27-DC.AC127V
28-DC.220V
31-AC.220V
32-AC.380V

Red
Green
Yellow
Blue
White



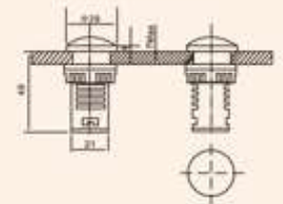
SGD22-22C

SGD22-22C

Protected
LED
Indicator
IP40

21-DC.AC6V
22-DC.AC12V
23-DC.AC24V
24-DC.AC36V
25-DC.AC48V
26-DC.AC110V
27-DC.AC127V
28-DC.220V
31-AC.220V
32-AC.380V

Red
Green
Yellow
Blue
White



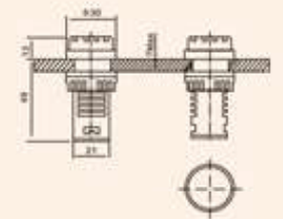
SGD22-22E

SGD22-22E

Protected
LED
Indicator
IP40

21-DC.AC6V
22-DC.AC12V
23-DC.AC24V
24-DC.AC36V
25-DC.AC48V
26-DC.AC110V
27-DC.AC127V
28-DC.220V
31-AC.220V
32-AC.380V

Red
Green
Yellow
Blue
White



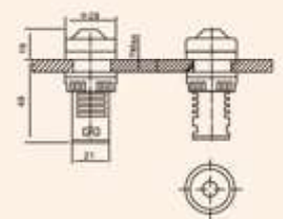
SGD22-22H

SGD22-22H

Protected
LED
Indicator
IP40

21-DC.AC6V
22-DC.AC12V
23-DC.AC24V
24-DC.AC36V
25-DC.AC48V
26-DC.AC110V
27-DC.AC127V
28-DC.220V
31-AC.220V
32-AC.380V

Red
Green
Yellow
Blue
White



Indicator

Specifications



SGD22-22S

Type	Description	Voltage	Color	Contour
SGD22-22S	Protected LED Indicator Flash light IP40	21-DC.AC6V 22-DC.AC12V 23-DC.AC24V 24-DC.AC36V 25-DC.AC48V 26-DC.AC110V 27-DC.AC127V 28-DC.220V 31-AC.220V 32-AC.380V	Red Green Yellow Blue White	



SGD22-22SS

SGD22-22SS	Protected LED Indicator Dovble color indicator light IP40	21-DC.AC6V 22-DC.AC12V 23-DC.AC24V 24-DC.AC36V 25-DC.AC48V 26-DC.AC110V 27-DC.AC127V 28-DC.220V 31-AC.220V 32-AC.380V	Red Green Yellow Blue White	
------------	--	--	---	--



SGD22-22SM

SGD22-22SM	Protected LED Indicator Flash bvzzer IP40	21-DC.AC6V 22-DC.AC12V 23-DC.AC24V 24-DC.AC36V 25-DC.AC48V 26-DC.AC110V 27-DC.AC127V 28-DC.220V 31-AC.220V 32-AC.380V	Red Green Yellow Blue White	
------------	--	--	---	--



SGD22-22SK

SGD22-22SK	Protected LED Indicator Anti-interference indicator light IP40	21-DC.AC6V 22-DC.AC12V 23-DC.AC24V 24-DC.AC36V 25-DC.AC48V 26-DC.AC110V 27-DC.AC127V 28-DC.220V 31-AC.220V 32-AC.380V	Red Green Yellow Blue White	
------------	---	--	---	--



SGD22-22SF

SGD22-22SF	Protected LED Indicator IP40	21-DC.AC6V 22-DC.AC12V 23-DC.AC24V 24-DC.AC36V 25-DC.AC48V 26-DC.AC110V 27-DC.AC127V 28-DC.220V 31-AC.220V 32-AC.380V	Red Green Yellow Blue White	
------------	------------------------------	--	---	--