





IDEC IZUMI CORPORATION



# Ø30 Ø30 Series Control Units (Selection Guide)

Function	Emergency Stop Switch				Pushl	outton			
Category	Pushlock Turn Reset	Flu	ush	Exte	nded		led with Shroud		ed with hroud
					Momentary	/Maintained			
Shape			Ĉ		ê.		<sup>0</sup> N		
	£ € © « ( ) © « ) © « ) © ،		€		E		E	(H) (F) (C)	E
Туре	HN1E	ABN1 AON1	(Diecast) ABD1 AOD1	ABN2 AON2	(Diecast) ABD2 AOD2	ABN2G AON2G	(Diecast) ABGD2 AOGD2	ABN2F AON2F	(Diecast) ABFD2 AOFD2
Page	6	13	69	13	69	13	69	13	69

Function					Pushl	outton				
Category	Mushroom Mushroom Full Sh			Palm Mushroom		Jumbo Mushroom with Shallow Shroud		Jumbo Mus Deep \$		
		Momentary	/Maintained				Mome	entary		
Shape	ape									0
		E		E		E		E		E
Туре	ABN3 AON3	(Diecast) ABD3 AOD3	ABN3G	(Diecast) ABGD3 AOGD3	ABN4	(Diecast) ABD4	ABN4G	(Diecast) ABGD4	ABN4F	(Diecast) ABFD4
Page	14	70	14	70	14	70	14	70	14	70

Function			Pushl	outton		
Category	Square Flush	Square Extended	Square Extended Mushroom Pushlock		Mushroom Pushlock	Jumbo Mushroom
Calegoly	Momentary	Momentary	Turn	Reset	Key Reset	Pushlock Key Reset
Shape						
	₩. <b>⑤ €</b>	∰ <b>∰ (€</b>				
Туре	UBQN1	UBQN2	AVN3	(Diecast) AVD3	ABN3K	ABN4K
Page	14	14	15	71	15	15

Function				Pushbutton				
Category	Mushroom Push Turn Lock		Key ON/OFF Lock	Toggle Lever	Mushro	om Pull	Mushroom	Push-Pull
Shape	Shape Shape					Č		
	() USTED () ()	€	ULSTED CE			E		
Туре	AJN3	(Diecast) AJD3	ABN5	ATN4	ATN23	(Diecast) AZD3	ATN21 ATN22	(Diecast) AYD3
Page	15	71	15	15	16	71	16	71



# ø30 Series Control Units (Selection Guide) ø30

Function	Pushbutton				Twin Maintai	ned Pushbutton	
Category	Pin Lock		Square Twin	Square Twin	Flush	Mushroom	
Calegory			Momentary	Maintained	Flush	Mushroom	
Shape			O N OFF	O N OFF	<b>C</b>		
		E	(h) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f		.usten ∰ <b>€ €</b>		
Туре	ABN8P	(Diecast) ABD8P	UWQN1	UWQN2	ABBN11	ABBN33	
Page	16	71	17	17	17	17	

Function			Pilot Light (LED)		F	Pilot Light (Ir	ncandescent	t)
Category	Do	me	Square	Rectangular (Marking)	Dome	e (1W)	Dome	e (2W)
Shape	Shape							
		(Diecast)						(Diecast)
Туре	APN1 APNE1	APD1 APDE1	UPQN3B	UPQN4 UPQNE4	APN1	(Diecast) APD1	APN1 APNE1	APD1 APDE1
Page	18	72	19	19	19	72	18	72

Function	F	Pilot Light (Incandescen	IIIu	iminated Pus	shbutton (LED)	
Category	Rectangular (Marking)	Square Flush (1W)	Square Flush (1W) Dome		nded	Extended with Half Shroud
• •	(1W/2W)		Push-to-Check		Momentary	/Maintained
Shape	() () () () () () () () () () () () () (		() () () () () () () () () () () () () (	() () () () () () () () () () () () () (	ί ε	() () () () () () () () () () () () () (
Туре	UPQN4 UPQNE4	UPQN3B	APN1*P	ALN2 ALNE2 AOLN2 AOLNE2	(Diecast) ALD2 AOLD2	ALGN2 ALGNE2 AOLGN2 AOLGNE2
Page	19	19	21	22	73	24

Function			Illu	minated Pu	shbutton (LE	ED)		(Incand	escent)
Category	Extended with Full Shroud		Mushroom Mushroom Duchlook		Mushroom Push Turn Lock	Exte	nded		
		Momentary	/Maintained		Turn	Resel		Momentary	/Maintained
Shape	() () () () () () () () () () () () () (						() () () () () () () () () () () () () (		
	10125	•	13120	•			USTED C C		
Туре	ALFN2 ALFNE2 AOLFN2 AOLFNE2	(Diecast) ALFD2 AOLFD2	ALN3 ALNE3 AOLN3 AOLNE3	(Diecast) ALD3 AOLD3	AVLN3 AVLNE3	(Diecast) AVLD3 AVLDE3	AJLN3	ALN ALNE AOLN AOLNE	(Diecast) ALD2 AOLD2
Page	26	74	28	75	31	76	31	23	73



# **Ø30** Ø30 Series Control Units (Selection Guide)

Function				Illuming	ated Pushbi	itton (Incand	lescent)			
	Extend	ed with	Extend	led with		•		ngulor		
Category	Half S	shroud	Full S	hroud		e Flush		ingular	Turn	Lock
	Mome	entary		Momentary	/Maintained	Maintained		Momentary/Maintained		
Shape			10	Go		C		Ô		C
		E		E		€		E		E
Туре	ALN*G ALNE3G3		ALN*F ALNE3F3 AOLN*F AOLNE3F3	(Diecast) ALFD2 AOLFD2	ULQN UOLQN		ULQN*B UOLQN*B		ALN*L	
Page	2	5	27	74	2	29	2	29		0
Function	Illumina	ated Pushbu	tton (Incand	escent)			Selecto	r Switch		
Category		Pushlock		om Push	Kr	nob	Lever		Ke	әу
	Iurn	Reset	Iurn	Lock						
Shape										
			∰ <b>€</b> €			E		€		E
Туре	AVLN3 AVLNE3	(Diecast) AVLD3 AVLDE3	AJI	_N3	ASN ASTN	(Diecast) ASD	ASN*L ASTN*L	(Diecast) ASD*L	ASN*K ASTN*K	(Diecast) ASD*K
Page	32	76	3	2	33/37	77	34/38	78	35/39	79
Function		d Selector (LED)	Illuminate Switch (Inc	d Selector andescent)		Selector P	Pushbutton		Mono-Lev	er Switch
Category		lob	-	lob	R	ing	Le	ver	Stan	dard
Shape								E CONTRACTOR		
Туре	ASLN	(Diecast)	ASLN	(Diecast)	ABN	(Diecast)	ABN*L	(Diecast)	ARN ARN	1
Dama	40	ASLD	10	ASLD	10	ASBD2	10	ASBD2L	ARI	10

Function	Mono-Lever Switch	Cam Switch							
Category	Interlocking	Knob	Кеу	Maintained/ Spring Return	Spring Return				
Shape									
Туре	ARNL	ACSNO ACSSO	ACSNK ACSSK	UCSQO	UCSQM				
Page	44	47	47	47	47				



Page

# ø30 HN Series Emergency Stop Switches

## **Emergency Stop Switches (Unibody Type) Specifications**

## **Contact Ratings**

		0					
Rated Insula	tion Volt	age (Ui)	250V				
Rated Therm	nal Curre	10A					
Rated Opera	tional V	24V	110V	220V			
	AC 50/60	Resistive Load (AC-12)	6A	ЗA	ЗA		
Rated Operational	Hz	Inductive Load (AC-15)	6A	ЗA	ЗA		
Current	DC	Resistive Load (DC-12)	6A	2A	1A		
	DC	Inductive Load (DC-13)	1.5A	0.3A	0.15A		

Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1). Minimum applicable load (reference value): 3V AC/DC, 5 mA (Applicable range may vary with operating conditions and load types.)

## LED Lamp Ratings

Unit Rated		LED Lamp	
Operating Voltage	Type No.	Rated Voltage	Rated Current
24V AC/DC	LSTD-2R	24V AC/DC ±10%	10 mA

## Incandescent Lamp Ratings

Unit Rated	Inca	ndescent Lamp					
Operating Voltage	Type No.	Wattage					
24V AC/DC	LS-3	1W (30V)					

### **Specifications**

-25 to +60°C (no free	ezing)		
Illuminated units: -25 to +55°C			
-40 to +80°C			
45 to 85% RH (no co	ndensation)		
50 m $\Omega$ maximum (ini	tial value)		
100 M $\Omega$ minimum (50	00V DC megger)		
Between live and dea	ad metal parts		
Contacts:	2,500V AC, 1 minute		
Illuminated parts:	1,000V AC, 1 minute		
Damage limits:	60 m/s <sup>2</sup>		
Operating extremes:	-		
	amplitude 0.5 mm		
Damage limits:	1,000 m/s <sup>2</sup>		
Operating extremes:	100 m/s <sup>2</sup>		
900 operations/h			
Mechanical: 250,00	0 operations minimum		
Electrical: 100,00	0 operations minimum		
IP65			
M3.5 screw			
	Illuminated units: $-25$ -40 to +80°C45 to 85% RH (no co50 mΩ maximum (ini100 MΩ minimum (50Between live and deaContacts:Illuminated parts:Damage limits:Operating extremes:900 operations/hMechanical:250,00Electrical:100,00IP65		

### Applicable Standards and Approvals

Safety Standards	File No. or Organization
UL508	UL Listing File No. E55996
CSA C22.2 No. 14	c-UL (File No. E55996)
EN60947-5-5	DEMKO approved

## Pushlock Turn Reset Switches (Unibody Type)

Shape	Contact	Type No.	Button Color
	1NO-1NC	HN1E-BV411R	Dedeebu
	2NC	HN1E-BV402R	Red only

• When pressed, the button is held depressed. The button is released by turning clockwise.

• Terminal cover HW-VL7 is supplied with the switch.

## Illuminated Pushlock Turn Reset Switches (Unibody Type)

Shape	Lamp	Contact	Туре No.	Lens Color
	With out Lown	1NO-1NC	HN1E-LV411Q0R	Dedenty
	Without Lamp	2NC	HN1E-LV402Q0R	- Red only

When pressed, the button is held depressed. The button is released by turning clockwise.

• The illuminated pushlock turn reset switch does not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

# ø30 HN Series Emergency Stop Switches

#### **Dimensions Panel Cut-Out** • HN1E-BV4 M3.5 Terminal Screw Gasket RO.8 max. Panel Thickness 0.8 to 6 0.5 tos 4.8+0.2 33 0.5 Terminal Arrangement (Bottom View) TOP Marking Side Locking Ring .2(NC) .3(NO) F .1(NC) .4(NO) 23.5 61 63 32 • HN1E-LV4 M3.5 Terminal Screw Gasket Panel Thickness 0.8 to 6 M3.5 Terminal Screw Terminal Arrangement (Bottom View) TOP Marking Side 0.5 Lamp Terminal Locking Ring - X1] LAMP 🚫 .2(NC) .3(NO) Ĩ .4(N .1(NC) X2 23.5 All dimensions in mm. 61 63 32

## **Replacement Parts**

Name	Type No.	Ordering Type No.	Package Quantity	Remarks
Terminal Cover	HW-VL7	HW-VL7PN10	10	Used on HN1E emergency stop switches for preventing electrical shocks. The HW-VL7 terminal cover is supplied with the HN1E.

## Nameplates

Shape	Type No.	Legend	Package Quantity	Remarks
WNERGENCL	HNAV-0	(blank)	1	Background: Yellow Legend: Black Applicable panel thickness: 0.8 to 4.5 mm Material: Polyamide
5708	HNAV-27	EMERGENCY STOP		Legend "EMERGENCY STOP" is indicated outside a Ø44mm circle.

## Accessory

Shape	Material	Type No.	Package Quantity	Remarks	
	Metal	TWST-T1	1	<ul> <li>Used for tightening the locking nut.</li> <li>Tighten the locking nut to a torque of 2.0 to 2.5 N·m.</li> </ul>	23.7 

# ø30 ø30 Series Control Units

## Heavy duty control units offer both variety and reliability Endures harsh environments

- Degree of protection: IP65
- UL, CSA approved, and EN compliant.

Safety Standards	File No. or Organization
	UL Listing File No. E68961
CSA	File No. LR21451
EN EN60947-5-1	CE



## **Specifications and Ratings**

## **Contact Ratings**

Pushbuttons	Contact Block	Type BS/BST (ø30 series)
Illuminated Pushbuttons	Rated Insulation Voltage	600V
Selector Switches	Rated Continuous Current	10A
Illuminated Selector Switches	Contact Ratings by Utilization Category	AC-15 (A600)
Selector Pushbuttons	IEC 60947-5-1	DC-13 (P600)

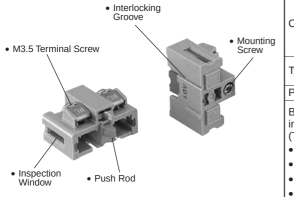
## **Characteristics**

### Contact Ratings by Utilization Category

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

Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1). Minimum applicable load: 3V AC/DC, 5 mA (applicable range may vary with operating conditions and load types) For mono-levers and cam switches, see pages 43 and 46.

## **BS (BST) Contact Block**



### Contact Block Types

idec

	Single-pole Contact Block Type					
Contact					_t	
		1NO	1NC	1NO (early make)	1NC (late break)	
Tuno	BS	BS010E	BS001E	BS010SE	BS001SE	
Туре	BST BST010		BST001	BST010S	BST001S	
Push F	Push Rod Green Red Black White					
interch (The B • Push • LED • LED/	angeable S housin lock turn illuminate incandes	e with BS cor	ntact blocks. y and the BS ish turn lock ns ted selector	switches		

• Durable nylon 66 housing has a high resistance against alkalis.

• Silver contacts.

• Up to four blocks in two layers can be mounted onto each operator.

# Ø30 Ø30 Series Control Units

## **LED Illuminated Unit Specifications**

Unit	C.	olor Code 2	Input Type	Operating Voltage		LED Lamp			
Onit			input type	Operating voltage	Lamp Base	Type No.	Voltage		
				6V AC/DC		LSTD-62	6V AC/DC ±10%		
				12V AC/DC	BA9S/13	LSTD-12	12V AC/DC ±10%		
				24V AC/DC		LSTD-22	24V AC/DC ±10%		
			Full Voltage	6V AC/DC		LETD-62	6V AC/DC ±10%		
				12V AC/DC	E12/15	LETD-82	12V AC/DC ±10%		
Pilot Light Illuminated Pushbutton Illuminated Selector Switch	A:	amber		24V AC/DC		LETD-22	24V AC/DC ±10%		
	G: PW: R: S: W:	green pure white red blue white	Transformer	100/110V AC/DC 115V AC/DC 120V AC/DC 200/220V AC/DC 230V AC/DC	BA9S/13	LSTD-62	- 6V AC/DC ±10%		
	Y:		Transformer	240V AC/DC 380V AC/DC 400/440V AC/DC (50/60 Hz)	E12/15	LETD-62			
				110// DC	BA9S/13	LSTD-62	6V AC/DC ±10% 12V AC/DC ±10% 24V AC/DC ±10%		
			DC-DC Converter	110V DC	E12/15	LETD-62	6V AC/DC ±10%		

## Incandescent Illuminated Unit Specifications

Unit	Color Code 2		Operating Voltage		Incandescent Lamp		
Unit		Input Type	Operating voltage	Lamp Base	Type No.	Rating           IW (6.3V)           IW (18V)           IW (30V)           2W (6.3V)           2W (18V)           12W (30V)           IW (6.3V)	
			6V AC/DC		LS-6	1W (6.3V)	
			12V AC/DC	BA9S/13	LS-8	1W (18V)	
			24V AC/DC		LS-3	1W (30V)	
		Full Voltage	6V AC/DC		LE-6	2W (6.3V)	
			12V AC/DC	E12/15	LE-8	2W (18V)	
Pilot Light Illuminated Pushbutton Illuminated Selector Switch	A: amber G: green		24V AC/DC		LE-3	12W (30V)	
	G: green O: orange R: red S: blue W: white	Transformer	100/110V AC/DC 115V AC/DC 120V AC/DC 200/220V AC/DC 230V AC/DC	BA9S/13	LS-6	1W (6.3V)	
		Transformer	240V AC/DC 380V AC/DC 400/440V AC/DC 480V AC/DC (50/60 Hz)	E12/15	LE-8	2W (18V)	

## LED Lamp Ratings (LSTD Type)

Type No.		LSTD-62	LSTD-12	LSTD-22					
Lamp Bas	e	BA9S/13							
Rated Volt	age	6V AC/DC	12V AC/DC	24V AC/DC					
Voltage Ra	ange	6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%					
Current	AC	A, R, W, Y: 17 mA G, PW, S: 8 mA	11 mA	11 mA					
Draw	DC	A, R, W, Y: 14 mA G, PW, S: 5.5 mA	10 mA	10 mA					
Color Cod	e 2	A (amber), G (green), PW (pure white), R	(red), S (blue), W (v	vhite), Y (yellow)					
Lamp Bas	e Color	Same as illumination color							
Voltage Ma	arking	Die stamped on the base	Die stamped on the base						
Life (refere	ence value)	Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC.)							
		A, R, W, Y	A, R	, W, Y					
Internal Circuit									
		G, PW, S							
			LED Chip Protection Diode						



## LED Lamp Ratings (LETD Type)

	LETD-6 <sup>2</sup>	LETD-82	LETD-22				
е	E12/15						
age	12V AC/DC	24V AC/DC					
ange	6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%				
AC	A, R, W, Y: 17 mA G, S: 8 mA	7 mA	11 mA				
DC	A, R, W, Y: 14 mA G, S: 5.5 mA	6.5 mA	10 mA				
e 2	A (amber), G (green), R (red), S (blue), V	V (white), Y (yellow)					
e Color	Same as illumination color						
arking	Die stamped on the base						
ence value)	Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC.)						
	A, R, W, Y	, W, Y					
ircuit							
ircuit	G, S						
		LED Chip					
	ange AC DC e © e Color arking	e E12/15 age 6V AC/DC ange 6V AC/DC ±10% AC A, R, W, Y: 17 mA G, S: 8 mA DC A, R, W, Y: 14 mA G, S: 5.5 mA e ② A (amber), G (green), R (red), S (blue), V e Color Same as illumination color arking Die stamped on the base Pence value) Approx. 50,000 hours (The luminance is reduced to 50% the ini A, R, W, Y	e E12/15 age 6V AC/DC 12V AC/DC 12V AC/DC ±10% AC A, R, W, Y: 17 mA 7 mA G, S: 8 mA 7 mA DC A, R, W, Y: 14 mA 6.5 mA e ② A (amber), G (green), R (red), S (blue), W (white), Y (yellow) e Color Same as illumination color arking Die stamped on the base ence value) Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when us A, R, W, Y A, R A, R, W, Y A, R C C C, S C LED Chip Protection				

## 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 base					
Life (reference value)	Approx. 1,000 hours minimum					
	(mean value when ι	used on the rated volt	age)			

## Incandescent Lamp Ratings (LE Type)

Type No.	LE-6	LE-8	LE-2	LE-3		
Lamp Base	E12/15					
Rated Voltage	6V AC/DC	12V AC/DC	18V AC/DC	24V AC/DC		
Wattage	2W (6.3V) 2W (18V) 2W (24V) 2W (30V)					
Voltage Marking	Die stamped on the base					
Life (reference value)	Approx. 1,000 hours minimum					
	(mean value when u	used on the rated volt	tage)			

## **Specifications**

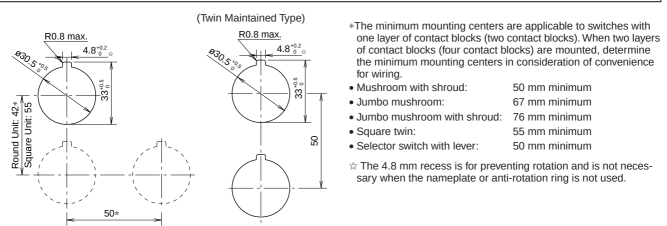
Operating Temperature	-25 to +50°C (no freezing)					
Operating Humidity	45 to 85% RH (no condensation)					
Contact Resistance	50 mΩ maximum (initial value)					
Insulation Resistance	100 MΩ minimum (500V DC megger)					
	Between live and dead metal parts: 2,500V AC, 1 minute					
Dielectric Strength	(Full voltage type and pilot lights: 2,000V AC, 1 minute)					
Vibration Resistance	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm					
	Damage limits: 1,000 m/s <sup>2</sup>					
Shock Resistance	Operating extremes: 100 m/s <sup>2</sup>					
	Pushbuttons					
	Momentary: 5,000,000					
	Maintained: 500,000					
	Illuminated pushbuttons					
	Momentary: 2,500,000					
	Maintained: 500,000					
	Selector switches: 500,000					
Mechanical Life	Key selector switches: 500,000					
(minimum operations)	Illuminated selector switches: 500,000					
	Selector pushbuttons: 250,000					
	Mono-lever switches: 500,000					
	(Interlocking type): 250,000					
	Pushlock turn reset 500,000					
	Mushroom push-pull switch					
	Two contact blocks: 500,000					
	Four contact blocks: 200,000					
	Pushbuttons: 500,000 *1					
	Illuminated pushbuttons: 500,000 *1					
	Selector switches: 500,000 *2					
	Key selector switches: 500,000 *2					
	Illuminated selector switches: 500,000 *2					
Electrical Life	Selector pushbuttons: 250,000 *2					
(minimum operations)	Mono-lever switches: 500,000 *3					
(minimum operations)	(Interlocking type): 250,000 *3					
	*1 Switching frequency 1,800 operations/h, duty ratio 40% *4					
	*2 Switching frequency 1,200 operations/h, duty ratio 40%					
	*3 Switching frequency 900 operations/h, duty ratio 40%					
	*4 Switching frequency 900 operations/h for square twin or twin					
	maintained types					

## **Degree of Protection**

Type No.	Unit	NEMA ICS 6-110	IEC 60529
A****	Pushbuttons, pilot lights, illuminated pushbuttons, selector switches, selector pushbuttons, mono-lever switches, and cam switches (ACSNO/ACSSO)	Type 1, 2, 3, 3R, (3S), 4, 5, 12,13	IP65
A****	Illuminated selector switches, key pushbuttons, key reset pushbuttons, key cam switches, and key selector switches	Type 1, 2, 3, 3R, 5, 12, 13	IP54
U****	Square pushbuttons, square pilot lights, and cam switches (UC)	Type 1, 2	IP40

Note: (3S) of NEMA ICS 6-110 applies to the pilot lights with round lens.

## **Mounting Hole Layout**



īdec

Note: For mounting hole layout of pushbuttons, mono-lever switches, and cam switches, see each section.

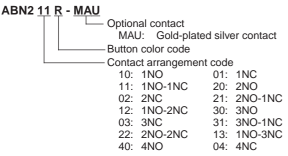
## **Ordering Information**

### Standard Units

- Specify an operator or lens color code in the Type No.
- Black, green, and red buttons are included with flush pushbuttons.
- 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.
- Terminal covers, nameplates, and accessories are ordered separately.

The Type No. development charts shown below can be used to specify control units other than those listed on the following pages. Gold-plated silver contacts are also available.

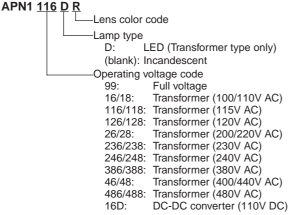
## ø30 Series Pushbuttons



Note:

- Mushroom pull type ATN23 can have a maximum of two contact blocks.
- Mushroom push-pull return type ATN22 cannot have only NO or only NC contacts.
- No other contact configurations are available for square twin type UWQN1 than those specified in this catalog.

## ø30 Series Pilot Lights



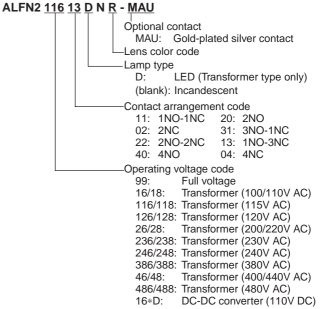
Note:

- Full voltage type is not supplied with a lamp.
- Transformer and DC-DC converter types contain an LED lamp (LSTD-6<sup>®</sup> or LETD-6<sup>®</sup>) or incandescent lamp (LS-6, 1W or LE-8, 2W).
- LED lamps cannot be used on 480V AC transformers.
- DC-DC converter is available with LED lamps only.
- Operating voltage codes 18, 118, 128, 28, 238, 248, 388, 48, and 488 are available for incandescent types only.

### **Terminal Cover**

• When a terminal cover is required, order an applicable terminal cover referring to page 55.

## ø30 Series Illuminated Pushbuttons



Note:

- Illuminated pushbuttons cannot have an odd number of contact blocks, such as 1NO, 1NC, 3NO, 2NO-1NC, 1NO-2NC, and 3NC.
- Transformer and DC-DC converter types contain an LED lamp (LSTD-6<sup>®</sup> or LETD-6<sup>®</sup>) or incandescent lamp (LS-6, 1W or LE-8, 2W).
- LED lamps cannot be used on 480V AC transformers.
- DC-DC converter is available with LED lamps only.
- Operating voltage codes 18, 118, 128, 28, 238, 248, 388, 48, and 488 are available for incandescent types only.

## ø30 Series Selector Switch

ASN <u>2 L 11</u> - <u>MAU</u>
Optional contact
MAU: Gold-plated silver contact
Contact arrangement code
Operator type
(blank): Knob
L: Lever
Number of positions

## ø30 Series Key Selector Switch

### ASN 2 K 20 B - MAU

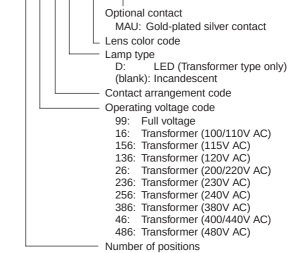
A 3 N <u>2</u> N	<u>u</u>
	<ul> <li>Optional contact</li> </ul>
	MAU: Gold-plated silver contact
	<ul> <li>Key removable position code</li> </ul>
	2-position
	Maintained
	(blank): Removable in all positions B: Removable in left only C: Removable in right only
	<ul> <li>Spring return from right (blank): Removable in left only</li> </ul>
	<ul> <li>Spring return from left</li> </ul>
	(blank): Removable in right only
	3-position
	Maintained
	<ul> <li>(blank): Removable in all positions</li> <li>B: Removable in left and center</li> <li>C: Removable in right and center</li> <li>D: Removable in center only</li> <li>E: Removable in right and left</li> <li>G: Removable in left only</li> <li>H: Removable in right only</li> <li>Spring return from right</li> <li>(blank): Removable in left and center</li> <li>D: Removable in center only</li> <li>G: Removable in center only</li> <li>G: Removable in left only</li> </ul>
	Spring return from left (blank): Removable in right and center D: Removable in center only H: Removable in right only
	<ul> <li>Spring return two-way (blank): Removable in center only</li> <li>Contact arrangement code</li> </ul>
	<ul> <li>Number of positions</li> </ul>

Note:

• The key cannot be removed in the return position.

## ø30 Series Illuminated Selector Switch

## ASLN <u>2</u> <u>16</u> <u>22</u> <u>D</u> N <u>R</u> - <u>MAU</u>



Note:

- Full voltage type is not supplied with a lamp.
- Transformer type contain an LED lamp (LSTD-6<sup>(2)</sup>) or incandescent lamp (LS-6, 1W).
- LED lamps cannot be used on 480VAC transformers.

	Shape	Operation Type	Contact	Type No.	① Button Color Code	Dimensions (mm)
lush			1NO	ABN1101		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
BN1	3N1	1	1NC	ABN1011		
		Momentary	1NO-1NC	ABN1111	Black (B), green	
		womentary	2NO	ABN1201	(G), and red (R)	
			2NC	ABN1021	buttons are sup-	46 (1 or 2 blocks) 9
	CE		2NO-2NC	ABN1221	unit.	69 (3 or 4 blocks)
lush			1NO	AON1101		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
ON1	ON N	1	1NC	AON1011	Specify Y or W when a yellow or	
		Maintained	1NO-1NC	AON1111	white button is	
1			2NO	AON1201	required.	
$\sim$			2NC	AON1021		68 (1 to 2 blocks)
₩. <b>€</b>	CE		2NO-2NC	AON1221)		91 (3 to 4 blocks) 9
xtended			1NO	ABN2101		M3.5 Terminal Screw ->   <panel 0.8="" 7.5<="" td="" thickness="" to=""></panel>
BN2	E - ON		1NC	ABN2011		
1		Momenter	1NO-1NC	ABN2111		
		Momentary	2NO	ABN2201	]	
~ ~	The		2NC	ABN2021	_	46 (1 or 9 2 blocks)
	(€		2NO-2NC	ABN2221		69 (3 or 4 blocks)
xtended			1NO	AON2101		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
ON2	Con la construction de la constr	-	1NC	AON2011	-	
			1NO-1NC	AON2111		
	la Mar	Maintained	2NO	AON2201		
		2NC	AON2021		68 (1 to 2 blocks) 9	
u 🚯	( (		2NO-2NC	AON2221		91 (3 to 4 blocks) 15.5
xtended	with Half Shrou	bu	1NO	ABN2G101	-	M3.5 Terminal Screw Panel Thickness 0.8 to 4
ABN2G	A N		1NC	ABN2G011		
			1NO-1NC	ABN2G111	Specify a button	
		Momentary	2NO	ABN2G201	color code in place of ① in the	
			2NC	ABN2G021	Type No.	42 (1 or
(h)	CE		2NO-2NC	ABN2G221	1	2 blocks) 20.5 65 (3 or 4 blocks)
xtended	with Half Shrou	bu	1NO	AON2G10①	B: black G: green	M3.5 Terminal Screw Panel Thickness 0.8 to 4
AON2G	and a		1NC	AON2G011	R: red	
	ON ON		1NO-1NC	AON2G111	W: white	
		Maintained	2NO	AON2G201	Y: yellow	
_	MILE		2NC	AON2G02①	1	$\begin{array}{c c} 6 & 23 \\ 64 (1 \text{ or } 2 \text{ blocks}) \\ \hline \end{array}$
	((		2NO-2NC	AON2G22①	1	87 (3 or 4 blocks) 20.5
6110	with Full Shrou	ıd	1NO	ABN2F101	1	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
BN2F			1NC	ABN2F011	1	
			1NO-1NC	ABN2F111	1	
		Momentary	2NO	ABN2F201	1	
	all		2NC	ABN2F02①	1	<u>46 (1 or</u>
	()		2NO-2NC	ABN2F221	1	<sup>2</sup> blocks) 17 69 (3 or 4 blocks)
	with Full Shrou	ıd	1NO	AON2F10①	1	M3.5 Terminal Screw
ON2F			1NC	AON2F01①	1	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
	2		1NO-1NC	AON2F11①	1	
		Maintained	2NO	AON2F201		
			2NC	AON2F020		$\begin{vmatrix} 6 \\ - 23 \\ - 68 (1 \text{ or } 2 \text{ blocks}) \end{vmatrix}$
	(€		2NO-2NC	AON2F220	-	91 (3 or 4 blocks) 17

idec

• Round bezel and shroud (metal): Chrome-plated

• Other contact arrangements and gold-plated silver contacts are also available. See page 11.

## Mushroom / Jumbo Mushroom / Square Flush / Square Extended Types

Shape	Operation Type	Contact	Туре No.	① Button Color Code	Dimensions (mm)
Mushroom	-	1NO	ABN3101		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
ABN3		1NC	ABN3011	]	
	Momentary	1NO-1NC	ABN3111		
	womentary	2NO	ABN3201	_	
		2NC	ABN3021		46 (1 or 2 blocks) 21
		2NO-2NC	ABN3221		69 (3 or 4 blocks)
Mushroom		1NO	AON3101		M3.5 Terminal ScrewPanel Thickness 0.8 to 7.5
AON3		1NC	AON3011	B: black	
	Maintained	1NO-1NC	AON3111	G: green R: red	
		2NO	AON320①	W: white	
		2NC	AON302①	Y: yellow	68 (1 or 2 blocks) 91 (3 or 4 blocks) 21
		2NO-2NC	AON322①		
Mushroom with Full Shroud		1NO	ABN3G10①	_	M3.5 Terminal Screw Panel Thickness 0.8 to 6.5
ABN3G		1NC	ABN3G01①	_	
	Momentary	1NO-1NC	ABN3G11①		
		2NO	ABN3G20①	-	
		2NC	ABN3G02①		44 (1 or 2 blocks) 23
		2NO-2NC	ABN3G22①		67 (3 or 4 blocks)
Palm Mushroom ABN4		1NO	ABN4101	-	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
ADIV4		1NC	ABN401①	-	
	Momentary	1NO-1NC	ABN4111	-	
		2NO	ABN4201		$\begin{array}{c c} 6 \\ \hline 6 \\ \hline 46 (1 \text{ or} \end{array} \end{array}$
		2NC	ABN4021		2 blocks) 35 69 (3 or 4 blocks)
USIED		2NO-2NC	ABN422①		
Jumbo Mushroom with Shallow Shroud		1NO	ABN4G10①	-	M3.5 Terminal Screw
ABN4G		1NC	ABN4G01①	B: black	
	Momentary	1NO-1NC	ABN4G11①	G: green	
		2NO	ABN4G20①	R: red	
		2NC	ABN4G02①	-	22 blocks) 28 69 (3 or 4 blocks)
		2NO-2NC	ABN4G22①	-	_    _ Panel Thickness 0.8 to 7.5
Jumbo Mushroom with Deep		1NO	ABN4F100	-	M3.5 Terminal Screw
ABN4F			ABN4F010	-	
	Momentary	1NO-1NC	ABN4F110	-	
		2NO 2NC	ABN4F201 ABN4F021	-	46 (1 or
		2NO-2NC	ABN4F02①	-	2 blocks) 32.5 69 (3 or 4 blocks)
Square Flush		1NO-2NC	UBQN110		
UBQN1		1NC	UBQN101	-	M3.5 Terminal Screw Panel Thickness 0.8 to 5.5
512		1NO-1NC	UBQN1010	-	
	Momentary	2NO	UBQN1201	-	
		2NC	UBQN1200	-	6 23 47.5 (1 or 40
		2NO-2NC	UBQN1220	B: black	2 blocks) 14 70.5 (3 or 4 blocks)
Square Extended		1NO	UBQN2101	G: green R: red	M3.5 Terminal ScrewPanel Thickness 0.8 to 5.5
UBQN2		1NC	UBQN2010	Y: yellow	
		1NO-1NC	UBQN2110	-	
	Momentary	2NO	UBQN2201	-	
		2NC	UBQN2020	-	47.5 (1 or 2.5 la
(h) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f		2NO-2NC	UBQN2220		2 blocks) 20 70.5 (3 or 4 blocks)
Specify a button color code i					

 $\bullet$  Specify a button color code in place of  $\oplus$  in the Type No.

• Round bezel and shroud (metal): Chrome-plated

• Other contact arrangements and gold-plated silver contacts are also available. See page 11.

## Pushlock Turn Reset / Pushlock Key Reset / Push Turn Lock / Key ON/OFF Lock / Toggle Lever Types

Shape	Contact	Type No.	① Button Color Code	Dimensions (mm)		
Mushroom Pushlock Turn Reset	1NO	AVN310N <sup>①</sup>		M3.5 Terminal ScrewPanel Thickness 0.8 to 7.5_		
AVN3	1NC	AVN301N <sup>①</sup>				
- 10	1NO-1NC	AVN311N1	R: red			
	2NO	AVN320N <sup>①</sup>	Y: yellow			
	2NC	AVN302N1	-	53 (1 or 2 blocks) 24		
	2NO-2NC	AVN322N1	-	76 (3 or 4 blocks)		
Mushroom Pushlock Key Reset	1NO	ABN3K10①		M3.5 Terminal ScrewPanel Thickness 0.8 to 7.5		
ABN3K	1NC	ABN3K01①	B: black			
	1NO-1NC	ABN3K11①	G: green			
	2NO	ABN3K20①	R: red			
	2NC	ABN3K02①	Y: yellow	53 (1 or 2		
	2NO-2NC	ABN3K221	-	6 (3 or 4 blocks) 24 23.5 76 (3 or 4 blocks)		
Jumbo Mushroom	1NO	ABN4K101		M3.5 Terminal Screw		
Pushlock Key Reset	1NC	ABN4K01①	-			
ADIVAR	1NO-1NC	ABN4K11①	B: black G: green R: red			
	2NO	ABN4K201				
	2NC	ABN4K021				
	2NO-2NC	ABN4K221		76 (3 or 4 blocks)		
Mushroom Push Turn Lock	1NO	AJN310N <sup>①</sup>		M3.5 Terminal Screw II Panel Thickness 0.8 to 7.5		
AJN3	1NC	AJN301N <sup>①</sup>		M3.5 Terminal Screw Panel Inickness 0.8 to 7.5		
	1NO-1NC	AJN311N <sup>①</sup>	B: black G: green			
	2NO	AJN320N <sup>①</sup>	R: red			
	2NC	AJN302N <sup>①</sup>	Y: yellow	53 (1 or 2		
	2NO-2NC	AJN322N <sup>①</sup>	-	76 (3 or 4 blocks)		
Key ON/OFF Lock	1NO	ABN510		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5		
ABN5	1NC	ABN501	-			
	1NO-1NC	ABN511	-			
	2NO	ABN520				
() () () () () () () () () () () () () (	2NC	ABN502	-	54 (1 or 2		
	2NO-2NC	ABN522	-	blocks) 23 23.5 77 (3 or 4 blocks)		
Toggle Lever	1NO	ATN410		M3.5 Terminal Screw		
ATN4	1NC	ATN401	-			
	1NO-1NC	ATN411	- 			
	2NO	ATN420	Lever: black			
- Tulker	2NC	ATN402		<u>44 (1 or</u> 2 blocks) 25		
	2NO-2NC	ATN422		67 (3 or 4 blocks)		

• Specify a button color code in place of ① in the Type No.

• Round bezel (metal): Chrome-plated

• Cylinder (metal): Chrome-plated

• Other contact arrangements and gold-plated silver contacts are also available. See page 11.

• Pushlock Turn Reset: Button is maintained when pressed and is reset when turned clockwise. Red buttons only.

Note: AVN3 pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use the HN1E series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

• Pushlock Key Reset: Button is maintained when pressed and is reset with a key. Key is removable from both depressed and reset positions. Two keys are supplied.

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

• Key ON/OFF Lock: Button can be locked in both depressed and reset positions.

• Toggle Lever: ON and OFF are indicated on the cap.

Pull / Pu	sh-Pull / Pin	Lock Types
-----------	---------------	------------

Shape	Contact	Type No.	① Button Color Code	Dimensions (mm)
Mushroom Pull ATN23	1NO	ATN2310①		M3.5 Terminal Screw
ATTAL	1NO-1NC	ATN23111	-	
	2NO	ATN23201	-	
	2NC	ATN2302①	-	53 (1 or 2 blocks) 38.5
Mushroom Push-Pull ATN21	1NO-1NC	ATN21111	-	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
	2NO	ATN21201	B: black G: green	
	2NC	ATN2102①	R: red Y: yellow	
	2NO-2NC	ATN2122①		→ 33 (10 / 2 → 38.5 →
Mushroom Push-Pull (Spring Return) ATN22	1NO-1NC	ATN2211①		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
	2NO-2N C	ATN2222①		6 53 (1 or 2 biocks) 76 (3 or 4 blocks) 6 53 (1 or 2 biocks) 53 (5 or 2) 53
Pin Lock	1NO	ABN8P10		Panel Thickness 0.8 to 7.5
ABN8P	1NC	ABN8P01		M3.5 Terminal Screw
	1NO-1NC	ABN8P11		
	2NO	ABN8P20		
	2NC	ABN8P02		44.5 (1 or 2 blocks) 26.5 40
(h) (f) (f) (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	2NO-2NC	ABN8P22		67 (3 or 4 blocks)
Pin Lock (ON Lock Type)	1NO	ABN8P10-TK231-1		Panel Thickness 0.8 to 7.5
ABN8P**	1NC	ABN8P01-TK231-1	]	M3.5 Terminal Screw
-TK231-1	1NO-1NC	ABN8P11-TK231-1		
0	2NO	ABN8P20-TK231-1	] _	
	2NC	ABN8P02-TK231-1	]	44 (1 or 2 blocks) 25.4
🚇 🏵 🤇 E 🤇 🖉	2NO-2NC	ABN8P22-TK231-1		67 (3 or 4 blocks)

 $\bullet$  Specify a button color code in place of  $\oplus$  in the Type No.

Round bezel and shroud (metal): Chrome-plated

Square bezel (metal): Chrome-plated

• Other contact arrangements and gold-plated silver contacts are also available. See page 11.

• Pull: Pulling the button operates the contacts. Up to 2 contact blocks (1 layer) can be mounted on pull switches.

• Push-Pull: Button is maintained in both depressed and reset positions.

• Push-Pull (Spring Return): Pushing or pulling the button operates the contacts. Button is spring-returned to the center position.

• Pin Lock: Button can be locked in either depressed or reset position by inserting the pin. Pad lock with a ø6mm pin can also be used to lock the button.

• Pin Lock (ON Lock Type): Button is locked in the depressed position by inserting the pin. Button cannot be locked in the reset position.

### Contact Operation

Pull Switch (Spring Return)

Contact	ATI	V23
Contact	Normal	Pull
1NO	o <sup>l</sup> o	 0 0
1NC	●_●	919
1NO-1NC	o <sup>⊥</sup> o ●⊥●	• • •
2NO	o <sup>l</sup> o o <sup>l</sup> o	
2NC	• <u></u> • <u>•</u> •	919 919

### Push-Pull Switch (Maintained)

		,			
Contact	ATN21				
Contact	Push	Pull			
1NO-1NC	⊶• •••	<b>●</b> 1●			
2NO	مام مام				
2NC	• <u>•</u> •	<u>910</u> <u>910</u>			
2NO-2NC	مہو 1- مہو				

Idec

### Push-Pull (Spring Return) Switch

	i dei i dii (epiilig i tetalii) etiiteli						
Contact	ATN22						
Contact	Push	Normal	Pull				
1NO-1NC	₀⊷ •⊥•		<u> </u>				
2NO-2NC	oto •⊥• oto •⊥•	0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0					

Square Twin / Twin Maintained Types						
Shape	Con	tact	Type No.	Button Color	Dimensions (mm)	
Square Twin (Momentary)	ON	OFF	21			
UWQN1	1NO	1NO	UWQN11010		M3.5 Terminal Screw Panel Thickness 0.8 to 13	
O N OFF	1NO	1NC	UWQN11001	ON: Black OFF: Red	6 47 (1 or 2 blocks) 15.5	
₩. <b>⑤</b> . <b>( €</b>	2NO	2NC	UWQN12002		70 (3 or 4 blocks)	
Square Twin (Maintained)	ON	OFF				
UWQN2	1NO	-	UWQN21000		M3.5 Terminal ScrewPanel Thickness 0.8 to 13	
	1NC	-	UWQN20100			
G G O N	1NO-1NC	_	UWQN21100	ON: Black OFF: Red		
OFF	2NO	-	UWQN22000		70 (2 blocks) 15.5	
(₩) LISTED (∰) (€	2NC	-	UWQN20200			
Flush Twin Maintained	Тор	Bottom				
ABBN11	1NO	-	ABBN1110	Black (B), green (G), and red (R)	M3.5 Terminal Screw	
	1NC	-	ABBN1101	buttons are sup-		
	1NO-1NC	-	ABBN1111	unit.		
100	2NO	_	ABBN1120	Other color buttons		
	2NC	-	ABBN1102	<ul> <li>are separately</li> <li>ordered.</li> <li>See page 61.</li> </ul>		
⊕ uste uste € € €	2NO-2NC	_	ABBN1122			
Mushroom Twin Maintained	Тор	Bottom				
(Without buttons) ABBN33	1NO	_	ABBN3310		M3.5 Terminal Screw	
	1NC	-	ABBN3301			
	1NO-1NC	_	ABBN3311	Order buttons sep- arately.		
	2NO	-	ABBN3320	See page 61.		
	2NC	_	ABBN3302			
( <b>€</b> ), ( <b>€</b> ) ( <b>€</b> ) ( <b>€</b> )	2NO-2NC	-	ABBN3322			

• Round bezel (metal): Chrome-plated

• Other contact arrangements and gold-plated silver contacts are also available. See page 11.

• Square Twin (Momentary): Two independent momentary switches are contained in one unit, each operated by ON or OFF button. With the ø30 adapter removed form 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.

• Twin Maintained: The contact operates when the top button is pressed and is maintained in the depressed position. The button is reset by pressing the bottom button. Different combinations of flush, extended buttons, and colors are available (ABN1B-\*, ABN2B-\*). See page 61.

Different combinations of flush, extended buttons, and colors are available (ABN1B-\*, ABN2B-\*). See page 61. Mushroom buttons for the ABBN33 are ordered separately. Specify the color code (ABN3B-\*). See page 61.

## **Dome Types**

Shape	Lamp	Input Type	Lamp Receptacle	Type No.		Lens/LED olor Code	Applicable Lamp
Dome APN1 APNE1			BA9S	APN1992	A: C: G: O:	amber clear green orange	LSTD LS (1W)
	Without Lamp	Full Voltage	E12	APNE199@	R: S: W: Y:	red blue white yellow	LETD LE (2W)
	Transformer	BA9S	APN13DN2	A: G:	amber green	LSTD-62	
		Transformer	E12	APNE13DN2	PW: pu R: re S: blu W: wh		LETD-6@
THE A	LED	DC-DC Converter*	BA9S	APN116DDN2			LSTD-62
			E12	APNE116DDN2			LETD-6@
	Transformer	BA9S	APN132	C: G: O:	clear green orange	LS-6 (1W)	
( <b>4</b> ) ( <b>6</b> ) ( <b>6</b> ) ( <b>6</b> ) ( <b>6</b> )	Incandescent	Transformer	E12	APN132	R: S: W:	R: red S: blue	LE-8 (2W)

### Operating Voltage Code

Specify an operating voltage code in place of 3 in the Type No.

	③ Operating Voltage Code						
	nsformer BA9S and E12 Types scent Transformer BA9S Type	Incandescer	nt Transformer E12 Type				
16:	100/110V AC	18:	100/110V AC				
116:	115V AC	118:	115V AC				
126:	120V AC	128:	120V AC				
26:	200/220V AC	28:	200/220V AC				
236:	230V AC	238:	230V AC				
246:	240V AC	248:	240V AC				
386:	380V AC	388:	380V AC				
46:	400/440V AC	48:	400/440V AC				
486:	480V AC (incandescent only)	488:	480V AC				

• Specify a lens/LED color code in place of 2 in the Type No. Use the white lens (W) for LED pure white illumination.

• Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

• LED illuminated transformer and DC-DC converter types contain an LED lamp: LSTD-6@ or LETD-6@ (rated voltage 6V AC/DC).

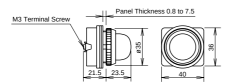
Incandescent illuminated transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC) or LE-8 (2W, 18V AC/DC).

\* DC-DC converter types are not approved by UL and CSA, and not CE compliant (operating voltage 90 to 140V DC).

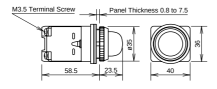
\*\* Pure white is available for BA9S lamp base types only.

## Dimensions

• Full Voltage Type



- Transformer Type
- DC-DC Converter Type





Shape	Lamp	Input Type	Lamp Receptacle	Type No.	② Lens/LED Color Code	Applicable Lamp
Square UPQN3B	Without Lamp	Full Voltage	BA9S	UPQN3B99@	A: amber C: clear G: green O: orange R: red S: blue W: white Y: yellow	LSTD LS (1W)
	LED	Transformer	BA9S	UPQN3B3D2	A: amber G: green R: red	LSTD-62
		DC-DC Converter*	BA9S	UPQN3B16DD2	S: blue W: white Y: yellow	LSTD-62
₩. <b>6</b> F• <b>( €</b>	Incandescent	Transformer	BA9S	UPQN3B32	C: clear G: green O: orange R: red S: blue W: white	LS-6 (1W)
Rectangular (Marking Type) JPQN4	Without Lamp	Full Voltage	BA9S	UPQN499@	A: amber G: green O: orange R: red S: blue W: white Y: yellow	LSTD LS (1W)
	LED	Transformer	BA9S	UPQN43D2	A: amber G: green R: red	LSTD-62
		DC-DC Converter*	BA9S	UPQN416DD2	S: blue W: white Y: yellow	LSTD-62
£) ∰ <b>€ €</b>	Incandescent	Transformer	BA9S	UPQN43@	G: green O: orange R: red S: blue W: white	LS-6 (1W)
Rectangular (Marking Type) UPQNE4 UPQN4	Without Lamp	Full Voltage	E12	UPQNE499@	A: amber G: green O: orange R: red S: blue W: white Y: yellow	LETD LE (2W)
	LED	Transformer	E12	UPQNE43D2	A: amber G: green R: red	LETD-62
		DC-DC Converter*	E12	UPQNE416DD2	S: blue W: white Y: yellow	LETD-62
₩ <b>€ €</b>	Incandescent	Transformer	E12	UPQN432	G: green O: orange R: red S: blue W: white	LE-8 (2W)

### • Operating Voltage Code

Specify an operating voltage code in place of ③ in the Type No.

	③ Operating Voltage Code							
	ansformer BA9S and E12 Types lescent Transformer BA9S Type	Incandescer	nt Transformer E12 Type					
16:	100/110V AC	18:	100/110V AC					
116	5: 115V AC	118:	115V AC					
126	5: 120V AC	128:	120V AC					
26:	200/220V AC	28:	200/220V AC					
236	5: 230V AC	238:	230V AC					
246	5: 240V AC	248:	240V AC					
386	: 380V AC	388:	380V AC					
46:	400/440V AC	48:	400/440V AC					
486	: 480V AC (incandescent only)	488:	480V AC					

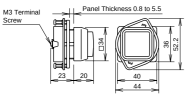
• Specify a lens/LED color code in place of 2 in the Type No.

• On the rectangular marking type, a clear lens and a color marking plate are used for white illumination.

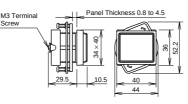
- Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.
- LED illuminated transformer and DC-DC converter types contain an LED lamp: LSTD-62 or LETD-62 (rated voltage 6V AC/DC).
- Incandescent illuminated transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC) or LE-8 (2W, 18V AC/DC).
- Marking plate for the rectangular marking type: 24 × 30 mm, 2 mm thick
- \* DC-DC converter types are not approved by UL and CSA, and not CE compliant (operating voltage 90 to 140V DC).

## **Dimensions**

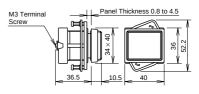




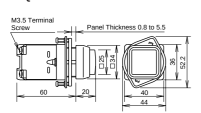
### Rectangular Full Voltage Type UPQN4



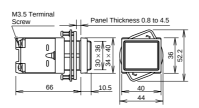
### Rectangular Full Voltage Type **UPQNE4**



- Square Transformer Type
- Square DC-DC Converter Type UPQN3B

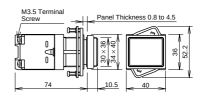


• Rectangular Transformer Type • Rectangular DC-DC Converter Type UPQN4



īdec

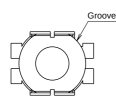
#### Rectangular Transformer Type Rectangular DC-DC Converter Type **UPQNE4**



All dimensions in mm.

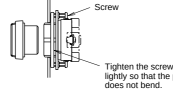
### Reflector

- 1. The lamp housing of the square type LED illuminated pilot lights has a built-in reflector.
- 2. Make sure that the reflector does not fall off when removing the lens or marking plate.
- 3. When replacing the LED lamp of UPQNE4 (rectangular) type, use a lamp holder tool (OR-55).
- 4. To remove the reflector, insert a flat screwdriver inside the groove of the reflector and lightly push out.



### Panel Mounting

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



lightly so that the panel does not bend.

Recommended tightening torque: 0.15 N·m

Incandescent	Push-to-Check Types (1W)
--------------	--------------------------

Shape	Lamp	Input Type	Lamp Receptacle	Type No.	② Lens/LED Color Code	Applicable Lamp
Push-to-Check APN1*P	Without Lamp	Full Voltage	BA9S	APN199P@	C: clear G: green O: orange	LS (1W)
	Incandescent	Transformer	BA9S	APN13P2	R: red S: blue W: white	LS-6 (1W)

• Operating Voltage Code Specify an operating voltage code in place of (3) in the Type No.

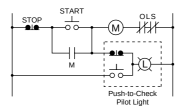
3	Operating Voltage Code
16:	100/110V AC
116:	115V AC
126:	120V AC
26:	200/220V AC
236:	230V AC
246:	240V AC
386:	380V AC
46:	400/440V AC
486:	480V AC

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

• Full voltage types do not contain a lamp. Order incandescent lamps separately. For lamps, see page 63.

• Transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC).

## **Circuit Example**

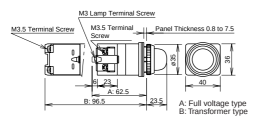


Note: The lamp of push-to-check pilot light is not connected to the contact terminal. To connect, refer to the diagram on the left.

## Dimensions

Push-to-Check

APN1\*P



# ø30 ø30 Series Illuminated Pushbuttons

|--|

## **Round Extended Illuminated Pushbuttons**

Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Туре No.	Applicable Lamp
Round Extended					1NO-1NC	ALN29911DN2	
ALN2			Without Lamp	Full Voltage	2NO	ALN29920DN2	LSTD
AOLN2 ALNE2		Manager			2NC	ALN29902DN2	
AOLNE2		Momentary			1NO-1NC	ALN2311DN2	
			LED	Transformer	2NO	ALN2320DN2	LSTD-62
	<b>D</b> A00				2NC	ALN2302DN2	
	BA9S				1NO-1NC	AOLN29911DN2	
		Maintained	Without Lamp	Full Voltage	2NO	AOLN29920DN2	LSTD
					2NC	AOLN29902DN2	
			LED		1NO-1NC	AOLN2311DN2	LSTD-62
1000				Transformer	2NO	AOLN2320DN2	
JO CA					2NC	AOLN2302DN2	
		Momentary			1NO-1NC	ALNE29911DN2	LETD
a l'anti-			Without Lamp	Full Voltage	2NO	ALNE29920DN2	
E12					2NC	ALNE29902DN2	
					1NO-1NC	ALNE2311DN2	LETD-62
			LED	Transformer	2NO	ALNE2320DN2	
	540				2NC	ALNE2302DN2	
	EIZ			Full Voltage	1NO-1NC	AOLNE29911DN2	LETD
			Without Lamp		2NO	AOLNE29920DN2	
				2NC	AOLNE29902DN2	1	
		Maintained			1NO-1NC	AOLNE2311DN2	LETD-62
			LED	Transformer	2NO	AOLNE2320DN2	
					2NC	AOLNE2302DN2	1

### • Color Code and Operating Voltage Code

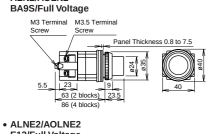
② Lens/LED Color Code	③ Operating Voltage Code				
LED Illuminated Type	LED Transformer BA9S and E12 Types				
Specify a lens/LED color code in place of <sup>(2)</sup> in the Type No.	Specify an operating voltage code in place of (3) in the Type No.				
A: amber G: green PW: pure white (BA9S type only) R: red S: blue W: white Y: yellow Use the white lens (W) for LED pure white illumination.	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				

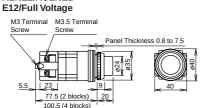
• Full voltage types do not contain a lamp. Order LED lamps separately. For lamps, see page 63.

• LED illuminated transformer types contain an LED lamp: LSTD-62 or LETD-62 (rated voltage 6V AC/DC).

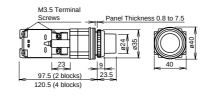
## Dimensions





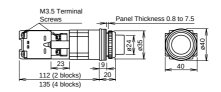


## ALN2/AOLN2 BA9S/Transformer





idec



Incandescent	Round	Extend	ed Illumin	ated Pusł	nbuttons	;	
Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Туре No.	Applicable Lamp
Round Extended					1NO-1NC	ALN99112	
ALN			Without Lamp	Full Voltage	2NO	ALN9920@	LS (1W)
ALNE		Momentary			2NC	ALN99022	
		womentary			1NO-1NC	ALN3112	
			Incandescent	Transformer	2NO	ALN3202	LS-6
and and a second	BA9S				2NC	ALN3022	
AST CO	DA95			Full Voltage	1NO-1NC	AOLN99112	
		Maintained	Without Lamp		2NO	AOLN99202	LS (1W)
					2NC	AOLN99022	
100			Incandescent	Transformer	1NO-1NC	AOLN3112	LS-6
					2NO	AOLN3202	
₩ <b>€ ( €</b>					2NC	AOLN3022	
AOLN			Without Lamp		1NO-1NC	ALNE99112	LE (2W)
AOLNE		Momentary		Full Voltage	2NO	ALNE99202	
					2NC	ALNE9902@	
				Transformer	1NO-1NC	ALN3112	LE-8
E12			Incandescent		2NO	ALN3202	
	E12				2NC	ALN3022	
				Full Voltage	1NO-1NC	AOLNE99112	LE (2W)
			Without Lamp		2NO	AOLNE99202	
		Maintained			2NC	AOLNE99022	
		IVIAIITILAITIEU	30		1NO-1NC	AOLN3112	
			Incandescent	Transformer	2NO	AOLN3202	LE-8
					2NC	AOLN3022	

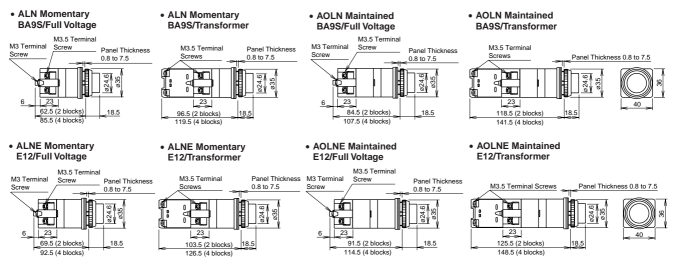
### Color Code and Operating Voltage Code

② Lens Color Code	③ Operating Voltage Code					
Incandescent Illuminated Type	Incandescent Transformer BA9S Type	Incandescent Transformer E12 Type				
Specify a lens color code in place of <sup>(2)</sup> in the Type No.	Specify an operating voltage code in place	e of 3 in the Type No.				
C: clear G: green O: orange R: red S: blue W: white	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	18:       100/110V AC         118:       115V AC         128:       120V AC         28:       200/220V AC         238:       230V AC         248:       240V AC         388:       380V AC         48:       400/440V AC         48:       480V AC				

• Full voltage types do not contain a lamp. Order incandescent lamps separately. For lamps, see page 63.

• Incandescent illuminated transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC) or LE-8 (2W, 18V AC/DC).

## Dimensions



Idec

LED
-----

## Round Extended with Half Shroud Illuminated Pushbuttons

Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Туре No.	Applicable Lamp
Round Extended					1NO-1NC	ALGN29911DN2	
ALGN2			Without Lamp	Full Voltage	2NO	ALGN29920DN2	LSTD
AOLGN2 ALGNE2		Momentary			2NC	ALGN29902DN2	
AOLGNE2		Momentary			1NO-1NC	ALGN2311DN2	
			LED	Transformer	2NO	ALGN2320DN2	LSTD-6@
	BA9S				2NC	ALGN2302DN2	
	DA95				1NO-1NC	AOLGN29911DN2	
			Without Lamp	Full Voltage	2NO	AOLGN29920DN2	LSTD
		Maintained			2NC	AOLGN29902DN2	
			LED	Transformer	1NO-1NC	AOLGN2311DN2	LSTD-62
and the					2NO	AOLGN2320DN2	
					2NC	AOLGN2302DN2	
					1NO-1NC	ALGNE29911DN2	LETD
			Without Lamp	Full Voltage	2NO	ALGNE29920DN2	
E12		Momentary			2NC	ALGNE29902DN2	
					1NO-1NC	ALGNE2311DN2	LETD-62
	F12		LED	Transformer	2NO	ALGNE2320DN2	
					2NC	ALGNE2302DN2	
	EIZ				1NO-1NC	AOLGNE29911DN2	
		Without Lamp	Full Voltage	2NO	AOLGNE29920DN2	LETD	
					2NC	AOLGNE29902DN2	1
		Maintained			1NO-1NC	AOLGNE2311DN2	
			LED	Transformer	2NO	AOLGNE2320DN2	LETD-62
					2NC	AOLGNE2302DN2	1

### Color Code and Operating Voltage Code

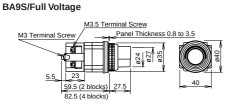
② Lens/LED Color Code	③ Operating Voltage Code				
LED Illuminated Type	LED Transformer BA9S and E12 Types				
Specify a lens/LED color code in place of @ in the Type No.	Specify an operating voltage code in place of ③ in the Type No.				
A: amber G: green PW: pure white (BA9S type only) R: red S: blue	16: 100/110V AC 116: 115V AC 126: 120V AC 26: 200/220V AC 236: 230V AC				
W: white Y: yellow Use the white lens (W) for LED pure white illumination.	246: 240V AC 386: 380V AC 46: 400/440V AC				

• Full voltage types do not contain a lamp. Order LED lamps separately. For lamps, see page 63.

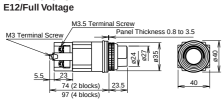
• LED illuminated transformer types contain an LED lamp: LSTD-62 or LETD-62 (rated voltage 6V AC/DC).

## Dimensions

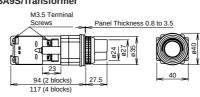
ALGN2/AOLGN2



### ALGNE2/AOLGNE2

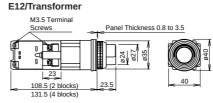


## ALGN2/AOLGN2 BA9S/Transformer



### ALGNE2/AOLGNE2

idec



Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Type No.	Applicable Lamp
Round Extended					1NO-1NC	ALN9G9112	
ALN*G			Without Lamp	Full Voltage	2NO	ALN9G9202	LS (1W)
ALNE*G	BA9S	Momontory			2NC	ALN9G9022	
-	DA93	Momentary	Incandescent	Transformer	1NO-1NC	ALN3112	LS-6
					2NO	ALN3202	
					2NC	ALN3022	
E12		Managatan	Without Lamp	Full Voltage	1NO-1NC	ALNE9G9112	LE (2W)
					2NO	ALNE9G9202	
	E10				2NC	ALNE9G9022	
	EIZ	Momentary	Incandescent	Transformer	1NO-1NC	ALN3112	
					2NO	ALN3202	
					2NC	ALN3022	

### • Color Code and Operating Voltage Code

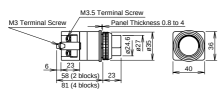
	2 Lens Color Code	③ Operating Voltage Code					
In	candescent Illuminated Type	Incandescent Transformer BA9S Type Incandescent Transformer E12					
Specify a lens	s color code in place of 2 in the Type No.	Specify an op	perating voltage code in place	of 3 in the Ty	pe No.		
C: 0	clear	1G6:	100/110V AC	1G8:	100/110V AC		
G: g	green	11G6:	115V AC	11G8:	115V AC		
0: 0	orange	12G6:	120V AC	12G8:	120V AC		
R: r	red	2G6:	200/220V AC	2G8:	200/220V AC		
S: t	blue	23G6:	230V AC	23G8:	230V AC		
W: V	white	24G6:	240V AC	24G8:	240V AC		
		38G6:	380V AC	38G8:	380V AC		
		4G6:	400/440V AC	4G8:	400/440V AC		
		48G6:	480V AC	48G8:	480V AC		

• Full voltage types do not contain a lamp. Order incandescent lamps separately. For lamps, see page 63.

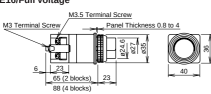
• Incandescent illuminated transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC) or LE-8 (2W, 18V AC/DC).

## Dimensions

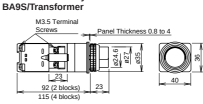
 ALN\*G Momentary BA9S/Full Voltage



 ALNE\*G Momentary E16/Full Voltage



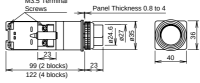
### ALN\*G Momentary



 ALNE\*G Momentary E16/Transformer



idec



All dimensions in mm.

25

LED
-----

## Round Extended with Full Shroud Illuminated Pushbuttons

Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Туре No.	Applicable Lamp
Round Extended					1NO-1NC	ALFN29911DN2	
ALFN2			Without Lamp	Full Voltage	2NO	ALFN29920DN2	LSTD
AOLFN2 ALFNE2 AOLFNE2		Momentary			2NC	ALFN29902DN2	
		Momentary			1NO-1NC	ALFN2311DN2	
			LED	Transformer	2NO	ALFN2320DN2	LSTD-6@
	BA9S				2NC	ALFN2302DN2	
	DA95				1NO-1NC	AOLFN29911DN2	
			Without Lamp	Full Voltage	2NO	AOLFN29920DN2	LSTD
A station		Maintained			2NC	AOLFN29902DN2	
			LED	Transformer	1NO-1NC	AOLFN2311DN2	LSTD-62
					2NO	AOLFN2320DN2	
3					2NC	AOLFN2302DN2	
	540	Momentary	Without Lamp	Full Voltage	1NO-1NC	ALFNE29911DN2	LETD
a la					2NO	ALFNE29920DN2	
					2NC	ALFNE29902DN2	
E1:			LED	Transformer	1NO-1NC	ALFNE2311DN2	LETD-62
					2NO	ALFNE2320DN2	
					2NC	ALFNE2302DN2	
	EIZ				1NO-1NC	AOLFNE29911DN2	
			Without Lamp	Full Voltage	2NO	AOLFNE29920DN2	LETD
					2NC	AOLFNE29902DN2	
		Maintained			1NO-1NC	AOLFNE2311DN2	LETD-62
			LED	Transformer	2NO	AOLFNE2320DN2	
					2NC	AOLFNE2302DN2	

### • Color Code and Operating Voltage Code

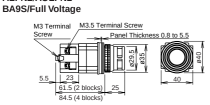
② Lens/LED Color Code	③ Operating Voltage Code				
LED Illuminated Type	LED Transformer BA9S and E12 Types				
Specify a lens/LED color code in place of (2) in the Type No.	Specify an operating voltage code in place of ③ in the Type No.				
A: amber G: green PW: pure white (BA9S type only) R: red S: blue W: white Y: yellow	16: 100/110V AC 116: 115V AC 126: 120V AC 26: 200/220V AC 236: 230V AC 246: 240V AC 386: 380V AC				
Use the white lens (W) for LED pure white illumination.	46: 400/440V AC				

• Full voltage types do not contain a lamp. Order LED lamps separately. For lamps, see page 63.

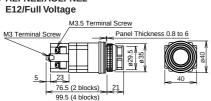
• LED illuminated transformer types contain an LED lamp: LSTD-62 or LETD-62 (rated voltage 6V AC/DC).

## Dimensions

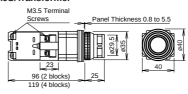
ALFN2/AOLFN2



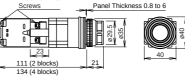
ALFNE2/AOLFNE2



ALFN2/AOLFN2
 BA9S/Transformer



 ALFNE2/AOLFNE2 E12/Transformer M3.5 Terminal Screws Panel





Incandescent	Round	Extend	ed with Fu	III Shroud	d Illumin	ated Pushb	outtons
Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Type No.	Applicable Lamp
Round Extended					1NO-1NC	ALN9F911@	
			Without Lamp	Full Voltage	2NO	ALN9F9202	LS (1W)
ALNE*F		Momenten			2NC	ALN9F9022	
		Momentary			1NO-1NC	ALN3112	
			Incandescent	Transformer	2NO	ALN3202	LS-6
	BA9S				2NC	ALN3022	
ST IR	BA95			Full Voltage	1NO-1NC	AOLN9F911@	
		Maintained	Without Lamp		2NO	AOLN9F9202	LS (1W)
					2NC	AOLN9F9022	
			Incandescent	Transformer	1NO-1NC	AOLN3112	LS-6
					2NO	AOLN3202	
					2NC	AOLN3022	
			Without Lamp	Full Voltage	1NO-1NC	ALNE9F911@	LE (2W)
AOLN*F AOLNE*F					2NO	ALNE9F9202	
					2NC	ALNE9F9022	
		Momentary		Transformer	1NO-1NC	ALN3112	LE-8
			Incandescent		2NO	ALN3202	
	E12				2NC	ALN3022	
	EIZ				1NO-1NC	AOLNE9F911@	LE (2W)
			Without Lamp	Full Voltage	2NO	AOLNE9F9202	
		Maintainad			2NC	AOLNE9F9022	
		Maintained			1NO-1NC	AOLN3112	
			Incandescent	Transformer	2NO	AOLN3202	LE-8
					2NC	AOLN3022	1

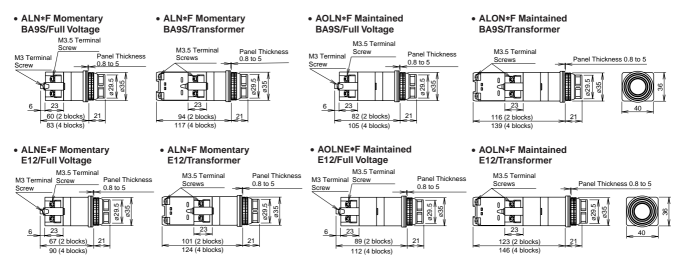
### Color Code and Operating Voltage Code

2 Lens Color Code	③ Operating Voltage Code					
Incandescent Illuminated Type	Incandescent Transformer BA9S Type Incandescent Transformer E1					
Specify a lens color code in place of (2) in the Type No.	Specify an operating voltage code in place	e of 3 in the Type No.				
C: clear G: green O: orange R: red S: blue W: white	1F6: 100/110V AC 11F6: 115V AC 12F6: 120V AC 2F6: 200/220V AC 23F6: 230V AC 24F6: 240V AC 38F6: 380V AC 4F6: 400/440V AC 48F6: 480V AC	1F8: 100/110V AC 11F8: 115V AC 12F8: 120V AC 2F8: 200/220V AC 23F8: 230V AC 24F8: 240V AC 38F8: 380V AC 4F8: 400/440V AC 48F8: 480V AC				

• Full voltage types do not contain a lamp. Order incandescent lamps separately. For lamps, see page 63.

• Incandescent illuminated transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC) or LE-8 (2W, 18V AC/DC).

## Dimensions



Idec

# ø30 ø30 Series Illuminated Pushbuttons

## Mushroom (ø40) Illuminated Pushbuttons

Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Туре No.	Applicable Lamp
ø40 Mushroom					1NO-1NC	ALN39911DN2	LSTD
ALN3 AOLN3 ALNE3			Without Lamp	Full Voltage	2NO	ALN39920DN2	
		Momentery			2NC	ALN39902DN2	-
AOLNE3		Momentary			1NO-1NC	ALN3311DN2	
			LED	Transformer	2NO	ALN3320DN2	LSTD-62
	BA9S				2NC	ALN3302DN2	-
	DA95			Full Voltage	1NO-1NC	AOLN39911DN2	
			Without Lamp		2NO	AOLN39920DN2	LSTD
		Maintained			2NC	AOLN39902DN2	
			LED	Transformer	1NO-1NC	AOLN3311DN2	LSTD-62
					2NO	AOLN3320DN2	
-					2NC	AOLN3302DN2	
		Momentary	Without Lamp	Full Voltage	1NO-1NC	ALNE39911DN2	LETD
					2NO	ALNE39920DN2	
					2NC	ALNE39902DN2	
			LED	Transformer	1NO-1NC	ALNE3311DN2	LETD-62
					2NO	ALNE3320DN2	
E1:	E12				2NC	ALNE3302DN2	
					1NO-1NC	AOLNE39911DN2	LETD
			Without Lamp	Full Voltage	2NO	AOLNE39920DN2	
		Maintained			2NC	AOLNE39902DN2	
		wantanieu			1NO-1NC	AOLNE3311DN2	LETD-62
			LED	Transformer	2NO	AOLNE3320DN2	
					2NC	AOLNE3302DN2	

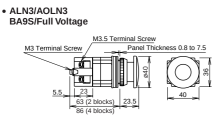
### • Color Code and Operating Voltage Code

② Lens/LED Color Code	③ Operating Voltage Code				
LED Illuminated Type	LED Transformer BA9S and E12 Types				
Specify a lens/LED color code in place of <sup>(2)</sup> in the Type No.	Specify an operating voltage code in place of ③ in the Type No.				
A: amber G: green R: red S: blue W: white Y: yellow	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				

• Full voltage types do not contain a lamp. Order LED lamps separately. For lamps, see page 63.

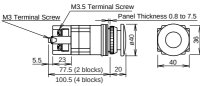
• LED illuminated transformer types contain an LED lamp: LSTD-62 or LETD-62 (rated voltage 6V AC/DC).

## Dimensions

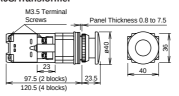


• ALNE3/AOLNE3

E12/Full Voltage

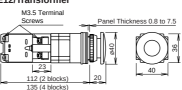


## ALN3/AOLN3 BA9S/Transformer



#### ALNE3/AOLNE3 E12/Transformer

idec





Incandescent	Square	Square and Rectangular Extended Illuminated Pushbuttons							
Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Type No.	Applicable Lamp		
Square Extended					1NO-1NC	ULQN9911@			
ULQN			Without Lamp	Full Voltage	2NO	ULQN9920@	LS (1W)		
and		Momentery			2NC	ULQN9902@			
10 P		Momentary			1NO-1NC	ULQN3112			
			Incandescent	Transformer	2NO	ULQN3202	LS-6		
	BA9S				2NC	ULQN3022			
UOLQN	BA95				1NO-1NC	UOLQN99112			
00Lan		Maintained	Without Lamp	Full Voltage	2NO	UOLQN99202	LS (1W)		
100					2NC	UOLQN99022			
			Incandescent	Transformer	1NO-1NC	UOLQN3112	LS-6		
					2NO	UOLQN3202			
					2NC	UOLQN3022			
Rectangular (Marking Type)			Without Lamp	Full Voltage	1NO-1NC	ULQN9B911@			
ULQN*B					2NO	ULQN9B9202	LS (1W)		
					2NC	ULQN9B9022			
		Momentary			1NO-1NC	ULQN3112			
			Incandescent	Transformer	2NO	ULQN3202	LS-6		
	DAGO				2NC	ULQN3022			
UOLQN*B	BA9S				1NO-1NC	UOLQN9B911@			
OUL AND			Without Lamp	Full Voltage	2NO	UOLQN9B9202	LS (1W)		
		Maintainad			2NC	UOLQN9B9022			
		Maintained			1NO-1NC	UOLQN3112			
			Incandescent	Transformer	2NO	UOLQN3202	LS-6		
					2NC	UOLQN3022			

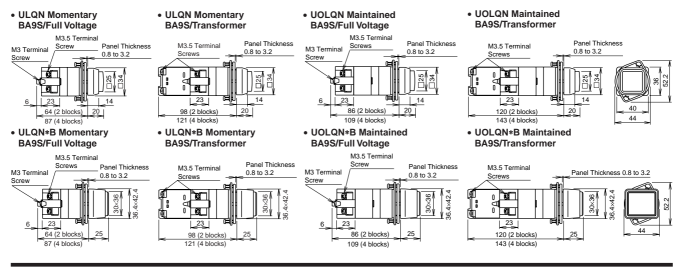
### Color Code and Operating Voltage Code

2 Lens Color Code	③ Operating Voltage Code				
Incandescent Illuminated Type	Incandescent Transformer Square Extended Type	Incandescent Transformer Rectangular Marking Type			
Specify a lens color code in place of 2 in the Type No.	Specify an operating voltage code in place	ce of 3 in the Type No.			
C: clear (square type only) G: green O: orange R: red S: blue W: white Clear lens is not available for the rectangular type.	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	1B6: 100/110V AC 11B6: 115V AC 12B6: 120V AC 2B6: 200/220V AC 23B6: 230V AC 24B6: 240V AC 38B6: 380V AC 4B6: 400/440V AC 48B6: 480V AC			

• Full voltage types do not contain a lamp. Order incandescent lamps separately. For lamps, see page 63.

• Incandescent illuminated transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC).

### **Dimensions**



idec

## Incandescent Push Turn Lock Switches

Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Туре No.	Applicable Lamp
ALN*L			Without Lamp	Full Voltage	1NO-1NC	ALN9L911@	LS (1W)
BA9S	5400	BA9S Push Turn Lock			2NO	ALN9L9202	
					2NC	ALN9L9022	
	BA95				1NO-1NC	ALN3112	
			Incandescent	Transformer	2NO	ALN3202	LS-6
₩ <b>∰ ( €</b>					2NC	ALN3022	1

### Color Code and Operating Voltage Code

② Lens Color Code	③ Operating Voltage Code					
Specify a lens color code in place of <sup>(2)</sup> in the Type No.	Specify an operating voltage code in place of ③ in the Type No.					
G: green O: orange R: red S: blue W: white	1L6:       100/110V AC         11L6:       115V AC         12L6:       120V AC         2L6:       200/220V AC         23L6:       230V AC         24L6:       240V AC         38L6:       380V AC         4L6:       400/440V AC         48L6:       480V AC					

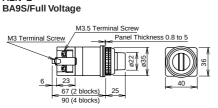
• Full voltage types do not contain a lamp. Order incandescent lamps separately. For lamps, see page 63.

• Incandescent illuminated transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC).

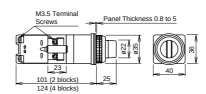
• Push Turn Lock: Knob is maintained when turned clockwise in the depressed position and is reset when turned counterclockwise.

## Dimensions

• ALN\*L



ALN\*L
 BA9S/Transformer



LED	Pushlock Turn Reset / Push Turn Lock Types
	F USHIOCK TUTH NESEL / F USH TUTH LOCK TYPES

Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Type No.	Applicable Lamp	
ø40 Mushroom			Without Lamp	Full Voltage	1NO-1NC	AVLN39911DNR		
Pushlock Turn Reset					2NO	AVLN39920DNR	LSTD	
AVLN3 AVLNE3	BA9S	Pushlock			2NC	AVLN39902DNR		
AVENES	DA95	Turn Reset			1NO-1NC	AVLN3311DNR		
			LED	Transformer	2NO	AVLN3320DNR	LSTD-62	
The second					2NC	AVLN3302DNR		
			Without Lamp	Full Voltage	1NO-1NC	AVLNE39911DNR	LETD	
	E12	Pushlock Turn Reset			2NO	AVLNE39920DNR		
					2NC	AVLNE39902DNR		
			LED	Transformer	1NO-1NC	AVLNE3311DNR	LETD-62	
					2NO	AVLNE3320DNR		
					2NC	AVLNE3302DNR		
ø40 Mushroom Push Turn Lock	BA9S	Push Turn Lock	Without Lamp	Full Voltage	1NO-1NC	AJLN39911DN2	LSTD	
AJLN3					2NO	AJLN39920DN2		
					2NC	AJLN39902DN2		
				Transformer	1NO-1NC	AJLN3311DN2	LSTD-62	
ALC.			LED		2NO	AJLN3320DN2		
					2NC	AJLN3302DN2		

### Color Code and Operating Voltage Code

② Lens/LED Color Code	③ Operating Voltage Code					
LED Illuminated Type	LED Transformer BA9S Types					
Specify a lens/LED color code in place of 2 in the Type No.	Specify an operating voltage code in place of ③ in the Type No.					
A: amber G: green R: red W: white Y: yellow	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					

• Full voltage types do not contain a lamp. Order LED lamps separately. For lamps, see page 63.

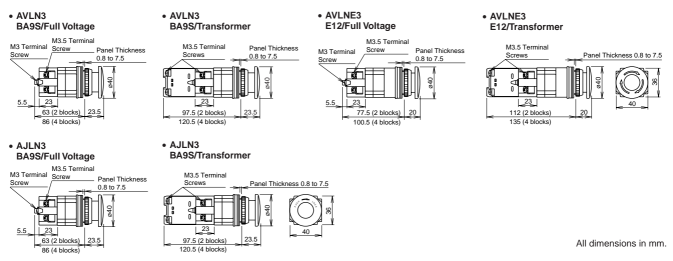
• LED illuminated transformer types contain an LED lamp: LSTD-62 or LETD-62 (rated voltage 6V AC/DC).

• Pushlock Turn Reset: Lens is maintained when pressed and is reset when turned clockwise. Red lens only.

Note: AVNL3 and AVNLE3 pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use the HN1E series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

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

## Dimensions



Idec

## Incandescent | Pushlock Turn Reset / Push Turn Lock Types

Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Type No.	Applicable Lamp
ø40 Mushroom			Without Lamp	Full Voltage	1NO-1NC	AVLN39911NR	LS (1W)
Pushlock Turn Reset					2NO	AVLN39920NR	
AVLN3 AVLNE3	BA9S	Pushlock			2NC	AVLN39902NR	
	DA93	Turn Reset			1NO-1NC	AVLN3311NR	
			Incandescent	Transformer	2NO	AVLN3320NR	LS-6
					2NC	AVLN3302NR	
				Full Voltage	1NO-1NC	AVLNE39911NR	LE (2W)
	E12	Pushlock Turn Reset	Without Lamp		2NO	AVLNE39920NR	
					2NC	AVLNE39902NR	
			Incandescent	Transformer	1NO-1NC	AVLNE3311NR	LE-8
					2NO	AVLNE3320NR	
					2NC	AVLNE3302NR	
ø40 Mushroom Push Turn Lock	BA9S	Push Turn Lock	Without Lamp	Full Voltage	1NO-1NC	AJLN39911N2	LS (1W)
AJLN3					2NO	AJLN39920N2	
					2NC	AJLN39902N2	
				Transformer	1NO-1NC	AJLN3311N2	LS-6
MO			Incandescent		2NO	AJLN3320N2	
					2NC	AJLN3302N2	

### Color Code and Operating Voltage Code

② Lens Color Code	③ Operating Voltage Code					
Incandescent Illuminated Type	Incandescent Transformer BA9S Type	Incandescent Transformer E12 Type				
Specify a lens color code in place of 2 in the Type No.	Specify an operating voltage code in place	e of 3 in the Type No.				
G: green O: orange R: red	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	18: 100/110V AC 118: 115V AC 128: 120V AC 28: 200/220V AC 238: 230V AC 248: 240V AC 388: 380V AC 48: 400/440V AC 488: 480V AC				

• Full voltage types do not contain a lamp. Order incandescent lamps separately. For lamps, see page 63.

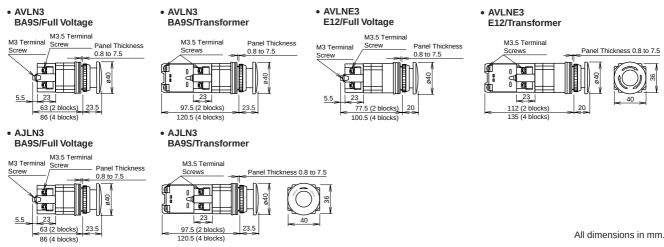
• Incandescent illuminated transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC) or LE-8 (2W, 18V AC/DC).

• Pushlock Turn Reset: Lens is maintained when pressed and is reset when turned clockwise. Red lens only.

Note: AVNL3 and AVNLE3 pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use the HN1E series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

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

## Dimensions



īdec

	ASN Se	electo	r Sw	vitch	nes	(Kr	ob Operator	Туре)				
No. of Positions	Shape	ntact Arr	angem	ent Cl	hart		ASN • Knob: Black • Round bezel (metal): Chrome-plated • Units marked with ★ differ in shape. See page 36 for dimensions. • Nameplates are ordered separately.					
<u> </u>	Contact	Contact Block Operator Position					Maintained	Spring Return from Right	Maintained	Spring Return from Left		
	Code (ASN)	Mounting Position	Туре	L	R		L R		L R	L R R		
	10 (1NO)	1 2	NO Dummy		•		ASN310	ASN410				
	11 (1NO-1NC)	1 2	NO NC	•	•		ASN311	ASN411				
	20 (2NO)	1 2	NO NO		•		ASN320	ASN420	-			
90° 2-position	22 (2NO-2NC)	1 2 3 4	NO NC NO NC	•	•		ASN322	ASN422		_		
0°2-	7S (1NO-1NC)	1 2	NO NC				ASN37S	ASN47S	-			
6	10 (1NO)	 1 2	NO Dummy	•					ASN3010	ASN4010		
	11 (1NO-1NC)	1 2	NO NC	•	•				ASN3011	ASN4011		
	20 (2NO)	1 2	NO NO	•					ASN3020	ASN4020		
		1	NO	•				—				
	22 (2NO-2NC)	2	NC NO	•	•				ASN3022	ASN4022		
		4	NC NO		•				ASN307S	ASN407S		
	(1NO-1NC) Contact	2 Contact	2         NC           Contact Block         Operator Position			sition	Maintained	Spring Return from Left	Maintained	Spring Return from Right		
	Code (ASN)	Mounting Position	Туре	L	С	R	L C R	L C R				
	11 (1NO-1NC)	1 2	NO NC	•		•	ASN111	ASN211				
	22 (2NO-2NC)	1 2 3 4	NO NC NO NC	•		•	ASN122	ASN222				
	5S (2NO-2NC)	1 2 3 4	NO NO NC NC	•		•	ASN15S ★	ASN25S ★		_		
tion	7S (2NC)	1 2	NC NC				ASN17S ★	ASN27S ★				
45° 3-position	8S (4NC)	1 2 3 4	NC NC NC NC				ASN18S ★	ASN28S ★				
4	11 (1NO-1NC)	1 2	NO			•			ASN1011	ASN2011		
		1	NC NO	•		•						
	22 (2NO-2NC)	2 3 4	NC NO NC	•		•			ASN1022	ASN2022		
	5S (2NO-2NC)	1 2 3 4	NO NC NO NC	•		•		_	ASN105S *	ASN205S ★		
	7S (2NC)	1 2	NC NC						ASN107S ★	ASN207S ★		
	8S (4NC)	1 2 3	NC NC NC				-		ASN108S ★	ASN208S ★		
		4	NC									

idec

33

A	SN Se	electo	r Sw	vitch	nes	(Le	ver Operato	r Type)				
No. of Positions	Shape	ntact Arr	andem	ent C	hart		ASN*L AS					
z		ntact Arrangement Chart Contact Block Operator Position					Maintained	Spring Return	Maintained	Spring Return		
	Contact Code (ASN)	Mounting Position	Туре	L	R			from Right		from Left		
	10	1	NO		•		ASN3L10	ASN4L10				
-	(1NO) 11	2 1	Dummy NO		•		ASN3L11	ASN4L11	-			
	(1NO-1NC) 20	2 1	NC NO	•	•				_			
	(2NO)	2	NO		•		ASN3L20	ASN4L20		_		
Z-position	22 (2NO-2NC)	1 2 3 4	NO NC NO NC	•	•		ASN3L22 ASN3L7S	ASN4L22				
~	7S	1	NO					ASN4L7S	-			
,06 -	(1NO-1NC) 10	2 1	NC NO	•					ASN30L10	ASN40L10		
-	(1NO) 11	2 1	Dummy NO	•			-					
	(1NO-1NC)	2	NC		•			_	ASN30L11	ASN40L11		
	20 (2NO)	1 2	NO NO	•					ASN30L20	ASN40L20		
	22 (2NO-2NC)	1 2 3	NO NC NO	•	•				ASN30L22	ASN40L22		
		4	NC		•		-					
	7S (1NO-1NC)	1 2	NO NC						ASN30L7S	ASN40L7S		
	Contact	Contact Block Operator Position			sition	Maintained	Spring Return from Left	Maintained	Spring Return from Right			
	Code (ASN)	Mounting Position	Туре	L	с	R						
ŀ	11	1	NO	•			ASN1L11	ASN2L11				
ł	(1NO-1NC)	2 1	NC NO	•		•						
	22	2	NC			٠	ASN1L22	ASN2L22				
	(2NO-2NC)	3	NO NC	•		•						
ŀ		1	NO	•					-			
	5S	2	NO			٠	ASN1L5S ★	ASN2L5S ★	_	_		
	(2NO-2NC)	3	NC					AUNZEUU K				
_	7S	4	NC NC						_			
	(2NC)	2	NC				ASN1L7S ★	ASN2L7S ★				
3-position		1	NC									
5	8S (4NC)	2	NC NC				ASN1L8S ★	ASN2L8S ★				
, 6 4		4	NC				1					
4	11	1	NO			•			ASN10L11	ASN20L11		
ļ	(1NO-1NC)	2	NC	•			-					
	00	1	NO	-		•	-					
	22 (2NO-2NC)	2	NC NO	•		•	-		ASN10L22	ASN20L22		
		4	NC	•								
ľ		1	NO			•						
	5S	2	NC	•			1 _			ASN20L5S ★		
	(2NO-2NC)	3	NO NC				-					
-	7S	4	NC				1					
h	(2NC)	2	NC				]		ASN10L7S ★	ASN20L7S ★		
	<u> </u>		110			-	<u> </u>			+		
-	. ,	1	NC				-					
-	8S (4NC)	1 2 3	NC NC NC				-		ASN10L8S *	ASN20L8S ★		



#### **ASN Key Selector Switches** Shape Cylinder: Chrome-plated ASN\*K • Round bezel (metal): Chrome-plated No. of Positions • On the spring-returned types, the keys 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 12. • Key selector switch is supplied with two standard keys. Two different keys are available upon request. CE **Contact Arrangement Chart** • Nameplates are ordered separately. Spring Return Spring Return Contact Block **Operator Position** Maintained Maintained Contact from Right from Left Code (ASN) Mounting Position L R Type NO 10 (1NO) . ASN3K10 ASN4K10 Dumm 11 (1NO-1NC) NO 1 • ASN3K11 ASN4K11 . NC 20 (2NO) NO . ASN3K20 ASN4K20 NO • NO • 2-position 22 (2NO-2NC) NC • ASN3K22 ASN4K22 3 NO . 4 NC • 7S (1NO-1NC) NO ASN3K7S ASN4K7S 。 06 NC 2 10 (1NO) NO ٠ ASN30K10 ASN40K10 Dumm 11 (1NO-1NC) NO ٠ 1 ASN30K11 ASN40K11 NC • 2 20 (2NO) NO • ASN30K20 ASN40K20 2 NO • NO • 2 NC • 22 (2NO-2NC) ASN30K22 ASN40K22 3 NO ٠ 4 NC • NO 7S (1NO-1NC) ASN30K7S ASN40K7S NC Spring Return Spring Return Contact Block **Operator Position** Maintained Maintained Contact from Left from Right Code (ASN) Mounting Position L С R Туре NO 11 • ASN1K11 ASN2K11 (1NO-1NC) NC . 1 ٠ NO 22 (2NO-2NC) 2 NC . ASN1K22 ASN2K22 3 NO • • NC • 1 NO 5S (1NO-1NC) (1NO-1NC) 2 NC . ASN1K5S ASN2K5S 3 NO 4 NC 7S (1NO-1NC) 1 NO ASN1K7S ASN2K7S 45° 3-position NC 1 NO 8S (2NO-2NC) 2 NC ASN1K8S ASN2K8S 3 NO 4 NC 1 NO • 11 (1NO-1NC) ASN10K11 ASN20K11 2 NC • NO • 22 (2NO-2NC) 2 NC • ASN10K22 ASN20K22 3 NO . 4 NC • NO • 1 5S 2 NC • (1NO-1NC) (1NO-1NC) ASN10K5S ASN20K5S 3 NO 4 NC

ASN10K7S

ASN10K8S

7S (1NO-1NC)

8S (2NO-2NC) NO

NC NO

NC

NO NC

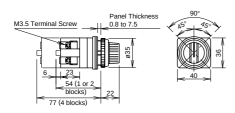
2

1 2 ASN20K7S

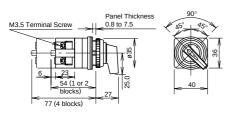
ASN20K8S

## Dimensions

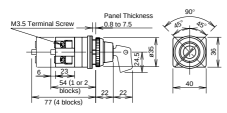
## Knob Operator Type



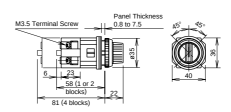
### • Lever Operator Type



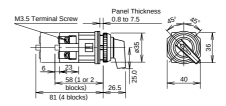
## • Key Selector Type



Dimensions of knob operator type marked with  $\star$ 



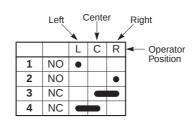
Dimensions of lever operator type marked with  $\star$ 



All dimensions in mm.

## Contact Block Mounting Position and Contact Arrangement Chart





idec

4	ASTN S	Select	or S	wite	che	s (K	(nob Operate	or Type)							
No. of Positions	Shape						ASTN	<ul> <li>• Knob operator: Black</li> <li>• Round bezel (metal): Chrome-plated</li> </ul>							
No.	Co	ntact Arr	angem	ent C	hart										
	Contact	Contact	Block	Oper	ator Po	sition	Maintained	Spring Return from Right	_	_					
2-position	Code (ASTN)	Mounting Position	Туре	L	R		L R		_	_					
2-pc	11 (1NO-1NC)	1 2	NO NC	•	•	-	ASTN3211	ASTN4211							
90°	22 (2NO-2NC)	1 2 3 4	NO NO NC NC	•			ASTN3222	ASTN4222		_					
	Contact	Contact Block Operator Position		Maintained	Spring Return from Left	Spring Return from Right	Spring Return Two-way								
	Code (ASTN)	Mounting Position	Туре	L	с	R		L C R							
	22 (2NO-2NC)	1 2 3 4	NO NO NC NC	•		•	ASTN1122	ASTN2122	ASTN20122	ASTN5122					
	22 (2NO-2NC)	1 2 3 4	NO NO NC NC	•	•	•	ASTN1222	ASTN2222	ASTN20222	ASTN5222					
3-position	40 (4NC)	1 2 3 4	NO NO NO	•		•	ASTN1340	_	_	_					
45° 3-pc	22 (2NO-2NC)	1 2 3 4	NO NC NC NO			-	ASTN1422	_	ASTN20422	_					
	20 (2NO)	1 2	NO NO	•		•	ASTN1520	_	ASTN20520	_					
	40 (4NO)	1 2 3 4	NO NO NO	•		•	ASTN1540	— ASTN20540		_					
	11 (1NO-1NC)	1 2	NC NO		•	•	ASTN1611	_	_	_					
	22 (2NO-2NC)	1 2 3 4	NC NO NC NO		•	•	ASTN1622	_	_	_					
	11 (1NO-1NC)	1 2	NO NC	•				_	_	ASTN5111					

#### Notes:

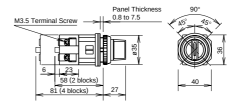
1. The operator of the 2-way spring return unit may slightly deviate from the center position.

2. Turn the operator to each position accurately.

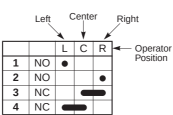
### Contact Block Mounting Position and Contact Arrangement Chart



idec







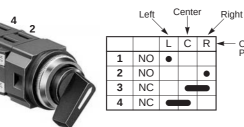
ŀ	STN S	Select	or S	wite	che	s (L	ever Operat	or Type)						
No. of Positions	Shape						ASTN*L	ASTN*L • Lever operator: Black • Round bezel (metal): Chrome-plated						
No.	Co	ntact Arra	angem	ent C	hart		₩ <b>€ (</b> €							
	Contact	Contact	Block	Oper	ator Po	osition	Maintained	Spring Return from Right	_	_				
90° 2-position	Code (ASTN)	Mounting Position Type		L R			L R		_	_				
2-po	11 (1NO-1NC)	1 2	NO NC	•	•		ASTN32L11	ASTN42L11						
°	, ,	1	NO	-	•				-					
σ	22	2	NO		•	1	ASTN32L22							
	22 (2NO-2NC)	3 4	NC NC	•			ASTN32L22	ASTN42L22						
	Contact	Contact Block Operator Position		Maintained	Spring Return from Left	Spring Return from Right	Spring Return Two-way							
	Code (ASTN)	Mounting Position	Туре	L	С	R								
		1	NO	•										
	22	2	NO			•	ASTN11L22	ASTN21L22	ASTN201L22	ASTN51L22				
	(2NO-2NC)	3	NC				AOINTILZZ	AOTINZTEZZ	AUTIVZUTEZZ	AOTINOTEZZ				
		4	NC			_								
		1	NO NO	•		•	-							
	22 (2NO-2NC)	23	NC		•	•	ASTN12L22	ASTN22L22	ASTN202L22	ASTN52L22				
	(2110-2110)	<u> </u>	NC				-							
		1	NO	•										
_	40	2	NO	-		•	· • • • • • • • • • • • • • • • • • • •							
ior	(4NC)	3	NO	•		-	ASTN13L40	_		_				
sit	(	4	NO			•								
3-position		1	NO	•										
°.	22 (2NO-2NC)	2	NC				ASTN14L22	_	ASTN204L22	_				
45°	(2NO-2NC)	3	NC											
		4	NO			•								
	20	1	NO	-		•	ASTN15L20	_	ASTN205L20					
	(2NO)	2	NO NO	•										
	40	1 2	NO			•	-							
	40 (4NO)	2	NO	•		•	ASTN15L40	—	ASTN205L40	-				
	(-1.40)	4	NO	•		-	-							
	11	1	NC	-	•									
	(1NO-1NC)	2	NO		<u> </u>	•	ASTN16L11		-					
	/	1	NC	1	•									
	22	2	NO			•								
	(2NO-2NC)	3	NC		•		ASTN16L22	_						
		4	NO			•	1							
	11	1	NO	•				_	_	ASTN51L11				
	(1NO-1NC)	2	NC							AUMULEI				

#### Notes:

1. The operator of the 2-way spring return unit may slightly deviate from the center position.

2. Turn the operator to each position accurately.

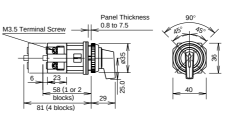
### Contact Block Mounting Position and Contact Arrangement Chart



### • Dimensions

Operator Position

idec



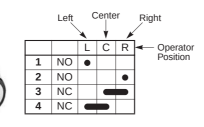
	ASTN P	Key Se	elect	tor	Swi	tch	es						
No. of Positions	Shape Co	ntact Arra	angem	ent C	hart		ASTN∗K	<ul> <li>Round bezel (metal): Chrome-plated</li> <li>On the spring-returned types, the keys can be released only from the maintained position.</li> <li>On the maintained types, the key can be release from every nosition. Key retained positions are</li> </ul>					
	Contact	Contact	Contact Block Operator Position				Maintained	Spring Return from Right	_	_			
2-position	Code (ASTN)	Mounting Position	Туре	L	R		L R		_	_			
° 2-pc	11 (1NO-1NC)	1 2	NO NC	•	•		ASTN32K11	ASTN42K11					
.06	1         NO         •           22         NO         •           (2NO-2NC)         3         NC         •           4         NC         •         •		ASTN42K22	_	_								
	Contact			Maintained	Spring Return from Left	Spring Return from Right	Spring Return Two-way						
	Code (ASTN)	Mounting Position	Туре	L	с	R		L C R					
	22 (2NO-2NC)	1 2 3 4	NO NO NC NC	•		•	ASTN11K22	ASTN21K22	ASTN201K22	ASTN51K22			
	22 (2NO-2NC)	1 2 3 4	NO NO NC NC	•	•	•	ASTN12K22	ASTN22K22	ASTN202K22	ASTN52K22			
3-position	40 (4NC)	1 2 3 4	NO NO NO	•		•	ASTN13K40	_	_	_			
45° 3-pc	22 (2NO-2NC)	1 2 3 4	NO NC NC NO	•			ASTN14K22	_	ASTN204K22	_			
	20 (2NO)	1 2	NO NO	•		•	ASTN15K20	_	ASTN205K20	_			
	40 (4NO)			_	ASTN205K40	_							
	11 (1NO-1NC)	1 2	NC NO		•	•	ASTN16K11	_	_	_			
	22 (2NO-2NC)			—	_	_							
	11 (1NO-1NC)	1 2	NO NC	•						ASTN51K11			

#### Notes:

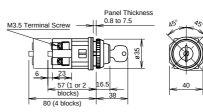
1. The operator of the 2-way spring return unit may slightly deviate from the center position.

2. Turn the operator to each position accurately.

### Contact Block Mounting Position and Contact Arrangement Chart



### • Dimensions



# Illuminated Selector Switches

### 90° 2-position

Shape					ASLN (Base BA95	6)				
Conta	ct Arrang	gemer	nt Cha	ırt		O				
Contact	Conta Bloc			rator ition	Lamp	Input Type	Maintained	Spring Return from Right	Spring Return from Left	
Code	Mounting Position	Туре	L R		Lamp	input type	L R		R R	
	1	NO	• C		Without Lamp	Full Voltage	ASLN29911N2	ASLN219911N2	ASLN229911N2 *	
11 (1NO-1NC)	2 NC •			LED	Transformer	ASLN2311DN2	ASLN21311DN2	ASLN22311DN2 *		
		1			Incandescent	Transformer	ASLN2311N2	ASLN21311N2	ASLN22311N2 *	
	1	NO		•	Without Lamp	Full Voltage	ASLN29920N2	ASLN219920N2	ASLN229920N@ *	
20 (2NO)	2	NO		•	LED	Transformer	ASLN2320DN2	ASLN21320DN2	ASLN22320DN2 *	
					Incandescent	Transformer	ASLN2320N2	ASLN21320N2	ASLN22320N2 *	
	1 2	NO NC	•	•	Without Lamp	Full Voltage	ASLN29922N®	ASLN219922N@	ASLN229922N2 *	
22 (2NO-2NC)	3 NO 4 NC •		•	LED	Transformer	ASLN2322DN2	ASLN21322DN2	ASLN22322DN2 *		
					Incandescent	Transformer	ASLN2322N2	ASLN21322N2	ASLN22322N2 *	

### Color Code and Operating Voltage Code

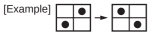
LED Illuminated Type	Incandescent Illuminated Type	3 Operating Voltage Code				
2 Lens/LED Color Code	2 Lens Color Code					
Specify a lens/LED color code in place of @ in the Type No. A: amber G: green R: red S: blue W: white Y: yellow	Specify a lens color code in place of (2) in the Type No. A: amber 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 (incandescent only)				

• Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

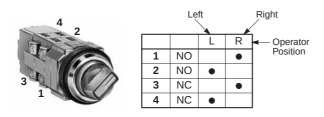
• LED illuminated transformer type contains an LED lamp (LSTD-62, rated voltage 6V AC/DC).

• Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).

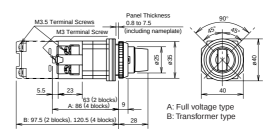
• On the 2-position selector switches marked with \* above, the contact operation is reversed as follows.



### Contact Block Mounting Position and Contact Arrangement Chart



#### • Dimensions





# **Illuminated Selector Switches**

### 45° 3-position

Contact	Conta Bloc			oera ositio		Lamp	Maintained	Spring Return from Right	Spring Return from left	Spring Return Two-way
Code	Mounting Position	Туре	L C		R	Input Type			L R	
	1	NO	•			Without Lamp Full Voltage	ASLN39920N2	ASLN319920N2	ASLN329920N2	ASLN339920N2
20 (2NO)	2 N()		LED Transformer	ASLN3320DN2	ASLN31320DN2	ASLN32320DN2	ASLN33320DN2			
					Incandescent Transformer	ASLN3320N2	ASLN31320N2	ASLN32320N2	ASLN33320N2	
	1	NC		-		Without Lamp Full Voltage	ASLN39902N2	ASLN319902N2	ASLN329902N2	ASLN339902N2
02 (2NC)	2					LED Transformer	ASLN3302DN2	ASLN31302DN2	ASLN32302DN2	ASLN33302DN2
						Incandescent Transformer	ASLN3302N2	ASLN31302N2	ASLN32302N2	ASLN33302N2
	1	NO NO	•		•	Without Lamp Full Voltage	ASLN39922N2	ASLN319922N2	ASLN329922N2	ASLN339922N2
22 (2NO-2NC)	3	NC NC				LED Transformer	ASLN3322DN2	ASLN31322DN2	ASLN32322DN2	ASLN33322DN2
						Incandescent Transformer	ASLN3322N2	ASLN31322N2	ASLN32322N2	ASLN33322N2
	1 2	NO NO	•		•	Without Lamp Full Voltage	ASLN39940N@	ASLN319940N2	ASLN329940N2	ASLN339940N@
40 (4NO)	3 4	NO NO	•		•	LED Transformer	ASLN3340DN2	ASLN31340DN2	ASLN32340DN2	ASLN33340DN2
			1			Incandescent Transformer	ASLN3340N2	ASLN31340N2	ASLN32340N2	ASLN33340N2
	1	vittiout Lump			ASLN39904N2	ASLN319904N@	ASLN329904N2	ASLN339904N2		
0.4	2 3	NC NC				Full Voltage				
04 (4NC)	3 4	NC				LED Transformer	ASLN3304DN2	ASLN31304DN2	ASLN32304DN2	ASLN33304DN2
						Incandescent Transformer	ASLN3304N2	ASLN31304N2	ASLN32304N2	ASLN33304N2

### • Color Code and Operating Voltage Code

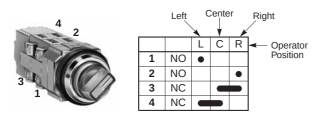
LED Illuminated Type	Incandescent Illuminated Type	Operating Veltage Code				
② Lens/LED Color Code	2 Lens Color Code	③ Operating Voltage Code				
Specify a lens/LED color code in place of <sup>(2)</sup> in the Type No. A: amber G: green R: red S: blue W: white Y: yellow	Specify a lens color code in 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 (incandescent only)				

• Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

• 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).

### Contact Block Mounting Position and Contact Arrangement Chart



#### Panel Thickness 0.8 to 7.5 M3.5 Terminal Screw M3 Terminal Screw M

Dimensions

						Ring/	Lever				
Shape	Contact Code	Circuit Code	Contact Block						Ring Operator	Lever Operator	1 Buttor Color Code
						Push	outton				
			Mounting Position	Туре	Normal	Push	Normal	Push	Type No.	Type No.	
ABN		A	1	NO		٠		٠	ABN61111	ABN6L1111	
N. C.			2	NC	•				, BIOTHS	, BROETHIG	
	11	1	1	NC	•				ABN64111	ABN6L411①	
	(1NO-1NC)	'	2	NO		•					
		G	1	NO		Blocked		•	ABN91111	ABN9L1111	
		0	2	NC	•	DIOCKEU	•			ABROETH	
Ring Operator (90° 2-position)	20	D	1	NO		٠			ABN71201		
	(2NO)		2	NO				•			
M3.5 Terminal Screw Panel Thickness 0.8 to 7.5			1	NC	•						
		В	2	NC	•				ABN61221	ABN6L1221	
			3	NO		•		٠		ADINULIZZO	
			4	NO		٠		•			
Panel Thickness 0.8 to 7.5			1	NC	•						1
A3.5 Terminal Screw		с	2	NC					ABN62221	ABN6L2221	
		C	3	NO		•		•		ADINOLZZZU	
			4	NO				•			
			1	NC	•						B: blacl
ABN*L			2	NC	•			ABN6422①		G: gree	
			3	NO		•				ABN6L422①	R: red
			4	NO		٠					Y: yello
			1	NC	•						1
	22		2	NC			•				
	(2NO-2NC)	D	3	NO		•			ABN7122①	ABN7L122①	
			4	NO				٠			
🖤 🕛 🚱 🤇 E			1	NC							1
Lever Operator (90° 2-position)		_	2	NC							
M3.5 Terminal Screw Panel Thickness 0.8 to 7.5 (including namplate)		E	3	NO		•			ABN72221	ABN7L2221	
			4	NO				•	1		
			1	NC			•				1
		_	2	NC	•						
		F	3	NO		•			ABN7322①	ABN7L322①	
M3.5 Terminal Screw Panel Thickness 0.8 to 7.5			4	NO				•	1		
			1	NC	•		•	-			1
			2	NC	•		•		1		
		Н	3	NO	-	Blocked	-	•	ABN91221	D ABN9L1220	
$-\frac{6}{23}$ $\frac{23}{23}$ $\frac{41}{23}$ $\frac{26}{25}$ $\frac{10}{10}$ $\frac{40}{10}$			4	NO				•	-		

• Specify a button color code in place of ① in the Type No.

• Ring/Lever (metal): Chrome-plated

Notes

1. Circuit Codes A, B, C, and I: When the ring or lever operator is turned, the button is pushed in.

- 2. Circuit Codes E and F: The right and left NC contact blocks on circuit code E or F may overlap each other while turning the ring or lever operator. The NO and NC contact blocks on circuit code F may overlap each other while pressing the button. 3. Circuit Codes G and H: The pushbutton does not operate when the ring or lever operator is turned to the left position.
- 4. When using the selector pushbutton, do not turn the ring or lever operator with the pushbutton depressed. Otherwise, damage or failure may be caused.

Idec

 Contact Block Mounting Position and Contact Arrangement Chart



	Normal	Push
1	•	
2	•	
3		•
4		•

### Mounting Hole Layout



**Ring Operator** 



Lever Operator

# ø30 ARN/ARNS Series Mono-lever Switches

# Single lever offers up to four directions of control

Mono-lever switches operate in four directions using a single lever. Switch contacts are actuated in the direction in which the lever is pushed, enabling quick and accurate control in any desired direction. Ideal for machine tools and industrial machines. The lever action can be maintained or springreturned in any combination.

Also available with interlock mechanism to prevent inadvertent actuation.



# **Specifications and Ratings**

### **Contact Ratings**

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

# **Characteristics**

### Contact Ratings by Utilization Category

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

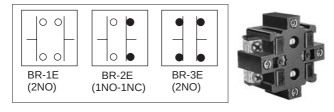
Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1).

## **Specifications**

	Double-break slow action
Contact Arrangement	Each contact block contains two independent contacts (2NO, 1NO-1NC, or 2NC)
	Up to four contact blocks can be mounted
Insulation Resistance	100 MΩ minimum (500V DC megger)
Dielectric Strength	Between live and dead parts: 2,500V AC, 1 minute
Mechanical Life	500,000 operations minimum
Electrical Life	(Interlocking type: 250,000 operations minimum)
Operating Temperature	-25 to +50°C (no freezing)
Operating Humidity	45 to 85% RH (no condensation)
Lever Knob	Black

## **BR Contact Block**

The contact block is made of nylon resin. Each contact block contains two pairs of double-break silver contacts. There are three types as shown in the diagram below and up to four contact blocks can be mounted in any direction. A wide variety of circuits allows diverse combinations of control.



## **Control Mechanism**

When the operator lever is pushed to about 30° in each direction from the neutral position, the contact in that direction activates. The lever can operate in two, three, or four directions, and combinations of maintained or spring-return from any position are possible.

# Ø30 ARN/ARNS Series Mono-lever Switches

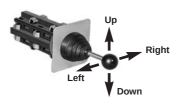
Types
-------

Operator Type	Position	Lever Action	Type No.	Dimensions (mm)
ARN (Long Lever Type)	2-position	Maintained	ARN2-1010-@B	M3.5 Terminal ScrewPanel Thickness 0.8 to 6
	(Up-Down)	Spring return	ARN2-2020-@B	
	2-position	Maintained	ARN2-0101-@B	
RUIA	(Left-Right)	Spring return	ARN2-0202-@B	
	4-position	Maintained	ARN4-1111-@B	1 block: 47, 2 blocks: 70 3 blocks: 93, 4 blocks: 116
	(Up-Down-Left-Right)	Spring return	ARN4-2222-@B	Minimum horizontal/vertical mounting centers: 110
ARNS (Short Lever Type)	2-position	Maintained	ARNS2-1010-@B	M3.5 Terminal Panel Thickness Screw0.8 to 6
	(Up-Down)	Spring return	ARNS2-2020-@B	
	2-position (Left-Right)	Maintained	ARNS2-0101-@B	
		Spring return	ARNS2-0202-@B	
	4-position	Maintained	ARNS4-1111-@B	1 block: 47, 2 blocks: 70 3 blocks: 93, 4 blocks: 116
	(Up-Down-Left-Right)	Spring return	ARNS4-2222-@B	Minimum horizontal/vertical mounting centers: 70
ARNL (Interlocking Type)	2-position	Maintained	ARNL2-1010-@B	M3.5 Terminal ScrewPanel Thickness 0.8 to 6
A CONTRACT OF THE OWNER OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OWNER OF THE OWNER	(Up-Down)	Spring return	ARNL2-2020-@B	
E Carto	2-position	Maintained	ARNL2-0101-@B	
	(Left-Right)	Spring return	ARNL2-0202-@B	
	4-position	Maintained	ARNL4-1111-@B	1 block: 47, 2 blocks: 70 3 blocks: 93, 4 blocks: 116
The operator lever is locked only in the center position.	(Up-Down-Left-Right)	Spring return	ARNL4-2222-@B	Minimum horizontal/vertical mounting centers: 110

• Specify Contact Arrangement from the table below in place of ④.

• Terminal covers are ordered separately.

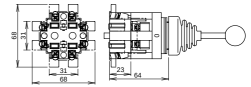
### • Lever Operator Position



### Panel Cut-Out

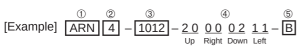


### Mono-Lever with Terminal Cover

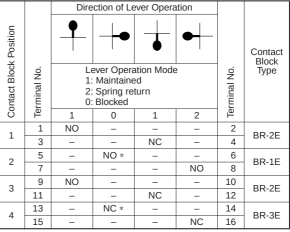




When ordering, specify items 1 to 5 according to the following example.



1 Туре	② No. of Contact Blocks	③ Lever Action	④ Contact Arrangement	© Lever Knob Color
ARN ARNS ARNL	1: 1 block 2: 2 blocks 3: 3 blocks 4: 4 blocks	Order of Entry: Up→Right→ Down→Left 1: Maintained 2: Spring return 0: Blocked	Order of Entry: Up→Right→ Down→Left 10: 1NO 01: 1NC 11: 1NO-1NC 20: 2NO 02: 2NC 00: Blocked	B: black



\*: Contacts marked with \* do not operate.

• To calculate the number of contact blocks required, add the number of NO and NC contacts on each pair of adjoining positions (up + right, right + down, down + left, and left + up). The largest of the four sums is the number of contact blocks required. Up to four contact blocks can be mounted.

Idec

• When UL and CSA markings are required on the mono-lever switch, specify as shown below. [Example] ARN4-1012-20000211-B-U

# **Accessories and Maintenance Parts**

Shape	Specification	Type No.	Ordering Type No.	Package Quantity	Description
Nameplate		MLO	MLO	1	Chrome-plated brass
hamepiate	C C C C C C C C C C C C C C C C C C C		MLOPN10	10	(matte surface)
Terminal Cover	North A	ARN-VL2	ARN-VL2	1	<ul> <li>Terminal covers are ordered separately. When ordering, specify the Type No. and the required quantity.</li> <li>Order 2 pieces for each contact block.</li> </ul>
	0	BR-1E	BR-1E	1	2NO contact
Contact Block (BR Type)		BR-2E	BR-2E	1	1NO-1NC contact
	0	BR-3E	BR-3E	1	2NC contact
Bellows	1-1161-	ARN-BL	ARN-BL	1	For ARN/ARNS     (Locking ring not included)
Bellows (Interlocking Type)		ARNL-BL	ARNL-BL	1	For ARNL     (Locking ring not included)
Knob	•	ARNB-①	ARNB-①	1	Specify a color code in place of ①. B (black), G (green), R (red) • For ARN/ARNS

# ø30/ø25 CS Series Cam Switches

# 76 standard circuits to choose from

- Wide variety of heavy-duty oiltight cam switches
- Operators available up to 12 positions
- Switches made with a double-pole contact block
- Contact blocks rated at 600V, 10A
- Ideal for ammeter/voltmeter applications
- UL listed and CSA approved



# **Specifications and Ratings**

### **Contact Ratings**

_		
ſ	Rated Insulation Voltage	600V
	Rated Continuous Current	10A
Ī	Contact Ratings by Utilization Category	AC-15 (A600)
	IEC 60947-5-1	DC-13 (P600)

# Characteristics

### Contact Ratings by Utilization Category

Operational V	/oltage		24V	110V	220V	440V
	AC	AC-12 Control of resistive loads and solid state loads	_	10A	6A	2A
Operational	50/60 Hz	AC-15 Control of electromagnetic loads (> 72 VA)	_	5A	ЗA	1A
Current	DC	DC-12 Control of resistive loads and solid state loads	8A	ЗA	1A	0.4A
		DC-13 Control of electromagnets	5A	1.2A	0.45A	0.2A

īdec

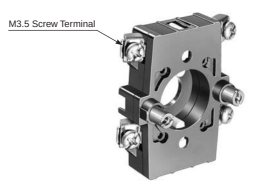
Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1).

## **Specifications**

Contact Arrangement	Double-break slow action contacts Two contacts in one deck Up to 6 decks available (Spring-return type: Up to 3 decks)						
Operation	Maintained	Spring return					
Angle	30°, 45°, 60°, 90°	45°					
Operator Positions	2 to 12	2, 3, 4					
Insulation Resistance	100 MΩ (500V DC megger)	100 MΩ (500V DC megger)					
Dielectric Strength	2500V AC, 1 minute (between	live and dead parts)					
Mechanical Life	1 to 3 decks: 500,000 operations 4 to 6 decks: 200,000 operations						
Electrical Life	500,000 operations minimum						
Operating Temperature	-20 to +50°C (no freezing)						

# **CBS Contact Block**

The CBS contact block contains two poles of double-break contacts. The contacts are operated by a cam designed to perform a required contact operation. Up to six contact blocks can be mounted on a maintained-action operator base, and up to three contact blocks on a spring return operator base.



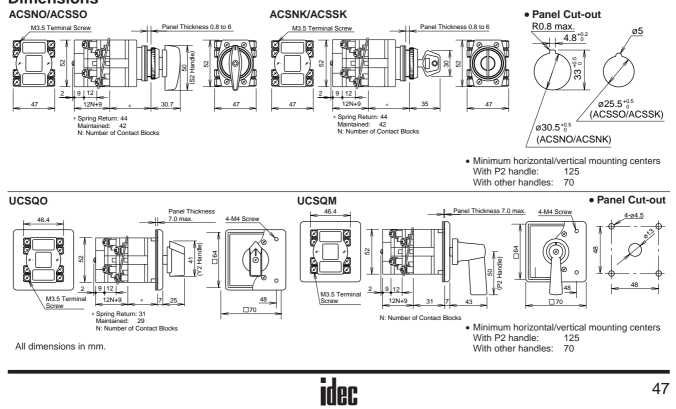
# CS Series Cam Switches ø30/ø25

Гуреs								
© 1 ø30 Series	Гуре ø25 Series	② Contact Block Decks	3 Positions	④ Angle	⑤ Spring Return	6 Handle	<ul> <li>Contact</li> <li>Arrange- ment</li> </ul>	Name- plate
ACSNO	ACSSO	_						
(Photo: ACSNO with Y2 h	andle)	Maintained: 1 to 6 decks Spring return: 1 to 3 decks	Maintained: 2 to 12 positions Spring return: 2 to 4 positions	Maintained: 30°, 45°, 60°, 90° Spring return: 45° only	Spring return from right Spring return from left Spring return two-way	Y2, S2, P2, F2, 25S2 (25S2 is for ACSSO only) (one speci- fied handle supplied)		See page 56.
ACSNK	ACSSK	_						(ordered sepa-
Standard Key (2 keys sup	H2 Handle Key (black)	Maintained: 1 to 6 decks Spring return: 1 to 3 decks	Maintained: 2 to 8 positions Spring return: 2 to 4 positions	Maintained: 45°, 90° Spring return: 45° only	Spring return from right Spring return from left Spring return two-way	Two standard keys are supplied. When the H2 key handle is required, specify H2.	See page 51.	rately)
UCSQO	(Enclosed Type)							
(Photo: With Y2 handle)	1. A.	Maintained: 1 to 6 decks Spring return: 1 to 3 decks	Maintained: 2 to 12 positions Spring return: 2 to 4 positions	Maintained: 30°, 45°, 60°, 90° Spring return: 45° only	Spring return from right Spring return from left Spring return two-way	Y2, S2, F2, P2		Type CQ See page 56.
UCSQM	(Enclosed Type)					(one speci- fied handle	C1007	
	Indicator Left: Green Right: Red	Spring return: 1 to 3 decks	Spring return: 3 positions	Spring return: 45° only	Spring return two-way	supplied)	C1008 C1009 C1010 C1018 C2006 C2007 C2021 See page 51.	Type CQM See page 56.

• For handles and accessories, see page 49.

### **Dimensions**

Turner



47

# **Ordering Information**

When ordering, specify items O through O as the designation example below.

	1	2	)	3		4		(	5	6		$\bigcirc$
Т	/pe	Contact Dec		Positio	ns	Angle	Ð		ring turn	Handle		Circuit No.
1	Decks	Code	3 Positions	Code	Angle	Code	Ret		Code	6		Ø
ACSNO ACSNK ACSSO ACSSK UCSQO UCSQM	1 deck 2 decks 3 decks 4 decks 5 decks 6 decks	1 2 3 4 5 6	2 positions 3 positions 4 positions 5 positions 6 positions 7 positions 8 positions 9 positions 10 positions 11 positions 12 positions	2 3 4 5 6 7 8 9 10 11 12	30° 45° 60° 90°	3 4 6 9	Spring I from lef Spring I from rig Spring I two-way	t return  ht return	RO OR RR	(Code) Y2, S2, P2, F2, H2, 25S2 (Color) B: Black See table below.	arra igna 51 t For arra Cus Arra	standard contact ingements, use des- ation code on pages to 53. custom contact ingements, use the stom Contact angement Specifica- Sheet on page 54.
	Spring ret 1 to 3 dec		Spring return 2 to 4 position		ACSNK/ 45° and Spring re 45° only	90° only eturn:	Spring required return ty	d only fo	ode is or spring	25S2 is for ACSSO only.		

### Designation Example

- $\underbrace{\textbf{UCSQO}}_{(1)} \underbrace{\textbf{2}}_{(2)} \underbrace{\textbf{3}}_{(4)} \underbrace{\textbf{RR}}_{(5)} \underbrace{\textbf{S2B}}_{(6)} \underbrace{\textbf{C2006}}_{(7)}$
- 1. When a special contact arrangement is required, specify the contact arrangement using the Custom Contact Arrangement Specification Sheet on page 54.
- 2. A specified handle is attached.
- 3. Accessories such as nameplates and jumpers are separately ordered.
- 4. The key of the key operated cam switch is removable from every position. Specify other key removable configurations if required.

### Handle Designation Code



### Spring Return Operation

Available combinations of operator positions, angles, and return directions are listed in the table below.

Positions	2-po:	sition		3-position		4-po:	3-position		
	From Left	From Right	From Left	From Right	Two-way	From Left	From Right	Two-way	
Return Direction	1	12					2 3 4		
3 4 5 Codes	24RO	240R	34RO	340R	34RR	44RO	440R	34RR	
Applicable Cam Switches		ACSNO, ACSSO, ACSNK, ACSSK, UCSQO UCSQM							
Contact Block Decks	1 to 3 decks								

Note: Maintained types do not require spring return code ⑤.

# CS Series Cam Switches ø30/ø25

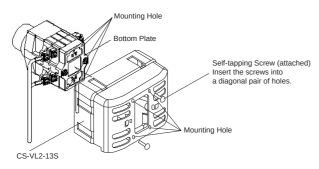
Accessories and Replacement Parts								
Shape		Material	Type No.	Type No.		Quantity	R	emarks
Jumper		Metal	CJ-1	CJ-1	PN10	10	For connectin adjoining con	g terminals of tact blocks
CJ-2	Lange and a second				PN10	10	For connectin same contact	g terminals of the block
Rubber Boot								
		Rubber	CR-1	CR-1		1	into the conta	g ingress of dust ct blocks e for the UCSQO
Terminal Cover Supp	plied with 2 self-							
	tapping screws for mounting	Plastic	CS-VL2-138	S CS-V	′L2-13S	1	For 1 to 3 dec	ks of contact blocks
CS-VL2-13S	5-VL2-46S		CS-VL2-465	S CS-V	′L2-46S	1	For 4 to 6 dec	ks of contact blocks
Shape	Ma	terial (Col	or)	Тур	e No.	Orderin	ig Type No.	Package Quantity
ø30 Y Handle	Plastic (Blac	:k)	-	CSH-YB		CSH-YB		1
ø30 S Handle								
	Plastic (Blac	ic (Black)		CSH-SB	6	CSH-SB		1
Ø25 S Handle	Plastic (Blac	(Black)		CSH-25	SB	CSH-25S	В	1
Ø30 P Handle	Plastic (Black)			CSH-PB	PB CSH-PB			1
Ø30 F Handle 30 € 050	Plastic (Blac	xk)		CSH-FB		CSH-FB		1
Key Handle	Plastic (Blac	:k)		CSH-H2	В	CSH-H2B		1
Handle Shaft						1		
	Plastic			CS-HF2	С	CS-HF2C	PN05	5
Handle Screw								
Pp	For Y, ø30 S M3 × 12	, and ø25	S handles	CS-SCW-M3-12		CS-SCW-	M3-12PN10	10
Handle Screw	For P and F M3 × 25		CS-SCV	V-M3-25	CS-SCW-	M3-25PN10	10	

## **Accessories and Replacement Parts**



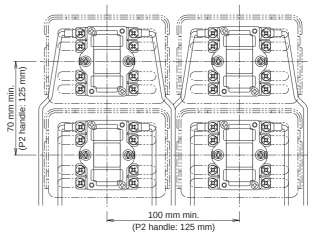
# Installing the Terminal Cover for the CS series Cam Switches

- Complete wiring before installing the terminal cover on the bottom plate of the contact block.
- The terminal cover has six holes. Of the four round holes at four corners, use two diagonal pair of holes to install the terminal cover. Either pair can be used.
- Insert the attached self-tapping screws into the pair of holes and tighten the screws to a torque of 0.8 to 1.0 N·m.
- For 1 through 3 decks of contact blocks, use terminal cover CS-VL2-13S.
- For 4 through 6 decks of contact blocks, use terminal cover CS-VL2-46S.
- The CS-VL2-46S consists of the CS-VL2-13S and a terminal cover for the fourth through sixth decks. Combine the two parts together as shown. Note that once combined, the two parts cannot be separated.

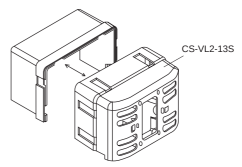


For 1 through 3 decks of contact blocks (CS-VL2-13S)

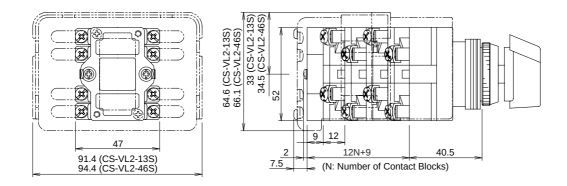
# Minimum Mounting Centers for Installing the Terminal Cover



• Although the minimum mounting centers are 100 mm horizontally and 70 mm vertically, determine the mounting centers in consideration of convenience of wiring. For the P2 handle, the minimum mounting centers are 125 mm horizontally and vertically.



For 4 through 6 decks of contact blocks (CS-VL2-46S)



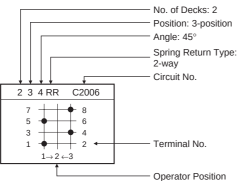
Idec

# **Terminal Cover Dimensions**

All dimensions in mm.

## **Standard Contact Arrangements**

- The following table lists 76 standard contact arrangements for easy designation of required cam switch operation.
- When other contact arrangements are required, specify the number of contact block decks, operator positions, angles, and contact operation using the Custom Contact Arrangement Specification Sheet on page 54.



The arrow shows the spring return direction.

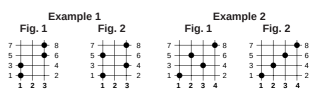
Symbol	Contact Operation
•	Contacts closed.
-	Contacts remain closed between two operator positions.
	Overlapping Contacts Contacts of different decks are both closed at one point while the handle is turned to the next position.
0	Residual Contacts When the handle is returned to the center, the con- tacts remain closed. The contacts are opened when the handle is turned to the opposite direction.

### • Listing Order of the Table

The 76 standard contact arrangements are listed in the order of the circuit number.

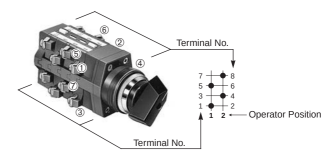
### Same Circuits

Shown in the following examples, circuits of Fig. 1 and Fig. 2 have the same functions. When ordering, examine the standard contact arrangements. Your requirements may be satisfied simply by changing external wiring of the standard contact arrangments.



#### • Terminal Numbers

The terminal numbers on the contact blocks correspond with the numbers shown in the chart as shown below.



	Standar	d Contact Arrangeme	ent Chart	
1 2 9 C1001	1 2 9 C1002	1 2 4 OR C1003	1 2 4 OR C1004	1 3 4 C1005
3 - 4 $1 - 2$ $1 2$	$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \end{array}$	$\begin{array}{c} 3 \\ 1 \\ - \\ 1 \\ - \\ - \\ 2 \end{array}$	$3 \xrightarrow{4} 2$ $1 \xrightarrow{2} 1 \xrightarrow{2} 1 \xrightarrow{3} \xrightarrow{4} 2$ $1 \xrightarrow{1} 2$	
1 3 4 C1006	1 3 4 RR C1007	1 3 4 RR C1008	1 3 4 RR C1009	1 3 4 RR C1010
$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ 3 \end{array}$	$3 + 4$ $1 + 0 = 2$ $1 \rightarrow 2 \leftarrow 3$	$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 3 \end{array}$	$3 - 4$ $1 - 2 - 2$ $1 \rightarrow 2 \leftarrow 3$	$3 \xrightarrow{4} 2$
1 4 4 C1011	1 2 9 C1013	1 2 9 C1014	1 2 4 OR C1015	1 3 4 C1016
$\begin{array}{c c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ 3 \\ 4 \end{array}$	$3 \xrightarrow{i} 4$ $1 \xrightarrow{i} 2$ $1 2$	$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \end{array}$	$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \end{array}$	$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ 3 \end{array}$
1 2 4 C1017	1 3 4 RR C1018	1 2 6 C1019		
3 - 4 $1 - 2$ $1 2$	$3 - 4$ $1 - 2$ $1 \rightarrow 2 \leftarrow 3$	3 4 1 2 1 2		
2 2 9 C2001	2 2 9 C2002	2 3 4 C2003	2 3 4 C2004	2 3 4 C2005
7 + 8 $5 + 6$ $3 + 4$ $1 + 2$ $1 + 2$	7 - 8 $5 - 6$ $3 - 4$ $1 - 2$ $1 - 2$	$7 \xrightarrow{} 8$ $5 \xrightarrow{} 6$ $3 \xrightarrow{} 4$ $1 \xrightarrow{} 2$ $1 \xrightarrow{} 2$	$\begin{array}{c} 7 \\ 5 \\ 3 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 3 \end{array}$	7 - 8 $5 - 6$ $3 - 4$ $1 - 2$ $1 - 3$

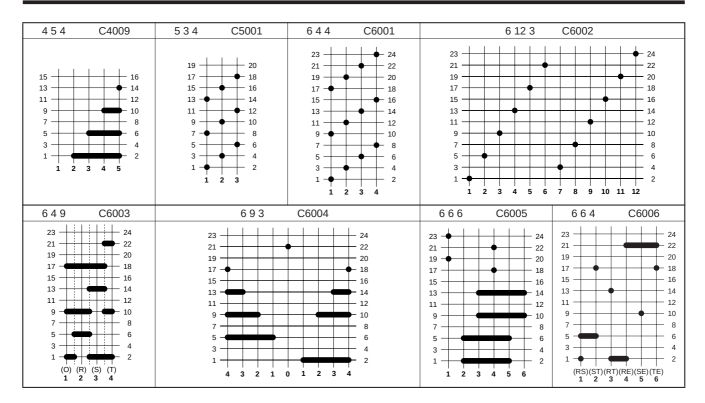


# Ø30/Ø25 CS Series Cam Switches

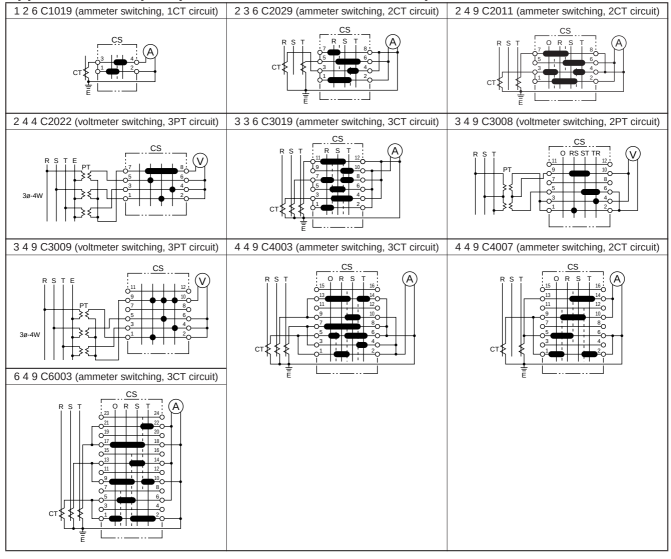
2 3 4 RR C2006	2 3 4 RR C2007	2 4 4 C2008	2 4 4 C2009	2 4 9 C2011
	1 1 1			2 4 9 C2011
$\begin{array}{c} 7 \\ 5 \\ \bullet \\ 6 \end{array}$	7 8 5 6	7 <b>•</b> 8 5 <b>•</b> 6		5 6
3 - 4 1 - 2	3 - 4 1 - 2	3 - 4 1 - 2		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$1 \rightarrow 2 \leftarrow 3$		1 2 3 4	1 2 3 4 (O) (R) (S) (T)
2 2 9 C2014	2 2 9 C2015	2 3 4 C2016	2 3 4 C2017	2 3 4 C2018
7 8	7 8	7 8	7	7 8
5 - 6 3 - 4	5 - 6 3 - 6	5 6	5 - 6 3 - 4	5 - 6 3 - 6
		$\begin{array}{c} 3 \\ 1 \\ \hline \bullet \\ \end{array} $		1
1 2	1 2	1 2 3	1 2 3	1 2 3
2 3 4 C2019	2 3 4 C2020	2 3 4 RR C2021	2 4 4 C2022	2 3 3 C2023
$7 \xrightarrow{\bullet} 8$ $5 \xrightarrow{\bullet} 6$	7	7		$7 \xrightarrow{} 8$ $5 \xrightarrow{} 6$
3 - 4	3	3	3 - 4	3 - 4
1 <u>1 2 3</u>	1 <b>2 3</b>	$1 \xrightarrow{\bullet} 2$	1 + 2 + 2	1 • 2 1 2 3
2 3 3 C2024	2 4 3 C2025	2 5 3 C2027	2 3 6 C2028	2 3 6 C2029
7 + 8	7 + + + 8	7 + 8	7 + 8	7 - 8
5 6	5 6	5 6	5 - 6	5 - 6
3 - 4 1 - 2	$\begin{array}{c} 3 \\ 1 \\ \bullet \end{array} \begin{array}{c} 4 \\ 2 \end{array}$	3 4 1 2	3 - 4 1 - 2	
1 2 3	1 2 3 4	1 2 3 4 5	1 2 3	<b>1 2 3</b> (R) (S) (T)
3 2 9 C3001	3 3 4 C3002	354 C3003	3 6 4 C3004	3 3 4 C3005
11 - 12 $9 - 10$		11 <u>12</u> 9 <u>10</u>		
	9 <b>•</b> 10 7 <b>•</b> 8	7 8	9 <b>•</b> 10 7 <b>•</b> 8	9 <b>• 1</b> 0 7 <b>• 8</b>
5 - 6 3 - 6 4	5 + 6 3 + 4	$5 \rightarrow 6$ $3 \rightarrow 4$	5 - 6 3 - 4	$5 \longrightarrow 6$ $3 \longrightarrow 4$
1 - 2	1 - 2	1 + 2	1 - 2	1 - 2
1 2	1 2 3	1 2 3 4 5	1 2 3 4 5 6	1 2 3
3 4 9 C3008	3 4 9 C3009	3 2 9 C3010	3 3 4 C3011	3 4 4 C3012
11 <u>12</u> 9 <u>10</u>	11 - 12 $9 - 6 - 10$	$11 \longrightarrow 12$ 9 \longrightarrow 10	11 - 12 $9 - 10$	11 - 12 $9 - 10$
		7 - 8	7 - 8	
3 - 4	5 - 6 $3 - 4$	5 - 6 $3 - 4$	5 - 6 $3 - 4$	$5 \qquad 6 \qquad 3 \qquad 4$
1 2 3 4	$1 + \mathbf{e} + 2$ $1 2 3 4$	1 + 2 1 2	1 <b>1 2 3</b>	$1 + \phi + \phi 2$ 1 2 3 4
(0) (RS) (ST) (TR) 3 6 3 C3013	3 3 6 C3014	366 C3015	3 5 3 C3016	3 4 4 C3017
9 10	9	9 9 10	9 - 10	9 10
	$\begin{array}{c}7 \\ \bullet \\ 5 \\ \bullet \\ \end{array} \begin{array}{c}8 \\ 6 \end{array}$			
3 + 4 1 + 2	$3 \rightarrow 4$ $1 \rightarrow 2$	3 4	3 + 4 1 + 2	3 4
1 2 3 4 5 6		1 2 3 4 5 6	1 2 3 4 5	1 2 3 4
3 3 6 C3018	3 3 6 C3019	4 4 4 C4001	4 8 4 C4002	4 4 9 C4003
		15	15 + 16	15 16
11	11 - 12 9 - 10	13 <b>—</b> 14 11 <b>—</b> 12	13 <b>1</b> 4 11 <b>1</b> 2	13 - 14 11 - 12
7 - 8	7 - 8	9 🔶 10	9 + • 10	9 - 10 7 8
			7 <b>•</b> 8 5 <b>•</b> 6	5 - 6
1 <b>2 1 2</b>	1 <b>1 2 3</b>	3 - 4 1 - 2	3 - 4 1 - 2	
	1 2 3	1 2 3 4	12345678	<b>1 2 3 4</b> (O) (R) (S) (T)
4 2 4 C4004	4 2 9 C4005	4 2 9 C4006	4 4 9 C4007	434 C4008
15 16	15 16	15 16		15
13 - 14 $11 - 12$	13 — 14 11 — 12	13 — 14 11 — 12		13 <b>—</b> 14 11 <b>—</b> 12
9	9	9	9 - 10 7 8	9
$\begin{array}{cccc} 7 & \bullet & & 8 \\ 5 & \bullet & & 6 \end{array}$	$\begin{array}{cccc} 7 & \bullet & 8 \\ 5 & \bullet & 6 \end{array}$	$\begin{array}{c}7 & \bullet & 8\\ 5 & \bullet & 6\end{array}$	5 6	$\begin{array}{c}7 \\ 5 \\ \hline \end{array} \begin{array}{c}8 \\ 6 \\ \end{array}$
3 - 4 1 - 2	3 - 4 1 - 2	$3 \rightarrow 4$ $1 \rightarrow 2$	3 4 1 <b>•</b> 2	$\begin{array}{c} 3 \\ 1 \\ \end{array} $
1 2	1 2	1 2	<b>1 2 3 4</b> (O) (R) (S) (T)	1 2 3
L				



# CS Series Cam Switches ø30/ø25



# **Application Examples (Voltmeter and Ammeter Circuits)**

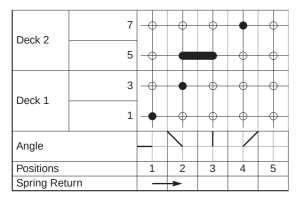


# **Custom Contact Arrangement Specification Sheet**

- The preceding pages provide 76 standard contact arrangements. When other contact arrangements are required, specify the number of contact block decks, operator positions, angles, and contact operation using the Custom Contact Arrangement Specification Sheet shown below.
- For available number of contact blocks and operator positions, see the Ordering Information on page 48.

### 1. Specify operator positions

Indicate the operator positions starting at the first position. When spring return operation is required, mark an arrow between two operator positions to indicate the spring return direction.



**2. Specify contact operation at each operator position** Indicate the required operation of all contacts at each operator position using the following symbols.

Symbol	Contact Operation
•	Contacts closed.
-	Contacts remain closed between two operator posi- tions.
+++++++++++++++++++++++++++++++++++++++	Overlapping Contacts Contacts of different decks are both closed at one point while the handle is turned to the next position. Overlapping contacts are not available for handle angles of 30° and 45°.
0	Residual Contacts When the handle is returned to the center, the con- tacts remain closed. The contacts are opened when the handle is turned to the opposite direction.

• One deck of contact block contains two poles of contacts and four terminals. When the handle is made to turn 180° or more, special attention is needed. Since one cam operates the two poles of contacts on opposite positions, the same contact operation repeats on the other pole of contacts when the handle is turned 180°. When different contact operation is needed for handle angles of 180° or more, use another deck of contact block.

C	S Series Ca	am S	Switch	n Cus	stom	Cont	act A	rran	geme	ent S	pecif	icatio	on Sh	neet
Type No.:	Г — — — — — — — — — — — — — — — — — — —	 	② Deck	 	 	 	 _ J L			  L	 	Qua	antity	:
Deck	Terminal No.				(	Contac	t Arran	geme	nt Cha	rt		1		Terminal No.
Deck 6	23						-	-						24
Deck 0	21			-0-						-0-		-0-		22
Deck 5	19			-0-		-0-	-0-	-0-		-0-	-0-	-0-		20
Deck J	17			-0-						-0-	-0-	-0-		18
Deck 4	15			-0-		-0-	-0-	-0-		-0-	-0-	-0-		16
Deck 4	13													14
Deck 3	11			-0-				-0-		-0-	-0-	-0-		12
Deck 3	9													10
Deck 2	7		- 0-	-0-	-0-	-0-		-0-		-0-	-0-	-0-		8
DECKZ	5			-0-				-0-		-0-	-0-	-0-		6
Deck 1	3			-0-		-0-		-0-		-0-	-0-	-0-		4
Deck I	1													2
Angle														
Positions Spring Retu	ırn	1	2	3	4	5	6	7	8	9	10	11	12	



# ø30 Series Accessories and Replacement Parts ø30

Accessories							
	Terminal Cover	N-VL2	N-VL3	N-VL4	APN-PVL	APD-PVL	Use of termi- nal covers increases the depth by the dimensions below.
ø30 Series Control Unit		38.4H × 22W	38H × 30.4W	38.4H × 24W	38H × 46W	37H × 44W	Terminal Cover
Pilot Light APN, APNE, UPQN, UPQNE	Full Veltege				х		+5.0 mm
Pilot Light APD, APDE	Full Voltage					x	+5.2 mm
Pilot Light APN, APNE, APD, APDE, UPQN, UPQNE	Transformer DC-DC Converter		x				+2.7 mm
Pushbutton ABN, ABD, AON, AOD, AVN,	1 contact block Terminal Cover 2 contact blocks	Х					_
ABGD, AJN, ABFD, ATN, AOFD, UBQN, AVD, UOQN, AJD, UWQN, AZD, ABBN, AYD, ABBS (ø25)		X 2 pieces					- +0 mm
Selector Switch ASN, ASD, ASTN	3 contact blocks	X 2 pieces					
Selector Pushbutton ABN, ASBD	4 contact blocks	X 2 pieces					-
Illuminated Pushbutton ALN, ALD, ALNE, ALDE, AOLN, AOLD, AOLNE, AOLDE, ALGN, ALGD, ALGNE, ALGDE, AOLGN, AOLGDE, ALFN, ALFD, ALFNE, ALFDE, AOLFN, AOLFD, AOLFNE, AOLFDE, AVLN, AVLD, AVLNE, AVLDE,	Full Voltage			X 2 pieces			+4.5 mm
AJLN, AJLD, AJLNE, AJLDE, ULQN, UOLQN Illuminated Selector Switch ASLN, ASLD Push-to-Check Pilot Light APN1**P	Transformer DC-DC Converter		x				+1.5 mm

### Ordering Terminal Covers

When ordering terminal covers, specify the Type No. and the quantity.

# **ø30** ø30 Series Accessories and Replacement Parts

Туре	Legend	Material	Type No.	Ordering Type No.	Package Quantity	Dimensions (mm)	Applicable Unit
	Blank		NA-0	NA-0	1		
	DIATIK	Aluminium 1.2 mm thick		NA-0PN10	10	<u> </u>	
NA	With Logond	White letters on black background		NA-*	1	g g g g g g g g g g g g g g g g g g g	a20 Control Unit
	With Legend		NA-*	NA-*PN10	10	. ~	ø30 Control Unit
NALO	Blank	Aluminium 1.2 mm thick	NALO	NALO	1		
NALO	ыапк	Black	NALO	NALOPN10	10	4 15 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
MLO	Blank	Brass (chrome-plated)	MLO	MLO	1		ARN/ARNS
MEO		1.0 mm thick Matte	MLO	MLOPN10	10	/243 Letters should not be engraved within this line	Mono-Lever
	Division	Aluminium 0.5 mm thick		CQ-0	1	With adhesive tapes on the back	
CQ	Blank		CQ-0	CQ-0PN10	10	2-03.5	UCSQO
CQ	With Legend (Legend	White letters on black background	CQ-*	CQ-*	1	e13	Cam Switch
	Codes 31 and 53 only)			CQ-*PN10	10		
	Diank		COMO	CQM-0	1	With adhesive tapes on the back	
CQM With Legend (Legend	Aluminium 0.5 mm thick	CQM-0	CQM-0PN10	10		UCSQM	
	White letters on black background	COM	CQM-*	1	2-03.5 013 40	Cam Switch	
	Code 31 only)		CQM-*	CQM-*PN10	10		

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

# ø30 Series Accessories and Replacement Parts ø30

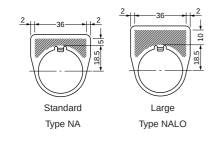
Name	plates							
Туре	Legend	Material	Туре No.	Ordering Type No.	Package Quantity	Dimensions (mm)	Applicable Unit	
			CQN-0	CQN-0	1	With adhesive tapes on the back		
CQN	Blank	Aluminium 0.5 mm thick		CQN-0PN10	10		ACSNO, ACSNK Cam Switches	
CQN	With Legend (Legend	White letters on black background	CQN-*	CQN-*	1	(0.90)	ø30 mm Selector Switches	
	Codes 31, 35, and 53 only)			CQN-*PN10	10	< □64 >		
			CQS-0	CQS-0	1	With adhesive tapes on the back		
000	Blank	Aluminium 0.5 mm thick White letters on black background		000	CQS-0PN10	10		ACSSO, ACSSK Cam Switches
CQS	With Legend (Legend Code		CQS-*	CQS-*	1		ø25 mm Selector Switches	
	53 only)		CQS-*	CQS-*PN10	10	64		
	Blank	Polyamide Black letters on		HNAV-0	1	WHERGEN CC DOD	HN1E ø30 mm series	
EMERGENCY		yellow back- ground	HNAV-27	HNAV-27	1	Legend "EMERGENCY STOP" is indicated outside a ø44mm circle.	Emergency Stop Switches	

• 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				

# Shape and Engraving Area



# Example

Shape	Engravi	ng Area	Max. No.	No. of Letters
Height Width		of Lines	on 1 Line	
Standard	5	36	1	14
Large	10	36	2	14

• The above example is when the letter is 4 mm tall.



# **Ø30** Ø30 Series Accessories and Replacement Parts

Shape		Material	Type No.	Ordering	Package	Dimensions (mm)
Locking Ring Wrench		material	Type No.	Type No.	Quantity	Used to tighten the locking ring when installing
		Rubber	OR-12	OR-12	1	the ø30 or ø25 switch onto a panel.
Lamp Holder Tool		Rubber	OR-55	OR-55	1	• Used to install and remove the LED/incandes- cent lamps. See page 64.
Contact Rubber Boot For momentary 1 layer of (2 contact blocks)	contact blocks	Rubber (nitryl) (black)	OC-99	OC-99	1	<ul> <li>Rubber boot used to prevent oil and dirt from entering into the contact block.</li> <li>Temperature range: -5 to +60°C</li> <li>Cannot be used for zinc diecast control units.</li> </ul>
Contact Rubber Boot	For 1 layer of contact blocks (2 contact blocks)	Rubber	OC-90	OC-90	1	<ul> <li>Applicable to AVN3 and AJN3.</li> <li>Applicable to ø30 diecast zinc pushbuttons and selector switches.</li> </ul>
	For 2 layers of contact blocks (4 contact blocks)	(translucent)	OC-290	OC-290	1	
Anti-rotation Ring		Metal	OGL-11	OGL-11PN10	10	Used to prevent the operator from turning. Generally used when using no nameplates on selector switches and selector pushbuttons. See page 64.
Rubber Mounting Hole	Plug	Rubber (black)	OB-13B	OB-13BPN05	5	Used to plug unused ø30mm mounting holes. Gray also available. Ordering Type No.: OB-13PN05     OB-13PN05     OB-13PN05
Plastic Mounting Hole	Plug	Plastic (gray)	OBP-11	OBP-11	1	<ul> <li>Tightening torque: 1.2 N·m.</li> <li>Degree of protection: IP65</li> <li>M30 P1.5 Screw</li> <li>Locking Ring</li> </ul>
Metallic Mounting Hole	Plug	Metal (diecast) (zinc-plated)	OB-11	OB-11	1	<ul> <li>Tightening torque: 1.2 N·m.</li> <li>Degree of protection: IP65</li> <li>M30 P1.5 Screw</li> <li>Locking Ring</li> </ul>



# ø30 Series Accessories and Replacement Parts ø30

# Accessories

	аре	Material	Тур	pe No.	Ordering Type No.	Package Quantity	Dimensions (mm)
Button Cover			Color	Туре	-	-	Metallic bezels cov-
Extended Pus	andulions		Black	OC-11B	OC-11B		to enhance waterproof
C	2	Rubber (nitryl)	Green	OC-11R	OC-11R	1	• Button is not included.
	-		Red	OC-11G	OC-11G		Applicable to extended pushbuttons only.
			Yellow	OC-11Y	OC-11Y		<u>/M30 P1.5</u>
Pushbutton Clear Boot	For flush pushbuttons	Rubber	OC-121		OC-121	1	Used to cover and pro- tect pushbuttons where units are subject to water splash. Not suit- able for outdoor use or where the units are sub- ject to oil splash.
0	For extended pushbuttons	(EPDM)	OC-122		OC-122	1	A B OC-121 37 16 OC-122 37 16
Dust-proof Ru Jumbo Mushru	bber Cover for ooms	Rubber (nitryl) black	OC-4GN		OC-4GN	1	• Used for ABN4G pushbuttons.
Padlock Cove	r	Polyarylate (gasket: nitryl rubber)	OL-KL1		OL-KL1	1	Used to protect pushbuttons, illuminated push- buttons, and selector switches (knob operator).      Panel Thickness     O.8 to 3.2     Banel Thickness     Key Hole a8     20.5     Gasket 0.5t
Metal Protecto	or	Metal (zinc-plated)	OL-C		OL-C	1	<ul> <li>Used to protect flush pushbuttons from inadvertent operation.</li> <li>Can be easily attached using the locking ring.</li> </ul>
Locking Attack	hment	Metal (zinc-plated)	OL-H		OL-H	1	<ul> <li>Used to lock an extended pushbutton in the depressed position.</li> <li>Can be easily attached using the locking ring.</li> </ul>

# Ø30 Ø30 Series Accessories and Replacement Parts

Maintenance Pa	rts					
Shape	Specification	Type No.	Ordering Type No.	Package Quantity	Remarks	
Metallic Bezel	Metal (chrome-plated)	OG-11	OG-11PN02	2		
Plastic Bezel	Plastic	OGP-11*	OGP-11*PN02	2	Specify a color code in place of *. B (black), G (green), R (red), W (white), Y (yellow)	
Clear Plastic Bezel for Flush Pushbuttons		OGP-13	OGP-13PN02	2		
Clear Plastic Bezel for Extended Pushbuttons	Clear Plastic	OGP-14	OGP-14PN02	2	<ul> <li>Clear plastic bezel and full shroud.</li> <li>OGP-1411 cannot be used with LED illumination units and diecast units.</li> </ul>	
Clear Plastic Bezel for Illuminated Pushbuttons		OGP-1411	OGP-1411	1		
Clear Button Cover	Clear Plastic	ABN1B-C	ABN1B-CPN05	5	<ul> <li>Used on flush and extended pushbut- tons to indicate a mark or a symbol engraved on the marking plate. The clear button cover holds the marking plate. The c200 encine marking plate.</li> </ul>	
Marking Plate	Plastic	TN-0*	TN-0*PN10	10	<ul> <li>plate. The ø30 series marking chip ca only be used on the ABN1 and AON<sup>2</sup></li> <li>Specify a color code in place of *. B (black), G (green), R (red), W (white Y (yellow)</li> </ul>	

Г

Shape	Description	Mate- rial	Туре No.	Ordering Type No.	Package Quantity		Color
Contact Block 'BS: Dark gray)	1NO contact		BS010E	BS010E	1	Push rod color	r: Green
	1NC contact		BS001E	BS001E	1	Push rod colo	r: Red
	EM contact (early make)		BS010SE	BS010SE	1	Push rod colo	r: Black
and de	LB contact (late break)		BS001SE	BS001SE	1	Push rod colo	r: White
Contact Block BST: Light gray)	1NO contact		BST010	BST010	1	Push rod color: Green	Applicable Units: • Pushlock Turn Reset • Push Turn Lock
13	1NC contact		BST001	BST001	1	Push rod color: Red	LED Illuminated Pushbutton     LED Illuminated
	EM contact (early make)		BST010S	BST010S	1	Push rod color: Black	<ul> <li>LED Indifinitated Selector Switch</li> <li>Incandescent Illumi- nated Selector</li> </ul>
Allow All	LB contact (late break)		BST001S	BST001S	1	Push rod color: White	<ul> <li>Switch</li> <li>All ø30 Diecast Zinc Control Units</li> </ul>
_ens	Used for APN(E)1		APN106LN-2	APN106LN-@PN05	5	<ul> <li>S (blue), W (whi</li> <li>Use the white illumination</li> </ul>	(W) lens for pure white
	Used for UPQNE4		UPQN406L-2	UPQN406L-@PN05	F	C (clear), G (green), R (red), S • Use the clear (C) lens for wh nation.	
	U(O)LQN*B	Plastic	UPQN406LD-2	UPQN406LD-@PN05	5	A (amber), Y (ye • Use the ambe illumination.	ellow) r (A) lens for orange
	Used for	N3B	ULQN06L-2	ULQN06L-@PN05		C (clear), G (gre	een), R (red), S (blue)
	UPQN3B U(O)LQN		UPQN06LD-@	UPQN06LD-@PN05	5		vhite), Y (yellow) r (A) lens for orange
Lens	Used for		ALN2L-@	ALN2L-@PN05	5	G (green), R (re	d), S (blue)
	ALN, AOLN (LED)		ALN2LD-@	ALN2LD-@PN05	5		vhite), Y (yellow) (W) lens for pure white
	Used for ALN, AOLN		ALN06L-@	ALN06L-@PN05	5	C (clear), G (gre	een), R (red), S (blue)
	(incandescent) (1W)	Plastic	ALN06LD-2	ALN06LD-@PN05	5	A (amber), W (w • Use the ambe illumination.	vhite) r (A) lens for orange
	Used for ALN, AOLN		ALN08L-2	ALN08L-@PN05	5	C (clear), G (gre	een), R (red), S (blue)
	(incandescent) (2W)		ALN08LD-2	ALN08LD-@PN05	5	A (amber), W (w • Use the ambe illumination.	vhite) r (A) lens for orange
Button	Flush		ABN1B-①	ABN1B-①PN05	5	G (green), R (re	d), Y (yellow) e used for ø30 control
	Extended		ABN2B-1	ABN2B-①PN05	5	units (dark color	red operator units). lack buttons from light
	Mushroom	Plastic	ABN3B-1	ABN3B-①PN02	2	colored operato	
Button	Flush	Tidolic	ABN1BN-①	ABN1BN-①PN05	5		een), R (red), S (blue),
	Extended		ABN2BN-①	ABN2BN-①PN05	5		e used for ø30 diecast
	Mushroom		ABN3BN-①	ABN3BN-①PN02	2	zinc control units (light colored operatunits).	s (light colored operator
Button	Mushroom     (ABN4)		ABN4B-①	ABN4B-①	1		
	Mushroom     (ABN4G/     ABN4F)	Plastic	ABN4GB-①	ABN4GB-①	1	B (black), G (green), R (red), Y (yello	
8 9	<ul><li>Square Flush (UBQN1)</li></ul>		UBQN1B-①	UBQN1B-①PN02	2	(Sidok), O (git	(yenow)
	Square Extended (UBQN2)		UBQN2B-①	UBQN2B-①PN02	2		

Note: Specify a button color code or lens color code in place of ① or ② in the Ordering Type No.



# **Ø30** Ø30 Series Accessories and Replacement Parts

Shape	Description	Material	Туре No.	Ordering Type No.	Package Quantity	Remarks
Lens	For ø40 pushlock t pushbuttons	urn reset	AVLN3L-R	AVLN3L-RPN02	2	
Marking Plate						
	For UPQN4	Plastic	UPQN406N-W	UPQN406N-WPN05	5	
Spare Key	ASN*K	Metal	ASN-SK-24401	ASN-SK-24401PN02	2	Applicable to ABN3K, ABN4K, ABN5
Rubber Washer (3.0mm thick)		Rubber	OW-12	OW-12PN10	10	
Rubber Washer (1.5mm thick)		Rubber	OW-11	OW-11PN10	10	
Shroud	<ul> <li>Half shroud</li> <li>(for pushbuttons)</li> </ul>		ABN2G	ABN2G	1	
0 0	<ul> <li>Full shroud</li> <li>(for pushbuttons)</li> </ul>	-	ABN2F	ABN2F	1	
	<ul> <li>Full shroud</li> <li>(for mushroom</li> <li>pushbuttons)</li> </ul>	-	ABN3G	ABN3G	1	
	<ul> <li>Shallow shroud (for jumbo mush- rooms)</li> </ul>		ABN4G	ABN4G	1	
	<ul> <li>Deep shroud</li> <li>(for jumbo mush- rooms)</li> </ul>	Metal	ABN4F	ABN4F	1	
6 0	Half shroud     (for illuminated	-	ALN1GL	ALN1GL	1	<ul> <li>For incandescent/LED illuminated pushbuttons (E12 base)</li> </ul>
	pushbuttons)		ALN2GL	ALN2GL	1	<ul> <li>For LED illuminated pushbuttons (BA9S base</li> </ul>
	<ul> <li>Full shroud</li> <li>(for illuminated</li> </ul>		ALN1F	ALN1F	1	<ul> <li>For incandescent/LED illuminated pushbuttons (E12 base)</li> </ul>
	pushbuttons)		ALN2FL	ALN2FL	1	<ul> <li>For LED illuminated pus buttons (BA9S base)</li> </ul>
Transformer	100/110V AC (for LED/1W incand lamps)	descent	TWR-016N	TWR-016N	1	Mounting screws are not
And	200/220V AC (for LED/1W incandescent lamps)		TWR-026N	TWR-026N	1	included.

idec

# Maintenance Parts

# **LED Lamps**

Dimensions	Operating	Currer	nt Draw	Turne Nie	Ordering	Illumination	Package	Base				
Dimensions	Voltage	AC	DC	Type No.	Type No.	Color Code	Quantity	ваѕе				
			14 mA (A, R, W, Y)	LSTD-62	LSTD-62	Specify a color code in place of ② in the Order-	1	BA9S/13				
		8 mA (G, PW, S)	5.5 mA (G, PW, S)	5.5 mA	LSTD-6@PN10	ing Type No.	10					
Base BA95/13	12V AC/DC ±10%	11 mA	10 mA	LSTD-12	LSTD-1@	A: amber G: green	1					
		11100			LSTD-1@PN10	PW: pure white R: red S: blue	10					
	24V AC/DC ±10%	11 mA	11 mA	11 mA 10 mA	10 mA	LSTD-22	1 STD-20	0 m∆ I STD_2⊘	LSTD-22	W: white Y: yellow	1	
		11100			LSTD-2@PN10		10					
	6V AC/DC ±10%	17 mA (A, R, W, Y)	14 mA (A, R, W, Y)	LETD-62	LETD-6@	Specify a color code in place of ② in the Order- ing Type No.	1	-				
		8 mA (G, PW, S)	5.5 mA (G, PW, S)	LEIDU	LETD-6@PN10		10					
Base E12/15	12V AC/DC ±10%	7 mA	6.5 mA	LETD-82		LETD-8@	A: amber G: green	1	E12/15			
		7 110 (	0.0 11/1		LETD-8@PN10 S: blue		10					
	24V AC/DC ±10%	11 mA	10 mA	LETD-22	LETD-22	Y: yellow	1					
					LETD-2@PN10		10					

## Incandescent Lamps

Dimensions	Rated Operating Voltage	Lamp Ratings	Type No.	Package Quantity	Life
Base BA9S/13	6V AC/DC	1W (6.3V)	LS-6		
	12V AC/DC	1W (18V)	LS-8		
22.5±1.5	18V AC/DC	1W (24V)	LS-2		
	24V AC/DC	1W (30V)	LS-3		Approx. 1000 hours minimum
Base E12/15	6V AC/DC	2W (6.3V)	LE-6	- 1	(reference value)
	12V AC/DC	2W (18V)	LE-8		
	18V AC/DC	2W (24V)	LE-2		
	24V AC/DC	2W (30V)	LE-3	]	

## Transformer

Separate Mounting Type	Primary Voltage	Secondary Voltage	Type No.	Applicable Load
For 1W	100/110V AC		TWR516	_ One full voltage type pilot light or illuminated
	200/220V AC	5.5V	TWR526	switch containing LSTD-6 <sup>®</sup> , LETD-6 <sup>®</sup> LED lamp (6V AC/DC) or LS-6 incandescent
and the second	400/440V AC		TWR546	lamp (6.3 V AC/DC, 1W)
For 2W	100/110V AC		TWR518	
	200/220V AC	15V	TWR528	One full voltage type pilot light or illuminated switch containing LE-8 incandescent lamp (18V AC/DC, 2W)
	400/440V AC		TWR548	

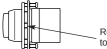
# **Safety Precautions**

- Turn off the power to the ø30 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.

### Instructions

# Panel Mounting for Square Pushbuttons and Pilot Lights

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



Recommended tightening torque: 0.15 N·m

# **Tightening Torque for Terminal Screws**

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

# **Replacement of Lamps**

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

• How to Remove

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. Inset the lamp and turn it clockwise.

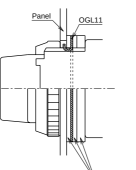




# Installing the Anti-rotation Ring

Anti-rotation rings are used on selector switches or pushbuttons which rotate and used when using no nameplates.

Insert a 1.5mm thick rubber washer between the panel and the anti-rotation ring as shown on the right.



Rubber Washer

• 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.

### 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**

- Extended Illuminated Pushbuttons with Half Shroud (LED)
- Extended Pushbuttons with Half Shroud (Diecast)
- Extended Illuminated Pushbuttons with Half Shroud (Diecast)

Trabbol	wasner
1.5mm	3.0mm
1 piece	1 piece
-	1 piece
1 piece	-
	1.5mm 1 piece -

#### Applicable Models

- Extended Illuminated Pushbuttons with Full Shroud (Incandescent)
   Extended Illuminated Pushbuttons
- with Full Shroud (LED) • Extended Illuminated Pushbuttons
- with Full Shroud (Diecast)Mushroom Pushbuttons with Full Shroud

oniouu			
Panel Thickness	Rubber Washer		
(mm)	1.5mm	3.0mm	
Supplied	2 pieces	1 piece	
0.8 to 2.0	1 piece	1 piece	
2.0 to 3.5	1 piece	1 piece	
3.5 to 5.0	-	1 piece	
5.0  to  6.0 (6.5)	1 niece	_	

The number in brackets is for mushroom pushbuttons with full shroud. Extended illuminated pushbuttons with full shroud (incandescent) are 5.0 mm maximum.

### Applicable Models

Toggle Lever Types
Knob Push Turn Lock Illuminated Pushbuttons

1 usinbuttons					
Panel Thickness	Rubber Washer				
(mm)	1.5mm	3.0mm			
Supplied	1 piece	1 piece			
0.8 to 2.0	1 piece	1 piece			
2.0 to 3.5	-	1 piece			
3.5 to 5.5 (5.0)	1 piece	-			
The number in bra	The number in brackets is for knob				

The number in brackets is for knob push turn lock illuminated pushbuttons.

Ap	plicable	Models

- Extended Pushbuttons with Half Shroud
- Extended Illuminated Pushbuttons with Half Shroud (Incandescent)

		,
Panel	Rubber	Washer
Thickness (mm)	1.5mm	3.0mm
Supplied	1 piece	1 piece
0.8	1 piece	1 piece
0.8 to 2.3	-	1 piece
2.3 to 4.0	1 piece	-

#### **Applicable Models**

 Extended Pushbuttons with Full Shroud

Panel	Rubber	Washer
Thickness (mm)	1.5mm	3.0mm
Supplied	3 pieces	1 piece
0.8 to 1.5	3 pieces	1 piece
1.5 to 3.0	2 pieces	1 piece
3.0 to 4.5	1 piece	1 piece
4.5 to 6.0	-	1 piece
6.0 to 7.5	1 piece	-

#### **Applicable Models**

 Extended Pushbuttons with Full Shroud (Diecast)

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

#### Applicable Models

 Other Models (Excluding Square Types)

Турсзу							
Panel	Rubber Washer						
Thickness (mm)	1.5mm	3.0mm					
Supplied	2 pieces	1 piece					
0.8 to 3.5	2 pieces	1 piece					
3.5 to 5.0	1 piece	1 piece					
5.0 to 6.5	-	1 piece					
6.5 to 7.5	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.

### 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  $\pm 10\%$  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  $\pm 10\%$  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

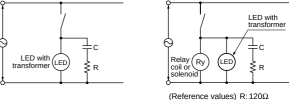
This is not suitable for the power source of LED lamps. Use constant-voltage DC power.

### Noise

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.

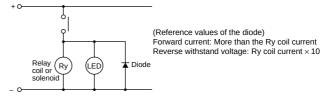
- 3. Notes for Pure White LED Lamps
- Do not use the pure white LED outdoors, otherwise it will lead to the degradation of brightness and color. Do not remove or apply shock to the cap on the pure white LED lamp, otherwise it may break or damage the cap.
- For the pure white LED, use a white lens. The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

### [Protection Example 1] For AC circuit



ence values) R: 120Ω C: 0.1 μF

### [Protection Example 2] For DC circuit

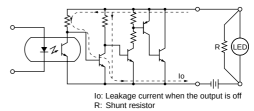


### • Countermeasures against Dim Lighting

- 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.



# ø30 ø30 series Diecast Zinc Control Units

# Heavy duty switches for tough industrial usage

- Degree of protection: IP65 (IEC 60529)
- UL, CSA approved, and EN compliant

Safety Standards	File No. or Organization
	UL Listing File No. E68961
CSA	File No. LR21451
EN EN60947-5-1	CE



# **Specifications and Ratings**

## **Contact Ratings**

Pushbuttons	Contact Block	Type BST (ø30 series)
Illuminated Pushbuttons	Rated Insulation Voltage	600V
Selector Switches	Rated Continuous Current	10A
Illuminated Selector Switches Selector Pushbuttons	Contact Ratings by Utilization Category IEC 60947-5-1	AC-15 (A600) DC-13 (P600)

# Characteristics

### • Contact Ratings by Utilization Category

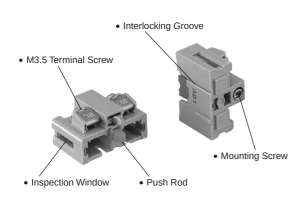
Operational V	/oltage			24V	48V	50V	110V	220V	440V
	AC	AC-12	Control of resistive loads and solid state loads	10A	_	10A	10A	6A	2A
Operational	50/60 Hz	AC-15	Control of electromagnetic loads (> 72 VA)	10A	—	7A	5A	ЗA	1A
Current	DC	DC-12	Control of resistive loads and solid state loads	10A	5A	—	2.2A	1.1A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

Idec.

Contact Block Types

Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1). Minimum applicable load: 3V AC/DC, 5 mA (applicable range may vary with operating conditions and load types)

# **BST Contact Block (Light Gray)**



		Single-pole Contact Block Type							
Contact									
		1NO	1NC	1NO (early make)	1NC (late break)				
Type BST		BST010	BST001	BST010S	BST001S				
Push Rod		Green	Red	Black	White				
	Note: BST contact blocks are not interchangeable with dark gray BS contact blocks used for ø30 control units.								

Specifications, ratings, and mounting hole layouts are the same as ø30 control units. See "ø30 Series Control Units" on page 7.

# **Ordering Information**

### **Standard Units**

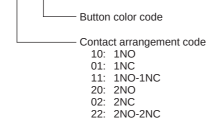
- Specify an operator or lens color code in the Type No.
- Black, green, and red colored buttons are included with flush pushbuttons.
- · Full voltage type illuminated units are not supplied with a lamp. Order LED or incandescent lamps separately. Transformer type illuminated units contain an LED or incandescent lamp.
- Terminal covers, nameplates, and accessories are ordered separately.

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

## ø30 Series Diecast Zinc Pushbuttons

### ABD2 11 N R

pages.



Note:

- Mushroom pull type AZD3 can have a maximum of two contact blocks.
- Mushroom push-pull type AYD31 can have a maximum of two contact blocks.

# ø30 Series Diecast Zinc Pilot Lights

### **APDE 1 99 D N R**

 · · <del>· · · · · ·</del>	
Lens color o	code
Lamp type	
D:	LED (Transformer type only)
(blank):	Incandescent
Operating v	oltage code
99:	Full voltage
16/18:	Transformer (100/110V AC)
116/118:	Transformer (115V AC)
126/128:	Transformer (120V AC)
	Transformer (200/220V AC)
	Transformer (230V AC)
246/248:	Transformer (240V AC)
386/388:	Transformer (380V AC)
46/48:	Transformer (400/440V AC)
486/488:	Transformer (480V AC)
Lamp recep	tacle:
E:	E12 (LETD-62 LED or 2W
(blank):	incandescent lamps) BA9S (LSTD-6 <sup>®</sup> LED or 1W incandescent lamps)

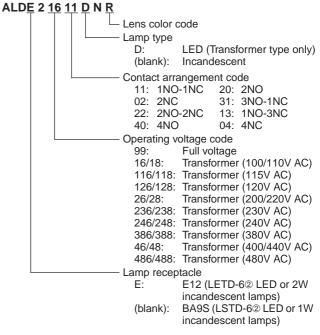
### Note:

- Full voltage type is not supplied with a lamp.
- Transformer types contain an LED lamp (LSTD-62 or LETD-62) or incandescent lamp (LS-6, 1W or LE-8, 2W).
- LED lamps cannot be used on 480V AC transformers.
- Operating voltage codes 18, 118, 128, 28, 238, 248, 388, 48, and 488 are available for incandescent types only.

### **Terminal Cover**

• When a terminal cover is required, order an applicable terminal cover referring to page 55.

# ø30 Series Diecast Zinc Illuminated **Pushbuttons**



Note:

- Illuminated pushbuttons cannot have an odd number of contact blocks, such as 1NO, 1NC, 3NO, 2NO-1NC, 1NO-2NC, and 3NC.
- Full voltage type is not supplied with a lamp.
- Transformer types contain an LED lamp (LSTD-62 or LETD-62) or incandescent lamp (LS-6, 1W or LE-8, 2W).
- LED lamps cannot be used on 480V AC transformers.
- Operating voltage codes 18, 118, 128, 28, 238, 248, 388, 48, and 488 are available for incandescent types only.

# ø30 Series Diecast Zinc Selector Switch

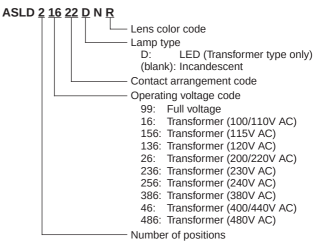
### ASD <u>2</u> <u>L</u> <u>11</u> N

Contact arrangement code	
Operator type	
(blank): Knob	
L: Lever	
Number of positions	

### ø30 Series Diecast Zinc Key Selector Switch

#### ASD 2 K 20 N B Key removable position code 2-position Maintained (blank): Removable in all positions Removable in left only B: C: Removable in right only • Spring return from right (blank): Removable in left only • Spring return from left (blank): Removable in right only 3-position Maintained (blank): Removable in all positions B: Removable in left and center C: Removable in right and center Removable in center only D: E: Removable in right and left Removable in left only G Removable in right only H: • Spring return from right (blank): Removable in left and center Removable in center only D: G: Removable in left only • Spring return from left (blank): Removable in right and center Removable in center only D: H: Removable in right only Spring return two-way (blank): Removable in center only Contact arrangement code Number of positions

### ø30 Series Diecast Zinc 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).
- LED lamps cannot be used on 480V AC transformers.

Note:

• The key cannot be removed in the return position.

Shape	Operation Type	Contact	Type No.	① Button Color Code	Dimensions (mm)
Flush	Type	1NO	ABD110N <sup>①</sup>	oode	
ABD1		1NC	ABD101N <sup>①</sup>		
		1NO-1NC	ABD111N <sup>①</sup>	Black (B), green	
	Momentary	2NO	ABD120N <sup>①</sup>	(G), and red (R)	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
		2NC	ABD102N1	buttons are sup-	
🖫 🚯 🕻 E 🗡 🗡		2NO-2NC	ABD122N1	unit.	
Flush		1NO	AOD110N <sup>①</sup>	Specify S, Y, or	
AOD1		1NC	AOD101N <sup>①</sup>	W when a blue,	68 (1 to 2 blocks)
	Maintainad	1NO-1NC	AOD111N <sup>①</sup>	<ul> <li>yellow, or white button is</li> </ul>	91 (3 to 4 blocks) 9
	Maintained	2NO	AOD120N <sup>①</sup>	required.	
		2NC	AOD102N1		
∰ <b>∰ ( €</b>		2NO-2NC	AOD122N1		
Extended		1NO	ABD210N1		
ABD2		1NC	ABD201N1	-	
	Manaatawa	1NO-1NC	ABD211N1	-	
	Momentary	2NO	ABD220N1	-	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
NC		2NC	ABD202N1	-	
(t)		2NO-2NC	ABD222N1	-	
Extended		1NO	AOD210N <sup>①</sup>		
AOD2		1NC	AOD201N <sup>①</sup>		53 (1 or 2 9
	Maintained	1NO-1NC	AOD211N <sup>①</sup>	-	76 (3 or 4 blocks)
		2NO	AOD220N1		
NC		2NC	AOD202N1		
9) ® ( <del>(</del>		2NO-2NC	AOD222N1		
Extended with Half Shroud		1NO	ABGD210N <sup>①</sup>	Specify a button	
ABGD2		1NC	ABGD201N <sup>①</sup>		
	Momentery	1NO-1NC	ABGD211N <sup>①</sup>		
	Momentary	2NO	ABGD220N1	color code in	M3.5 Terminal Screw Panel Thickness 0.8 to 3.5
		2NC	ABGD202N1	Type No.	
		2NO-2NC	ABGD222N1	B: black	
Extended with Half Shroud		1NO	AOGD210N <sup>①</sup>	G: green	
AOGD2		1NC	AOGD201N <sup>①</sup>	R: red S: blue	49.5 (1 or 2 blocks) 20.5
	Maintained	1NO-1NC	AOGD211N <sup>①</sup>	W: white	72.5 (3 or 4 blocks)
	Maintainea	2NO	AOGD220N1	Y: yellow	
		2NC	AOGD202N1		
		2NO-2NC	AOGD222N1		
Extended with Full Shroud		1NO	ABFD210N <sup>①</sup>		
ABFD2		1NC	ABFD201N <sup>①</sup>		
	Momentary	1NO-1NC	ABFD211N <sup>①</sup>		
		2NO	ABFD220N <sup>①</sup>	_	M3.5 Terminal Screw
		2NC	ABFD202N①		
		2NO-2NC	ABFD222N <sup>①</sup>		
Extended with Full Shroud		1NO	AOFD210N <sup>①</sup>		
AOFD2		1NC	AOFD201N <sup>①</sup>		<u>51.5 (1 or</u> 2 blocks) 17
	Maintained	1NO-1NC	AOFD211N <sup>①</sup>		74.5 (3 or 4 blocks)
		2NO	AOFD220N1		
		2NC	AOFD202N1		
		2NO-2NC	AOFD222N1		

• Round bezel and shroud (metal): Chrome-plated

 $\bullet$  Pushbuttons with one or three contact blocks contain a dummy block

• Other contact arrangements are also available. See page 67.

Mushroom / Ju	mbo Mus	shroom	Types							
Shape	Operation Type	Contact	Туре No.	① Button Color Code	Dimensions (mm)					
Mushroom		1NO	ABD310N <sup>①</sup>							
ABD3		1NC	ABD301N <sup>①</sup>							
	Momontony	1NO-1NC	ABD311N <sup>①</sup>							
	Momentary	2NO	ABD320N1		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5					
		2NC	ABD302N1							
		2NO-2NC	ABD322N1							
Mushroom		1NO	AOD310N1							
AOD3		1NC	AOD301N1		53 (1 or 2 blocks) 22					
	Maintained	1NO-1NC	AOD311N1		76 (3 or 4 blocks)					
E	Maintaineu	2NO	AOD320N1							
		2NC	AOD302N1	B: black						
		2NO-2NC	AOD322N1	G: green R: red						
Mushroom with Full Shroud		1NO	ABGD310N <sup>①</sup>	W: white						
ABGD3		1NC	ABGD301N <sup>①</sup>	Y: yellow						
	Momontony	1NO-1NC	ABGD311N <sup>①</sup>							
( and the second s	Momentary	2NO	ABGD320N <sup>①</sup>		M3.5 Terminal Screw Panel Thickness 0.8 to 6.5					
		2NC	ABGD302N1							
		2NO-2NC	ABGD322N1		5.5 23 5.5 23 5.6 23 5.7 23					
Mushroom with Full Shroud		1NO	AOGD310N <sup>①</sup>							
AOGD3		1NC	AOGD301N <sup>①</sup>							
	Maintainad	1NO-1NC	AOGD311N <sup>①</sup>		75 (3 or 4 blocks)					
E.	Maintained	Maintained	Maintained	Maintained	Maintained	Maintained	Maintained	Maintained	2NO AOGD320N①	
								2NC	AOGD302N <sup>①</sup>	
		2NO-2NC	AOGD322N1							
Jumbo Mushroom		1NO	ABD410N <sup>①</sup>		M3.5 Terminal Screw					
ABD4		1NC	ABD401N <sup>①</sup>							
	Momentery	1NO-1NC	ABD411N <sup>①</sup>							
	Momentary	2NO	ABD420N <sup>①</sup>							
		2NC	ABD402N1		53 (1 or 2 blocks) 29					
		2NO-2NC	ABD422N1		76 (3 or 4 blocks)					
Jumbo Mushroom with		1NO	ABGD410N <sup>①</sup>	1 [	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5					
Shallow Shroud ABGD4		1NC	ABGD401N <sup>①</sup>	B: black DG: dark green						
	Momentery	1NO-1NC	ABGD411N <sup>①</sup>	DR: dark red						
	Momentary	2NO	ABGD420N <sup>①</sup>	G: green						
		2NC	ABGD402N1	R: red Y: yellow	53 (1 or 2 blocks) 29					
		2NO-2NC	ABGD422N1	,	76 (3 or 4 blocks)					
Jumbo Mushroom with		1NO	ABFD410N <sup>①</sup>		M3.5 Terminal Screw					
Deep Shroud ABFD4		1NC	ABFD401N <sup>①</sup>	1						
		1NO-1NC	ABFD411N <sup>①</sup>	1						
	Momentary	2NO	ABFD420N <sup>①</sup>	1						
		2NC	ABFD402N <sup>①</sup>	1	53 (1 or 2 blocks) 32.5					
🖫 🏵 C E 🦳		2NO-2NC	ABFD422N1	1	76 (3 or 4 blocks)					

 $\bullet$  Specify a button color code in place of 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 67.

idec

Shape	Contact	Type No.	① Button Color Code	Dimensions (mm)		
Mushroom Pushlock Turn Reset	1NO	AVD310N <sup>①</sup>		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5		
AVD3	1NC	AVD301N <sup>①</sup>				
3	1NO-1NC	AVD311N1	R: red			
	2NO	AVD320N1	Y: yellow			
	2NC	AVD302N1		53 (1 or 2 blocks) 24		
	2NO-2NC	AVD322N1		76 (3 or 4 blocks)		
Mushroom Push Turn Lock	1NO	AJD310N <sup>①</sup>		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5		
AJD3	1NC	AJD301N <sup>①</sup>	B: black			
the formation	1NO-1NC	AJD311N <sup>①</sup>	G: green			
	2NO	AJD320N <sup>①</sup>	R: red			
	2NC	AJD302N1	Y: yellow	53 (1 or 2 blocks) 24		
	2NO-2NC	AJD322N1		76 (3 or 4 blocks)		
Mushroom Pull AZD3	1NO	AZN310N <sup>①</sup>	-			
	1NO-1NC	AZN311N1				
	2NO	AZN320N <sup>①</sup>		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5		
	2NC	AZN302N1				
Mushroom Push-Pull AYD31	1NO-1NC	AYD3111N①	B: black	5.5 53 (1 or 2 blocks) _ 30.5		
	2NO	AYD3120N①	G: green R: red S: blue			
US CE	2NC	AYD3102N1	Y: yellow			
Pin Lock	1NO	ABD8P10N <sup>①</sup>		Panel Thickness		
ABD8P	1NC	ABD8P01N1		M3.5 Terminal Screw		
	1NO-1NC	ABD8P11N <sup>①</sup>				
	2NO	ABD8P20N1	1			
	2NC	ABD8P02N1	1	53 (1 or		
	2NO-2NC	ABD8P22N1	1	2 blocks) 28.5 76 (3 or 4 blocks)		

Pushlock Turn Reset / Push Turn Lock / Pull / Push-Pull / Pin Lock Types

• 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 67.
- Pushlock Turn Reset: Button is maintained when pressed and is reset when turned clockwise. Red buttons only.
- Note: AVD3 pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use the HN1E 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.
- **Pull:** Pulling the button operates the contacts. Up to 2 contact blocks (1 layer) can be mounted on pull switches.
- **Push-Pull:** Button is maintained in both depressed and reset positions. Up to 2 contact blocks (1 layer) can be mounted on AYD31 push-pull switches.
- Pin Lock: Button can be locked in either depressed or reset position by inserting the pin. Pad lock with a ø5mm pin can also be used to lock the button.

### Contact Operation

Pull Switch (Spring Return)

Contact	AZD3				
Contact	Normal	Pull			
1NO	o <sup>l</sup> o	-L 0 0			
1NC	•_•	919			
1NO-1NC	o <sup>⊥</sup> o ●⊥●	<u> </u>			
2NO	o <sup>l</sup> o o <sup>l</sup> o				
2NC	• • •	<u></u>			

### Push-Pull Switch (Maintained)

Contact	AYD31			
Contact	Push	Pull		
1NO-1NC	oto •t∙	<b>●_</b> _		
2NO	میں میں			
2NC	• <u>•</u> •	919 919		

Idec

Note: Pull and push-pull switches can have a maximum of two contact blocks.

Shape	Lamp	Input Type	Lamp Receptacle	Type No.	② Lens/LED Color Code	Applicable Lamp
Dome APD1 APDE1	Mitheut Learn	Full Voltage	BA9S	APD199N@	A: amber C: clear G: green R: red S: blue W: white Y: yellow	LSTD LS (1W)
	Without Lamp		E12	APDE199N@		LETD LE (2W)
		Transformer	BA9S	APD13DN2	A: amber G: green PW: pure white (BA9S only) R: red S: blue W: white Y: yellow	LSTD-62
	LED		E12	APDE13DN2		LETD-62
	Incandescent	Transformer	BA9S	APD13N2	A: amber C: clear G: green R: red S: blue W: white	LS-6 (1W)
	Incandescent	Tansionnei	E12	APD13N2		LE-8 (2W)

### Operating Voltage Code

Specify an operating voltage code in place of 3 in the Type No.

③ Operating Voltage Code					
LED Transformer BA9S and E12 Types Incandescent Transformer BA9S Type	Incandescent Transformer E12 Type				
16: 100/110V AC	18: 100/110V AC				
116: 115V AC	118: 115V AC				
126: 120V AC	128: 120V AC				
26: 200/220V AC	28: 200/220V AC				
236: 230V AC	238: 230V AC				
246: 240V AC	248: 240V AC				
386: 380V AC	388: 380V AC				
46: 400/440V AC	48: 400/440V AC				
486: 480V AC (incandescent only)	488: 480V AC				

• Specify a lens/LED color code in place of 2 in the Type No. Use the white lens (W) for LED pure white illumination.

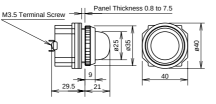
• Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

• LED illuminated transformer and DC-DC converter types contain an LED lamp: LSTD-6@ or LETD-6@ (rated voltage 6V AC/DC).

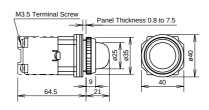
• Incandescent illuminated transformer types contain an incandescent lamp: LS-6 (1W, 6V AC/DC) or LE-8 (2W, 18V AC/DC).

# Dimensions

• Full Voltage Type



• Transformer Type



All dimensions in mm.

idec

Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Type No.	Applicable Lamp
Round Extended					1NO-1NC	ALD29911N2	
ALD2			Without Lamp	Full Voltage	2NO	ALD29920N2	LSTD LS (1W)
AOLD2					2NC	ALD29902N2	20 (100)
					1NO-1NC	ALD2311DN2	
and the second second		Momentary	LED	Transformer	2NO	ALD2320DN2	LSTD-62
					2NC	ALD2302DN2	1
			Incandescent	Transformer	1NO-1NC	ALD2311N2	LS-6
					2NO	ALD2320N2	
	BA9S				2NC	ALD2302N2	
	DA95		Without Lamp	Full Voltage	1NO-1NC	AOLD29911N2	LSTD LS (1W)
					2NO	AOLD29920N2	
and and a second					2NC	AOLD29902N2	
and the					1NO-1NC	AOLD2311DN2	
		Maintained	LED	Transformer	2NO	AOLD2320DN2	LSTD-62
					2NC	AOLD2302DN2	1
NIC					1NO-1NC	AOLD2311N2	
			Incandescent	Transformer	2NO	AOLD2320N2	LS-6
					2NC	AOLD2302N2	

#### Color Code and Operating Voltage Code

② Lens/LED Color Code	2 Lens Color Code	Operating Veltage Code			
LED Illuminated Type	Incandescent Illuminated Type	③ Operating Voltage Code			
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 Use the white lens (W) for LED pure white illumination.	Specify a lens color code in place of <sup>(2)</sup> 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 (incandescent only)			

• Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

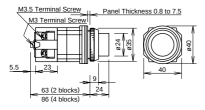
• LED illuminated transformer types contain an LED lamp (LSTD-62, rated voltage 6V AC/DC).

• Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC, 1W).

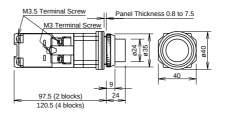
### **Dimensions**







 ALD2/AOLD2 **BA9S/Transformer** 





Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Type No.	Applicable Lamp	
Round Extended					1NO-1NC	ALFD29911N2		
with Full Shroud			Without Lamp	Full Voltage	2NO	ALFD29920N2	LSTD LS (1W)	
ALFD2 AOLFD2					2NC	ALFD29902N2		
				Transformer	1NO-1NC	ALFD2311DN2		
and and		Momentary	LED		2NO	ALFD2320DN2	LSTD-62	
					2NC	ALFD2302DN2		
			Incandescent	Transformer	1NO-1NC	ALFD2311N2		
					2NO	ALFD2320N2		
	BA9S				2NC	ALFD2302N2		
∰ <b>∰ (€</b>	DA95		Without Lamp	Full Voltage	1NO-1NC	AOLFD29911N2	LSTD LS (1W)	
					2NO	AOLFD29920N2		
					2NC	AOLFD29902N2		
1					1NO-1NC	AOLFD2311DN2	LSTD-62	
3		Maintained	LED	Transformer	2NO	AOLFD2320DN2		
					2NC	AOLFD2302DN2		
					1NO-1NC	AOLFD2311N2	LS-6	
			Incandescent	Transformer	2NO	AOLFD2320N2		
					2NC	AOLFD2302N2		

## Round Extended with Full Shroud Illuminated Pushbuttons

#### Color Code and Operating Voltage Code

② Lens/LED Color Code	2 Lens Color Code	@ Operating Veltage Code			
LED Illuminated Type	Incandescent Illuminated Type	③ Operating Voltage Code			
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 Use the white lens (W) for LED pure white illumination.	Specify a lens color code in place of <sup>(2)</sup> 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 (incandescent only)			

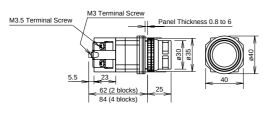
• Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

• 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, 1W)

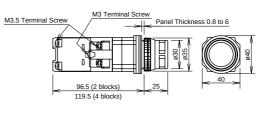
### Dimensions





## ALFD2/AOLFD2 Transformer

idec



## Mushroom (ø40) Illuminated Pushbuttons

Shape	Lamp Receptacle	Operation Type	Lamp	Input Type	Contact	Type No.	Applicable Lamp	
ø40 Mushroom					1NO-1NC	ALD39911DN2		
ALD3			Without Lamp	Full Voltage	2NO	ALD39920DN2	LSTD	
AOLD3		Momontory			2NC	ALD39902DN2		
		Momentary -	LED	Transformer	1NO-1NC	ALD3311DN2	LSTD-6@	
and a second					2NO	ALD3320DN2		
2.000	BA9S				2NC	ALD3302DN2		
	DA95			Full Voltage	1NO-1NC	AOLD39911DN2		
			Without Lamp		2NO	AOLD39920DN2		
		Maintained			2NC	AOLD39902DN2	-	
		Maintained	aintained		1NO-1NC	AOLD3311DN2	LSTD-62	
			LED	Transformer	2NO	AOLD3320DN2		
					2NC	AOLD3302DN2	1	

#### Color Code and Operating Voltage Code

2 Lens/LED Color Code	③ Operating Voltage Code						
LED Illuminated Type	LED Transformer BA9S Type						
Specify a lens/LED color code in place of 2 in the Type No.	Specify an operating voltage code in place of ③ in the Type No.						
A: amber G: green R: red W: white Y: yellow	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						

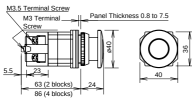
• Full voltage types do not contain a lamp. Order LED lamps separately. For lamps, see page 63.

• LED illuminated transformer types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).

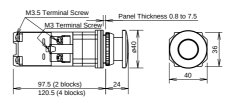
### Dimensions

• ALD3/AOLD3





ALD3/AOLD3
 Transformer



Mushroom Pushlock Turn Reset Types

Shape	Lamp Receptacle	Lamp	Input Type	Contact	Type No.	Applicable Lamp
Mushroom Pushlock Turn				1NO-1NC	AVLD39911NR	
Reset		Without Lamp	Full Voltage	2NO	AVLD39920NR	LSTD LS (1W)
AVLD3 AVLDE3				2NC	AVLD39902NR	
				1NO-1NC	AVLD3311DNR	
	BA9S	LED	Transformer	2NO	AVLD3320DNR	LSTD-62
				2NC	AVLD3302DNR	
				1NO-1NC	AVLD3311NR	LS-6
		Incandescent	Transformer	2NO	AVLD3320NR	
				2NC	AVLD3302NR	
				1NO-1NC	AVLDE39911NR	LETD LE (2W)
		Without Lamp	Full Voltage	2NO	AVLDE39920NR	
				2NC	AVLDE39902NR	
				1NO-1NC	AVLDE3311DNR	
	E12	LED	Transformer	2NO	AVLDE3320DNR	LETD-62
				2NC	AVLDE3302DNR	
En SP.				1NO-1NC	AVLD3311NR	LE-8
•••		Incandescent	Transformer	2NO	AVLD3320NR	
				2NC	AVLD3302NR	

#### • Operating Voltage Code

③ Operating Voltage Code											
LED Transformer BA9S and E12 Types Incandescent Transformer BA9S Type	Incandescent Transformer E12 Type										
16: 100/110V AC	18: 100/110V AC										
116: 115V AC	118: 115V AC										
126: 120V AC	128: 120V AC										
26: 200/220V AC	28: 200/220V AC										
236: 230V AC	238: 230V AC										
246: 240V AC	248: 240V AC										
386: 380V AC	388: 380V AC										
46: 400/440V AC	48: 400/440V AC										
486: 480V AC (incandescent only)	488: 480V AC										

• Color code: R (red)

• Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

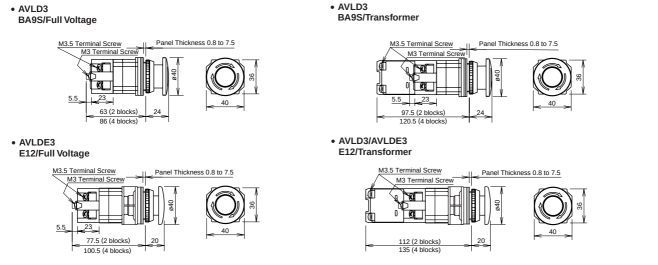
• LED illuminated transformer types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).

• Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC, 1W)

• Pushlock Turn Reset: Lens is maintained when pressed and is reset when turned clockwise. Red lens only.

• Note: AVLD3 and AVLDE3 pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use the HN1E series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

### Dimensions



idec

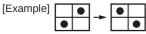
	ASD Se	electo	r Sw	/itcl	nes	(Kr	nob Operato	r Type)					
No. of Positions	Shape Co	ntact Arra	angem	ent C	hart		ASD						
	Contact	Contact	Block	Oper	ator Pos	sition	Maintained	Spring Return from Right	Spring Return from Left				
	Code (ASD)	Mounting Position	Туре	L	R		LR		L R				
2-position	10 (1NO)	1 2	NO Dummy		•		ASD210N	ASD2110N	ASD2210N *				
2-pc	11 (1NO-1NC)	1 2	NO NC	•	•		ASD211N	ASD2111N	ASD2211N *				
°06	20 (2NO)	1 2	NO NO		•		ASD220N	ASD2120N	ASD2220N *				
	22 (2NO-2NC)	1 2 3 4	NO NC NO NC	•	•		ASD222N	ASD2122N	ASD2222N *				
	Contact	Contact	Block	Operator Position			Operator Position			Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way
	Code (ASD)	Mounting Position	Туре	L	С	R			L C R				
	20 (2NO)	1 2	NO NO	•		•	ASD320N	ASD3120N	ASD3220N	ASD3320N			
3-position	40 (4NO)	1 2 3 4	NO NO NO	•		•	ASD340N	ASD3140N	ASD3240N	ASD3340N			
45° 3	22 (2NO-2NC)	1 2 3 4	NO NO NC NC	•			ASD322N	ASD3122N	ASD3222N	ASD3322N			
	02 (2NC)	1 2	NC NC				ASD302N	ASD3102N	ASD3202N	ASD3302N			
	04 (4NC)	1 2 3 4	NC NC NC NC				ASD304N	ASD3104N	ASD3204N	ASD3304N			

Knob: Black

Round bezel (metal): Chrome-plated

• Selector switches with one contact block contain a dummy block.

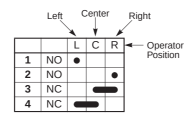
• On the 2-position selector switches marked with \* above, the contact operation is reversed as follows.

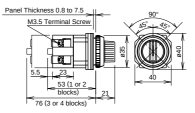


 Contact Block Mounting Position and Contact Arrangement Chart

#### • Dimensions







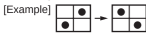
	ASD Selector Switches (Lever Operator Type)													
No. of Positions	Shape Co	ntact Arra	angem	ent C	hart		ASD*L							
	Contact	Contact	Block	Oper	ator Po	sition	Maintained	Spring Return from Right	Spring Return from Left					
	Code (ASD)	Mounting Position	Туре	L	R				L R					
2-position	10 (1NO)	1 2	NO Dummy		•		ASD2L10N	ASD21L10N	ASD22L10N *					
2-pc	11 (1NO-1NC)	1 2	NO NC	•	•		ASD2L11N	ASD21L11N	ASD22L11N *					
°06	20 (2NO)	1 2	NO NO		•		ASD2L20N	ASD21L20N	ASD22L20N *					
	22 (2NO-2NC)	1 2 3 4	NO NC NO NC	•	•		ASD2L22N	ASD21L22N	ASD22L22N *					
	Contact	Contact	Block	Oper	ator Po	sition	Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way				
	Code (ASD)	Mounting Position	Туре	L	С	R								
	20 (2NO)	1 2	NO NO	•		•	ASD3L20N	ASD31L20N	ASD32L20N	ASD33L20N				
3-position	40 (4NO)	1 2 3 4	NO NO NO	•		•	ASD3L40N	ASD31L40N	ASD32L40N	ASD33L40N				
45°3	22 (2NO-2NC)				•	ASD3L22N	ASD31L22N	ASD32L22N	ASD33L22N					
	02 (2NC)	1 2	NC NC				ASD3L02N	ASD31L02N	ASD32L02N	ASD33L02N				
	04 (4NC)	1 2 3 4	NC NC NC NC				ASD3L04N	ASD31L04N	ASD32L04N	ASD33L04N				

• Lever: Black

Round bezel (metal): Chrome-plated

Selector switches with one contact block contain a dummy block.

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

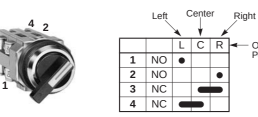


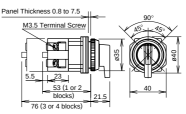
#### Contact Block Mounting Position and Contact Arrangement Chart

#### • Dimensions

Operator Position

idec





## ø30 Diecast Zinc Series Selector Switches ø30

	ASD Key Selector Switches													
No. of Positions	Shape Cor	ntact Arra	angem	ent Cl	hart		ASD*K							
	Contact	Contact	Block	Opera	ator Po	sition	Maintained	Spring Return from Right	Spring Return from Left					
	Code (ASD)	Mounting Position	Туре	L	R		L R		L R					
2-position	10 (1NO)	1 2	NO Dummy		٠		ASD2K10N	ASD21K10N	ASD22K10N *					
2-pc	11 (1NO-1NC)	1 2	NO NC	•	•		ASD2K11N	ASD21K11N	ASD22K11N *					
°06	20 (2NO)	1 2	NO NO		•		ASD2K20N	ASD21K20N	ASD22K20N *					
	22 (2NO-2NC)	1 2 3 4	NO NC NO NC	•	•		ASD2K22N	ASD21K22N	ASD22K22N *					
	Contact	Contact		Operator Position			Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way				
	Code (ASD)	Mounting Position	Туре	L	С	R								
	20 (2NO)	1 2	NO NO	•		•	ASD3K20N	ASD31K20N	ASD32K20N	ASD33K20N				
3-position	40 (4NO)	1 2 3 4	NO NO NO	•		•	ASD3K40N	ASD31K40N	ASD32K40N	ASD33K40N				
45°3	22 (2NO-2NC)	1 2 3 4	NO NO NC NC	•		•	ASD3K22N	ASD31K22N	ASD32K22N	ASD33K22N				
	02 (2NC)	1 2	NC NC				ASD3K02N	ASD31K02N	ASD32K02N	ASD33K02N				
	04 (4NC)	1 2 3 4	NC NC NC NC				ASD3K04N	ASD31K04N	ASD32K04N	ASD33K04N				

Cylinder: Black

• Round bezel (metal): Chrome-plated

• On the spring-returned types, the keys can be released only from the maintained positions. On the maintained types, the key can be released from every position. Key retained positions are also available. See page 12.

• Key selector switches are supplied with two standard keys.

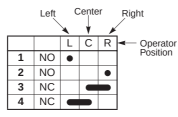
• Key selector switches with one contact block contain a dummy block.

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

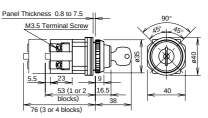
[Example] • •

 Contact Block Mounting Position and Contact Arrangement Chart





#### • Dimensions



### **Illuminated Selector Switches**

#### 90° 2-position

Shape					ASLD (Base BA9S)								
								1					
Conta	ct Arrang	jemer	nt Cha	rt	() LISTER () ()								
Contact	Contact Operator Block Position				Lamp	Input Type	Maintained	Spring Return from Right	Spring Return from Left				
Code	Mounting Position	Туре	L	R	Lamp	input type			R				
	1	NO		•	Without Lamp	Full Voltage	ASLD29911N2	ASLD219911N2	ASLD229911N2 *				
11 (1NO-1NC)	2 NC •			LED	Transformer	ASLD2311DN2	ASLD21311DN2	ASLD22311DN2 *					
					Incandescent	Transformer	ASLD2311N2	ASLD21311N2	ASLD22311N2 *				
	1	NO		•	Without Lamp	Full Voltage	ASLD29920N2	ASLD219920N2	ASLD229920N2 *				
20 (2NO)	2	NO		•	LED	Transformer	ASLD2320DN2	ASLD21320DN2	ASLD22320DN2 *				
					Incandescent	Transformer	ASLD2320N2	ASLD21320N2	ASLD22320N2 *				
	1	NO		٠	Without Lamp	Full Voltage	ASLD29922N2	ASLD219922N2	181 D220022N@ *				
	2	NC	•			Full voltage	ASED29922NC	AGEDZI99ZZINE	ASLD229922N2 *				
22	3 NO •		LED	Transformer	ASLD2322DN2	ASLD21322DN2	ASLD22322DN2 *						
(2NO-2NC)	4	NC •											
					Incandescent	Transformer	ASLD2322N2	ASLD21322N2	ASLD22322N2 *				

#### Color Code and Operating Voltage Code

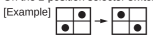
LED Illuminated Type	Incandescent Illuminated Type	③ Operating Voltage Code			
2 Lens/LED Color Code	2 Lens Color Code				
Specify a lens/LED color code in place of <sup>®</sup> in the Type No. A: amber G: green R: red S: blue W: white Y: yellow	Specify a lens color code in place of (2) in the Type No. 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 (incandescent only)			

• Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

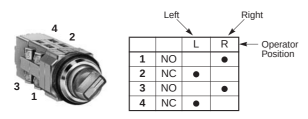
• LED illuminated transformer types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).

• Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).

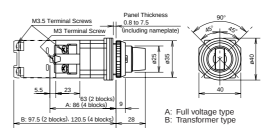
• On the 2-position selector switches marked with \* above, the contact operation is reversed as follows.



#### Contact Block Mounting Position and Contact Arrangement Chart



#### Dimensions







## **Illuminated Selector Switches**

### 45° 3-position

Contact	Conta Bloc			pera ositi		Lamp	Maintained	Spring Return from Right	Spring Return from left	Spring Return Two-way	
Code	Mounting Position	Type L C R		Input Type			L R				
	1	NO	•	•		Without Lamp Full Voltage	ASLD39920N2	ASLD319920N2	ASLD329920N2	ASLD339920N2	
20 (2NO)	2	NO			•	LED Transformer	ASLD3320DN2	ASLD31320DN2	ASLD32320DN2	ASLD33320DN2	
						Incandescent Transformer	ASLD3320N2	ASLD31320N2	ASLD32320N2	ASLD33320N2	
	1	NC				Without Lamp Full Voltage	ASLD39902N2	ASLD319902N2	ASLD329902N2	ASLD339902N2	
02 (2NC)	2 NC -			LED Transformer	ASLD3302DN2	ASLD31302DN2	ASLD32302DN2	ASLD33302DN2			
						Incandescent Transformer	ASLD3302N2 ASLD31302N2		ASLD32302N2	ASLD33302N2	
-	1	NO	٠			Without Lamp	ASLD39922N2	ASLD319922N2	ASLD329922N2	ASLD339922N2	
	2	NO NC				Full Voltage					
22 (2NO-2NC)	4 NC		F	Transformer	ASLD3322DN2	ASLD31322DN2	ASLD32322DN2	ASLD33322DN2			
					1	Incandescent Transformer	ASLD3322N2	ASLD31322N2	ASLD32322N2	ASLD33322N2	
	1	NO	٠			Without Lamp	ASLD39940N2	ASLD319940N2	ASLD329940N2	ASLD339940N2	
	2	NO			•	Full Voltage	AGED 33340ING	AGED 01004010			
40 (4NO)	3	NO	•			LED Transformer	ASLD3340DN2	ASLD31340DN2	ASLD32340DN2	ASLD33340DN2	
()	4 NO •				•	Incandescent Transformer	ASLD3340N2	ASLD31340N2	ASLD32340N2	ASLD33340N2	
	1 NC Without Lamp										
04 (4NC)	2	NC				Full Voltage	ASLD39904N2	ASLD319904N2	ASLD329904N2	ASLD339904N2	
	3 4	NC NC				LED Transformer	ASLD3304DN2	ASLD31304DN2	ASLD32304DN2	ASLD33304DN2	
		1				Incandescent Transformer	ASLD3304N2	ASLD31304N2	ASLD32304N2	ASLD33304N2	

#### Color Code and Operating Voltage Code

LED Illuminated Type	Incandescent Illuminated Type	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.					
A: amber G: green R: red S: blue W: white Y: yellow	A: amber G: green R: red S: blue W: white	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 (incandescent only)				

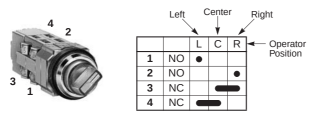
idec

• Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 63.

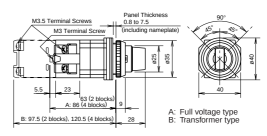
• LED illuminated transformer types contain an LED lamp (LSTD-6@, rated voltage 6V AC/DC).

• Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).

# Contact Block Mounting Position and Contact Arrangement Chart



#### Dimensions



						Ring/	Lever				
Shape	Contact Code	Circuit Code	Contact Block						Ring Operator	Lever Operator	Color
					Pushbutton			Tana Ma			
			Mounting Position	Туре	Normal	Push	Normal	Push	Type No.	Type No.	
Ring Operator		A03	1	NO		•		•	ASBD211N-A03①	ASBD2L11N-A03①	
(90° 2-Position)	11	A03	2	NC	•						
ASBD2	(1NO-1NC)	G03	1	NO		•		Blocked	ASBD211N-G03①	ASBD2L11N-G03①	]
		603	2	NC	•		•	BIOCKEU	ASBD211N-G03U	ASBDZLTIN-G03U	B: black G: green R: red Y: yellow
and all			1	NO		•		•	ASBD222N-A08①	ASBD2L22N-A08①	
C IA		A08	2	NC	•						
		/.00	3	NO		•		•			
			4	NC	•						
			1	NO		•		•	ASBD222N-C10①	ASBD2L22N-C10 <sup>®</sup> ASBD2L22N-D10 <sup>®</sup>	
		C10	2	NO				•			
			3	NC	•						
₩. <b>⑤ €</b>			4	NC							
ISTED CON			1	NO		•					
_ever Operator		D10	2	NO				•	ASBD222N-D101		
90° 2-Position) ASBD2L			3	NC	•						
AODD2L	22 (2NO-2NC)		4	NC			•				
	(2110-2110)		1 2	NO NO		•					
A.		E10	2	NC				•	ASBD222N-E101	ASBD2L22N-E10①	_
			4	NC			_				
			1	NO				•			
and the			2	NO		•		•			
		F10	3	NC		-	•		ASBD222N-F101	ASBD2L22N-F10①	
<u> </u>			4	NC	•		•				
			1	NO	-	•					1
		_	2	NO		•				ASBD2L22N-G101	
£ € €		G10	3	NC	•	-	•	Blocked	ASBD222N-G10①		
(H)			4	NC	•		•	1			

#### D:----1. 0 - 1 -Development ( 0

• Specify a button color code in place of ① in the Type No.

• Ring/Lever (Metal): Chrome-plated

Notes :

1. Circuit Code G: The pushbutton does not operate when the ring or lever operator is turned to the right position.

2. Circuit Codes E and F: The right and left NC contact blocks on circuit code E or F may overlap each other while turning the ring or lever operator. The NO and NC contact blocks on circuit code F may overlap each other while pressing the button. 3. When using the selector pushbutton, do not turn the ring or lever operator with the pushbutton depressed. Otherwise, damage or failure may be caused.

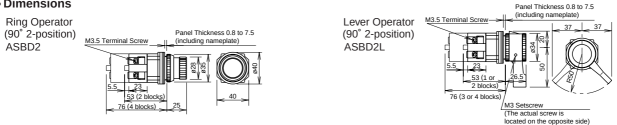
4. When installing the lever operator, make sure that the lever is not in the horizontal position. Otherwise, shock resistance may be degraded.

#### Contact Block Mounting Position and Contact Arrangement Chart



Push Normal 1 . 2 3 • 4 •

#### Dimensions





## Accessories (For Diecast Zinc Series Only)

For other accessories, see pages 55 to 63.

Shape	Material	Type No.	Ordering Type No.	Package Quantity	Description
Metal Bezel	Chrome-plated	OG-81	OG-81PN02	2	<ul> <li>Cannot be used with half-shrouds.</li> </ul>
Flush (Octagonal) Extended (Octagonal)	Chrome-plated	OG-82	OG-82	1	
Spare Key	Metal	TW-SK-0	TW-SK-0PN02	2	<ul> <li>For key selector switches</li> </ul>

## Maintenance Parts (For Diecast Zinc Series Only)

Shape	Specificat	ion	Type No.	Ordering Type No.	Package Quantity	Description	
Button <sup>®</sup> Mushroo	m	0	ABN1BN-①	ABN1BN- <sup>①</sup> PN05	5	Specify a color code in place of ①. B (black), G (green), R (red), S	
	Plastic	0	ABN2BN-①	ABN2BN-①PN05	5	<ul><li>(blue), W (white), Y (yellow)</li><li>Above colors are used for ø30</li></ul>	
0Flush ØExtende	d	0	ABN3BN-①	ABN3BN-①PN02	2	diecast zinc control units (light colored operator units).	
Dummy Block	Plastic		BST-D	BST-DPN10	10	<ul> <li>Used for 1NO or 1NC contact blocks.</li> <li>Snaps on to the operator unit.</li> </ul>	
Selector Operator •Knob •Lever	Plastic	0	ASNHT-①	ASNHT-①PN02	- 2	Specify a color code in place of ①.	
	Plastic	0	ASNHL-1	ASNHL-①PN02	2	B (blue), G (green), R (red)	
Color Insert	Color Insert	€	TW-HC11	TW-HC1 <sup>①</sup> PN05	5	Specify a color code in place of ①. B (black), G (green), R (red), S (blue), W (white), Y (yellow)	

## **Safety Precautions**

- Turn off the power to the ø30 diecast zinc control units before starting installation, removal, wiring, maintenance, and starting installation, removing, 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.

## Instructions

#### **Tightening Torque for Terminal Screws**

Tighten the M3.5 terminal screws to a torque of 1.0 to 1.3  $\text{N}{\cdot}\text{m}{\cdot}$ 

#### **Replacement of Lamps**

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

• How to remove

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. Inset the lamp and turn it clockwise.

#### Installation of LED Illuminated Units

 When using full voltage type LED illuminated units, provide protection against electrical noise, if necessary. See page 65 for notes on LED illuminated units.

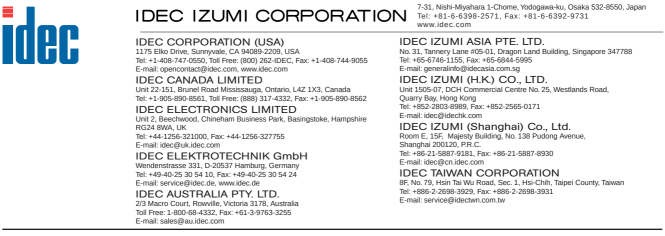




OR-55



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



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Idec manufacturer:

Other Similar products are found below :

LT7A-XE-G LT7A-XE-R LT7B-A250 LT7B-A250FB LW6L-M1C24MG FB1T-000Z FB1W-HW1B-V411R-EMO-2 FB1W-XW1E-BV411MR FB1W-XW1E-BV413MR FB3W-413Z FC2A-KP1C FC4A-J8AT1 FC4A-T16S3 FC5A-C16R2C MM-SMART-24 MM-SMART-40 FT1A-C12RA-S FT1A-C12RA-W FT1A-C14SA-B PF3S-BP12 PS3X-D24AFG PS3X-Q12AFG GT3A-3AD24 GT3F-2EAD24 GT3S-2AF20 GT3W-A16AD24 GT3W-A33AF20N ABD302N-R ABD410N-R ABFD411N-G ABN4F11-G HE2B-M211PB HE2G-21SH HE9Z-D3B HG9Z-2A1 HG9Z-XC300 ACSNO-6123-FB-C6002 RH3V2-UAC240V DFAN-031-B AL6M-LK1-G AL6M-P3-R AL6Q-M13-W AL6Q-M23P-QG ALFD29901DN-G-24V ALFN22211DNG-U ALFW224611D-W ALNE8811-G ALQW2B24611D-G ALW212611-G ALW22211DG