



ø25mm **S** Series

Control Units



IDEC IZUMI CORPORATION

Ø25 TWS Series Control Units (Selection Guide)

Function	Pushbutton									
Category	Flush	Extended	Extended with Half Shroud	Extended with Full Shroud	Mushroom					
			Momentary/Maintained							
Shape			© GACE							
Туре	ABS1 AOS1	ABS2 AOS2	ABGS2 AOGS2	ABFS2 AOFS2	ABS3 AOS3					
Page	9	9	9	9	10					

Function		Pushi	button	
Category	Mushroom with Full Shroud	Mushroom Pushlock Turn Reset	Mushroom Push Turn Lock	Mushroom Push-Pull
	Momentary/Maintained	Turri neset	Fusii iuiii Lock	
Shape	⊕⊕⊕⊕⊕€	(II) (IF) (A)	©	
Туре	ABGS3 AOGS3	AVS3	AJS3	AYS3
Page	10	10	10	11

Function	Pushbutton							
Cotogory	Square Flush	Square Extended	Square Twin	Square Twin				
Category	Momentary	/Maintained	Momentary	Maintained				
Shape			O N OFF	O N OFF				
	⊕ ⊕ △ (€	⊕ ⊕ △ (€						
Туре	UBQS1 UOQS1	UBQS2	UWQN1	UWQN2				
Page	11	11	12	12				

Function		Pilot Light (LED/Incandescent)								
Category	Dome	Square (Marking) (Plastic Bezel)	Square (Marking) (Metal Bezel)	Rectangular (Marking) (Plastic Bezel)	Dome Push-to-Check					
Shape										
Туре	APS1	UPQS1B	UPQMS1B	UPQS4B	APS1*PN					
Page	13	13	13	13	13					

Function		Illuminate	d Pushbutton (LED/Inca	indescent)	
Category	Extended (Non-marking)	Extended with Half Shroud (Non-marking)	Extended with Full Shroud (Non-marking)	ø35mm Mushroom (Non-marking)	Mushroom Pushlock Turn Reset
Shape					
	⊕ ⊕ △ (€	(L) (B) △ (€	⊕ ⊕ △ (€	⊕ ⊕ △ (€	Un OF A
Туре	ALS2 AOLS2	ALGS2 AOLGS2	ALFS2 AOLFS2	ALS3 AOLS3	AVLS3
Page	15	16	17	18	18

Function	Illuminated Pushbutton (LED/Incandescent)			Illuminated Selector Switch (LED/Incandescent)	
Category	Square Flush (Marking)	Knob	Lever	Key	Knob
Shape			R I R		
	⊕ ⊕ △ (€	⊕ ⊕ △ (€		⊕ ⊕ △ (€	⊕ ⊕ △ (€
Туре	ULQS1B UOLQS1B	ASS	ASS*L	ASS*K	ASLS
Page	19	21	22	23	24

Ø25 TWS Series Control Units

Highly reliable heavy-duty type control units Suitable for industrial use

- HW-C contact blocks are used.
- Degree of protection: IP65 (IEC 60529)
- UL and CSA approved, EN compliant

S	afety Standards	File No. or Organization			
UL	UL) LISTED	UL Listing File No. E68961			
CSA	(1)	File No. LR21451			
EN	EN60947-1 EN60947-5-1	TÜV Rheinland			







Specifications and Ratings

Contact Ratings

	Rated Insulation Voltage	600V
Contact Block	Rated Continuous Current	10A
Contact Block	Contact Ratings by Utilization Category IEC 60947-5-1	AC-15 (A600) DC-13 (P600)
	120 000 17 0 1	B0 10 (1 000)

Characteristics

Contact Ratings by Utilization Category

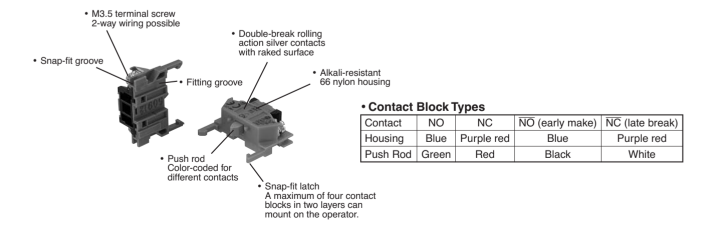
Operational V	/oltage			24V	48V	50V	110V	220V	440V
	AC	AC-12 (Control of resistive loads and solid state loads	10A	_	10A	10A	6A	2A
Operational	50/60 Hz	AC-15 (Control of electromagnetic loads (> 72 VA)	10A	_	7A	5A	3A	1A
Current	DC	DC-12 (Control of resistive loads and solid state loads	8A	4A	_	2.2A	1.1A	_
	DC	DC-13 (Control of electromagnets	4A	2A	_	1.1A	0.6A	_

Minimum applicable load: 3V AC/DC, 5 mA (applicable range may vary with operating conditions and load types)

For the control units listed below, the rated current (load switching current) is reduced to a half of the rated operational current of the contact block. The rated insulation voltage (600V) and the rated thermal current (10A) remain unchanged.

• Selector switches and illuminated selector switches with contact code 2R, 3S, 4S, or 4R.

HW-C (Contact Block)



Note: BS type contact block is used for square twin pushbuttons UWQN1 and UWQN2.



Specifications

Operating Temperature	−25 to +50°C (no freezing)
Operating Humidity	45 to 85% RH (no condensation)
Contact Resistance	50 mΩ maximum (initial value)
Insulation Resistance	100 MΩ minimum (500V DC megger)
Dielectric Strength	Between live and dead metal parts: 2,500V AC, 1 minute (Full voltage type illuminated units: 2,000V AC, 1 minute)
Vibration Resistance	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm
Shock Resistance	Damage limits: 1,000 m/s ² Operating extremes: 100 m/s ²
Mechanical Life (minimum operations)	Pushbuttons, Illuminated pushbuttons Momentary: 5,000,000 Others: 500,000 Pushlock turn reset: 250,000 Selector switches: 500,000 Key selector switches: 500,000 Illuminated selector switches: 500,000
Electrical Life (minimum operations)	Pushbuttons: 500,000 *1 Illuminated pushbuttons: 500,000 *1 Pushlock turn reset: 250,000 *1 Square twin maintained: 500,000 *2 Selector switches: 500,000 *3 Key selector switches: 500,000 *3 Illuminated selector switches: 250,000 *3 Others: 500,000 *1 *1 Switching frequency 1,800 operations/h, duty ratio 40% *2 Switching frequency 900 operations/h, duty ratio 40% *3 Switching frequency 1,200 operations/h, duty ratio 40%

LED Illuminated Unit Specifications

Unit	Color Code ②	Input Type	Operating Voltage	LED Lamp			
Offic	Color Code @	input type	Operating voltage	Lamp Base	Type No.	Voltage	
			6V AC/DC		LSTD-62	6V AC/DC ±10%	
		Full Voltage	12V AC/DC		LSTD-12	12V AC/DC ±10%	
			24V AC/DC		LSTD-22	24V AC/DC ±10%	
Pilot Light Illuminated Pushbutton Illuminated Selector Switch	A: amber G: green PW: pure white R: red S: blue W: white Y: yellow	Transformer	100/110V AC/DC 115V AC/DC 120V AC/DC 200/220V AC/DC 230V AC/DC 240V AC/DC 380V AC/DC 400/440V AC/DC (50/60 Hz)	BA9S/13	LSTD-6@	6V AC/DC ±10%	
		DC-DC Converter	110V DC		LSTD-62	6V AC/DC ±10%	

Incandescent Illuminated Unit Specifications

Unit	Color Code ②	Input Type	Operating Voltage	Incandescent Lamp			
Offit	Color Code 2		Operating voltage	Lamp Base	Type No.	Rating	
			6V AC/DC		LS-6	1W (6.3V)	
		Full Voltage	12V AC/DC	BA9S/13	LS-8	1W (18V)	
			24V AC/DC		LS-3	1W (30V)	
Pilot Light Illuminated Pushbutton Illuminated Selector Switch	A: amber C: clear G: green R: red S: blue W: white	Transformer	100/110V AC/DC 115V AC/DC 120V AC/DC 200/220V AC/DC 230V AC/DC 240V AC/DC 380V AC/DC 400/440V AC/DC 480V AC/DC (50/60 Hz)	BA9S/13	LS-6	1W (6.3V)	

Ø25 TWS Series Control Units

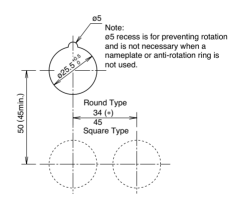
LED Lamp Ratings (LSTD Type)

Type No.		LSTD-6@	LSTD-12	LSTD-22			
Lamp Base		BA9S/13					
Rated Voltage		6V AC/DC	12V AC/DC	24V AC/DC			
Voltage Range		6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%			
Current Draw	AC	A, R, W, Y: 17 mA, G, PW, S: 8 mA	11 mA	11 mA			
Current Draw	DC	A, R, W, Y: 14 mA, G, PW, S: 5.5 mA	10 mA	10 mA			
Color Code ②		A (amber), G (green), PW (pure white), R (red), S (blue),	W (white), Y (yellow)				
Lamp Base Co	lor	Same as illumination color					
Voltage Markin	g	Die stamped on the base					
Life (reference	value)	Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC.)					
Internal Circuit		G, F	PW, S				
			LED Chip Protection Diode Zener Diode				

Incandescent Lamp Ratings (LS Type)

Type No.	LS-6	LS-8	LS-2	LS-3				
Lamp Base	BA9S/13							
Rated Voltage	6V AC/DC	12V AC/DC	18V AC/DC	24V AC/DC				
Wattage	1W (6.3V)	1W (18V)	1W (24V)	1W (30V)				
Voltage Marking	Die stamped on the	Die stamped on the base						
Life (reference value)	Approx. 1,000 hours minimum							
Life (reference value)	(mean value when used on the rated voltage)							

Mounting Hole Layout



Note: The minimum mounting centers are applicable to switches with one layer of contact blocks (two contact blocks). When two layers of contact blocks are mounted, determine the minimum mounting centers in consideration of convenience for wiring.

- ø35mm mushroom: 35 mm minimum
- Mushroom with shroud: 42 mm minimum
- 2-position, 3-position lever type selector switch: 42 mm minimum
- 4-position, 5-position lever type selector switch: 50 mm minimum

Degree of Protection

Type No.	Unit	NEMA ICS 6-110	IEC 60529
A	Pushbuttons, pilot lights, illuminated pushbutons, and selector switches	Type 1, 2, 3, 3R, 4, 5, 12,13	IP65
A****	Illuminated selector switches and key selector switches	Type 1, 2, 3R, 5, 12, 13	IP54
U****	Square pushbuttons, square pilot lights, and square illuminated pushbuttons	Type 1, 2	IP40

Ordering Information

Standard Units

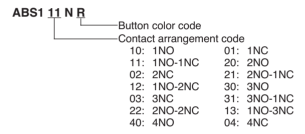
- Specify an operator or lens color code in the Type No.
- · Full voltage type illuminated units are not supplied with a lamp. Order LED or incandescent lamps separately. Transformer and DC-DC converter type illuminated units contain an LED or incandescent lamp.
- All standard units are UL, CSA, EN, and TÜV approved (except DC-DC converter type).
- · Terminal covers, nameplates, and accessories are ordered separately.

Terminal Cover

• When a terminal cover is required, order an applicable terminal cover referring to page 29.

The Type No. development charts shown below can be used to specify control units other than those listed on the following pages.

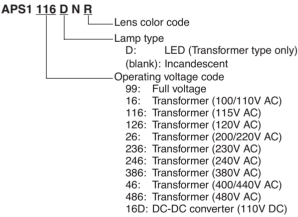
Pushbuttons



Note:

• Push-pull type AYS3 can have a maximum of two contact blocks.

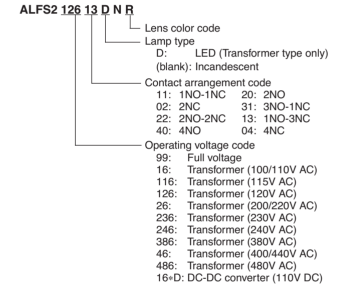
Pilot Lights



Note:

- Full voltage type is not supplied with a lamp.
- Transformer and DC-DC converter types contain an LED lamp (LSTD-62) or incandescent lamp (LS-6).

Illuminated Pushbuttons

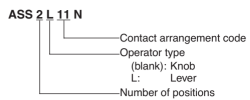


Note:

- Full voltage type is not supplied with a lamp.
- Transformer and DC-DC converter types contain an LED lamp (LSTD-62) or incandescent lamp (LS-6).

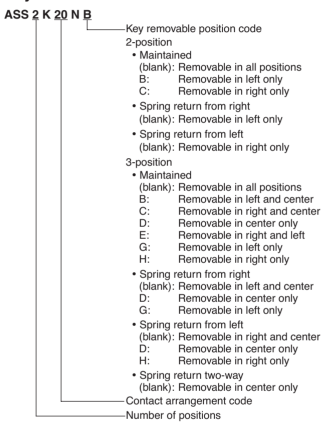
Ø25 TWS Series Control Units (Ordering Information)

Selector Switch



• See pages 26 to 28 for contact arrangement codes.

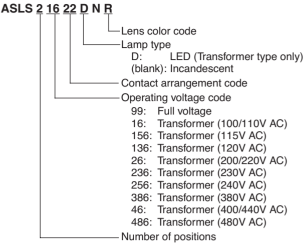
Key Selector Switch



Note:

- See page 26 to 28 for contact arrangement codes.
- The key cannot be removed in the return position.

Illuminated Selector Switch



Note:

- Full voltage type is not supplied with a lamp.
- Transformer type contains an LED lamp (LSTD-62) or incandescent lamp (LS-6).
- See pages 26 to 28 for contact arrangement codes.

Flush / Extended Types

Shape	Operation Type	Contact	Type No.	① Button Color Code	Dimensions (mm)		
Flush		1NO	ABS110N ^①				
ABS1		1NC	ABS101N ^①	5 (5)	M3.5 Terminal		
AOS1	Momentary	1NO-1NC	ABS111N①	Black (B), green	Screw Panel Thickness 0.8 to 6		
- Judge Bern	Wildineritary	2NO	ABS120N①	(G), and red (R) buttons are sup-			
		2NC	ABS102N①	plied with each			
15.		2NO-2NC	ABS122N①	unit as standard.			
7.9		1NO	AOS110N®		41.5 (1 or 9		
		1NC	AOS101N®	Specify S, W, or Y	2 blocks) 10.3 61.5 (3 or 4 blocks)		
	Maintained	1NO-1NC	AOS111N®	when a blue, white, or yellow	01.5 (0 01 4 blooks)		
	Wantanea	2NO	AOS120N®	button is required.	Note: The depth behind the panel of the maintained		
<u>⊕</u> ⊕ △ (€		2NC	AOS102N®	·	type is 1.5mm longer than the momentary type.		
		2NO-2NC	AOS122N®		typo.		
Extended		1NO	ABS210N ^①				
ABS2		1NC	ABS201N①		M3.5 Terminal		
AOS2	Momentary	1NO-1NC	ABS211N①		Screw Panel Thickness 0.8 to 6		
1 to 6	Momentary	2NO	ABS220N①				
		2NC	ABS202N①		\$ \\ \tag{80}{\tag{91}} \\ \tag{100}{\tag{100}} \\ \tag{100} \		
		2NO-2NC	ABS222N①				
		1NO	AOS210N®		41.5 (1 or 9		
	Maintained	1NC	AOS201N®		2 blocks) 16.3 61.5 (3 or 4 blocks)		
		1NO-1NC	AOS211N①		61.5 (5 01 4 DIOCKS)		
		2NO	AOS220N®		Note: The depth behind the panel of the maintained		
(I) (B) △ (€		2NC	AOS202N®		type is 1.5mm longer than the momentary type.		
		2NO-2NC	AOS222N①		type.		
Extended with Half Shroud		1NO	ABGS210N①				
ABGS2		1NC	ABGS201N①	Specify a button	M2.5 Torminal		
AOGS2	Momentary	1NO-1NC	ABGS211N①	color code in place of ① in the	M3.5 Terminal Screw Panel Thickness 0.8 to 4		
	Womentary	2NO	ABGS220N①	Type No.	(Maintained type 0.8 to 6)		
		2NC	ABGS202N①	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	25 25 25 25 25 25 25 25 25 25 25 25 25 2		
		2NO-2NC	ABGS222N①	B: black			
		1NO	AOGS210N®	G: green	40 (1 or 30		
		1NC	AOGS201N®	R: red	2 blocks) 60 (3 or 4 blocks)		
	Maintained	1NO-1NC	AOGS211N①	S: blue W: white	60 (3 01 4 blocks)		
	Wairitairica	2NO	AOGS220N®	Y: yellow	Note: The depth behind the panel of the maintained		
⊕ ⊕ △ (€		2NC	AOGS202N®		type is 1.5mm longer than the momentary		
		2NO-2NC	AOGS222N①		type.		
Extended with Full Shroud		1NO	ABFS210N ^①				
ABFS2		1NC	ABFS201N ^①		M3.5 Terminal		
AOFS2	Momentary	1NO-1NC	ABFS211N ^①		Screw Panel Thickness 0.8 to 6		
	Womenary	2NO	ABFS220N ^①				
		2NC	ABFS202N①		0300		
		2NO-2NC	ABFS222N①				
		1NO	AOFS210N ^①		42 (1 or 9 30		
		1NC	AOFS201N①		2 blocks) 17 62 (3 or 4 blocks)		
	Maintained	1NO-1NC	AOFS211N①		02 (0 0) 4 0100AS)		
	I VIAII II	2NO	AOFS220N①		Note: The depth behind the panel of the maintained		
<u>⊕</u> ⊕ △ (€		2NC	AOFS202N①		type is 1.5mm longer than the momentary		
LETTED W C		2NO-2NC	AOFS222N①		type.		

- \bullet Specify a button color code in place of $\ensuremath{\mathfrak{D}}$ in the Type No.
- Round bezel and shroud (metal): Chrome-plated
 Pushbuttons with one or three contact blocks contain a dummy block.
- Other contact arrangements are also available. See page 7.

Mushroom / Pushlock Turn Reset / Push Turn Lock Types

Shape	Operation Type	Contact	Type No.	① Button Color Code	Dimensions (mm)		
Mushroom		1NO	ABS310N①				
ABS3		1NC	ABS301N®		M3.5 Terminal		
AOS3	Momentary	1NO-1NC	ABS311N①		Screw Panel Thickness 0.8 to 6		
100	Wiementary	2NO	ABS320N®				
		2NC	ABS302N®				
		2NO-2NC	ABS322N①				
1		1NO	AOS310N®		41.5 (1 or 9 30 30 25 25 30 30 30 30 30 30 30 30 30 30 30 30 30		
		1NC	AOS301N①	Specify a button	61.5 (3 or 4 blocks)		
	Maintained	1NO-1NC	AOS311N①	color code in			
		2NO	AOS320N®	place of ① in the	Note: The depth behind the panel of the maintained		
(h) (£) △ (€		2NC	AOS302N①	Type No.	type is 1.5mm longer than the momentary type.		
		2NO-2NC	AOS322N①	B: black	71		
Mushroom with Full Shroud		1NO	ABGS310N①	G: green			
ABGS3 AOGS3		1NC	ABGS301N ^①	R: red	M3.5 Terminal		
AOGSS	Momentary	1NO-1NC	ABGS311N①	S: blue	Screw Panel Thickness 0.8 to 6		
1		2NO	ABGS320N①	W: white Y: yellow			
is a		2NC	ABGS302N①				
IS TO SERVICE STATE OF THE PARTY OF THE PART		2NO-2NC	ABGS322N①				
1		1NO	AOGS310N①		41.5 (1 or 18.5 30 30 25 35		
		1NC	AOGS301N①		2 blocks) 25 61.5 (3 or 4 blocks)		
	Maintained	1NO-1NC	AOGS311N①				
		2NO	AOGS320N①		Note: The depth behind the panel of the maintained type is 1.5mm longer than the momentary		
⊕ ⊕ △ (€		2NC	AOGS302N①		type is 1.5min longer than the momentary type.		
		2NO-2NC	AOGS322N①				
Pushlock Turn Reset AVS3		1NO	AVS310N①		M3.5 Terminal Screw Panel Thickness 0.8 to 6		
		1NC	AVS301N®				
		1NO-1NC	AVS311N①	R: red			
		2NO	AVS320N①	Y: yellow			
		2NC	AVS302N®		43 (1 or 9 30 30 30 25		
		2NO-2NC	AVS322N①		63 (3 or 4 blocks)		
Push Turn Lock AJS3		1NO	AJS310N ^①		M3.5 Terminal		
AUGG		1NC	AJS301N ^①	B: black	Screw Panel Thickness 0.8 to 6		
Contract of the contract of th		1NO-1NC	AJS311N ^①	G: green			
		2NO	AJS320N®	R: red Y: yellow			
		2NC	AJS302N①	,0	43 (1 or 2 9 30 30 blocks)		
(I)		2NO-2NC	AJS322N①		63 (3 or 4 blocks) 25		

- Specify a button color code in place of ① in the Type No.
- Round bezel (metal): Chrome-plated
- Pushbuttons with one or three contact blocks contain a dummy block.
- Other contact arrangements are also available. See page 7.
- Pushlock Turn Reset: Button is maintained when pressed and is reset when turned clockwise.

Note: AVS3 cannot be used as emergency stop switches. When emergency stop switches are required, use XW or HW series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

• Push Turn Lock: Button is locked when turned clockwise in the depressed position and is reset when turned counterclockwise.

Push-Pull / Square Flush / Square Extended Types

Shape	Operation Type	Contact	Type No.	① Button Color Code	Dimensions (mm)
Mushroom Push-Pull AYS31		1NO	AYS3110N①		10.57
		1NC	AYS3101N①	B: black	M3.5 Terminal Screw Panel Thickness 0.8 to 6
	Maintained	1NO-1NC	AYS3111N①	G: green R: red	
		2NO	AYS3120N①	Y: yellow	9 25 30 30 30 30 30 30 30 30 30 30 30 30 30
UL STE		2NC	AYS3102N①		2 blocks)
Square Flush		1NO	UBQS110N ^①		
UBQS1		1NC	UBQS101N ^①		M3.5 Terminal Panel Thickness 0.8 to 4
UOQS1	Momentary	1NO-1NC	UBQS111N ^①		Screw (Maintained type: 0.8 to 5)
	Momentary	2NO	UBQS120N ^①		
		2NC	UBQS102N®		23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		2NO-2NC	UBQS122N①		
4(1NO	UOQS110N®		44.5 (1 or 14 30
		1NC	UOQS101N®		2 blocks) 14.3 39.5
	Maintained	1NO-1NC	UOQS111N®		64.5 (3 or 4 blocks)
	Waintained	2NO	UOQS120N®	B: black	Note: The depth behind the panel of the maintained
		2NC	UOQS102N®	G: green	type is 1.5mm longer than the momentary type.
⊕ ⊕ △ (€		2NO-2NC	UOQS122N®	R: red	
Square Extended UBQS2		1NO	UBQS210N ^①	S: blue Y: yellow	
		1NC	UBQS201N ^①		M3.5 Terminal Screw (Maintained type: 0.8 to 5)
	Momentary	1NO-1NC	UBQS211N①		30,000
		2NO	UBQS220N①		44.5 (1 or 14 30 30
		2NC	UBQS202N①		44.5 (1 or 2 blocks) 19.8 (39.5)
<u>(i)</u> (<u>ii)</u> (<u>iii)</u> (iii)		2NO-2NC	UBQS222N①		

- Specify a button color code in place of ① in the Type No.
- Round bezel (metal): Chrome-plated
- Square bezel (plastic): Black
- Pushbuttons with one or three contact blocks contain a dummy block.
- Other contact arrangements are also available. See page 7.
- Push-Pull: Button is maintained in both depressed and reset positions. Up to 2 contact blocks (1 layer) can be mounted on AYS31 push-pull switches.

Contact Statuses of Push-Pull Switch

Contact Ctatases of Lash Lan Ct						
Contact	AYS31					
Contact	Pι	ısh	Pull			
1NO	0,0		0 0			
1NC	•	<u>•</u> 1•		919		
1NO-1NC	0,0	<u>• •</u>	9-0	•1•		
2NO	0,0	0,0	9-0	- -		
2NC	<u>•</u> 1•	<u>•</u> •	•1•	•1•		

• Note: Push-pull switch can have a maximum of two contact blocks.

Panel Mounting of Square Types

- 1. Tighten the square bezel to the operator and position the ring correctly.
- 2. Lightly tighten the screw to secure the pushbutton onto the panel.



Recommended tightening torque: 0.15 N·m



Square Twin Types

Shape	Con	tact	Type No.	Button Color	Dimensions (mm)
Square Twin (Momentary)	ON	OFF			M3.5 Terminal Screw Panel Thickness 0.8 to 13
UWQN1	1NO	1NO	UWQN11010	011 51 1	Parlet Inflictiness 0.5 to 13
O N	1NO	1NC	UWQN11001	ON: Black OFF: Red	6 23 36 36 47 (1 or
® (€	2NO	2NC	UWQN12002		47 (1 or 2 blocks) 15.5
Square Twin (Maintained) UWQN2	11	10	UWQN21000		Donal Thisbass 204 to 40
	1NC		UWQN20100		M3.5 Terminal Screw Panel Thickness 0.8 to 13
Ton I	1NO-1NC		UWQN21100	ON: Black OFF: Red	OFF 8
OFF	2NO		UWQN22000		6 23 47 (1 block) 70 (2 blocks) 15.5
(I)	21	1C	UWQN20200		10 tr pinova)

- Square Twin (Momentary): Two independent momentary switches are contained in one unit, each operated by ON or OFF button. With the ø30 adapter removed from the sleeve, the unit can mount in a ø25.5mm mounting hole for the ø25 series.
- Square Twin (Maintained): The contact operates when ON button is pressed and is maintained in the depressed position. The button is reset by pressing the OFF button. With the ø30 adapter removed from the sleeve, the unit can mount in a ø25.5mm mounting hole for the ø25 series.

Dome / Square / Rectangular (Marking) Types

Shape	Lamp	Input Type	Type No.	② Lens/LED Color Code	③ Operating Voltage Code	
Dome APS1	Without Lamp	Full Voltage	APS199N2	A, C, G, R, S, W, Y		
	LED	Transformer	APS13DN2	A, G, PW, R, S, W, Y		
	LED	DC-DC Converter*	APS116DDN2	A, G, PW, R, S, W, Y		
⊕ ⊕ △ (€	Incandescent	Transformer	APS1N32	A, C, G, R, S, W		
Square (Marking) UPQS1B (Plastic Bezel)	Without Lamp	Full Voltage	UPQS1B99N@	A, G, R, S, W, Y		
	LED	Transformer	UPQS1B3DN2	A, G, PW, R, S, W, Y		
⊕ ⊕ △ (€	Incandescent	Transformer	UPQS1B3N2	A, G, R, S, W	Specify an operating voltage code in place of ③	
Square (Marking) UPQMS1B (Metal Bezel)	Without Lamp	Full Voltage	UPQMS1B99N@	A, G, R, S, W, Y	in the Type No. 16: 100/110V AC	
	LED	Transformer	UPQMS1B3DN2	A, G, PW, R, S, W, Y	116: 115 AC 126: 120V AC 26: 200/220V AC	
® ⊕ △ (€	Incandescent	Transformer	UPQMS1B3N2	A, G, R, S, W	236: 230V AC 246: 240V AC 386: 380V AC	
Rectangular (Marking) UPQS4B (Plastic Bezel)	Without Lamp	Full Voltage	UPQS4B99N@	- A, G, R, S, W	46: 400/440V AC 486: 480V AC	
	Incandescent	Transformer	UPQS4B3N2	7 A, G, N, S, W		
Push-to-Check APS1*PN	Without Lamp	Full Voltage	APS199PN®			
₩ & C €	Incandescent	Transformer	APS1@PN@	A, C, G, R, S, W		

• Color Code

Specify a lens/LED color code in place of ② in the Type No.

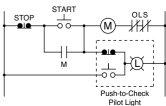
A: amber, C: clear, G: green, PW: pure white, R: red, S: blue, W: white, Y: yellow

- Specify an operating voltage code in place of 3 in the Type No.
- Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 35.
- LED illuminated transformer and DC-DC converter types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).
- Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).
- Round bezel (metal): Chrome-plated

Square bezel (plastic): Black

Square bezel (metal): Chrome-plated

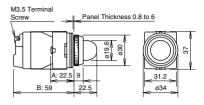
- * DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC).
- The lamp of push-to-check pilot light is not connected to the contact terminal. To connect, refer to the circuit diagram example below.



Ø25 TWS Series Pilot Lights

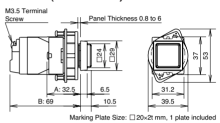
Dimensions

• Dome APS1



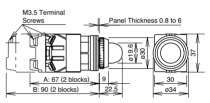
A: Full voltage type B: Transformer type

Square (Marking Type) UPQMS1B (Metal Bezel)



A: Full voltage type B: Transformer type

Push-to-Check APS1*PN



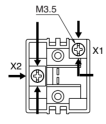
A: Full voltage type B: Transformer type

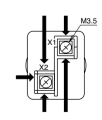
• Terminal Wiring (Bottom View)

Arrows indicate access directions for wiring.

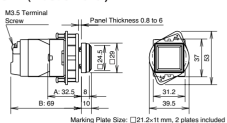


Transformer Type DC-DC Converter Type



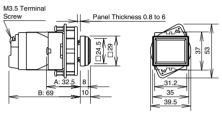


Square (Marking Type) UPQS1B (Plastic Bezel)



A: Full voltage type B: Transformer type

Rectangular (Marking Type) UPQS4B



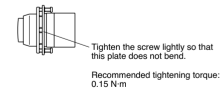
Marking Plate Size: 27.2×21.2×1t mm, 2 plates included

A: Full voltage type B: Transformer type

All dimensions in mm.

• Panel Mounting of Square and Rectangular Types

- 1. Tighten the square or rectangular bezel to the operator and position the ring correctly.
- 2. Lightly tighten the screw to secure the pilot light onto the panel.



Round Extended Illuminated Pushbuttons

Shape	Operation Type	Lamp	Input Type	Contact	Type No.
Round Extended				1NO-1NC	ALS29911N2
ALS2		Without Lamp	Full Voltage	2NO	ALS29920N2
AOLS2				2NO-2NC	ALS29922N2
				1NO-1NC	ALS2311DN2
			Transformer	2NO	ALS2320DN2
	Momentary	LED		2NO-2NC	ALS2322DN2
	Momentary	LED		1NO-1NC	ALS21611DDN2
			DC-DC Converter*	2NO	ALS21620DDN2
				2NO-2NC	ALS21622DDN®
		Incandescent		1NO-1NC	ALS2311N2
			Transformer	2NO	ALS2320N2
				2NO-2NC	ALS2322N2
		Without Lamp	Full Voltage	1NO-1NC	AOLS29911N2
				2NO	AOLS29920N2
				2NO-2NC	AOLS29922N2
⊕ ⊕ △ (€				1NO-1NC	AOLS2311DN2
			Transformer	2NO	AOLS2320DN2
	Maintained	LED		2NO-2NC	AOLS2322DN2
	Mamamed	LED		1NO-1NC	AOLS21611DDN2
			DC-DC Converter*	2NO	AOLS21620DDN2
				2NO-2NC	AOLS21622DDN©
				1NO-1NC	AOLS2311N2
		Incandescent	Transformer	2NO	AOLS2320N2
				2NO-2NC	AOLS2322N2

Color Code and Operating Voltage Code

Without Lamp	LED Illuminated Type	Incandescent Illuminated Type	③ Operating Voltage Code	
② Lens Color Code	② Lens/LED Color Code	② Lens Color Code		
Specify a lens color code in place of ② in the Type No. A: amber C: clear G: green R: red S: blue W: white Y: yellow	Specify a lens/LED color code in place of ② in the Type No. A: amber G: green PW: pure white R: red S: blue W: white Y: yellow	Specify a lens color code in place of ② in the Type No. A: amber C: clear G: green R: red S: blue W: white	Specify an operating voltage code in place of ③ in the Type No. 16: 100/110V AC 116: 115V AC 126: 120V AC 26: 200/220V AC 236: 230V AC 246: 240V AC 386: 380V AC 46: 400/440V AC 486: 480V AC	

- Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 35.
- LED illuminated transformer and DC-DC converter types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).
- Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).
- Round bezel (metal): Chrome-plated
- Other contact arrangements are also available. See page 7.
- * DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC).

Ø25 TWS Series Illuminated Pushbuttons

Round Extended with Half Shroud Illuminated Pushbuttons

Shape	Operation Type	Lamp	Input Type	Contact	Type No.
Round Extended				1NO-1NC	ALGS29911N2
with Half Shroud		Without Lamp	Full Voltage	2NO	ALGS29920N2
ALGS2 AOLGS2				2NO-2NC	ALGS29922N2
7102402				1NO-1NC	ALGS2311DN2
			Transformer	2NO	ALGS2320DN2
	Momontony	LED		2NO-2NC	ALGS2322DN2
	Momentary	LED		1NO-1NC	ALGS21611DDN2
			DC-DC Converter*	2NO	ALGS21620DDN2
Marine .				2NO-2NC	ALGS21622DDN2
		Incandescent		1NO-1NC	ALGS2311N2
			Transformer	2NO	ALGS2320N2
				2NO-2NC	ALGS2322N2
		Without Lamp		1NO-1NC	AOLGS29911DN2
			Full Voltage	2NO	AOLGS29920DN2
				2NO-2NC	AOLGS29922DN2
® & C €				1NO-1NC	AOLGS2311DN2
LISTED CO.			Transformer	2NO	AOLGS2320DN2
	Maintained	LED		2NO-2NC	AOLGS2322DN2
	Maintained	LED		1NO-1NC	AOLGS21611DDN2
			DC-DC Converter*	2NO	AOLGS21620DDN2
				2NO-2NC	AOLGS21622DDN2
				1NO-1NC	AOLGS2311N2
		Incandescent	Transformer	2NO	AOLGS2320N2
				2NO-2NC	AOLGS2322N2

Color Code and Operating Voltage Code

Without Lamp	LED Illuminated Type	Incandescent Illuminated Type	© Operation Voltage Code		
② Lens Color Code	② Lens/LED Color Code	② Lens Color Code	③ Operating Voltage Code		
Specify a lens color code in place of ② in the Type No. A: amber C: clear G: green R: red S: blue W: white Y: yellow	Specify a lens/LED color code in place of ② in the Type No. A: amber G: green PW: pure white R: red S: blue W: white Y: yellow	Specify a lens color code in place of ② in the Type No. A: amber C: clear G: green R: red S: blue W: white	Specify an operating voltage code in place of ③ in the Type No. 16: 100/110V AC 116: 115V AC 126: 120V AC 26: 200/220V AC 236: 230V AC 246: 240V AC 386: 380V AC 46: 400/440V AC 486: 480V AC		

- Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 35.
- LED illuminated transformer and DC-DC converter types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).
- Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).
- Round bezel (metal): Chrome-plated
- Other contact arrangements are also available. See page 7.
- * DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC).

Round Extended with Full Shroud Illuminated Pushbuttons

Shape	Operation Type	Lamp	Input Type	Contact	Type No.
Round Extended				1NO-1NC	ALFS29911N2
with Full Shroud		Without Lamp	Full Voltage	2NO	ALFS29920N2
ALFS2 AOLFS2				2NO-2NC	ALFS29922N2
NOLI OL				1NO-1NC	ALFS2311DN2
			Transformer	2NO	ALFS2320DN2
	Momentary	LED		2NO-2NC	ALFS2322DN2
	Momentary	LED		1NO-1NC	ALFS21611DDN2
			DC-DC Converter*	2NO	ALFS21620DDN2
Part Control				2NO-2NC	ALFS21622DDN2
		Incandescent		1NO-1NC	ALFS2311N2
			Transformer	2NO	ALFS2320N2
				2NO-2NC	ALFS2322N2
		Without Lamp		1NO-1NC	AOLFS29911N2
			Full Voltage	2NO	AOLFS29920N2
				2NO-2NC	AOLFS29922N2
® ® △ (€				1NO-1NC	AOLFS2311DN2
usite			Transformer	2NO	AOLFS2320DN2
	Maintained	LED		2NO-2NC	AOLFS2322DN2
	Mamamed	LED		1NO-1NC	AOLFS21611DDN©
			DC-DC Converter*	2NO	AOLFS21620DDN©
				2NO-2NC	AOLFS21622DDN2
				1NO-1NC	AOLFS2311N2
		Incandescent	Transformer	2NO	AOLFS2320N2
				2NO-2NC	AOLFS2322N2

Color Code and Operating Voltage Code

Without Lamp	LED Illuminated Type	Incandescent Illuminated Type	Operating Voltage Code	
② Lens Color Code	② Lens/LED Color Code	② Lens Color Code	③ Operating Voltage Code	
Specify a lens color code in place of ② in the Type No. A: amber C: clear G: green R: red S: blue W: white Y: yellow	Specify a lens/LED color code in place of ② in the Type No. A: amber G: green PW: pure white R: red S: blue W: white Y: yellow	Specify a lens color code in place of ② in the Type No. A: amber C: clear G: green R: red S: blue W: white	Specify an operating voltage code in place of ③ in the Type No. 16: 100/110V AC 116: 115V AC 126: 120V AC 26: 200/220V AC 236: 230V AC 246: 240V AC 386: 380V AC 46: 400/440V AC 486: 480V AC	

- Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 35.
- LED illuminated transformer and DC-DC converter types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).
- Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).
- Round bezel (metal): Chrome-plated
- Other contact arrangements are also available. See page 7.
- * DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC).

Ø25 TWS Series Illuminated Pushbuttons

Mushroom / Mushroom Pushlock Turn Reset Illuminated Pushbuttons

Shape	Operation Type	Lamp	Input Type	Contact	Type No.
ø35mm Mushroom				1NO-1NC	ALS39911N2
ALS3		Without Lamp	Full Voltage	2NO	ALS39920N2
AOLS3	Mamantani			2NO-2NC	ALS39922N2
	Momentary			1NO-1NC	ALS3311N2
photo con		Incandescent	Transformer	2NO	ALS3320N2
				2NO-2NC	ALS3322N2
a (600)				1NO-1NC	AOLS39911N2
		Without Lamp	Full Voltage	2NO	AOLS39920N2
	Maintained			2NO-2NC	AOLS39922N2
	Mamamed			1NO-1NC	AOLS3311N2
(the state of th		Incandescent	Transformer	2NO	AOLS3320N2
				2NO-2NC	AOLS3322N2
Mushroom Pushlock Turn Re	set			1NO-1NC	AVLS39911NR
AVLS3		Without Lamp	Full Voltage	2NO	AVLS39920NR
				2NO-2NC	AVLS39922NR
The same of the sa				1NO-1NC	AVLS3@11DNR
		LED	Transformer	2NO	AVLS3@20DNR
RI L				2NO-2NC	AVLS3@22DNR
				1NO-1NC	AVLS3@11NR
		Incandescent	Transformer	2NO	AVLS3@20NR
				2NO-2NC	AVLS3@22NR

• Color Code and Operating Voltage Code

Without Lamp / LED Illuminated Type	Incandescent Illuminated Type	③ Operating Voltage Code		
② Lens/LED Color Code	② Lens Color Code	© Operating voltage Code		
Specify a lens/LED color code in place of ② in the Type No. A: amber G: green R: red S: blue W: white	Specify a lens color code in place of ② in the Type No. A: amber G: green R: red S: blue W: white	Specify an operating voltage code in place of ③ in the Type No. 16: 100/110V AC 116: 115V AC 126: 120V AC 26: 200/220V AC 236: 230V AC 246: 240V AC 386: 380V AC 46: 400/440V AC 486: 480V AC		

- Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 35.
- LED illuminated transformer types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).
- Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).
- Round bezel (metal): Chrome-plated
- Other contact arrangements are also available. See page 7.
- Pushlock Turn Reset: Lens is maintained when pressed and is reset when turned clockwise. Red lens only.

Note: AVLS3 pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use XW or HW series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).



Square Flush Pushbuttons

Shape	Operation Type	Lamp	Input Type	Contact	Type No.
Square Flush (Marking)				1NO-1NC	ULQS1B9911N2
ULQS1B		Without Lamp	Full Voltage	2NO	ULQS1B9920N2
UOLQS1B				2NO-2NC	ULQS1B9922N2
				1NO-1NC	ULQS1B311DN2
	Momentary	LED	Transformer	2NO	ULQS1B320DN2
10/50				2NO-2NC	ULQS1B322DN2
		Incandescent		1NO-1NC	ULQS1B311N2
			Transformer	2NO	ULQS1B320N2
				2NO-2NC	ULQS1B322N2
			Full Voltage	1NO-1NC	UOLQS1B9911N2
		Without Lamp		2NO	UOLQS1B9920N2
				2NO-2NC	UOLQS1B9922N2
				1NO-1NC	UOLQS1B311DN2
⊕ △ (€	Maintained	LED	Transformer	2NO	UOLQS1B320DN2
				2NO-2NC	UOLQS1B322DN2
				1NO-1NC	UOLQS1B311N2
		Incandescent	Transformer	2NO	UOLQS1B320N2
				2NO-2NC	UOLQS1B322N2

• Color Code and Operating Voltage Code

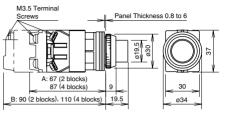
Without Lamp	LED Illuminated Type	Incandescent Illuminated Type	© Operating Voltage Code	
② Lens Color Code	② Lens/LED Color Code	② Lens Color Code	③ Operating Voltage Code	
Specify a lens color code in place of ② in the Type No. A: amber G: green R: red S: blue W: white Y: yellow	Specify a lens/LED color code in place of ② in the Type No. A: amber G: green PW: pure white R: red S: blue W: white Y: yellow	Specify a lens color code in place of ② in the Type No. A: amber G: green R: red S: blue W: white	Specify an operating voltage code in place of ③ in the Type No. 16: 100/110V AC 116: 115V AC 126: 120V AC 26: 200/220V AC 236: 230V AC 246: 240V AC 386: 380V AC 46: 400/440V AC 486: 480V AC	

- Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 35.
- LED illuminated transformer types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).
- Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).
- Square bezel (plastic): Black
- Other contact arrangements are also available. See page 7.

Ø25 TWS Series Illuminated Pushbuttons

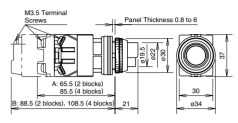
Dimensions

Round Extended ALS2 / AOLS2



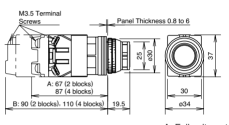
A: Full voltage type B: Transformer type

Round Extended with Half Shroud ALGS2 / AOLGS2



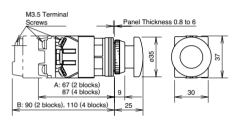
A: Full voltage type B: Transformer type

• Round Extended with Full Shroud ALFS2 / AOLFS2



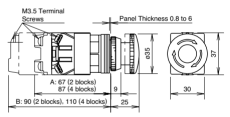
A: Full voltage type B: Transformer type

• ø35mm Mushroom ALS3 / AOLS3



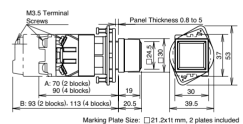
A: Full voltage type B: Transformer type

Mushroom Pushlock Turn Reset AVLS3



A: Full voltage type B: Transformer type

Square Flush ULQS1B/UOLQS1B



A: Full voltage type B: Transformer type

All dimensions in mm.

Selector Switches (Knob Operator Type)

s	Shape								ASS M3.5 Terminal Screw Panel Thickness 0.8 to 6			
No. of Positions		ct Arran	geme	ent (Char	't			((63	43 (2 blocks) 9 22 (4 blocks) 22	30 034
	Contact	Contact I	ct Block Operator Po				ositic	n	Maintained	Spring Return from Right	Spring Return from Left	
	Code	Mounting Position	Туре	L	R				L	LR	LR	_
_	10 (1NO)	1 2	NO Dummy		•				ASS210N	ASS2110N	ASS2210N *	
2-position	11 (1NO-1NC)	1 2	NO NC	•	•				ASS211N	ASS2111N	ASS2211N *	
	20 (2NO)	1 2	NO NO		•				ASS220N	ASS2120N	ASS2220N *	
°06	22 (2NO-2NC)	1 2 3 4	NO NC NO	•	•				ASS222N	ASS2122N	ASS2222N *	_
	2R ★ (1NO-1NC)	1 2	NO NC	-					ASS22RN-118 ★	ASS212RN-118 ★	_	
	2R ★ (1NO-1NC)	1 2	NC NO	-					_	_	ASS222RN-169 ★	
	Contact	Contact I	Block	О	·	tor P	ositic	n	Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way
	Code	Mounting Position	Type	L	С	R			L H		L A	L N
	20 (2NO)	1 2	NO			•			ASS320N	ASS3120N	ASS3220N	ASS3320N
	02 (2NC)	1 2	NC NC		5				ASS302N	ASS3102N	ASS3202N	ASS3302N
3-position	22 (2NO-2NC)	1 2 3 4	NO NO NC	•		•			ASS322N	ASS3122N	ASS3222N	ASS3322N
45° 3-p	40 (4NO)	1 2 3 4	NO NO NO	•		•			ASS340N	ASS3140N	ASS3240N	ASS3340N
	04 (4NC)	1 2 3 4	NC NC NC	•					ASS304N	ASS3104N	ASS3204N	ASS3304N
	3S ★	1 2 3 4	NO NO NC Dummy	•	•	•			ASS33SN-243 ★	_	_	_
	Contact	Contact I			pera	tor P	ositic	n	Maintained	Maintained		Mounting Position
ے	Code	Mounting Position	Туре	1	2	3	4	5	4	1 5	Left Cen	rangement Chart ter Right
4-position	4S ★	1 2 3 4	NC NC NC NO		•	•	•		ASS44SN-407 ★	_	1 NO •	
5-position / 45°	45 ★	1 2 3 4	NO NC NC NO	•	•	•	•		ASS44SN-411 ★	_	2 NO 3 NC 4 NC	
30° 5-pos	3S ★	1 2 3 4	NO NC NC Dummy	•	•	•			ASS43SN-461 ★	_	For more contact arrangement chart,	4 2 TOP
	4S ★	1 2 3 4	NO NC NC NO	•	•		•	•	_	ASS54SN-501 ★	see pages 26 to 28.	1
_	n tha O nac		- ot o = 4				ادمط					

• On the 2-position selector switches marked with * above, the contact operation is reversed as follows.



- On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- Selector switches with one or three contact blocks contain a dummy block.
- Knob operator: White indicator on black knob

Selector Switches (Lever Operator Type)

တ	Shape								ASS*L M3.5 Terminal Screw — Panel Thickness 0.8 to 6									
No. of Positions	Contact Arrangement Chart								((63 (4	3 (2 blocks) 9 22 22	30 >						
	Contact	Contact E	Contact Block		Contact Block			Operator Position		n	Maintained	Spring Return from Right	Spring Return from Left	_				
	Code	Mounting Position	Туре	L	R				L	L	L_R							
	10 (1NO)	2	NO Dummy		•				ASS2L10N	ASS21L10N	ASS22L10N *							
2-position	11 (1NO-1NC)	1 2	NO NC	•	•				ASS2L11N	ASS21L11N	ASS22L11N *							
2-po	20 (2NO)	1 2	NO NO		•				ASS2L20N	ASS21L20N	ASS22L20N *							
°06	22 (2NO-2NC)	1 2 3 4	NO NC NO NC	•	•				ASS2L22N	ASS21L22N	ASS22L22N *	_						
	2R ★ (1NO-1NC)	1 2	NO NC	_					ASS2L2RN-118 ★	ASS21L2RN-118 ★	_							
	2R ★ (1NO-1NC)	1 2	NC NO	Ī					_	_	ASS22L2RN-169 ★							
	Contact	Contact E	Block	0	pera	tor P	ositio	n	Maintained ç	Spring Return from Right	Spring Return from Left	Spring Return Two-way						
	Code	Mounting Position	Туре	L	С	R			L R	L	L R	L						
	20 (2NO)	2	NO NO	•		•			ASS3L20N	ASS31L20N	ASS32L20N	ASS33L20N						
	02 (2NC)	1 2	NC NC						ASS3L02N	ASS31L02N	ASS32L02N	ASS33L02N						
3-position	22 (2NO-2NC)	1 2 3 4	NO NO NC	•	_	•			ASS3L22N	ASS31L22N	ASS32L22N	ASS33L22N						
45° 3-p	40 (4NO)	1 2 3 4	NO NO NO	•		•			ASS3L40N	ASS31L40N	ASS32L40N	ASS33L40N						
	04 (4NC)	1 2 3 4	NC NC NC	-					ASS3L04N	ASS31L04N	ASS32L04N	ASS33L04N						
	3S ★	1 2 3	NO NO NC Dummy	•	•	•			ASS3L3SN-243 ★	_	_	_						
	Contact Code	Contact E	Contact Block		Joined Bloom		Contact Block		Marintina			tor P			Maintained	Maintained		Mounting Position rangement Chart
1-position	4S ★	Position 1 2 3 4	NC NC NC NC	1	2	3	4	5	ASS4L4SN-407 ★	_	Left Cen	ter Right						
5-position / 45° 4-position	4S ★	1 2 3 4	NO NC NC NO	•	•	•	•		ASS4L4SN-411 ★	_	1 NO • 2 NO 3 NC • 4 NC • •	4						
30° 5-pos	3S ★	1 2 3 4	NO NC NC Dummy	•	•	•			ASS4L3SN-461 ★	_	For more contact arrangement chart, see pages 26 to 28.	4 2 TOP						
	4S ★	1 2 3 4	NO NC NC NO	•	•			•	_	ASS5L4SN-501 ★	755 pages 20 to 20.	1						

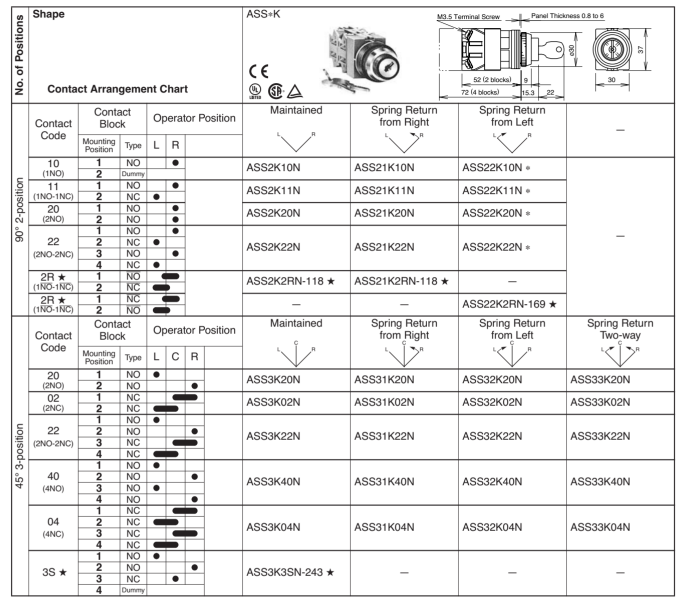
• On the 2-position selector switches marked with * above, the contact operation is reversed as follows.



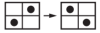
- On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- Selector switches with one or three contact blocks contain a dummy block.
- Lever operator: White indicator on black lever



Key Selector Switches

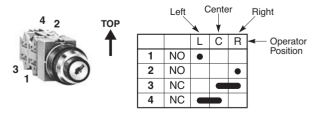


- On the spring-returned types, the key can be released only from the maintained position. On the maintained types, the key can be released from every position. Key retained positions are also available. See page 8.
- On the 2-position selector switches marked with * above, the contact operation is reversed as follows.



- On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- Key selector switches with one or three contact blocks contain a dummy block.
- Cylinder cover: Black Round bezel (Metal): Chrome-plated

Contact Block Mounting Position and Contact Arrangement Chart

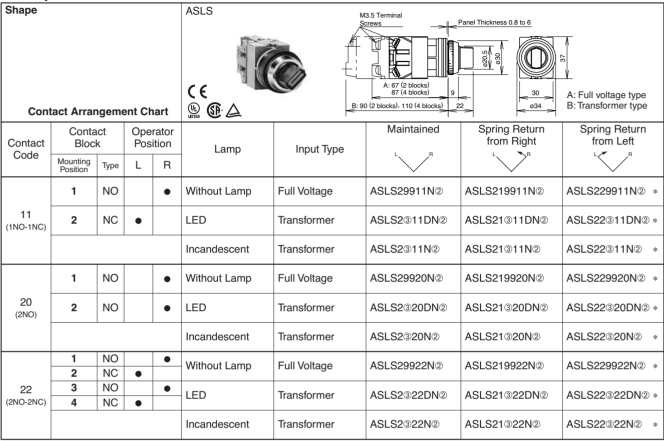


· For more contact arrangement chart, see pages 26 to 28.

Ø25 TWS Series Illuminated Selector Switches

Illuminated Selector Switches

90° 2-position



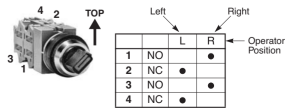
Color Code and Operating Valtors Code

Without Lamp / LED Illuminated Type	Incandescent Illuminated Type	② Operating Voltage Code
② Lens/LED Color Code	② Lens Color Code	③ Operating Voltage Code
Specify a lens/LED color code in place of ② in the Type No.	Specify a lens color code in place of ② in the Type No.	Specify an operating voltage code in place o ③ in the Type No.
A: amber G: green R: red S: blue	A: amber G: green R: red S: blue	16: 100/110V AC 156: 115V AC 136: 120V AC 26: 200/220V AC
W: white Y: yellow	W: white	236: 230V AC 256: 240V AC 386: 380V AC 46: 400/440V AC 486: 480V AC

• On the selector switches marked with * above, the contact operation is reversed as follows.



- Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 35.
- LED illuminated transformer types contain an LED lamp (LSTD-62), rated voltage 6V AC/DC).
- Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).
- Round bezel (Metal): Chrome-plated
- Contact Block Mounting Position and Contact Arrangement Chart



[•] For more contact arrangement chart, see pages 26 to 28.



Illuminated Selector Switches

45° 3-position

Contact	Contact t Block							Lamp	Maintained	Spring Return from Right	Spring Return from left	Spring Return Two-way
Code	Mounting Position	Туре	L	С	R	Input Type	L R	L R	L_ R	L R		
	1	NO	•			Without Lamp Full Voltage	ASLS39920N2	ASLS319920N2	ASLS329920N2	ASLS339920N2		
20 (2NO)	2	NO			•	LED Transformer	ASLS3320DN2	ASLS31@20DN@	ASLS32320DN2	ASLS33320DN2		
						Incandescent Transformer	ASLS3320N2	ASLS31320N2	ASLS32320N2	ASLS33320N2		
	1	NC		_		Without Lamp Full Voltage	ASLS39902N2	ASLS319902N2	ASLS329902N2	ASLS339902N2		
02 (2NC)	2	NC	l			LED Transformer	ASLS3302DN2	ASLS31302DN2	ASLS32302DN2	ASLS33302DN2		
						Incandescent Transformer	ASLS3302N2	ASLS31302N2	ASLS32302N2	ASLS33302N2		
	1 2	NO NO	•		•	Without Lamp Full Voltage	ASLS39922N2	ASLS319922N2	ASLS329922N2	ASLS339922N2		
22 (2NO-2NC)	3	NC NC				LED Transformer	ASLS3322DN2	ASLS31322DN2	ASLS32322DN2	ASLS33322DN2		
,	-				l	Incandescent Transformer	ASLS3322N2	ASLS31322N2	ASLS32322N2	ASLS33322N2		
	1 2	NO NO	•		•	Without Lamp Full Voltage	ASLS39940N2	ASLS319940N@	ASLS329940N2	ASLS339940N2		
40 (4NO)	3	NO NO	•		•	LED Transformer	ASLS3340DN2	ASLS31340DN2	ASLS32340DN2	ASLS33340DN2		
						Incandescent Transformer	ASLS3@40N@	ASLS31340N2	ASLS32340N2	ASLS33340N2		
	1 2	NC NC				Without Lamp Full Voltage	ASLS39904N2	ASLS319904N2	ASLS329904N2	ASLS339904N2		
04 (4NC)	3	NC NC				LED Transformer	ASLS3304DN2	ASLS31@04DN@	ASLS32304DN2	ASLS33304DN2		
	-				1	Incandescent Transformer	ASLS3304N2	ASLS31304N2	ASLS32304N2	ASLS33304N2		

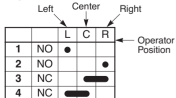
Color Code and Operating Voltage Code

Without Lamp / LED Illuminated Type	Incandescent Illuminated Type	③ Operating Voltage Code		
② Lens/LED Color Code	② Lens Color Code	© Operating voltage Code		
Specify a lens/LED color code in place of ② in the Type No. A: amber G: green R: red S: blue W: white Y: yellow	Specify a lens color code in place of ② in the Type No. A: amber G: green R: red S: blue W: white	Specify an operating voltage code in place of ③ in the Type No. 16: 100/110V AC 156: 115V AC 136: 120V AC 26: 200/220V AC 236: 230V AC 256: 240V AC 386: 380V AC 46: 400/440V AC 486: 480V AC		

- Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 35.
- LED illuminated transformer types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).
- Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).
- Round bezel (Metal): Chrome-plated

• Contact Block Mounting Position and Contact Arrangement Chart





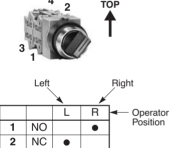
[•] For more contact arrangement chart, see pages 26 to 28.

Ø25 TWS Series Selector Switch Contact Arrangement Charts

90° 2-position (Maintained / Spring Return)

Positions				Maintained	Spring Return from Right		ırn from Left	
				LR	L	L.	R	
Operator T	Operator Types			Knob, Lever, Key, Illuminated				
<u> </u>	1				Operator	Positions		
Contact Code	Circuit No.	Mounting Position	Туре		Ø	®	Ø	
				L	R	L	R	
10	_	1	NO		•	•		
(1NO)		1	Dummy	_			_	
01 (1NC)	_	2	Dummy	•			•	
(1140)		1	NO		•	•		
11	_	2	NC	•			•	
(1NO-1NC)		1	NC	•			•	
,	103	2	NO		•	•		
20		1	NO		•	•		
(2NO)		2	NO		•	•		
02	_	1	NC	•			•	
(2NC)		2	NC	•			•	
		1	NO	_	•	•		
	_	2	NC	•	•		•	
		3	NO NC	_	•	•		
		1	NC	•			•	
		2	NO		•	•	_	
	110	3	NC	•			•	
22		4	NO		•	•		
(2NO-2NC)		1	NO		•	•		
	111	2	NO		•	•		
	111	3	NC	•			•	
		4	NC	•			•	
		1	NC	•			•	
	117	2	NO		•	•		
		3	NO		•	•		
		4	NC	•			•	
0.4		2	NC NO	•			•	
31 (3NO-1NC)	107	3	NO		•	•		
(0.10 1.10)		4	NO		•	•		
		1	NO		•	•		
40		2	NO		•	•		
(4NO)	_	3	NO		•	•		
		4	NO		•	•		
·	118 ★	1	NO					
		2	NC		<u> </u>			
	168 ★	1	NO					
2R ★		2	NC NC					
	119 ★	2	NO NO					
		1	NC					
	169 ★	2	NO					
		1	NO				I.	
	100 -	2	NC					
	120 ★	3	NO					
		4	NC		—			
		1	NO		· · · · · ·			
	170 ★	2	NC			•		
		3	NO					
4R ★		4	NC NC			· •		
		1	NC NO					
	121 ★	3	NO NC					
		4	NO					
		1	NC					
		2	NO					
	171 ★	3	NC					
	1	4	NO					

• Contact Block Mounting Position and **Contact Arrangement Chart**



• On the contact arrangement marked with ★ in the table, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

•

Type No. Development

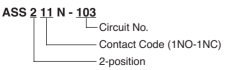
3 NO

NC

• When circuit number is not required:



• When circuit number is required:



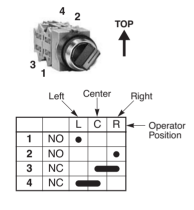
45° 3-position (Maintained / Spring Return)

• `	•	•	,	
	Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way
Positions	L C R	L C R	L R	L C
Operator Types	ŀ	Knob, Lever, K	ey, Illuminate	d

				Oper	Operator Positions			
Contact Code	Circuit No.	Mounting Position	Type			Ø		
				L	С	R		
	202	1	NO	•				
		2	NC					
	203	1	NC					
11		2	NO			•		
(1NO-1NC)	302	1	NO	•		•		
		2	NC					
	303	1	NC		•			
		2	NO			•		
	_	1	NO	•		_		
20		2	NO			•		
(2NC)	301	1	NO			•		
		2	NO			•		
	_	1	NC					
02		2	NC					
(2NC)	304	1	NC		_			
		2	NC					
		1	NO	•				
	_	2	NO			•		
		3	NC					
		4	NC					
		1	NC					
	210	2	NO			•		
		3	NC					
		4	NO	_		•		
	308	1	NO	•		•		
22		2	NC					
(2NO-2NC)		3	NO	•		•		
		4	NC			_		
		1	NO	•		•		
	309	2	NC					
		3	NC		•	_		
		4	NO		_	•		
		1	NC		•			
	310	2	NO			•		
		3	NC		•			
		4	NO			•		
		1	NO	•				
	206	2	NC					
		3	NO	•		_		
31		4	NO			•		
(3NO-1NC)		1	NC					
	207	2	NO			•		
		3	NO	•		_		
			NO			•		
		1	NO	•				
	212	2	NC					
		3	NC					
13		4	NC					
(1NC-3NC)		1	NC		•			
	313	2	NO			•		
		3	NC		_			
		4	NC					

				Oper	ator Pos	itions
Contact Code	Circuit No.	Mounting Position	Type			Ø
				L	С	R
		1	NO	•		
		2	NO			•
		3	NO	•		
40		4	NO			•
(4NO)		1	NO	•		•
	305	2	NO			•
	303	3	NO	•		•
		4	NO			•
		1	NC			
		2	NC			
		3	NC			
04		4	NC		1	
(4NC)		1	NC		•	
	214	2	NC			
	314	3	NC		•	
		4	NC		1	

Contact Block Mounting Position and Contact **Arrangement Chart**



Type No. Development

• When circuit number is not required:

ASS <u>3</u> <u>22</u> N - Contact Code (2NO-2NC) 3-position

• When circuit number is required:

ASS <u>3 22</u> N - <u>210</u> - Circuit No. - Contact Code (2NO-2NC) 3-position

Ø25 TWS Series Selector Switch Contact Arrangement Charts

45° 3-position (Maintained)

				Maintained			
Positio	ns			L C R			
Operat	Operator Types				nob, Lev luminate	er, ed	
					ator Posi	tions	
Contact Code	Circuit No.	Mounting Position	Mounting Position Type			Ø	
				L	C	R	
		1	NO	•			
35★	243 ★	2	NO			•	
35 x	243 ★	3	NC		•		
		4	Dummy				
		1	NO	•			
	233 ★	222 +	2	NC		1	
		3	NO	•		•	
		4	NO			•	
		1	NO	•			
	224 +	234 ★	2	NC			
	234 🔻	3	NC		•		
		4	NC				
		1	NC		I		
4S ★	235 ★	2	NO			•	
43 4	233 A	3	NC		•		
		4	NO			•	
		1	NO	•			
	237 ★	2	NO			•	
	201 A	3	NC		•		
		4	NO			•	
		1	NC				
	240 ★	2	NC				
	240 X	3	NC		•		
		4	NO			•	

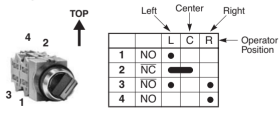
45° 4-position (Maintained)

	1	- (
					Maint	ained				
Position	Positions			1 2 3						
Operate	or Types				Knob,	Lever				
				Operator Positions						
Contact Code	Circuit No.	Mounting Position	Туре	&	•	Ø	(
			1	2	3	4				
		1	NO	•						
20 +	3S ★ 461 ★	161 ★	161 ★	161 ★	2	NC		•		
33 🛪		3	NC			•				
		4	Dummy							
		1	NC							
	405 ★	2	NC		•					
	403 🔻	3	NC			•				
		4	NC							
		1	NC							
	407 ★	2	NC		•					
	407 🗴	3	NC			•				
4S ★		4	NO				•			
-0 ^		1	NO	•						
	409 ★	2	NC		•					
	100 A	3	NC			•				
		4	NC							
		1	NO	•						
	411 ★	2	NC		•					
	^	3	NC			•				
		4	NO				•			

30° 5-position (Maintained)

				Maintained					
Positio	ns			1 2 3 4 5					
Operat	Operator Types				Knob, Lever				
				Operator Positions					
Contact Code	Circuit No.	Mounting Position	Type	&		•	Ø	(3)	
				1	2	3	4	5	
		1	NO	•					
4S ★	501 ★	2	NC		•				
45 *	301 🛪	3	NC				•		
		4	NO					•	

Contact Block Mounting Position and Contact **Arrangement Chart**



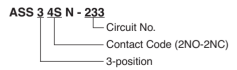
 On the contact arrangement marked with ★ in the table, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

Type No. Development

• When circuit number is not required:



• When circuit number is required:



Terminal Covers

	Terminal Cover	TW-VLC	HW-VL3	HW-VL5	APS-PVL	Use of terminal covers increases the depth by the dimensions below.	
			• spectra	1	Appropria	Terminal Cover	
Control Unit		44.6H × 14.1W	37.8H × 26W	39.1H × 15.5W	36H × 29.4W		
Pilot light APS UPQS	Full Voltage				Х	+6 mm	
UPQMS	Transformer DC-DC Converter		Х			+3 mm	
Pushbutton ABS AOS ABGS AOGS	1 contact block Terminal Cover	Х					
ABFS AOFS AKS AVS AJS AZS	2 contact blocks	X 2 pieces					
ATS UTS AYS • Selector switch	3 contact blocks	X 2 pieces				+3.5 mm	
ASS	4 contact blocks	X 2 pieces					
Illuminated pushbutton ALS AOLFS AOLS ULOS ALGS UOLQS AOLGS AVLS ALFS ATLS	Full Voltage			Х		+3 mm	
Illuminated selector switch ASLS Push-to-check pilot light APS	Transformer DC-DC Converter		х			+3 mm	

Ordering Terminal Covers

Terminal covers are ordered separately.
When ordering terminal covers, specify the Type No. and required quantity.

Nameplates

NSA, NSALO, and NFSO

Dimensions (mm)	Legend	Material	Type No.	Ordering Type No.	Package Quantity	Description	
NSA	Disaste		NOAO	NSA-0	1	Disale	
34	Blank	Aluminium	NSA-0	NSA-0PN10	10	Black	
, og 5 5 7 8	With Legend	0.8 mm thick	NSA-*	NSA-*	1	White letters on black back-	
	Will Logolia			NSA-*PN10	10	ground	
NSALO	Blank	Aluminium	NSALO	NSALO	1	• Black	
4	Diank	0.8 mm thick	NSALO	NSALOPN10	10	- • DIACK	
NFSO							
34───	Plank	Stainless steel		NFSO	1	Stainless steel	
St. St.	Blank 0.8 mm thick NF		NFSO	NFSOPN10	10	ground color	

[•] Specify a legend code in place of * in the Ordering Type No.

Legends

Code	Legend
0	(blank)
1	ON
2	OFF
3	START
4	STOP
31	OFF-ON
35	HAND-AUTO
53	HAND-OFF-AUTO

Example of Shape and Engraving Area

Shape		ng Area	Max. No. of	No. of Letters
Griape	Height	Width	Lines	on 1 Line
Standard Type (NSA/NFSO)				
31 → 4	4	31	1	17
Mushroom Type (NSALO)	8	31	2	17

- The above example is when the letter is 3 mm tall.
- Engraving must be made within 1.5 mm from the sides.

Accessories

Shape		Material	Type No.	Ordering Type No.	Package Quantity	Dimensions (mm)
Locking Ring Wrench		Rubber	OR-12	OR-12	1	Used to tighten the round bezel when installing the TWS control unit onto a panel. One of the two controls are the two controls and the two controls are the two contro
Lamp Holder Tool		Rubber	OR-55	OR-55	1	• Used to install and remove LED/incandescent lamps.
Contact Block Removal Too		Metal/ Rubber	TW-KC1	TW-KC1	1	Used to remove contact blocks, transformers, lenses and adapters. 130
Nut Locking Wrench	4	Metal	TWST-T1	TWST-T1	1	Used to tighten the locking ring on the square control units. Output Results Results
Locking Ring (For Square control units)	Pushbutton Illuminated f	Pushbutton	OG-RT1	OG-RT1PN02	2	Used to attach square pushbuttons and illuminated pushbuttons on to the panel. Mounting centers are the same as round control units. M25 ^{P1.5} S S S S S S S S S S S S S
	Pilot Light		OG-RT2	OG-RT2PN02	2	Used to attach pilot lights on to the panel. Mounting centers are the same as round control units. M25 ^{P1.5} Reference of the panel. Section 1.5 Reference of the panel. Reference of the panel. Reference of the panel.
Anti-rotation Ring		Metal	OGL-21	OGL-21PN10	10	Used to prevent the operator from rotating. Generally used when using no nameplates on selector switches. 2.8
Rubber Mounting Hole Plug		Rubber (black)	OBS-13B	OBS-13BPN05	5	• Used to plug unused ø25.5mm mounting holes.

Ø25 TWS Series Accessories and Replacement Parts

Accessories

Sha	ape	Material	Type No.	Ordering Type No.	Package Quantity	Dimensions (mm)
Barrier		Plastic	HW-VL1	HW-VL1PN10	10	Used to prevent contact between adjacent lead wires when units are mounted closely. Barriers should be always used in close mounting. Used to prevent contact the prevent should be always used in close mounting.
Contact Rubber Boot	For 1 layer of contact blocks (2 contact blocks)	Rubber (nitryl) Black	OCS-99	OCS-99	1	Dust cover boot used for pushbuttons and selector switches. Temperature range: -5 to +60°C Black 38 14 45.5
Pushbutton Clear Boot	For flush pushbuttons	Rubber (EPDM)	OC-221	OC-221	1	Used to cover and protect pushbuttons where units are subject to water splash. Not suitable for outdoor use or where the units are subject to oil splash.
	pushbuttons		OC-222	OC-222	1	15.5 (OC-221) 21.8 (OC-222)
Button Cover		Rubber (nitryl)	OCS-11①	OCS-11①	1	B (black), G (green), R (red), Y (yellow) • Metallic bezels covered with rubber boot to enhance waterproof and oiltight characteristics. • Button is installed in the cover. Remove the button from the pushbutton before using the button cover. • Temperature range: –5 to +60°C
Padlock Cover		Polyarylate (gasket: nitryl rubber)	OLS-KL1	OLS-KL1	1	Used to protect momentary and maintained pushbuttons, illuminated pushbuttons, knob selector switches, and key selector switches. 82.5 Panel Thickness 0.8 to 3.2 Waterproof Rubber Gasket 0.5t Waterproof Rubber Gasket 0.5t Waterproof Rubber Gasket 0.5t
Metal Protector		Metal	OLS-C	OLS-C	1	Used to protect flush buttons from inadvertent operation. Can be easily attached under the round bezel. Sample of the content of

Note: Specify a button cover color code in place of $\mathbin{\textcircled{\tiny{1}}}$ in the Ordering Type No.

Maintenance Parts

Sh	паре	Material	Type No.	Ordering Type No.	Package Quantity	Color Code
Bezel	Pushbutton Pilot Light	Plastic	OGP-22①	OGP-22①PN02		B (black), G (green), R (red), Y (yellow), W (white) • Cannot be used for control
	Selector Switch	i iastic	OGP-33①	OGP-33①PN02	2	units with half shroud or full shroud.
	Pushbutton Pilot Light		OG-22	OG-22PN02		Cannot be used for control units with half shroud or full
	Selector Switch		OG-33	OG-33PN02		shroud.
	Pushbutton with Full Shroud	Metal	ABS2FN	ABS2FN		
	Mushroom with Full Shroud	(chrome- plated)	ABS3GN	ABS3GN		
	Pushbutton, Illumi- nated Pushbutton with Half Shroud		ALS1G	ALS1G	1	
	Illuminated Pushbut- ton with Full Shroud		ALS1F	ALS1F		
Button	Flush		ABS1BN-①	ABS1BN-①PN05	_	
	Extended		ABS2BN-①	ABS2BN-①PN05	5	B (black), G (green), R (red), S (blue), Y (yellow), W (white)
	ø35mm Mushroom		ABS3BN-①	ABS3BN-①PN02	2	Light color
	Square Flush	Plastic	UBQS1BN-①	UBQS1BN-①PN02		B (black), G (green), R (red),
	Square Extended		UBQS2BN-①	UBQS2BN-①PN02		S (blue), Y (yellow) • Light color
	Pushlock Turn Reset		AVS3BN-①	AVS3BN-①PN02	2	R (red), Y (yellow)
	Push-Pull		AYS3BN-①	AYS3BN-①PN02		B (black), G (green), R (red), Y (yellow)
Lens (for illuminated pushbuttons)	Dome		APS106L-@	APS106L-@PN05		C (clear), G (green), R (red), S (blue)
			APS106LD-@	APS106LD-@PN05		A (amber), W (white), Y (yellow)
	For Square Metal	Plastic	UPQS306L-2	UPQS306L-@PN05	5	C (clear), G (green), R (red), S (blue)
	Bezel Unit	i iastic	UPQS306LD-2	UPQS306LD-@PN05		A (amber), Y (yellow)
99	Rectangular		UPQS406L-@	UPQS406L-@PN05		A (amber), C (clear), G (green), R (red), S (blue)
Lens (for pilot lights and illuminated pushbuttons)	For Square Type with	Plastic	UPQS106L-@	UPQS106L-@PN05	5	C (clear), G (green), R (red), S (blue)
	Plastic Bezel	i idstic	UPQS106LD-2	UPQS106LD-@PN05	5	A (amber), Y (yellow)
Lens	Estandad		ALS06L-2	ALS06L-@PN05	- 5	C (clear), G (green), R (red), S (blue)
	Extended		ALS06LD-2	ALS06LD-@PN05		A (amber), Y (yellow), W (white)
	Mushroom	Plastic	ALS3L-@	ALS3L-@PN02	2	G (green), R (red), S (blue)
	Mushroom		ALS3LD-@	ALS3LD-@PN02		A (amber), W (white)
	Pushlock Turn Reset		AVLS3L-R	AVLS3L-RPN02		

Note: Specify a button color code or lens color code in place of ① or ② in the Ordering Type No. Use a clear lens for white or pure white illumination.

Ø25 TWS Series Accessories and Replacement Parts

Maintenance Parts

Shape		Material	Type No.	Ordering Type No.	Package Quantity	Remarks
Selector Operator	Knob		ASSHHY-①	ASSHHY-①PN02	0	B (black), G (green),
	Lever	Plastic	ASSHHL-①	ASSHHL-①PN02	2	R (red)
	Color Insert		TWS-HC1①	TWS-HC1①PN05	5	B (black), G (green), R (red), S (blue), Y (yellow), W (white)
	Illuminated	Disatis	ASLSLDY-@	ASLSLDY-@		G (green), R (red), S (blue)
	Selector	Plastic	ASLSDDY-2	ASLSDDY-@	1	A (amber), W (white), Y (yellow),
Cap for Key Selector		Plastic	AKS2B-①	AKS2B-①PN05	5	B (black), R (red)
Clear Button Cover)	Plastic	ABS1B-C	ASB1B-CPN05	5	B (black), G (green), R (red), W (white) Y (yellow) • Used on flush pushbut-
Marking Plate	N.	Plastic	TWS-0①	TWS-0①PN10	10	tons to indicate a mark or a symbol engraved on the marking plate. The clear button cover holds the marking plate.
Marking Plate	For Square Pilot Lights and Illumi- nated Pushbuttons		UPQS106P-W	UPQS106P-WPN02		• □21.2 × 1t mm
	For Square Pilot Lights with Metal Bezel	Plastic	UPQS306N-W	UPQS306N-WPN02	2	• □20 × 2t mm
	Rectangular Pilot Lights		UPQS406P-W	UPQS406P-WPN02		• 27.2 × 21.2 × 1t mm
Contact Block	1NO	-/-	HW-C10	HW-C10		Housing: Blue Push rod: Green
ia	1NC		HW-C01	HW-C01	1	Housing: Purple red Push rod: Red
	Early Make		HW-C10R	HW-C10R		Housing: Blue Push rod: Black
103	Late Break		HW-C01R	HW-C01R		Housing: Purple red Push rod: White
Dummy Block			TW-DB	TW-DBPN10	10	Used for non-illumi- nated units with 1NO or 1NC contact blocks.
Full Voltage Adapter			TW-DA1B	TW-DA1BPN02	2	Adapter with M3.5 screws used for illumi- nated pushbutton or illu- minated selector switch. Snaps on to the back of the contact block.
Spare Key	For Key Selector Switch	Metal	TW-SK-0	TW-SK-0PN02	2	
Rubber Washer	3.0-mm thick	Rubber	OW-22	OW-22PN10	10	Outside diameter: ø33.8
00	1.5-mm thick	Tubbel	OW-21	OW-21PN10	10	Inside diameter: ø25.5

Maintenance Parts

LED Lamps (LSTD Type)

Operating Voltage	Currer	nt Draw	Type No.	Ordering	Illumination	Package	Base
Operating voltage	AC	DC	туре но.	Type No.	Color Code	Quantity	Dase
6V AC/DC ±10%	17 mA (A, R, W, Y)	14 mA (A, R, W, Y)	LSTD-62	LSTD-62	Specify a color code in place of ② in the Ordering Type No.	1	
	8 mA (G, PW, S)	5.5 mA (G, PW, S)	L31D-0@	LSTD-6@PN10	A: amber	10	
12V AC/DC ±10%	11 mA	10 mA	LSTD-12	LSTD-1@	G: green PW: pure white	1	BA9S/13
	TTIIIA	TOTILA	LOID-I®	LSTD-1@PN10	R: red S: blue W: white	10	DA30/13
24V AC/DC ±10%	11 mA	10 mA	LSTD-22	LSTD-2②	Y: yellow	1	
	TTIIIA	TOTILA	L31D-2@	LSTD-2@PN10		10	

Incandescent Lamps (LS Type)

ilicanidescent Lamps (LS Type)				
Rated Operating Voltage	Lamp Ratings	Type No.	Package Quantity	
6V AC/DC	1W (6.3V)	LS-6		
12V AC/DC	1W (18V)	LS-8	1	
18V AC/DC	1W (24V)	LS-2		
24V AC/DC	1W (30V)	LS-3		

Transformer

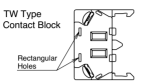
Shape	Primary Voltage	Secondary Voltage	Type No.
Transformer Unit	100/110V AC		TW-T16B
	120V AC	5.5V	TW-T126B
	200/220V AC	5.5V	TW-T26B
愛	240V AC		TW-T246B

Safety Precautions

- Turn off the power to the TWS series control units before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid a burn on your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and current requirements. Tighten the M3.5 terminal screws to a tightening torque of 1.0 to 1.3 N·m. Failure to tighten terminal screws may cause overheat and fire.
- Use HW-C type contact blocks for the TWS series. Do not replace with or add conventional TW series contact blocks. Using a different type of contact block may lead to malfunc-

HW-C Type Contact Block

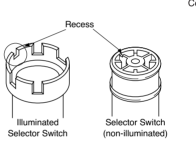




Instructions

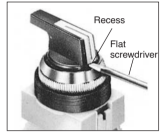
• Installation of Selector Operators

- 1. The shaft of each selector or illuminated selector switch has a recess to identify in which direction to install the operator. Align the operator with the recess and press in the operator.
- 2. Press color insert (non-illuminated type) into the operator. The color insert retains the operator.



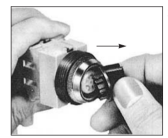


• Removing the Operator



1. Removing the Color Insert

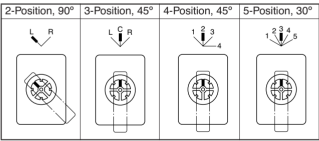
Insert a flat screwdriver (4.5mm wide at maximum) into the recess of the color insert. Turn the screwdriver to push out the insert from the operator.



2. Removing the Operator (Non-illuminated)

Push the operator sideways as shown in the left photo to remove the operator.

Standard Position





The non-illuminated operators can be installed in positions other than the standard position as shown above.

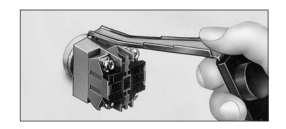
Recess Flat

3. Removing the Operator (Illuminated)

Insert a flat screwdriver into the recess of the operator and turn the screwdriver to remove the operator.

Removing Contact Blocks, Transformers, and Full Voltage Adapters

Insert the end of the contact block removal tool into the snap-fit latch of the contact block (or transformer, full voltage adapter) and pull the tool as shown on the right.



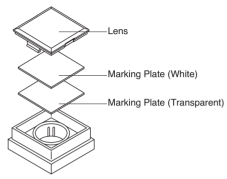
Instructions

Installing Lenses

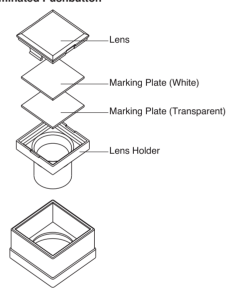
Lens Structure and Marking Plate

All square lens units are marking types. To engrave on the marking plate, remove the marking plate from the lens.

Square Pilot Lens



Square Illuminated Pushbutton



Replacement of Lamps

Lamps can be replaced by using the lamp holder tool (OR-55) from the front of the panel.

To remove, slip the lamp holder tool onto the lamp head lightly. Then push slightly, and turn the lamp holder tool counterclockwise.

· How to install

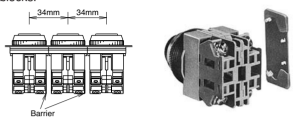
To install, insert the lamp head into the lamp holder tool. Place the pins on the lamp base to the grooves in the lamp socket. Insert the lamp and turn it clockwise.





Collective Mounting

When mounting the units closely in a horizontal row on 34mm centers, use optional barriers to prevent interconnection between adjoining terminals. The barriers can be attached simply by pressing them onto the sides of contact blocks.



Tightening Torque

Tighten the M3.5 terminal screws to a torque of 1.0 to 1.3 N·m.

Instructions

Panel Thickness and Rubber Washer

Adjust the thickness of the rubber washers according to the panel thickness. Also, make sure to include the nameplate thickness when using a nameplate.



Applicable Models

- Momentary Type Pushbutton (Excluding Extended with Half Shroud, Extended with Full Shroud, and Square Type)
- Round Pilot Light (APS1)

Panal Thiaknasa (mm)	Rubber Washer		
Panel Thickness (mm)	1.5 mm	3.0 mm	
Supplied	2 pieces	1 piece	
0.8 to 2.5	2 pieces	1 piece	
2.5 to 4.0	1 piece	1 piece	
4.0 to 5.5		1 piece	
5.5 to 6.0	1 piece		

Applicable Models

• Momentary Type Pushbutton with Half Shroud (ABGS2)

Panel Thickness (mm)	Rubber Washer		
Failer Hillokhess (IIIIII)	1.5 mm	3.0 mm	
Supplied	1 piece	1 piece	
0.8	1 piece	1 piece	
0.8 to 2.3		1 piece	
2.3 to 3.8	1 piece		

Applicable Models

- Maintained Type Extended Pushbutton with Half Shroud (AOGS2)
- Momentary Type Illuminated Pushbutton with Half Shroud (ALGS2)
- Maintained Type Illuminated Pushbutton with Half Shroud (AOLGS2)

Panel Thickness (mm)	Rubber Washer		
ranei mickness (mm)	1.5 mm	3.0 mm	
Supplied	2 pieces	1 piece	
0.8	2 pieces	1 piece	
0.8 to 2.3	1 piece	1 piece	
2.3 to 3.8		1 piece	
3.8 to 5.3	1 piece	_	

Applicable Models

• Momentary Type Extended Pushbutton with Full Shroud (ABFS2)

Panel Thickness (mm)	Rubber Washer		
ranei mickness (mm)	1.5 mm	3.0 mm	
Supplied	3 pieces	1 piece	
0.8 to 1.5	3 pieces	1 piece	
1.5 to 3	2 pieces	1 piece	
3.0 to 4.5	1 piece	1 piece	
4.5 to 6		1 piece	

Applicable Models

• Maintained Type Extended Pushbutton with Full Shroud (AOFS2)

Panel Thickness (mm)	Rubber Washer		
ranei mickness (mm)	1.5 mm	3.0 mm	
Supplied	4 pieces	1 piece	
0.8 to 1.5	4 pieces	1 piece	
1.5 to 3.0	3 pieces	1 piece	
3.0 to 4.5	2 pieces	1 piece	
4.5 to 6.0	1 piece	1 piece	

Applicable Models

•Other Models (Excluding Square Types)

Panel Thickness (mm)	Rubber Washer		
Farier mickness (min)	1.5 mm	3.0 mm	
Supplied	3 pieces	1 piece	
0.8 to 2.5	3 pieces	1 piece	
2.5 to 4.0	2 pieces	1 piece	
4.0 to 5.5	1 piece	1 piece	
5.5 to 6.0		1 piece	

Installation of LED Illuminated Units

1. Note the polarity for wiring when connecting to DC-DC converter unit.

Terminal No.	Polarity
X1	Positive
X2	Negative

- 2. Transformer type units are recommended for use in areas subjected to noise.
- 3. Notes for Pure White LED Lamps
- Do not use the pure white LED outdoors, otherwise it will lead to the degradation of brightness and color. Do not remove or apply shock to the cap on the pure white LED lamp, otherwise it may break or damage the cap.
- For the pure white LED, use a white lens. The illumination color will be dull if a different color is used.

Notes on LED Illuminated Units

LED lamps consist of semiconductors. If the applied voltage exceeds the rated voltage, LED elements may deteriorate due to overheat, resulting in significant decrease in luminance, hue change, or failure of lighting. Also, if an extraneous noise, transient voltage, or transient current is applied to the circuit, similar effects may occur. When using LED lamps, observe the following instructions.

Rated Voltage

The LED lamps are rated at 6V, 12V, or 24V AC/DC, and can be used within ±10% the rated voltage of either AC or DC.

• DC Power

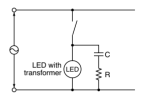
- 1. Switching power supply Regulated voltage from switching power supply is best suited. Make sure to use within the rated voltage of the LED lamp.
- 2. Rechargeable battery

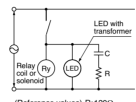
Note that the battery voltage may exceed the rated voltage of the LED lamp while the battery is being charged and immediately after the charging is complete. Be sure to use the LED lamp on a voltage of ±10% the rated voltage.

- 3. Full-wave rectification
 - Since the LED lamp is AC/DC compatible, a diode bridge for rectification is not necessary. If the LED lamp is used on a full-wave rectification current through a diode bridge, the rectifier diodes will reduce the voltage, resulting in lower luminance.
- 4. Single-phase half-wave rectification This is not suitable for the power source of LED lamps. Use constant-voltage DC power.

LED elements deteriorate due to extraneous noise, resulting in significant decrease in luminance, hue change, or failure of lighting. When such effects are anticipated, take a protection measure shown below, such as RC elements or a surge absorber.

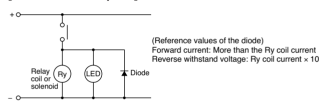
[Protection Example 1] For AC circuit





(Reference values) R:120Ω

[Protection Example 2] For DC circuit

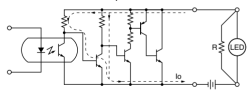


Countermeasures against Dim Lighting

- 1. Leakage currents through the transistors or a contact protection circuit may cause the LED lamp to illuminate dimly even when the output is off.
- 2. When the LED lamp is illuminated by a transistor output, take the following measure.

[Circuit Example]

Connect shunt resistor R in parallel with the LED lamp.



lo: Leakage current when the output is off R: Shunt resistor

Specifications and other descriptions in this catalog are subject to change without notice.



IDEC IZUMI CORPORATION

7-31, Nishi-Miyahara 1-Chome, Yodogawa-ku, Osaka 532-8550, Japan Tel: +81-6-6398-2571, Fax: +81-6-6392-9731 www.idec.com

IDEC CORPORATION (USA)

1175 Elko Drive, Sunnyvale, CA 94089-2209, USA
Tel: +1-408-747-0550, Toll Free: (800) 262-IDEC, Fax: +1-408-744-9055
E-mail: opencontact@idec.com, www.idec.com

IDEC CANADA LIMITED

Unit 22-151, Brunel Road Mississauga, Ontario, L4Z 1X3, Canada Tel: +1-905-890-8561, Toll Free: (888) 317-4332, Fax: +1-905-890-8562

IDEC ELECTRONICS LIMITED

Unit 2, Beechwood, Chineham Business Park, Basingstoke, Hampshire RG24 8WA, UK
Tel: +44-1256-321000, Fax: +44-1256-327755

E-mail: idec@uk.idec.com

IDEC ELEKTROTECHNIK GmbH

Wendenstrasse 331, D-20537 Hamburg, Germany Tel: +49-40-25 30 54 10, Fax: +49-40-25 30 54 24 E-mail: service@idec.de, www.idec.de

IDEC AUSTRALIA PTY. LTD.

2/3 Macro Court, Rowville, Victoria 3178, Australia Toll Free: 1-800-68-4332, Fax: +61-3-9763-3255 E-mail: sales@au.idec.com

IDEC IZUMI ASIA PTE. LTD.

No. 31, Tannery Lane #05-01, Dragon Land Building, Singapore 347788 Tel: +65-6746-1155, Fax: +65-6844-5995 E-mail: generalinfo@idecasia.com.sg

E-mail. generalinio@idecasia.com.sg

IDEC IZUMI (H.K.) CO., LTD.
Unit 1505-07, DCH Commercial Centre No. 25, Westlands Road,
Quarry Bay, Hong Kong
Tel: +852-2803-989, Fax: +852-2565-0171 E-mail: idec@idechk.com

IDEC IZUMI (Shanghai) Co., Ltd.
Room E, 15F, Majesty Building, No. 138 Pudong Avenue,
Shanghai 200120, P.R.C.
Tel: +86-21-5887-981, Fax: +86-21-5887-8930
E-mail: idec@cn.idec.com

IDEC TAIWAN CORPORATION

8F, No. 79, Hsin Tai Wu Road, Sec. 1, Hsi-Chih, Taipei County, Taiwan Tel: +886-2-2698-3929, Fax: +886-2-2698-3931 E-mail: service@idectwn.com.tw