



Think Automation and beyond...







#### **Universal** Contact Blocks

#### Same contact blocks used in four product series.\*

Same contact blocks are used in 22, 30, and 25 mm switches & pilot lights, improving the level of safety and reducing labor and stocking costs.



TW Series



**HW Series** 



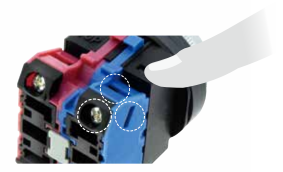
**TWS Series** 

\* Scheduled late 2017.

#### Safety

#### **Electric shock protection**

IP20 contact block with integrated terminal cover prevents electric shocks.



#### Improved Visibility

#### Blue or reddish purple

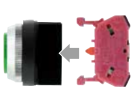
Contact blocks are blue (NO) or reddish purple (NC) for easy visual identification.





### Labor saving Snap-fit installation/easy removal

Contact blocks can be installed on the operator by snapping into place, and can be removed easily using a flat screwdriver.







Remove

## Usability Two-way wire entry points

Wiring is possible from two directions. Various crimp teminals, including ring or fork terminals, can be used.



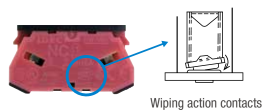
### **Usability** Captive spring-up terminals

Wiring is easy with IDEC's unique captive spring-up terminal that prevents screws from falling.



### Reliability | Reliable contacts

Stable and reliable contacts with wiping action.



# Ø30 Switches & Pilot Lights

TWN/TWND Series

Datasheet

## Over 60 years of experience

Since 1958, IDEC has been relentlessly developing control switches that provide high level of safety and operability.



#### **Plastic TWN Series**

The all-time bestseller since first developed. Suitable for versatile applications.





#### **Diecast Zinc TWND series**

Heavy-duty switches for tough industrial usage.









Function	Pushbutton							
Cotomomi	Flu	sh	Exte	nded	Extended with Half Shroud			
Category	Momentary	/Maintained	Momentary/Maintained		Momentary	/Maintained		
				Diecast Zinc		Diecast Zinc		
Shape		6						
Medel	ABN1	ABD1	ABN2	ABD2	ABN2G	ABGD2		
Model	AON1	AOD1	AON2	AOD2	AON2G	AOGD2		
Page	14	30	14	30	14	30		

Ociocalori dalac
Ratings/ Specifications
LED Ratings
Specifications
Degree of Protection
Ordering
Part No. Development

|--|

Function		Pushbutton							
Cotogony	Extended wit	th Full Shroud	Mush	room	Mushroom wi	th Full Shroud			
Category	Momentary	/Maintained	Momentary	/Maintained	Momentary	/Maintained			
		Diecast Zinc		Diecast Zinc		Diecast Zinc			
Shape									
Madal	ABN2F	ABFD2	ABN3	ABD3	ABN3G	ABGD3			
Model	AON2F	AOFD2	AON3	AOD3	_	AOGD3			
Page	14	30	15	31	15	31			

Function	Pushbutton						
Cotogony	Jumbo Mushroom		Jumbo Mushroom v	vith Shallow Shroud	Jumbo Mushroom with Deep Shroud		
Category	Mome	entary	Momentary		Momentary		
		Diecast Zinc		Diecast Zinc		Diecast Zinc	
Shape							
Model	ABN4	ABD4	ABN4G	ABGD4	ABN4F	ABFD4	
Page	15	31	15	31	15	31	

Accessories	
Instructions	
Part No. Comparison	

Function	Pushbutton							
Category	Mushroom Pushl	ock Turn Reset (*1)	Mushroom Push Turn Lock		Mushro	oom Pull		
Shape		Diecast Zinc		Diecast Zinc		Diecast Zinc		
Model	AVN3	AVD3	AJN3	AJD3	AZN3	AZD3		
Page	16	32	16	32	16	32		

Function	Pushbutton						
Category	Mushroom	Push-Pull	Pin I	Lock			
Shape	ı	Diecast Zinc	_	Diecast Zinc			
Model		AYD3	_	ABD8P			
Page	_	32	_	31			

 $<sup>^{\</sup>star}$  1) Cannot be used as emergency stop switch based on ISO 13850 and IEC 60947-5-5.

Function	LED Illuminated Pushbutton							
Cotogory	Exte	nded	Extended wit	h Half Shroud	Extended with Full Shroud			
Category	Momentary	/Maintained	Momentary	/Maintained	Momentary	/Maintained		
Shape		Diecast Zinc		Diecast Zinc —		Diecast Zinc		
Model	ALN2 AOLN2	ALD2 AOLD2	ALGN2 AOLGN2	_	ALFN2 AOLFN2	ALFD2 AOLFD2		
Page	17	33	17		17	33		

Function	LED Illuminated Pushbutton						
Category	Mush	room	Mushusana Duahlask Turr Dasak (*1)		Muchroom D	ush Turn Lock	
Category	Momentary	/Maintained	IVIUSIIIOOIII FUSIIIC	Mushroom Pushlock Turn Reset (*1)		JSII IUIII LUCK	
		Diecast Zinc	_	Diecast Zinc		Diecast Zinc	
Shape						_	
Model	ALN3 AOLN3	ALD3 AOLD3	AVLN3	AVLD3	AJLN3	_	
Page	18	34	18	34	18		

Function	Selector Switches							
Category	Kr	nob	Le	ver	Key			
Shape		Diecast Zinc		Diecast Zinc		Diecast Zinc		
Model	ASN	ASD	ASN□L	ASD□L	ASN□K	ASD□K		
Page	20	35	21	36	22	37		

Function		Selector Switch	Selector P	ushbutton	
Category	Key	LED Illumir	nated Knob	Ring 0	perator
Shape			Diecast Zinc		Diecast Zinc
Model	ASN□K-N024401	ASLN	ASLD	ASBN2	ASBD2
Page	23	24	38	27	39

Function		LED Illumina	ted Pilot Light	
Category	Do	me	Square Extended (IP40)	Rectangular (Marking) (IP40)
Shape		Diecast Zinc		
Model	APN1	APD1	UPQN3B	UPQN4
Page	28	40	28	28

 $<sup>^{\</sup>star}$  1) Cannot be used as emergency stop switch based on ISO 13850 and IEC 60947-5-5.

Selection Guide

Ratings/ Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series

TWND Series Diecast Zinc

Accessories
Instructions

## Heavy duty switches & pilot lights offer both variety and reliability. Endures harsh environments.

Equipped with HW-U contact blocks featuring finger-safe (IP20) structure and spring-up terminals.



Applicable Standards	Mark	File No. or Organization
UL508	LISTED	UL Listing File No.E68961
CSA C22.2 No.14	١	CSA File No. LR 21451
EN60947-5-1		TÜV Rheinland
EN60947-5-1	CE	EU Low Voltage Directive and RoHS2 Directive (except for DC-DC converter unit)
GB14048.5	<b>(W)</b>	Contact IDEC for details.

- · Pilot light is not approved by EN standards.
- DC-DC convertor unit is not approved by standards.

#### **Ratings and Specifications**

#### **Contact ratings**

Degree of Protection

Ordering
Part No.
Development

TWN Series
TWND Series
Diecast Zinc

Accessories
Instructions
Part No.

Comparison

Pushbuttons	Rated insulation voltage	600V
Illuminated Pushbuttons	Rated continuous current	10A
Selector Switches Illuminated Selector Switches Selector Pushbuttons	Contact ratings by utilization category JIS C8201-5-1 IEC60947-5-1	AC-15 (A600) DC-13

## Contact ratings by utilization category HW-U10 (NO contact), HW-U01 (NC contact)

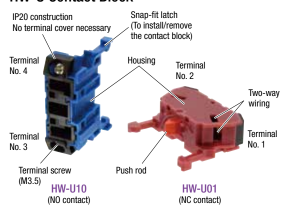
Operating Voltage	Operating Voltage		24V	48V	50V	110V	220V	440V
Operating AC 50/60 Hz		AC-12 Control of resistive loads and solid state loads	10A	_	10A	10A	6A	2A
		AC-15 Control of electromagnetic loads (> 72 VA)	10A	_	7A	5A	3A	1A
Current	DC-12 Control of resistive loads and solid state loads	10A	5A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

#### HW-U10R (EM contact/NO contact), HW-U01R (LB contact/NC contact)

Operating Voltag	Operating Voltage		24V	48V	50V	110V	220V	440V
AC	AC-12 Control of resistive loads and solid state loads	5A	_	5A	5A	3A	1A	
Operating	50/60 Hz	AC-15 Control of electromagnetic loads (> 72 VA)	5A	_	3.5A	2.5A	1.5A	0.5A
Current	DC-12 Control of resistive loads and solid state loads	5A	2.5A	_	1.1A	0.55A	_	
	DC	DC-13 Control of electromagnets	2.5A	1A	_	0.55A	0.3A	_

- The operating current represents the classification by making and breaking currents (IEC 60947-5-1).
- Silver contacts
- . Minimum applicable load: 3V AC/DC, 5 mA (applicable range may vary with operating conditions and load types)
- For mono-lever switches and cam switches, see the brochures of each product.

#### **HW-U Contact Block**



Part No.	HW-U10	HW-U01	HW-U10R	HW-U01R			
Contact	_/_						
Contact	1NO	1NC	EM (NO) (early make)	LB (NC) (late break)			
Terminal No.	3-4	1-2	3-4	1-2			
Housing color	Blue	Reddish purple	Blue	Reddish purple			
Push Rod color	Green	Red	Black	White			
Weight		Approx. 11g					

- Up to 4 contacts in two decks can be mounted onto each operator.
   (AZN, AZD, AYD: Up to 2 contact blocks in one deck)
- Cannot be used on operators in dark gray or light gray color.
- Gold contact available (gold-plated silver)

**LED Illuminated Unit Ratings** 

Unit						LED I	lamp
UIIIL	Color Rated Voltage Operating Volt		oltage	Lamp Base	Part No.		
		6V AC/DC		6V AC/DC			LSTD-6*
		12V AC/DC		12V AC/DC			LSTD-1*
		24V AC/DC		24V AC/DC		BA9S/13	LSTD-2*
	D (====1)	100/110V AC		100/110V AC			
	R (red) G (green) Y (yellow)	115/120V AC (*1)		115/120V AC (*1)	±10%		
Illuminated pushbutton		120V AC (*2)		120V AC (*2)			
Illuminated selector switch	A (amber)	200/220V AC		200/220V AC	1070		
Pilot light	W (white)	230/240V AC (*1)	50/60 Hz	230/240V AC (*1)			LOTE
	S (blue) PW (pure white)	240V AC (*2)		240V AC (*2)	7		LSTD-6*
	(paro mino)	380V AC		380V AC			
		400/440V AC		400/440V AC			
		480V AC		480V AC			
		110V DC	110V DC			1	

• See LED lamps, see LED Lamp Ratings below.

. Specify a color code in place of \*.

R (red), G (green), A (amber), W (white), S (blue), PW (pure white)

- Use a pure white (PW) LED for yellow (Y) illumination.
- Note the polarity for wiring when connecting to DC-DC converter unit.
   Color codes for units without LED lamps:
   R (red), G (green), A (amber), Y (yellow), W (white), S (blue)

When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of TWN/TWND series cannot be guaranteed when a commercially available lamp is used.

\*1) Illuminated pushbutton, illuminated selector switch

\*2) Pilot light

#### **Power Unit Terminal**

		Illuminate	d Unit		Pilot	Light	
Power Unit	Full voltage adapter	Transfo	ormer	DC-DC converter	Full voltage adapter (unibody)	Transformer	DC-DC converter
Rated Voltage	6V, 12V, 24V AC/DC	100 to 240V AC	380V AC min.	110V DC	6V, 12V, 24V AC/DC	100 to 480V AC	110V DC
Polarity	None	None	None	X1 (+) X2 (-)	None	None	X1 (+) X2 (–)
Shape/Terminal	X1 X2	X1 X2		X1 X2	X2 (APN1)		X1 X2

#### **LED Lamp Ratings (LSTD)**

	p maningo (						
Part No.		LST	D-6*	LSTD-1*	LSTD-2*		
Lamp Base		BA9S/13					
Rated Voltage	е	6V AC/DC		12V AC/DC 24V AC/DC			
Voltage Rang	je	6V AC/DC ±10%		12V AC/DC ±10%	24V AC/DC ±10%		
	Color	R, A, W	G, S, PW	R, G, A, W, S, PW	R, G, A, W, S, PW		
Current Draw	DC	7mA	5.5mA	10mA	10mA		
Diaw	AC	8mA	8mA	11mA	11mA		
Lamp Base C	Color	Same as illuminat	ion color (PW: gray)				
Voltage Mark	ing	Die stamped on th	stamped on the base				
Life (reference	ce value)	Approx. 50,000 ho (The luminance is		e initial intensity when used on comple	ete DC at 25°C.)		
Internal Circu	uit	X <sub>1</sub> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		Symbols Example: LSTD-2P  LED chip  Rectifier diode  Resistor	Base color		
Weight		Approx. 2g					

• Specify a color code in place of \*.

R (red), G (green), A (amber), W (white), S (blue), PW (pure white)

• Use a pure white (PW) LED for yellow (Y) illumination.

Selection Guide Ratings/ Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series

TWND Series Diecast Zinc

Accessories

Instructions

#### **Specifications**

opcomoations -			[
			Non-illuminated: -25 to +70°C (no freezing) Illuminated: -25 to +50°C (no freezing)
Storage Temperature			-40 to +80°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)
moditation modicando			Between live and dead metal parts: 2.500V AC. 1 minute
Dielectric Strength			(Full voltage and pilot lights: 2,000V AC, 1 minute)
	Damago limite		2000V AC, (pilot lights: 6V AC/DC, 12V, 24V)  30 Hz, amplitude 1.5 mm
Vibration Resistance Damage limits Operation extremes			5 to 55 Hz, amplitude 0.5 mm
	Damage limits		1000 m/s <sup>2</sup>
Shock Resistance	Operation extremes		100 m/s <sup>2</sup>
	Operation extremes	Momentary	5,000,000
		Maintained	500,000 (over 3 contacts: 250,000)
	Pushbutton	Push lock turn reset	500,000 (over 5 contacts, 250,000)
		Pull	-
		1 4.1	500,000
Mechanical Life (minimum operations)	Illuminated pushbutton	Momentary  Maintained	2,500,000
(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Calantar avvitah	Maintaineu	500,000 (over 3 contacts: 250,000)
	Selector switch		500,000
	Key selector switch	L	500,000
	Illuminated selector switch	<u>:N</u>	500,000
	Selector pushbutton	1	250,000
		Momentary	500,000 Switching frequency 1800 operations/h, duty ratio 40%
	Pushbutton	Maintained	500,000 (over 3 contacts: 250,000)  Switching frequency 900 operations/h, duty ratio 40%
		Push lock turn reset	500,000 Switching frequency 900 operations/h, duty ratio 40%
Floodwined Life		Momentary	500,000 Switching frequency 1800 operations/h, duty ratio 40%
Electrical Life (minimum operations) (*1)	Illuminated pushbutton	Maintained	500,000 (over 3 contacts: 250,000)  Switching frequency 900 operations/h, duty ratio 40%
	Selector switch		500,000 Switching frequency 1200 operations/h, duty ratio 40%
	Key selector switch		500,000 Switching frequency 1200 operations/h, duty ratio 40%
	Illuminated selector switch	h	500,000 Switching frequency 1200 operations/h, duty ratio 40%
	Selector pushbutton		250,000 Switching frequency 900 operations/h, duty ratio 40%
		Pushbutton	ABN122: 82g ABN322: 87g
		Illuminated pushbutton	ALN22222DN: 106g ALN21622DN: 163g
	TWN series	Selector switch	ASN222N: 83q ASN2K22N: 120q
		Illuminated selector switch	ASLN22222DN: 106g ASLN21622DN: 163g
		Pilot light	APN122DN: 46g APN116DN: 125g
Weight (approx.)		Pushbutton	ABD122: 108q ABD322: 113q
		Illuminated pushbutton	ALD22222DN: 132q ALD21622DN: 189q
	TWND series	Selector switch	ASD222N: 110q ASD2K22N: 147q
		Illuminated selector switch	ASLD22222DN: 133g ASLD21622DN: 190g
		Pilot light	APD122DN: 75g APD116DN: 152g
		FIIOLIIGIIL	ארט זענטוא. <i>ד</i> טן ארט זוסטוא: זטען

Accessories

Selection Guide

Ratings/
Specifications

LED Ratings

Specifications

Ordering
Part No.
Development

TWN Series
TWND Series
Diecast Zinc

Part No. Comparison

#### **Degree of Protection**

Series	Unit	Model	IEC 60529	JIS C 0920	
	Pushbutton	ABN, AON, AVN			
	Illuminated pushbutton	ALN, AOLN, AVLN			
	Selector switch	ASN, ASN□L			
TWN series	Key selector switch	ASN□K	IP65	Dust-proof/jet-proof	
I WIN SELLES	Illuminated selector switch	ASLN			
	Selector pushbutton	ASBN			
	Round pilot light	APN			
	Square pilot light	UPQN	IP40	_	
	Pushbutton	ABD, AOD, AVD			
	Illuminated pushbutton	ALD, AOLD, AVLD			
THE .	Selector switch	ASD, ASD□L			
TWND series Diecast zinc	Key selector switch	ASD□K	IP65	Dustproof/jet-proof	
Diecast zinc	Illuminated selector switch	ASLD			
	Selector pushbutton	ASBD			
	Round pilot light	APD			

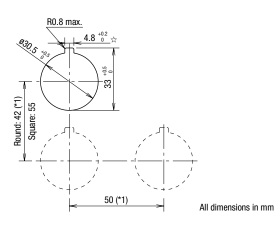
<sup>•</sup> Switches/pilot lights have been tested in a test room in accordance with the degree of protection standards, by installing on an enclosure to valuate the effect on the enclosure or inside the switch or pilot light.

#### For harsh environment such as torrid/frigid area

TWN/TWND series for harsh environment such as tropical/frigid area is also available (not approved by standards). Contact IDEC for details.

<sup>\*1)</sup> Load condition 220V AC 3A (AC-15)

### **Mounting Hole Layout/Mounting Centers**



- The minimum mounting centers are applicable to pilot lights with one layer of contact blocks (one to two contact blocks). When two layers of contact blocks (four contact blocks) are mounted, determine the minimum mounting centers in consideration of convenience for wiring.
- \*1) Mushroom with shroud: 50 mm minimum
- \*1) Jumbo mushroom: 67 mm minimum
- \*1) Jumbo mushroom with shroud: 77 mm minimum
- $\bullet$  The  $4.8^{+0.2}_{-0}$  mm recess is for preventing rotation and is not necessary when the nameplate or anti-rotation ring is not used.

Note: For mounting hole layout of mono-lever switches and cam switches, see IDEC's website.

Selection Guide

Ratings/ Specifications

LED Ratings

Specifications

Degree of Protection

Protection

Ordering

Part No. Development

TWN Series

TWND Series Diecast Zinc

#### Notes for Ordering

#### Standard models

- · Specify Ordering No. when ordering.
- Specify a color code in place of \*
- Pilot lights, illuminated pushbuttons, and illuminated selector switches have an LED lamp installed.
- Pilot lights are equipped with a terminal cover.
- Color codes for units without LED lamps:

R (red), G (green), A (amber), Y (yellow), W (white), S (blue)

When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.

Make sure of correct operation before installation. The operation of TWN/TWND series cannot be guaranteed when a commercially available lamp is used.

• Terminal covers, nameplates, and accessories for mono-lever swictch and cam switch are ordered separately.

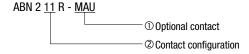
• For terminal cover, nameplate and other accessories of mono-lever switches and cam switches, see IDEC's website.

#### **Ordering Information**

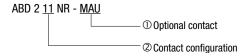
#### **Pushbutton**

When specifying gold-plated silver contact and contact configuration:

TWN series (Page 14 to 16)



TWND series (Page 30 to 32)



<Codes>

① Optional contact

MAU: Gold-plated silver

② Contact configuration

10: 1NO

01: 1NC

11: 1NO1NC

20: 2NO

02: 2NC

22: 2NO2NC 40: 4NO

04: 4NC

13: 1NO3NC

31: 3NO1NC

30: 3NO

03: 3NC 12: 1NO2NC

21: 2NO1NC

#### Note:

- Pushbutton with one or three contact blocks contains a dummy block.
- $\bullet \ \text{Mushroom pull pushbuttons AZN, AZD and mushroom push-pull AYD have up to two contacts in one layer. } \\$

Part No. Comparison

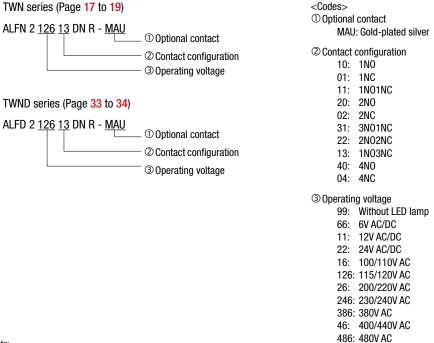
Accessories

Instructions

#### **Ordering Information**

#### **Illuminated Pushbutton**

When specifying gold-plated silver contact, contact configuration, and LED operating voltage:



- Odd number of contact blocks, such as 1NO, 1NC, 3NO, 2NO-1NC, 1NO-2NC, and 3NC, are not available for models of 100V AC or over.
- Illuminated pushbuttons of 24V AC/DC and below with two or four contact blocks contain a dummy block.
- See page 13 for how to specify 110V DC model (DC-DC converter).
- Color codes for units without LED lamps:

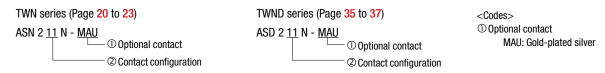
Color codes for units without ELD ramps.

R (red), G (green), A (amber), Y (yellow), W (white), S (blue)

When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.

#### Selector Switch

When specifying gold-plated silver contact and contact configuration:



#### Key removable position code (example)

	Position	Voy removable position	Key removable	Part No. Example			
r 05(00)1		Key removable position	position code		TWND series		
		Removable in all positions	(blank)	ASN2K20N	ASN2K20N-N024401	ASD2K20N	
	Maintained	Removal in left only	В	ASN2K20NB	ASN2K20NB-N024401	ASD2K20NB	
2-position		Removable in right only	С	ASN2K20NC	ASN2K20NC-N024401	ASD2K20NC	
	Spring return from right	Removal in left only	(blank)	ASN21K20N	ASN21K20N-N024401	ASD21K20N	
	Spring return from left	Removable in right only	(blank)	ASN22K20N	ASN22K20N-N024401	ASD22K20N	
	Removable in all positions	(blank)	ASN3K20N	ASN3K20N-N024401	ASD3K20N		
		Removable in left and center	В	ASN3K20NB	ASN3K20NB-N024401	ASD3K20NB	
		Removable in right and center	С	ASN3K20NC	ASN3K20NC-N024401	ASD3K20NC	
	Maintained	Removable in center only	D	ASN3K20ND	ASN3K20ND-N024401	ASD3K20ND	
		Removable in right and left	E	ASN3K20NE	ASN3K20NE-N024401	ASD3K20NE	
		Removal in left only	G	ASN3K20NG	ASN3K20NG-N024401	ASD3K20NG	
0!!:		Removable in right only	Н	ASN3K20NH	ASN3K20NH-N024401	ASD3K20NH	
3-position		Removable in left and center	(blank)	ASN31K20N	ASN31K20N-N024401	ASD31K20N	
	Spring return from right	Removable in center only	D	ASN31K20ND	ASN31K20ND-N024401	ASD31K20ND	
		Removal in left only	G	ASN31K20NG	ASN31K20NG-N024401	ASD31K20NG	
		Removable in right and center	(blank)	ASN32K20N	ASN32K20N-N024401	ASD32K20N	
	Spring return from left	Removable in center only	D	ASN32K20ND	ASN32K20ND-N024401	ASD32K20ND	
		Removable in right only	Н	ASN32K20NH	ASN32K20NH-N024401	ASD32K20NH	
	Spring return two-way	Removable in center only	(blank)	ASN33K20N	ASN33K20N-N024401	ASD33K20N	

<sup>•</sup> The key cannot be removed in spring return positions.

Selection Guide

Specifications

LED Ratings

Specifications

Degree of Protection

Orderina

**TWN Series** 

TWND Series

Diecast Zinc

Ratings/

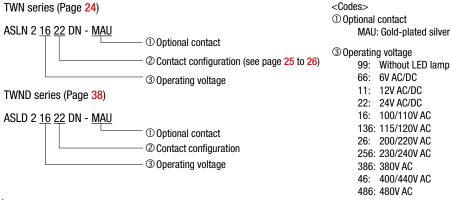
Accessories Instructions Part No.

Comparison

#### **Ordering Information**

#### **Illuminated Selector Switch**

When specifying gold-plated silver contact, contact configuration, and LED operating voltage:

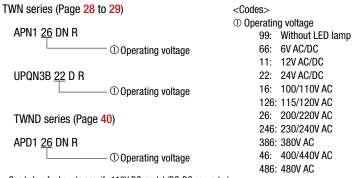


#### Note:

- Odd number of contact blocks, such as 1NO, 1NC, 3NO, 2NO-1NC, 1NO-2NC, and 3NC, is not available for models of 100V AC or over.
- Illuminated selector switches of 24V AC/DC and below with two or four contact blocks contain a dummy block.
- See below for how to specify 110V DC model (DC-DC converter).
- Color codes for units without LED lamps: R (red), G (green), A (amber), Y (yellow), W (white), S (blue)
   When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.

#### Pilot Light (LED)

When specifying LED operating voltage:



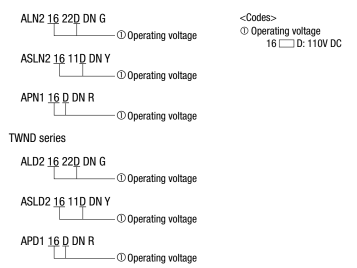
See below for how to specify 110V DC model (DC-DC converter).

Color codes for units without LED lamps: R (red), G (green), A (amber), Y (yellow), W (white), S (blue)
 When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.

#### DC-DC Convertor Model (110V DC)

When specifying DC-DC convertor type on illuminated pushbuttons, illuminated selector switches, and pilot lights:

#### TWN series



- See 110V DC model (DC-DC converter) is not approved by standards (operating voltage: 90 to 140V DC).
- Odd number of contact blocks, such as 1NO, 1NC, 3NO, 2NO-1NC, 1NO-2NC, and 3NC, is not available for 100V DC model (DC-DC converter).

Selection Guide

Ratings/ Specifications

LED Ratings

Specifications

Degree of Protection

Orderina

Part No. Development

**TWN Series** 

TWND Series Diecast Zinc

Accessories

Instructions

Selection Guide

Ratings/
Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series
TWND Series

Illuminated Pushbutton Selector

Selector Pushbutton Pilot Light

Accessory

Comparison

#### Flush/Extended/Extended w/Half Shroud/Extended with Full Shroud

Package Quantity: 1

Shape	Operation	Contact	Part No. (Ordering No.)	Button Color Code	Dimensions	(All dimensions in mm.)		
Flush		1NO	ABN110*	В				
ABN1		1NC	ABN101*	G				
AON1		1NO-1NC	ABN111*	R				
	Momentary	2N0	ABN120*	Y S	-++	Panel Thickness 0.8 to 7.5		
		2NC	ABN102*	W				
		2NO-2NC	ABN122*	Note	4 9 9	1 2		
		1NO	A0N110*	В	4 8 8			
		1NC	A0N101*	G	45.4 (1 or 2 blocks)	29.6		
	Maintained	1NO-1NC	A0N111*	R	65.4(3 or 4 blocks)	9 039		
	Maintained	2N0	A0N120*	Y S				
		2NC	A0N102*	W				
		2NO-2NC	A0N122*	Note				
Extended		1NO	ABN210*	В				
ABN2		1NC	ABN201*	B G				
AON2	Momentory	1NO-1NC	ABN211*	Ř				
	Momentary	2N0	ABN220*	Y	<del>-11</del>	Panel Thickness 0.8 to 7.5		
		2NC	ABN202*	S W				
		2NO-2NC	ABN222*	VV	4	1 2 5		
		1NO	A0N210*	В				
		1NC	A0N201*	G	45.4 (1 or 2 blocks)	29.6		
	Maintained	1NO-1NC	A0N211*	R	65.4 (3 or 4 blocks)	14 ø39		
	Mamamod	2N0	A0N220*	Y				
		2NC	A0N202*	S W				
		2NO-2NC	A0N222*	VV				
Extended with Half Shroud ABN2G		1NO	ABN2G10*	В				
AON2G		1NC	ABN2G01*	Ğ				
1.5	Momentary	2N0		2N0	ABN2G11*	R		
	,							ABN2G20*
		2NC	ABN2G02*	W				
		2NO-2NC	ABN2G22*		4.1	4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		
		1NO 1NC	AON2G10*	В				
			AON2G01*	G	I - T	8.5 29.6		
	Maintained	1NO-1NC 2NO	AON2G11* AON2G20*	R Y	60.9 (3 or 4 blocks) 2	0.5 Ø39		
		2NC	AON2G02*	S				
		2NO-2NC	AON2G22*	W				
Extended with Full Shroud		1NO	ABN2F10*					
ABN2F		1NC	ABN2F01*	В				
AON2F		1NO-1NC	ABN2F11*	G				
_	Momentary	2N0	ABN2F20*	R Y				
		2NC	ABN2F02*	S	<b>1</b>	Panel Thickness 0.8 to 6		
		2NO-2NC	ABN2F22*	W				
		1NO	AON2F10*		4:1	828.5 8328.5 8328.5		
		1NC	AON2F01*	В				
		1NO-1NC	AON2F11*	- G R	45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks)	14 29.6		
	Maintained	2N0	AON2F20*	Ϋ́	03.4 (3 UI 4 DIUCKS)			
		2NC	AON2F02*	S				
		2NO-2NC	A0N2F22*	W				
L				1	<u> </u>			

- Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Round bezel and shroud (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 11 for other contact configurations and gold-plated silver contacts.
- See page 16 for bottom view.
- Terminal screws: M3.5
- Integrated terminal cover

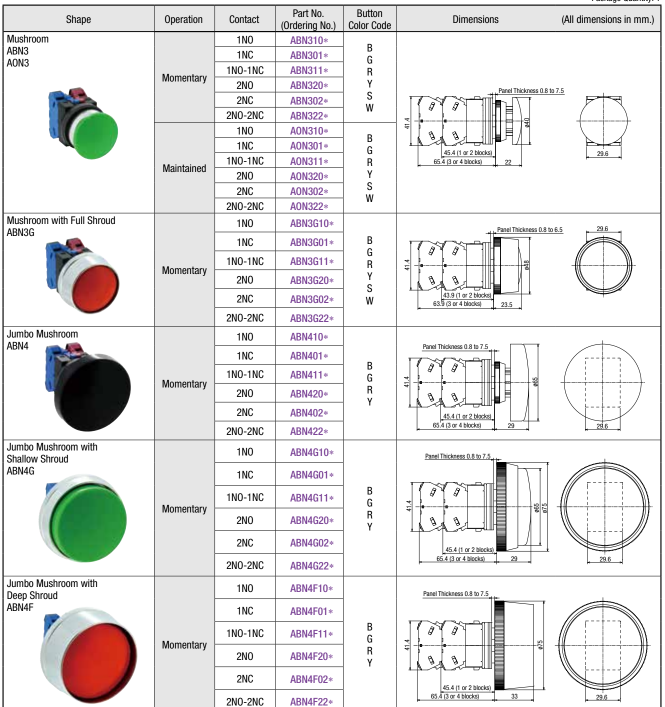
#### ABN1, AON1 with button color of B (black), G (green), or (R) red

Supply of color buttons B, G, R has been discontinued for ABN1/AON1 without color code. When ordering, make sure to specify the required button code.

14

#### Mushroom/Mushroom w/Full Shroud/Jumbo Mushroom/Jumbo Mushroom w/Shallow Shroud/Jumbo Mushroom w/Deep Shroud

Package Quantity: 1



Selector Pushbutton Pilot Light

Selection Guide

Ratings/ Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series

TWND Series

Diecast Zinc

Illuminated Pushbutton

Selector

Switch

Accessory

- Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Round bezel and shroud (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 11 for other contact configurations and gold-plated silver contacts.
- See page 16 for bottom view.
- Terminal screws: M3.5
- Integrated terminal cover

#### Mushroom Pushlock Turn Reset/Mushroom Push Turn Lock/Mushroom Pull

Package Quantity: 1

Shape	Contact	Part No. (Ordering No.)	Button Color Code	Dimensions	(All dimensions in mm.)
Mushroom Pushlock Turn Reset (*1) AVN3	1NO	AVN310N*			
AVINS	1NC	AVN301N*		Panel Thic	kness 0.8 to 7.5
	1NO-1NC	AVN311N*	R		
	2N0	AVN320N*	Υ	4 B B	g (1)
	2NC	AVN302N*		45.4 (1 or 2 blocks)	29.6
	2NO-2NC	AVN322N*		65.4 (3 or 4 blocks) 23.6	-
Mushroom Push Turn Lock AJN3	1NO	AJN310N*		Panel Thic	kness 0.8 to 7.5
AJINS	1NC	AJN301N*			
	1NO-1NC	AJN311N*	B G	41.4	· § ( ( ) )
	2N0	AJN320N*	R Y		
	2NO AJN320N* R Y		45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks) 23.6	29.6	
	2NO-2NC	AJN322N*			
Mushroom Pull AZN3	1NO	AZN310N*			
AZING	1NC	AZN301N*	_	Panel Thic	kness 0.8 to 7.5
	1NO-1NC	AZN311N*	B G		
	2N0	AZN320N*	R Y	4	99 ( )
	2NC	AZN302N*	]	45.4 25.1	5.5 stroke 29.6
				H +k	<del>                                      </del>

Selection Guide

Ratings/
Specifications

LED Ratings

Specifications

Degree of Protection

\_\_\_\_\_

Part No. Development

TWN Series

TWND Series Diecast Zinc

Pushbuttor

Illuminated Pushbutton Selector

Selector Pushbutton

......

Pilot Light

Accessory

Instructions

Part No. Comparison

- Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow)
- Round bezel (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 11 for other contact configurations and gold-plated silver contacts.
- Mushroom pull has up to 2 contact blocks.
- Terminal screws: M3.5
- Integrated terminal cover
- \*1) Pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use XN or HN series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

#### **Pushbutton operation**

Pushlock Turn Reset

Button is maintained when pressed and is reset when turned clockwise.

Push Turn Lock

Button is locked when turned clockwise in the depressed position and is reset when turned counterclockwise.

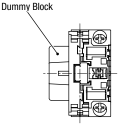
<u>Pul</u>

Pulling the button operates the contacts, and releasing the button return the contacts.

#### Pull contact operation

Contact	AZ	N3
Contact	Normal	Pull
1NO	0,0	1°
2NO-2NC	ტ •_•	-0 -10
2N0	9,0 9,0	1 ° ° + ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
2NC	•.• •.•	•1• •1•

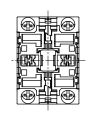
#### Bottom View (for non-illuminated pushbuttons and selector switches)



1 contact block (NO) (NC: opposite position)



3 contact blocks



2/4 contact blocks

- See page 52 for wiring.
- Integrated terminal cover

### LED Illuminated Extended/Extended with Half Shroud/Extended with Full Shroud

Package Quantity: 1

		1	1			Pa	ckage Quantity: 1
Shape	Base	Operation	Operating Voltage	Contact	Part No. (Ordering No.)	Color Code	Dimensions Page
Extended				1NO-1NC	ALN22211DN*		
ALN2			24V AC/DC	2N0	ALN22220DN*		
AOLN2				2NC	ALN22202DN*	R	
				1NO-1NC	ALN21611DN*	G Y	
		Momentary	100/110V AC	2N0	ALN21620DN*	Ä	
		,		2NC	ALN21602DN*	W	
				1NO-1NC	ALN22611DN*	S	
			200/220V AC	2N0	ALN22620DN*	PW	
(24VAC/DC)				2NC	ALN22602DN*		
	BA9S			1NO-1NC	A0LN22211DN*		
			24V AC/DC	2N0	A0LN22220DN*		
				2NC	A0LN22202DN*	R	
				1NO-1NC	A0LN21611DN*	G Y	
		Maintained	100/110V AC	2N0	AOLN21620DN*	Ä	
				2NC	AOLN21602DN*	W	
				1NO-1NC	AOLN22611DN*	S	
With transformer			200/220V AC	2N0	A0LN22620DN*	PW	
(100/110V AC)				2NC	AOLN22602DN*		
Extended with Half Shroud				1NO-1NC	ALGN22211DN*		
ALGN2			24V AC/DC	2N0	ALGN22220DN*		
AOLGN2				2NC	ALGN22202DN*	R	
				1NO-1NC	ALGN21611DN*	G Y	
		Momentary	100/110V AC	2N0	ALGN21620DN*	Ä	
		,,		2NC	ALGN21602DN*	W	
				1NO-1NC	ALGN22611DN*	S	
			200/220V AC	2N0	ALGN22620DN*	- PW	
(24V AC/DC)				2NC	ALGN22602DN*		
	BA9S			1NO-1NC	AOLGN22211DN*		19
			24V AC/DC	2N0	AOLGN22220DN*		
				2NC	AOLGN22202DN*	R	
				1NO-1NC	AOLGN21611DN*	- G Y	
		Maintained	100/110V AC	2N0	AOLGN21620DN*	Ä	
				2NC	AOLGN21602DN*	W	
				1NO-1NC	AOLGN22611DN*	S PW	
With transformer			200/220V AC	2N0	AOLGN22620DN*	PW	
(100/110V AC)				2NC	AOLGN22602DN*		
Extended with Full Shroud				1NO-1NC	ALFN22211DN*		
ALFN2			24V AC/DC	2N0	ALFN22220DN*		
AOLFN2				2NC	ALFN22202DN*	R	
				1NO-1NC	ALFN21611DN*	- G Y	
		Momentary	100/110V AC	2N0	ALFN21620DN*	Ä	
				2NC	ALFN21602DN*	W	
				1NO-1NC	ALFN22611DN*	S PW	
			200/220V AC	2N0	ALFN22620DN*	PW	
(24V AC/DC)				2NC	ALFN22602DN*		
With transformer (100/110V AC)	BA9S			1NO-1NC	AOLFN22211DN*		
			24V AC/DC	2N0	AOLFN22220DN*	_	
				2NC	AOLFN22202DN*	R G	
				1NO-1NC	AOLFN21611DN*	Y G	
		Maintained			AOLFN21620DN*	Ä	
			100/110V AC	2N0 2NC	AOLFN21602DN*	W	
				1NO-1NC	AOLFN22611DN*	S	
			200/220V AC	2N0	AOLFN22620DN*	PW	
				2NC	AOLFN22602DN*		

- Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), W (white), S (blue), PW (pure white)
- Illuminated pushbuttons have an LED lamp installed.
   Round bezel (metal): Chrome-plated
- See page 12 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a
- See page 12 for other contact configurations and gold-plated silver contacts.
- See page 12 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.
- Make sure of correct operation before installation. The operation of illuminated
- pushbutton switches cannot be guaranteed when a commercially available lamp is used.
- See page 18 for bottom view.
- Terminal screws: M3.5 Integrated terminal cover

Selection Guide Ratings/ Specifications **LED Ratings** Specifications Degree of Protection

> Ordering Part No. Development

TWN Series

TWND Series Diecast Zinc

Pushbutton

Selector Switch Selector Pushbutton Pilot Light

Accessory Instructions

#### LED Illuminated Mushroom (ø40)/Mushroom Pushlock Turn Reset/Mushroom Push Turn Lock

Package Quantity: 1

Mushroom (s40)	Shape	Base	Operation	Operating Voltage	Contact	Part No. (Ordering No.)	Color Code	Dimensions Page
AOLN3					1NO-1NC	ALN32211DN ※		
Momentary				24V AC/DC	2N0	ALN32220DN ※		
Momentary   100/110V AC   2NO	AULN3				2NC	ALN32202DN ※		
Montenary   100/110V AC   2NC   ALN31602DN % W S   200/220V AC   2NC   ALN32601DN % S   200/220V AC   2NC   ALN32602DN % S   24V AC/DC   2NO   ALN32602DN % S   24V AC/DC   2NO   AULN32220DN % S   200/220V AC   2NC   AULN32602DN % S   2NC   AULN31602DN % S   2NC   AULN31602DN % S   2NC   AULN31602DN % S   2NC   AULN32602DN % S   2NC   AULN					1NO-1NC	ALN31611DN ※		
C24V AC/DC   BA9S			Momentary	100/110V AC	2N0	ALN31620DN ※		
100/110V AC   200/220V AC   24V AC/DC					2NC	ALN31602DN ※		
C24V AC/DC   BA9S					1NO-1NC	ALN32611DN ※		
Maintained   100/110V AC   2NO				200/220V AC	2N0	ALN32620DN ※		
Maintained   24V AC/DC   25V AVLN32602DN   25V AVLN32602DN	(24V AC/DC)	DAGC			2NC	ALN32602DN ※		
Maintained   100/110V AC   2NO		BA95			1NO-1NC	AOLN32211DN%		
Maintained   100/110V AC   2NO				24V AC/DC	2N0	AOLN32220DN **		
Maintained   100/110V AC   2NO					2NC	AOLN32202DN **		
Maintained   100/110V AC   2NC   A0LN31620DN   A   W   S   S					1NO-1NC	AOLN31611DN ※		
S			Maintained	100/110V AC	2N0	AOLN31620DN ※		
NO-1NC					2NC	AOLN31602DN ※		
Mushroom Pushlock Turn Reset   AVLN3 (*1)					1NO-1NC	AOLN32611DN **		
Mushroom Pushlock Turn Reset   AVLN3 (*1)				200/220V AC	2N0	AOLN32620DN **		
Mushroom Pushlock Turn Reset   24V AC/DC	(100/110V AC)				2NC	AOLN32602DN ※		10
BA9S — 100/110V AC 2NO AVLN31611DN   200/220V AC 2NO AVLN31620DN   2NC AVLN31620DN   2NC AVLN31602DN   2NC AVLN31602DN   2NC AVLN32602DN   2NC AVLN32602DN   2NC AVLN32602DN   2NC AVLN32602DN   2NC AVLN32602DN   2NC AVLN32602DN   2NC AVLN32202DN   2NC AJLN32202DN   2NC AJLN32202DN   2NC AJLN32202DN   2NC AJLN31611DN   3NC AJLN31611DN   3NC AJLN31612DN   4NC AJLN31602DN   4NC AJLN31602DN					1NO-1NC	AVLN32211DN%		19
BA9S	AVLN3 (*1)			24V AC/DC	2N0	AVLN32220DN **		
BA9S					2NC	AVLN32202DN **		
S   S   S   S   S   S   S   S   S   S					1NO-1NC	AVLN31611DN **	_	
2NC   AVLN31602DN		BA9S	_	100/110V AC	2N0	AVLN31620DN **	K e	
200/220V AC   2NO					2NC	AVLN31602DN **		
C24V AC/DC   2NC					1NO-1NC	AVLN32611DN **		
Mushroom Push Turn Lock   24V AC/DC   2NO				200/220V AC	2N0	AVLN32620DN **		
AJLN3  24V AC/DC  2NO AJLN32220DN   2NC AJLN32202DN   R G Y A COMBAN   100/110V AC  2NO AJLN31611DN   Y A W S S S S S S S S S S S S S S S S S S	, ,				2NC	AVLN32602DN **		
BA9S — 100/110V AC 2NO AJLN32202DN % R G Y A C/DC 2NO AJLN31602DN % A W S 200/220V AC 2NO AJLN32611DN % S 200/220V AC 2NO AJLN32620DN %					1NO-1NC	AJLN32211DN ※		
BA9S — 100/110V AC 2NO AJLN31611DN % Y A W S 1N0-1NC AJLN32620DN % S 200/220V AC 2NO AJLN32620DN % S	AJLN3			24V AC/DC	2N0	AJLN32220DN ※		
BA9S — 100/110V AC 2NO AJLN31620DN % A W S 1NO-1NC AJLN32611DN % S 200/220V AC 2NO AJLN32620DN %					2NC	AJLN32202DN ※		
BA9S — 100/110V AC 2NO AJLN31620DN					1NO-1NC	AJLN31611DN ※		
2NC AJLN31602DN W S  1NO-1NC AJLN32611DN S  200/220V AC 2NO AJLN32620DN W		BA9S	_	100/110V AC	2N0	AJLN31620DN ※		
1NO-1NC   AJLN32611DN						AJLN31602DN%		
				200/220V AC	1NO-1NC	AJLN32611DN ※	S	
(24V AC/DC) 2NC AJLN32602DN %						AJLN32620DN%		
	(24V AC/DC)				2NC	AJLN32602DN%		

- Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), W (white), S (blue)
- $\bullet$  Illuminated pushbuttons have an LED lamp installed.
- Round bezel (metal): Chrome-plated
- $\bullet$  See page 12 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 12 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See page 12 for how to specify units without LED lamps.

When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.

Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a commercially available lamp is used.

- \*1) Pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use XN or HN series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).
- Terminal screws: M3.5
- · Integrated terminal cover

#### Illuminated pushbutton operation

Pushlock Turn Reset

Selection Guide
Ratings/
Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No.
Development

TWN Series

Pushbutton

Selector

Selector Pushbutton Pilot Light

Accessory

Instructions

Comparison

Part No.

Button is maintained when pressed and is reset when turned clockwise.

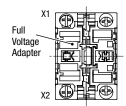
#### Push Turn Lock

**Dummy Block** 

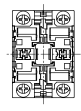
Button is locked when turned clockwise in the depressed position and is reset when turned counterclockwise.

#### Bottom View (for illuminated pushbuttons, selector switches, and pilot lights)

6V, 12V, 24V AC/DC



1 contact block



3 contact blocks



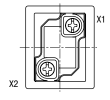
2/4 contact blocks



100/110V, 200/220V AC

240V AC or below

110V DC, 380V AC or over



DC-DC converter unit Terminal No. X1: positive Terminal No. X2: negative

• See page 52 for wiring.

#### **Dimensions**

#### Extended, LED illuminated (momentary/maintained)

ALN2/AOLN2 (terminal screws M3.5)

6, 12, 24V AC/DC · Without LED Lamp

Integrated terminal cover

100/110V AC, 200/220V AC (240V AC or below)

All dimensions in mm.

Selection Guide

Ratings/ Specifications

LED Ratings

Specifications

Degree of Protection

Ordering
Part No.
Development

TWN Series
TWND Series
Diecast Zinc

Pushbutton

Selector

Switch

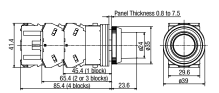
Selector Pushbutton

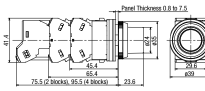
Pilot Light

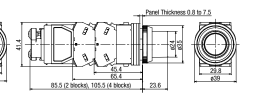
Accessory

Part No.

Comparisor







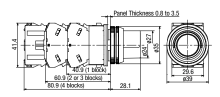
## Extended with Half Shroud, LED illuminated (momentary/maintained) ALGN2/AOLGN2 (terminal screws M3.5) Integrated terminal cover

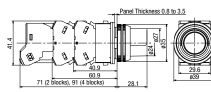
6, 12, 24V AC/DC· Without LED Lamp

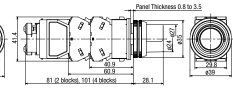
100/110V AC, 200/220V AC (240V AC or below)

110V DC/380V AC or over

110V DC/380V AC or over





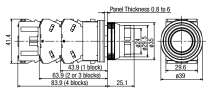


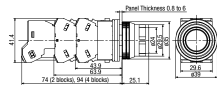
## Extended with Full Shroud, LED illuminated (momentary/maintained) ALFN2/AOLFN2 (terminal screws M3.5) Integrated terminal cover

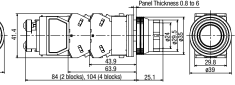
6, 12, 24V AC/DC · Without LED Lamp

100/110V AC, 200/220V AC (240V AC or below)

110V DC/380V AC or over







#### Mushroom (ø40), LED illuminated (momentary/maintained)

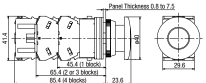
ALN3/AOLN3 (terminal screws M3.5)

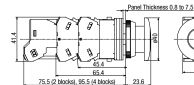
Integrated terminal cover

6, 12, 24V AC/DC · Without LED Lamp

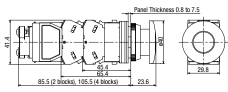
100/110V AC, 200/220V AC (240V AC or below)

110V DC/380V AC or over





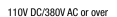


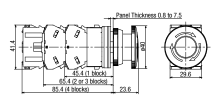


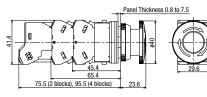
#### Mushroom Pushlock Turn Reset, LED illuminated

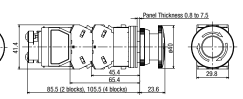
AVLN3 (terminal screws M3.5) 6, 12, 24V AC/DC · Without LED Lamp Integrated terminal cover

100/110V AC, 200/220V AC







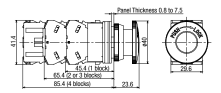


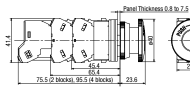
#### Mushroom Push Turn Lock, LED illuminated

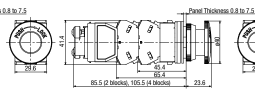
AJLN3 (terminal screws M3.5) 6, 12, 24V AC/DC · Without LED Lamp Integrated terminal cover

100/110V AC, 200/220V AC

110V DC/380V AC or over









#### **ASN Selector Switches (Knob Operator)**

Package Quantity: 1

Contact   Mounting   Contact   1   2	Shape	Knob Opera ASN	tor						Ô							
Contact Block   Operator Position   1			Contact C	onfiguration	on			Maintained	Spring Return from Right		Spring	g Return	from	Left		
Contact   Con			Contact	Block	C	perat Positio	or	1 2	1 • 2	Contact	Block			1 - 2		
90° 2-position   100-1NC		Contact		Contact	1	2					Contact	1 2				
2-position		1NO		NO		•		ACN210N	ACNO110N	①	NO	•		ACN2210N		
(11) ② NC	90°	(10)	2	_	Dur	nmy E	Block	ASIVETON	AGNZTION	2						ASNZZTON
Contact Configuration	2-position					•		ΔSN211N	ΔSN2111N		-	•		ΔSN2211N		
(20)					•			AONZIIN	AONZITTN				•	AONZZIIN		
Contact   Cont						<del>                                     </del>		ASN220N	ASN2120N		_			ASN2220N		
2NO-2NC (22)   3		(20)				+-		7101122011					7101122011			
Contact Configuration					_	•	-									
Contact Configuration					•	_	-	ASN222N	ASN2122N				•	ASN2222N		
Contact Configuration		(22)		_								•	_			
Contact   Cont									Carina Datum	(4)	•	Carias Datum				
Contact   Conta			Contact C	Configuration				Maintained		Spring		Spring Return Two-way				
Contact   1			Contact	Block				1 0 2	1 0 - 2		1,02			1 , 0 , 2		
Co   Co   No   Ash320N   Ash3120N   Ash3220N   Ash3320N   Ash3220N   Ash3320N   Ash332		Contact		Contact	1	0	2									
CO   CO   NC   NC   ASN302N   ASN3102N   ASN3202N   ASN3302		2N0	1	NO	•			ACMOOM	ACM2120N		VCNSSSON			VCNSSSON		
(02) ② NC ASN302N ASN3102N ASN3202N ASN3302N ASN3302N ASN3302N ASN3202N ASN3302N ASN3302N ASN3302N ASN3302N ASN3302N ASN3302N ASN3322N ASN332N AS		(20)	2	NO			•	ASINSZUN	ASIN312UN		ASN3ZZUI	V		ASNSSZUN		
45° 3-position  45° 3-position  4NO (40)		2NC		NC				VCN3U3N	VZN31U3N		VCNISSUSM	M		Venssusm		
45° 3-position		(02)	2					ASIVOUZIV	AGNOTOZN		AUNUZUZI	· ·		ASNOSOZN		
45° 3-position  (22) 3 NC ASN322N ASN3122N ASN322N ASN3322N ASN332N ASN3322N ASN332N					•			]								
45° 3-position  4NO (40)  4NO (40)  3 NO  ASN340N  ASN3140N  ASN3240N  ASN3240N  ASN3340  ASN3340  ASN3340N  ASN3140N  ASN3240N  ASN3240N  ASN3340  ASN3440  ASN4440						L_	•	ASN322N	ASN3122N		ASN3222N	V		ASN3322N		
10	45°	(22)						, ionoccin	/IOHO IZZIV			•		NONCOLLIN		
4N0 (40)	3-position															
(40) 3 NO ASN340N ASN3140N ASN3240N ASN3340 4 NO ASN3340N ASN3140N ASN3240N ASN3340N ASN3440N ASNA440N ASNA440N ASNA440N ASNA440					•		-									
(40) ③ NO					_		•	ASN340N	ASN3140N		ASN3240N	V		ASN3340N		
4NC (04)		(40)		_	•		<del>  _</del>									
4NC (04) 3 NC ASN304N ASN3104N ASN3204N ASN3304  4 NC						_	╚									
(04) ③ NC → ASN304N ASN3104N ASN3204N ASN3304  ④ NC → O O O O O O O O O O O O O O O O O O								-								
(4) NC (1) NO (1) NO (1) ASN33SN-243							L	ASN304N	ASN3104N		ASN3204N	V		ASN3304N		
		(04)						-								
3S							-									
3S 3 NC ASN33SN-243 — — — —		_ ^			•		-		,,,							
		3S					•	ASN33SN-243	_	_				_		
● Dummy Block		30			D:	_	<u> </u>	ASN33SN-243	43 —							

Knob: Black

Selection Guide

Ratings/
Specifications

Specifications

Degree of Protection

Ordering

Part No.
Development

TWN Series
TWND Series

Pushbutton
Illuminated
Pushbutton

Selector Pushbutton Pilot Light

Accessory
Instructions
Part No.
Comparison

- Round bezel (metal): Chrome-plated
- Selector switches with 1 or 3 contact blocks have a dummy block.
- Knob operator can be installed at 45-degree intervals in addition to the positions shown in the above table.
- See page 25 to 26 for other contact configurations.
   Turn the operator to each position accurately.

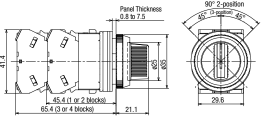
- Selector switches with ☆ have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
- See page 12 for gold-plated silver contacts.
- See page 16 for bottom view.

#### **Contact Block Mounting Position**



#### **Dimensions**

All dimensions in mm.



Terminal Screws: M3.5

Terminal cover: integrated

#### **ASN-** □ Selector Switches (Lever Operator)

Package Quantity: 1

Shape	Lever Opera ASN□L	tor						Ç					Tackage adminis.
		Contact (	Configuration	on			Maintained	Spring Return from Right		Spring	Return fr	rom Le	:ft
	_	Contact	Block		perato Position		1 2	1 - 2	Contact	Block	Opera Positi		1 2
	Contact	Mounting Position	Contact	1	2				Mounting Position	Contact	1	2	
000	1NO (10)	① ②	NO —	Dum	● nmy Bl	ock	ASN2L10N	ASN21L10N	① ②	NO —	•		ASN22L10N
90° 2-position	1NO-1NC (11)	0	NO NC	•	•	0011	ASN2L11N	ASN21L11N	① ②	NO NC	•	•	ASN22L11N
	2NO (20)	0 2	NO NO		•		ASN2L20N	ASN21L20N	0	NO NO	•		ASN22L20N
	2NO-2NC	0	NO NC	•	•				0	NO NC	•	•	
	(22)	3	NO NC				ASN2L22N	ASN21L22N	③ ④	NO NC	•	•	ASN22L22N
			Configuration	on			Maintained	Spring Return from Right	T .	Spring Return from Left Sprin			
	Contact	Contact Mounting	Block		Operator Position 1 0 2		1 0 2	1 0 • 2		1 0 2	2		1,0,2
	2N0	Position	NO	•			ASN3L20N	ASN31L20N		ASN32L20	ON		ASN33L20N
	(20) 2NC	② ①	NO NO				ASN3L02N	ASN31L02N		ASN32L02	DNI		ASN33L02N
	(02)	② ①	NO NO				ASINSLUZIN	ASNSTLUZN		ASINSZLUZ	21V		ASINOSLUZIN
	2NO-2NC (22)	2	NO NO			•	ASN3L22N	ASN31L22N		ASN32L22	2N		ASN33L22N
45° 3-position	(22)	4	NO										
	4N0	① ②	NO NO	•		•	ASN3L40N	ASN31L40N		ASN32L40	NI.		ASN33L40N
	(40)	3 4	NO NO	•		•	ASNSL40N	ASINSTL4UN		A3N3ZL4C	JIN		ASINSSE4UN
	4NC	① ②	NO NO										
	(04)	3	NO NO				ASN3L04N	ASN31L04N		ASN32L04	IN		ASN33L04N
	☆	① ②	NO NO	•		•							
	3S	3	NO —	Dum	● nmy Bl	ock	ASN3L3SN-243			_			

- Lever: Black
- Round bezel (metal): Chrome-plated
- Selector switches with 1 or 3 contact blocks have a dummy block.
- Knob operator can be installed at 45-degree intervals in addition to the positions shown in the above table.
- See page 25 to 26 for other contact configurations. Turn the operator to each position accurately.

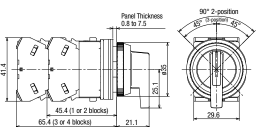
- Selector switches with \( \frac{1}{12} \) have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
- See page 12 for gold contact.
- See page 16 for bottom view.

#### **Contact Block Mounting Position**



#### **Dimensions**

All dimensions in mm.



Terminal Screws: M3.5

Terminal cover: integrated

Selection Guide
Ratings/
Specifications
LED Ratings
Specifications
Degree of
Protection
Ordering
Part No.
Development

TWN Series

TWND Series Diecast Zinc

Pushbutton

Illuminated Pushbutton

Selector Switch

Selector Pushbutton Pilot Light

Accessory
Instructions

#### **ASN-**□**K** Key Selector Switches

Package Quantity: 1

													Package Quantity: 1	
Shape	Key Selector ASN□K	r (Key No. 0)						6						
		Contact C	onfiguratio	n			Maintained	Spring Return from Right		Spring	Return	from L	_eft	
		Contact	Block		)perato Positio		1 2	1 •2	Contact	Block	Oper Posit	ator ion	2 بد 1	
	Contact	Mounting Position	Contact	1	2				Mounting Position	Contact	1	2		
	1NO	0	NO		•		ACNOVACNI	ACNICALIZACIA	①	NO	•		AONOOKAON	
90°	(10)	2	_	Dur	nmy B	lock	ASN2K10N	ASN21K10N	2	_	_	-	ASN22K10N	
2-position	1NO-1NC	0	NO		•		ACNOV11N	ACNO11/11N	①	NO	•		ACNOQV11N	
2 000.000	(11)	2	NC	•			ASN2K11N	ASN21K11N	2	NC		•	ASN22K11N	
	2N0	0	NO		•		ACNOVOON	ACNO11/20N	①	NO	•		ACNIGORAGNI	
	(20)	2	NO		•		ASN2K20N	ASN21K20N	2	NO	•		ASN22K20N	
		0	NO		•				①	NO	•			
	2NO-2NC	2	NC	•			ACNOVOON	ACNO4 KOON	2	NC		•	ACNOOKOON	
	(22)	3	NO		•		ASN2K22N	ASN21K22N	3	NO	•		ASN22K22N	
		4)	NC	•					3	NC		•		
	(		Configuratio				Maintained	Spring Return from Right	Spring		Spring Return Two-way			
	0	Contact	Block	Operator Position			1 0 2	1 0 2		1,02			1,0,2	
	Contact	Mounting Position	Contact	1	0	2	\ /			\/				
	2N0	0	NO	•			ACNOVOON	ACNOTIVOON		ACNIONIZON	M		ACNIGORONI	
	(20)	2	NO			•	ASN3K20N	ASN31K20N	4	ASN32K20	IV		ASN33K20N	
	2NC	①	NC				ASN3K02N	ASN31K02N		ASN32K02	N		ASN33K02N	
	(02)	2	NC				ASNSKUZN	ASNSTRUZN	,	ASNSZNUZ	IV		ASNOSKUZN	
		①	NO	•										
	2NO-2NC	2	NO			•	ASN3K22N	ASN31K22N		ASN32K22	N		ASN33K22N	
45°	(22)	3	NC				ASNSKZZN	AONOTREZIV	,	MONJENZZ	IV		AUNUUKEEN	
3-position		4	NC											
		0	NO	•										
	4N0	2	NO			•	ASN3K40N	ASN31K40N		ASN32K40	N		ASN33K40N	
	4NO (40)	3	NO	•			MONOR4UN	MONO INTUN	1	MONOZN4U	IV		ASINSSN4UN	
		4	NO			•								
		0	NC											
	4NC	2	NC				VCNSNOVN	ASN31K04N		VCNSSKUA	N		ASN33K04N	
	(04)	3	NC				ASN3K04N	ASN3 I NU4N	I ASN32K04N ASN				ASINSSKU4IN	
		4	NC											
		0	NO	•										
	☆	2	NO			•	_							
	3S	3	NC		•	# I	_		_		_			
			1					1	1					

· Cylinder: Chrome-plated

Selection Guide Ratings/ Specifications LED Ratings Specifications Degree of Protection Orderina Part No. Development

> TWN Series TWND Series

Pushbutton Illuminated Pushbutton

Selector Pushbutton Pilot Light

Accessory Instructions

Comparison

- Round bezel (metal): Chrome-plated
- Key selector switches with 1 or 3 contact blocks have a dummy block.

4

- See page 25 to 26 for other contact configurations.
- On spring-returned types, the key can be released only from the maintained position. On maintained types, the key can be released from every position. See page 12 for specifying key retained positions.

**Dummy Block** 

#### **Contact Block Mounting Position**

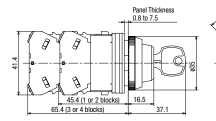


- · Key selector switch is supplied with two standard keys.
- Insert the key completely before turning the key, otherwise failure may result.

- (2) Turn the operator to each position accurately.
   Different key number is available upon request. Contact IDEC.
   Selector switches with ☆ have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
   See page 12 for gold-plated silver contacts.
- See page 16 for bottom view.

#### **Dimensions**

All dimensions in mm.



Terminal Screws: M3.5

Terminal cover: integrated

#### **ASN-**□**K** Key Selector Switches

Package Quantity: 1

Shape	Key Selector ASN□K	(Key No. 0)											
		Contact C	onfiguratio	n			Maintained	Spring Return from Right		Spring	Retur	n from	Left
		Contact	Block		perat Positio		1 2	1 +2	Contact	Block		rator ition	2 جر1
	Contact	Mounting Position	Contact	1	2				Mounting Position	Contact	1	2	
	1NO	①	NO		•		ASN2K10N-	ASN21K10N-	0	NO	•		ASN22K10N-
90°	(10)	2	_	Dun	nmy E	Block	N024401	N024401	2	_	_	_	N024401
2-position	1NO-1NC	①	NO		•		ASN2K11N-	ASN21K11N-	0	NO	•		ASN22K11N-
_ poomon	(11)	2	NC	•			N024401	N024401	② NC			•	N024401
	2N0	1	NO		•	]	ASN2K20N-	ASN21K20N-	①	NO	•		ASN22K20N-
	(20)	2	NO		•		N024401	N024401	2	NO	•		N024401
		0	NO		•				0	NO	•		
	2NO-2NC	2	NC	•			ASN2K22N-	ASN21K22N-	2	NC	•		ASN22K22N-
	(22)	3	NO		•	1	N024401	N024401	3	NO	•		N024401
		4	NC	•					4	NC		•	
		Contact C	Configuratio				Maintained	Spring Return from Right	Sprin	g Return fro	om Lef	t	Spring Return Two-way
	0	Contact	Block		Operator Position		1 0 2	1 0 -2		1 0 2		1 0 2	
	Contact	Mounting Position	Contact	1	0	2				$\bigvee$			
	2N0	1	NO	•			ASN3K20N-	ASN31K20N-	A	ASN32K20I	<b>V</b> -		ASN33K20N-
	(20)	2	NO			•	N024401	N024401	ı	1024401			N024401
	2NC	0	NC				ASN3K02N-	ASN31K02N-	A	ASN32K02I	<b>V</b> -		ASN33K02N-
	(02)	2	NC				N024401	N024401	ı	NO24401			N024401
		1	NO	•									
	2NO-2NC	2	NO			•	ASN3K22N-	ASN31K22N-		ASN32K22I	<b>V</b> -		ASN33K22N-
45°	(22)	3	NC				N024401	N024401	1	NO24401			N024401
3-position		4	NC										
		1	NO	•									
	4N0	2	NO			•	ASN3K40N-	ASN31K40N-		ASN32K40I	<b>V</b> -		ASN33K40N-
	(40)	3	NO	•			N024401	N024401	1	NO24401			N024401
		4	NO			•							
		0	NC										
	4NC	2	NC				ASN3K04N-	ASN31K04N-		ASN32K04I	<b>V</b> -		ASN33K04N-
	(04)	3	NC				N024401	N024401	1	1024401			N024401
		4	NC										
		①	NO	•									
	☆	2	NO			•	ASN3K3SN-						
	3Ŝ	3	NC		•		243-N024401					_	
		4	_	Dun	nmy E	Block	243-N024401						

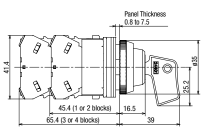
- Cylinder: Chrome-plated
- Round bezel (metal): Chrome-plated
- Key selector switches with 1 or 3 contact blocks have a dummy block.
- See page 25 to 26 for other contact configurations.
- On spring-returned types, the key can be released only from the maintained position. On maintained types, the key can be released from every position. See page 12 for specifying key retained positions.

#### **Contact Block Mounting Position**



- Key selector switch is supplied with two standard keys.
- Insert the key completely before turning the key, otherwise failure may result.
   Turn the operator to each position accurately.
- Different key number is available upon request. Contact IDEC.
- Selector switches with \* have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
- See page 12 for gold-plated silver contacts.
- See page 16 for bottom view.

#### **Dimensions**



Terminal Screws: M3.5

AG (3 popular)

All dimensions in mm. 90° 2-position

Terminal cover: integrated

Ratings/ Specifications

LED Ratings

Specifications

Selection Guide

Degree of Protection

Ordering
Part No.
Development

TWN Series

TWND Series Diecast Zinc

Pushbutton

Illuminated Pushbutton

Selector Switch Selector Pushbutton

Pilot Light

Accessory

#### **ASLN Illuminated Selector Switches (LED)**

Package Quantity: 1

W

S

PW

ASLN332240DN\*

ASLN331640DN\*

ASLN332640DN\*

ASLN332204DN\*

ASLN331604DN\*

ASLN332604DN\*

All dimensions in mm.

Illuminated Selector Switches (BA9S Base) Shape (24V AC/DC) Spring Return **Contact Configuration** Maintained Spring Return from Left from Right Operator Rated Operator Color Contact Block Contact Block Position Voltage Position Code Contact Mounting Mounting Contact 1 2 Contact 2 Position Position 1 NO • 24V AC/DC ASLN22211DN<sup>3</sup> ASLN212211DN+ N0 • ASLN222211DN3 1 90° 2-position 1NO-1NC NC • 100/110V AC NC 2 ASLN21611DN<sup>2</sup> ASLN211611DN\* 2 ASLN221611DN\* (11)R 200/220V AC ASLN22611DN\* ASLN212611DN\* ASLN222611DN\* G N0 NO 1 24V AC/DC ASLN22220DN\* ASLN212220DN\* 1 ASLN222220DN\* 2N0 2 N0 • 100/110V AC ASLN21620DN\* ASLN211620DN\* 2 N<sub>0</sub> • ASLN221620DN\* (20)200/220V AC ASLN22620DN\* ASLN212620DN\* ASLN222620DN\* W 1 NO 24V AC/DC ASLN22222DN<sup>3</sup> ASLN212222DN\* 1 N0 ASLN22222DN\* S 2NO-2NC 2 NC • 100/110V AC ASLN21622DN\* ASLN211622DN\* 2 NC ASLN221622DN\* PW (22)N0 200/220V AC N0 ASLN222622DN\* 3 ASI N22622DN: ASI N212622DN\* (3) 4 NC 4 NC Spring Return Spring Return **Contact Configuration** Maintained Spring Return from Left from Right Two-Way Operator Rated Color Contact Block 0 2 Position Voltage Code Contact Mounting Contact 0 2 Position N0 24V AC/DC ASLN312220DN\* ASLN322220DN\* ASLN332220DN\* 1 • ASLN32220DN<sup>3</sup> 2N0 (2) N0 100/110V AC ASLN31620DN ASLN311620DN\* ASLN321620DN\* ASLN331620DN\* (20)200/220V AC ASLN32620DN ASLN312620DN\* ASLN322620DN\* ASLN332620DN\* 1 NC 24V AC/DC ASLN32202DN\* ASLN312202DN\* ASLN322202DN\* ASLN332202DN\* 2NC 45° 3-position 2 NC 100/110V AC ASLN31602DN\* ASLN311602DN\* ASLN321602DN\* ASLN331602DN\* (02)200/220V AC ASLN32602DN\* ASLN312602DN\* ASLN322602DN\* ASLN332602DN\* 1 NO 24V AC/DC ASLN332222DN\* ASLN32222DN<sup>3</sup> ASLN312222DN\* ASLN32222DN\* G 2 2NO-2NC N0 • 100/110V AC ASLN31622DN\* ASLN311622DN\* ASLN321622DN\* ASLN331622DN\* 3 (22)NC 200/220V AC ASLN322622DN\* ASI N32622DN\* ASI N312622DN\* ASLN332622DN\*

Pushbutton

Illuminated Pushbutton

Selector

Selection Guide

Specifications

LED Ratings

Specifications

Degree of

Protection

Orderina

Part No.

Development

**TWN Series** 

TWND Series

Ratings/

Selector Pushbutton

Pilot Light

Accessory

Instructions

Part No. Comparison

- Specify a color code in place of \* in Part No.
  - R (red), G (green), Y (yellow), A (amber), W (white), S (blue), PW (pure white)

NC

N0

N0

N0

N0

NC

NC

NC

NC

24V AC/DC

100/110V AC

200/220V AC

24V AC/DC

100/110V AC

200/220V AC

**Dimensions** 

• Illuminated selector switches have an LED lamp installed.

(4)

1

2

3

4

1

2

3

(4)

Round bezel (metal): chrome-plated

4N0

(40)

4NC

(04)

- See page 13 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
   Illuminated selector switches of 24V AC/DC or below with 2 or 4 contact blocks have a
- Illuminated selector switches of 24V AC/DC or below with 2 or 4 contact blocks have dummy block.
- See page 25 to 26 other contact configurations.

 See page 13 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a commercially available lamp is used

ASLN322240DN\*

ASLN321640DN\*

ASLN322640DN\*

ASLN322204DN\*

ASLN321604DN\*

ASLN322604DN\*

- Turn the operator to each position accurately.
- See page 13 for gold-plated silver contacts.
- See page 18 for bottom view.

ASLN312240DN\*

ASLN311640DN\*

ASLN312640DN\*

ASLN312204DN\*

ASLN311604DN\*

ASLN312604DN\*

#### **Contact Block Mounting Position**

6, 12, 24V AC/DC
Without LED Lamp
Panel Thickness
0.8 to 7.5

ASLN32240DN\*

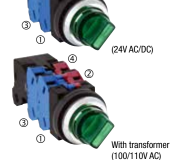
ASLN31640DN\*

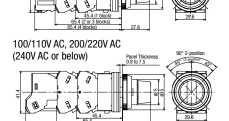
ASLN32640DN\*

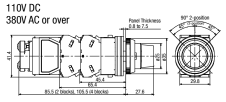
ASLN32204DN\*

ASLN31604DN\*

ASLN32604DN\*







Terminal Screws: M3.5

Terminal cover: integrated

#### 90° 2-position

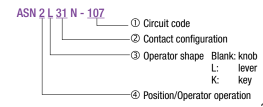
					Op	perator Opera	tion and Circ	uit	
				Maint	tained		Return	Spring	
Occident		Cont Bloo		1	2	from 1	Right 2	from 1	Left 2
Contact Configuration	Circuit Code			Knob Lever	Key	Knob Lever	Key	Knob Lever	Key
				Operator	Position	Operator	Position	Operator	Position
		Mounting Position	Contact	1	2	1	2	1	2
10	Not	①	① NO		•		•	•	
10	required	2	_	Dumm	y Block	Dumm	y Block	Dumm	y Block
01	Not	1	NC	•		•			•
01	required	2	_	Dumm	y Block	Dumm	y Block	Dumm	y Block
	☆	1	EM						
2R	118	2	LB						
<sup>∠K</sup>	☆	①	EM						
	168	2							

						Op	perator 0	peration	and Circ	uit		
		Cont Blo		N	faintai	ined 2		ring Ret rom Rig		[ it	ring Ret from Let	
Contact Configuration	Circuit Code			Knob Lever	Key	, Illumi- nated	Knob Lever	Key	Illumi- nated	Knob Lever	Key	Illumi- nated
				Оре	rator F	Position	0pe	rator Po	sition	Ореі	rator Po	sition
		Mounting Position	Contact	1	,	2	1	,	2	1		2
11	Not	①	NO			•			•	•		
11	required	2	NC	•			•					•
20	Not	①	NO			•			•	•		
20	required	2	NO			•			•	•		
02	Not	1	NC	•			•		,			•
02	required	2	NC	•			•					•
		1	NO			•			•	•		
22	Not	2	NC	•			•					•
	required	3	NO			•			•	•		
		4	NC	•			•					•
		①	NC	•			•					•
31	107	2	NO			•			•	•		
"	107	3	NO			•			•	•		
		4	NO			•		$\bot$	•	•		
		①	NO		_	•			•	•		
40	Not	2	NO			•			•	•		
	required	3	NO			•			•	•		
		4	NO			•			•	•		

<sup>•</sup> Selector switches with 🜣 have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.

#### **Contact Block Mounting Position**

#### Part No. Development



2: 2-position, maintained

21: 2-position, spring return from right 22: 2-position, spring return from left

Selection Guide

Ratings/ Specifications **LED Ratings** 

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series

TWND Series Diecast Zinc

Pushbutton Illuminated Pushbutton

Selector Switch

Selector Pushbutton

Pilot Light

Accessory

Instructions

#### 45° 3-position

Selection Guide Ratings/ Specifications

> LED Ratings Specifications Degree of Protection Ordering Part No. Development

TWN Series TWND Series

Pushbutton Illuminated Pushbutton

Selector Pushbutton Pilot Light

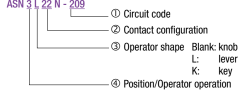
Accessory Instructions Part No. Comparison

										(	Operato	r Opera	tion and	d Circu	iit			
Contact Configuration	Circuit Code	Cont Bloo	act ck	Ope	rator Pos	sition	N 1	Maintaine 0	ed 2	Spr	ing Re om Rig	turn ht	Spr	ring Rerom Le	turn ft	1	ing Re wo-wa	ay
		Mounting Position	Contact	1	0	2	Knob/ Lever	Key	Illumi- nated	Knob/ Lever	Key	Illumi- nated	Knob/ Lever	Key	Illumi- nated		Key	Illumi- nated
	202	①	NO	•				$\sqrt{}$			√			√			√	
		2	NC													_	V	
11	203	0	NC					$\sqrt{}$			$\sqrt{}$			$\sqrt{}$				
		2	NO NO		_	•										_		
	303	①	NC NO		•	•	-	$\sqrt{}$			√			$\sqrt{}$				
	NI-4	2				_										-		
20	Not required	① ②	NO NO	•		•	-	$\sqrt{}$			√			√		√		
	Not	①	NC			_			-									
02	required	2	NC		_		-									√		
	roquirou	① NO											_					
	Not	2	NO			•												
	required	3	NC				1	√						√			√	
		4	NC				İ											
		①	NO	•														
		2	NC				1	,			,							
	209	3	NC				1	√			√			_			_	
		4	NO			•												
		①	NC															
22	210	2	NO			•		.1			.1			.1			√	
22	210	3	NC				_		V		√		√			٧		
		4	NO			•												
		①	NC		•													
	310	2	NO			•		√			_			_			_	
	010	3	NC		•			v										
		4	NO			•												
		0	NO	•		•												
	311	2	NO			•		$\sqrt{}$			√			√			√	
		3	NC		_		-	-						•				
		4	NC													_		
	N-4	0	NO NO	•			-											
40	Not required	3	NO NO	•		•	-				$\sqrt{}$							
	required	4	NO NO				-											
		①	NC			Š												
	Not	2	NC				1											
04	required	3	NC				1	$\sqrt{}$			$\sqrt{}$						√	
		4	NC				1											
		0	NO															
	☆	2	NO			•	1	,										
3S	243	3	NC		•		ĺ۱	/	-		_			_			_	
		4		Du	ımmy Blo	ock	1											
		·				ock		<u> </u>		<del> </del>				n the same				

- Selector switches with \(\frac{\pi}{\pi}\) have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
  On selector switches with \(\frac{\pi}{\pi}\), the contact blocks may overlap each other while turning the ring or lever operator.

#### **Contact Block Mounting Position**

#### Part No. Development



- 3: 3-position, maintained
- 31: 3-position, spring return from right
- 32: 3-position, spring return from left
- 33: 3-position, spring return two-way

#### **ASBN2 Selector Pushbuttons**

Shape	Contact Configuration	Circuit Code		tact ock	Left	Ring F	Position	Right	Button Color Code	Ring Operator		
			Mounting Position	Contact	Normal	Push Push	button Normal	Push	Ouc	Part No. (Ordering No.)		
Ring Operator (90°2-position)		A03	0	NO		•		•		ASBN211N-A03*		
ASBN2		7100	2	NC	•					AODIET III AOO		
	11	☆	0	NC	•			<u> </u>	В	☆		
	(1NO-1NC)	K04	2	EM		•			G	ASBN211N-K04*		
		G03	0	NO NO		•		Blocked	R Y	ASBN211N-G03*		
	<u> </u>		2	NC NC	•		•		· ·			
	20 (2N0)	D01	① ②	NO NO		•				ASBN220N-D01*		
	(ZIVO)		①	NO NO		•		•				
			2	NC NC	•							
		A08	3	NO		•		•		ASBN222N-A08*		
			4	NC	•							
			0	NO		•		•				
		☆	2	NO				•		☆		
		C10	3	NC	•					ASBN222N-C10*		
			4	NC								
		D10	0	NO		•						
			2	NO				•		AODNOCON DAG		
			3	NC	•					ASBN222N-D10*		
			4	NC			•					
			1	NO		•			В			
	22	☆	2	NO				•	G	☆		
	(2NO-2NC)	E10	3	NC					R	ASBN222N-E10*		
			4	NC					Y			
			0	NO				•				
		☆	2	NO		•				☆		
		F10	3	NC			•			ASBN222N-F10*		
			4	NC	•							
			0	NO		•						
		G10	2	NO		•		Blocked		ASBN222N-G10*		
			3	NC	•		•			. IODITEELIT GIO		
			4	NC	•		•					
			0	NC	•							
		☆	2	NC	•					☆		
		K15	3	EM		•				ASBN222N-K15*		
			4	EM		•						

- Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow)
- Bezel (metal): Chrome-plated
- Circuit code G: The pushbutton does not operate when the ring operator is turned to the right position.
- 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 operator. The NO and NC contact blocks on circuit code F may overlap each other while pressing the button.
- When using the selector pushbutton, do not turn the ring operator with the pushbutton depressed. Otherwise, damage or failure may be caused.
- Selector switches with 🖄 have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
- See page 16 for bottom view.

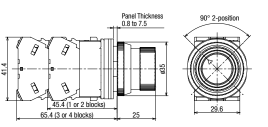
#### **Contact Block Mounting Position**



#### **Dimensions**

Ring operator (90° 2-position)

(All dimensions in mm.)



Terminal Screws: M3.5 Terminal cover: integrated

Selection Guide
Ratings/
Specifications
LED Ratings
Specifications
Degree of
Protection
Ordering
Part No.
Development

TWN Series
TWND Series
Diecast Zinc

Pushbutton
Illuminated
Pushbutton
Selector
Switches

Pilot Light

Accessory
Instructions
Part No.
Comparison

#### Pilot Lights Round, Square Extended, Rectangular (Marking)

Package Quantity: 1

Shape	Illumination Base Rated Voltage Part No. (Ordering No.) Color Cod		Color Code	LED Lamp Part No.	Dimensions Page		
Round APN1			24V AC/DC	APN122DN*	R, G, Y, A, W, S, PW	LSTD-2*	
AFIVI	. ==		100/110V AC	APN116DN*	R, G, Y, A, W, S, PW		
(24V AC/DC)	LED	BA9S	200/220V AC	APN126DN*	R, G, Y, A, W, S, PW	LSTD-6*	
Square Extended UPQN3B			24V AC/DC	UPQN3B22D*	R, G, Y, A, W, S	LSTD-2*	
	LED	BA9S	100/110V AC	UPQN3B16D*	R, G, Y, A, W, S	LSTD-6*	29
(24V AC/DC)			200/220V AC	UPQN3B26D*	R, G, Y, A, W, S	LOTD-0*	
Rectangular (Marking) UPQN4			24V AC/DC	UPQN422D*	R, G, Y, A, W, S	LSTD-2*	
	LED	BA9S	100/110V AC	UPQN416D*	R, G, Y, A, W, S	LCTD C.	
(24V AC/DC)			200/220V AC	UPQN426D*	R, G, Y, A, W, S	LSTD-6*	

Specify a color code in place of \* in Part No.

R (red), G (green), Y (yellow), A (amber), W (white), S (blue), PW (pure white)

- Round bezel (metal): chrome-plated
- · Square bezel (metal): chrome-plated
- Pilot lights have an LED lamp installed.
- Use a pure white (PW) LED for yellow (Y) illumination.
- On the rectangular marking pilot light, a clear lens and a color marking plate (white) are used for W (white) illumination.
- See page 50 for the marking plate size of rectangular pilot lights.
- See page 13 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 13 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a commercially available lamp is used. When using a commercially available lamp on rectangular (marking) type, remove the reflector.
- Terminal cover is installed on pilot lights for electric shock prevention.

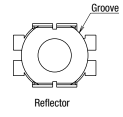
Туре	Terminal Cover	Quantity
6V, 12V, 24V AC/DC	APN-PVL	1
100V/110V AC, 200/220V AC	N-VL3	1
110V DC	N-VL3	1

Note: DC-DC converter types are not approved by UL and CSA, and not CE compliant.

See page 18 for bottom view.

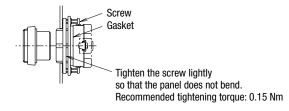
#### Reflector

- 1. The lamp housing of the square LED illuminated pilot lights has a built-in
- 2. Make sure that the reflector does not fall off when removing the lens or making plate.
- 3. When replacing the LED lamp of UPQN4 (rectangular), use a lamp holder tool (0R-55).
- 4. To remove the reflector, insert a flat screwdriver inside the groove of the reflector and lightly push out.



#### **Panel Mounting of Square Pilot Lights**

- 1. Tighten the square bezel to the operator and position the bezel correctly.
- 2. Lightly tighten the screw to secure the pilot light on the panel.
- 3. After tightening, do not turn the square bezel, otherwise it may fall off.



Selection Guide

Ratings/ Specifications

LED Ratings

Specifications Degree of Protection

Orderina

Part No. Development

**TWN Series** 

TWND Series Diecast Zinc

Pushbutton Illuminated

Pushbutton Selector

Selector Pushbutton

Accessory

Instructions

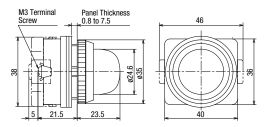
Comparison

#### **Dimensions**

#### Round

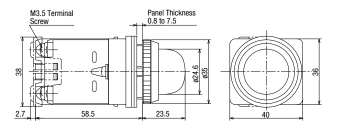
#### APN1

6V, 12V, 24V AC/DC (Terminal Cover: APN-PVL) Without LED Lamp



Terminal screws: M3

#### 100 to 480V AC, 110V DC (Terminal Cover: N-VL3)



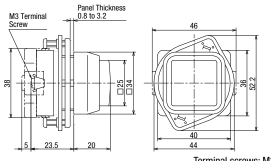
Terminal screws: M3.5

All dimensions in mm.

#### **Square Extended**

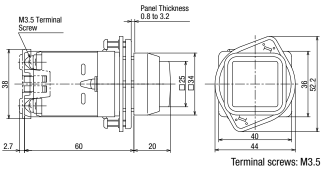
#### **UPQN3B**

6V, 12V, 24V AC/DC (Terminal Cover: APN-PVL) Without LED Lamp



Terminal screws: M3

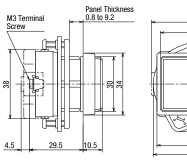
#### 100 to 480V AC, 110V DC (Terminal Cover: N-VL3)

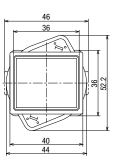


### **Rectangular (Marking)**

#### UPQN4

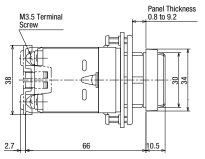
6V, 12V, 24V AC/DC (Terminal Cover: APN-PVL) Without LED Lamp

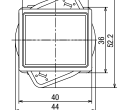




Terminal screws: M3

100 to 480V AC, 110V DC (Terminal Cover: N-VL3)





Terminal screws: M3.5

Selection Guide

Ratings/ Specifications

**LED Ratings** 

Specifications

Degree of Protection

Ordering

Part No. Development

#### TWN Series

TWND Series

Pushbutton

Illuminated Pushbutton Selector

Switch

Selector Pushbutton

Pilot Light

Accessory

Instructions

### Flush/Extended/Extended with Half Shroud/Extended with Full Shroud

Package Quantity: 1

Shape	Operation	Contact	Part No. (Ordering No.)	Button Color Code	Dimensions	(All dimensions in mm.)
Flush		1NO	ABD110N*	В		
ABD1		1NC	ABD101N*	G		
AOD1		1NO-1NC	ABD111N*	R		
	Momentary	2N0	ABD120N*	Y S	Pan	el Thickness
		2NC	ABD102N*	w		to 7.5 ø39
		2NO-2NC	ABD122N*	Note		
		1NO	AOD110N*	В	14	
		1NC	A0D101N*	G		
		1NO-1NC	AOD111N*	R	45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks) 9	29.4
	Maintained	2N0	AOD120N*	Y S		
		2NC	AOD102N*	w		
		2NO-2NC	AOD122N*	Note		
Extended		1NO	ABD210N*			
ABD2		1NC	ABD201N*	B G		
AOD2	Managara	1NO-1NC	ABD211N*	R		
	Momentary	2N0	ABD220N*	Υ	Pan	el Thickness to 7.5 ø39
		2NC	ABD202N*	S		to 7.5
		2NO-2NC	ABD222N*	W		
		1NO	A0D210N*		14.	
		1NC	A0D201N*	B G		
	Maintained	1NO-1NC	A0D211N*	R	45.4 (1 or 2 blocks) 65.4(3 or 4 blocks) 14	29.4
	Maintained	2N0	A0D220N*	Y S W		
		2NC	A0D202N*			
		2NO-2NC	A0D222N*	VV		
Extended with Half Shroud		1NO	ABGD210N*			
ABGD2 AOGD2		1NC	ABGD201N*	B G		
AOGDZ	Momentary	1NO-1NC	ABGD211N*	R		
	Wiomentary	2N0	ABGD220N*	Y	Panel 0.8 to	Thickness 3.5 ø39
		2NC	ABGD202N*	S W		<u></u>
		2NO-2NC	ABGD222N*			8,678.8
		1NO	AOGD210N*	В	4	
		1NC	AOGD201N*	G	109 (1 or 2 blocks)	
	Maintained	1NO-1NC	AOGD211N*	R	40.9 (1 or 2 blocks) 18.5 60.9 (3 or 4 blocks) 20.5	29.4
	Mamamod	2N0	AOGD220N*	Y S		
		2NC	AOGD202N*	W		
		2NO-2NC	AOGD222N*			
Extended with Full Shroud		1NO	ABFD210N*	В		
ABFD2 AOFD2		1NC	ABFD201N*	G		
	Momentary	1NO-1NC	ABFD211N*	R		
	, , , , ,	2N0	ABFD220N*	Y S	Pan 	el Thickness to 6 ø39
		2NC	ABFD202N*	W		
		2NO-2NC	ABFD222N*			7000
		1NO	AOFD210N*	В	4 4 4	
		1NC	AOFD201N*	G	45.4 (1 or 2 blocks) 14	29.4
	Maintained	1NO-1NC	AOFD211N*	R	65.4 (3 or 4 blocks) 16.9	
		2N0	AOFD220N*	Y S		
		2NC	AOFD202N*	W		
		2NO-2NC	AOFD222N*			

- Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Round bezel (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- $\bullet$  See page 11 for other contact configurations and gold-plated silver contacts.
- See page 16 for bottom view.
- Terminal screws: M3.5
- · Integrated terminal cover

#### ABD1, AOD1 with button color of B (black), G (green), or (R) red

Supply of color buttons B, G, R has been discontinued for ABD1/AOD1 without color code. When ordering, make sure to specify the required button code.

Selection Guide

Ratings/
Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series
TWND Series
Diecast Zinc

Illuminated Pushbutton Selector

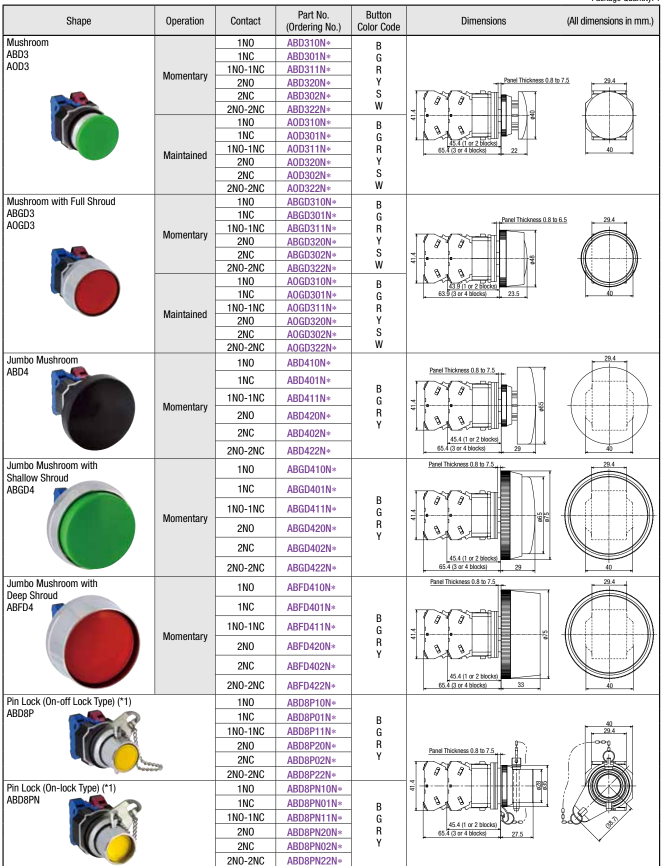
Selector Pushbutton Pilot Light

Accessory

Comparison

#### Mushroom/Mushroom with Full Shroud/Jumbo Mushroom/Jumbo Mushrooms with Shallow/Deep Shroud/Pin Lock

Package Quantity: 1



- Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Round bezel (metal): Chrome-plated
- Pin Lock (On-lock type): Button can be locked in depressed position by inserting the pin (the button cannot be locked in reset position).
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 11 for other contact configurations and gold-plated silver contacts.
- See page 46 for maintenance parts.
- \*1) The pin for ABD8P is Ø4.6 mm and is not compatible with ABN8P (old series).
- See page 16 for bottom view.
- Terminal screws: M3.5
- Integrated terminal cover

Selection Guide
Ratings/
Specifications

LED Ratings

Specifications

Degree of Protection

Ordering
Part No.
Development

TWN Series

TWND Series Diecast Zinc

Pushbutton

Illuminated Pushbutton Selector

Selector Pushbutton Pilot Light

Accessory

Instructions

#### Pushlock Turn Reset/Push Turn Lock/Pull/Push-Pull

Package Quantity: 1

Shape	Contact	Part No. (Ordering No.)	Button Color Code	Dimensions	(All dimensions in mm.)				
Mushroom Pushlock Turn Reset (*1) AVD3	1NO	AVD310N*							
AVEC	1NC	AVD301N*		Panel Thickness 0.8 to 7.5					
	1NO-1NC	AVD311N*	R						
	2N0	AVD320N*	Y	4 4 4					
	2NC	AVD302N*		45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks) 23.6	29.4				
	2NO-2NC	AVD322N*		200.7 (0.01 4 0.00103)	<del> </del>				
Mushroom Push Turn Lock AJD3	1NO	AJD310N*							
A005	1NC	AJD301N*		Panel Thickness 0.8 to 7.5					
	1NO-1NC	AJD311N*	B G		1 1				
	2N0	AJD320N*	R Y						
	2NC	AJD302N*		45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks) 23.6	29.4				
	2NO-2NC	AJD322N*			<del> </del>				
Mushroom Pull AZD3	1NO	AZD310N*		Panel Thicks	ness 0.8 to 7.5				
	1NO-1NC	AZD311N*	B G						
	2N0	AZD320N*	R Y		040				
	2NC	AZD302N*		45.4 25.1	5.5 stroke 29.4 40				
Mushroom Push-Pull (*2) AYD31	1NO-1NC	AYD3111N*		*†** Panel Thickn	ess 0.8 to 7.5				
	2N0	AYD3120N*	B G R Y		oppo oppo				
	2NC	AYD3102N*	1	45.4 5.5 stroke 30.7	29.4				

- Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow)
- Round bezel (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 11 for other contact configurations and gold-plated silver contacts.
- . Mushroom pull has up to 2 contact blocks.
- \*1) Pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use XN or HN series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).
- \*2) Push-Pull switches with red button cannot be used as emergency stop switches. When emergency stop switches are required, use XN series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).
- See page 16 for bottom view.
- Terminal screws: M3.5
- · Integrated terminal cover

#### Pushbutton operation

#### Pushlock Turn Reset

Button is maintained when pressed and is reset when turned clockwise.

Button is locked when turned clockwise in the depressed position and is reset when turned counterclockwise.

Selection Guide Ratings/ Specifications LED Ratings Specifications Degree of Protection Orderina Part No. Development

> TWN Series TWND Series Diecast Zind

Illuminated Pushbutton Selector

Selector Pushbutton

Pilot Light

Accessory

Instructions

Comparison

Pulling the button operates the contacts, and releasing the button return the contacts.

#### Push-Pull

2-position switches with button maintained in both depressed and reset positions.

#### Pull contact operation

Contact	AZD3							
Contact	Normal	Pull						
1NO	о <sup>1</sup> 0	٥٢						
2NO-2NC	아 ••	<u>°°</u> •••						
2N0	9,9 9,9	0 0 1 0 1						
2NC	••••	<b>●1● ●1●</b>						

Push-Pull contact operation

AYD31						
Push	Pull					
ტ •_•	1°°					
9-9 9-9	1° 1°					
•.•	<b>616 616</b>					
	Push					

#### **LED Illuminated Extended/Extended with Full Shroud**

Package Quantity: 1

Shape	Base	Operation	Operating Voltage	Contact	Part No. (Ordering No.)	Package Quantity: 1  Button Color Code		
Extended				1NO-1NC	ALD22211DN*			
ALD2			24V AC/DC	2N0	ALD22220DN*	R		
AOLD2				2NC	ALD22202DN*	G R		
			100/110V AC	1NO-1NC	ALD21611DN*	Ϋ́		
		Momentary		2N0	ALD21620DN*	Α		
				2NC	ALD21602DN*	W		
				1NO-1NC	ALD22611DN*	S PW		
			200/220V AC	2N0	ALD22620DN*	PVV		
(24V AC/DC)	BA9S			2NC	ALD22602DN*			
(=	DASS			1NO-1NC	A0LD22211DN*			
			24V AC/DC	2N0	AOLD22220DN*	В		
				2NC	AOLD22202DN*	R G		
				1NO-1NC	AOLD21611DN*	Ϋ́		
With transformer (100/110V AC)		Maintained	100/110V AC	2N0	A0LD21620DN*	A W S PW		
				2NC	A0LD21602DN*			
				1NO-1NC	A0LD22611DN*			
			200/220V AC	2N0	AOLD22620DN*	FW		
				2NC	A0LD22602DN*			
Extended with Full Shroud		Momentary	24V AC/DC	1NO-1NC	ALFD22211DN*			
ALFD2				2N0	ALFD22220DN*	R G Y A		
AOLFD2				2NC	ALFD22202DN*			
				1NO-1NC	ALFD21611DN*			
			100/110V AC	2N0	ALFD21620DN*			
				2NC	ALFD21602DN*	W		
				1NO-1NC	ALFD22611DN*	S PW		
			200/220V AC	2N0	ALFD22620DN*			
(24V AC/DC)	BA9S			2NC	ALFD22602DN*			
(2177.6756)	DASS			1NO-1NC	AOLFD22211DN*			
			24V AC/DC	2N0	AOLFD22220DN*	R		
				2NC	AOLFD22202DN*	— G		
				1NO-1NC	AOLFD21611DN*	Y		
		Maintained	100/110V AC	2N0	AOLFD21620DN*	Α		
		-		2NC	AOLFD21602DN*	W		
				1NO-1NC	AOLFD22611DN*	S PW		
With transformer			200/220V AC	2N0	AOLFD22620DN*			
(100/110V AC)				2NC	AOLFD22602DN*			

- Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), W (white), S (blue), PW (pure white)
- Illuminated pushbuttons have an LED lamp installed.
- Round bezel (metal): Chrome-plated

**Dimensions** 

- See page 12 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 12 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See page 13 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a

110V DC, 380V AC or over

commercially available lamp is used. See page 18 for bottom view.

Pilot Light

TWN Series TWND Series Diecast Zinc

Pushbutton

Selector Switch Selector Pushbutton

Selection Guide Ratings/ Specifications LED Ratings Specifications Degree of Protection Orderina Part No. Development

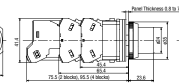
Accessory Instructions

Part No. Comparison

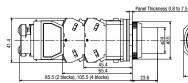
Extended, LED illuminated (momentary/maintained) ALD2/AOLD2 (terminal screws M3.5)

Integrated terminal cover 100/110V AC, 200/220V AC (240V AC or below)

6, 12, 24V AC/DC · Without LED Lamp



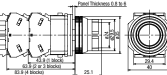


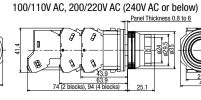


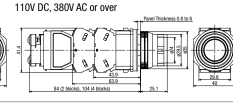


#### Extended with Full Shroud, LED illuminated (momentary/maintained) ALFD2/AOLFD2 (terminal screws M3.5) Integrated terminal cover

6, 12, 24V AC/DC · Without LED Lamp







All dimensions in mm.

#### LED Illuminated Mushroom (ø40)/Mushroom Pushlock Turn Reset

Package Quantity: 1

Shape	Base	Operation	Operating Voltage	Contact	(Ordering No.)	Color Code	
Mushroom (ø40)				1NO-1NC	ALD32211DN*		
ALD3			24V AC/DC	2N0	ALD32220DN*		
AOLD3				2NC	ALD32202DN*	R	
				1NO-1NC	ALD31611DN*	R G	
(24V AC/DC)		Momentary	100/110V AC	2N0	ALD31620DN*	Y А	
				2NC	ALD31602DN*	W	
			200/220V AC	1NO-1NC	ALD32611DN*	S	
				2N0	ALD32620DN*		
	BA9S			2NC	ALD32602DN*		
	DASS			1NO-1NC	AOLD32211DN*		
		Maintained	24V AC/DC	2N0	A0LD32220DN*	R G Y A	
				2NC	A0LD32202DN*		
				1NO-1NC	AOLD31611DN*		
			100/110V AC 200/220V AC	2N0	A0LD31620DN*		
				2NC	A0LD31602DN*	W S	
				1NO-1NC	A0LD32611DN*		
With transformer				2N0	A0LD32620DN*		
(100/110V AC)				2NC	A0LD32602DN*		
Mushroom Pushlock Turn Reset (*1)				1NO-1NC	AVLD32211DN*		
AVLD3			24V AC/DC	2N0	AVLD32220DN*		
				2NC	AVLD32202DN*		
				1NO-1NC	AVLD31611DN*		
	BA9S	_	100/110V AC	2N0	AVLD31620DN*	R	
				2NC	AVLD31602DN*		
				1NO-1NC	AVLD32611DN*		
(24V AC/DC)			200/220V AC	2N0	AVLD32620DN*		
(= 11716/26)				2NC	AVLD32602DN*		

- Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), W (white), S (blue)
- Illuminated pushbuttons have an LED lamp installed.
- Round bezel (metal): Chrome-plated
- See page 12 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 12 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See page 13 for how to specify units without lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum,
  and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when
  a commercially available lamp is used.
- \*1) Pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use XN or HN series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).
- See page 18 for bottom view.

**Dimensions** 

#### Illuminated pushbutton operation

Pushlock Turn Reset

Selection Guide

Ratings/
Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No.
Development

TWN Series

Pushbutton

Selector

Pushbutton

Pilot Light

Accessory

Instructions

Comparison

Button is maintained when pressed and is reset when turned clockwise.

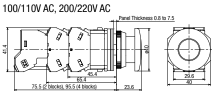
### Mushroom, LED illuminated (momentary/maintained)

ALD3/AOLD3 (terminal screws M3.5) Integrated terminal cover

Panel Thickness 0.8 to 7.5

6, 12, 24V AC/DC · Without LED Lamp





110V DC, 380V AC or over

Panel Thickness 0.8 to 7.5

Panel Thickness 0.8 to 7.5

S.5. (2 blocks), 105.5 (4 blocks)

23.6

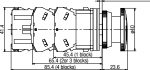
All dimensions in mm

#### Mushroom Pushlock Turn Reset, LED illuminated

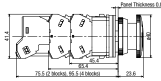
AVLD (terminal screws M3.5)

Integrated terminal cover 100/110V AC, 200/220V AC

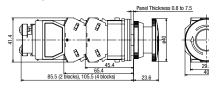
6, 12, 24V AC/DC · Without LED Lamp











110V DC, 380V AC or over

#### **ASD Selector Switches (Knob Operator)**

Package Quantity: 1

Shape	Knob Operat ASD	tor											rackage quantity.	
	Contact Configuration						Maintained	Spring Return from Right	Spring Return from Left					
		Contact	Block		perat Positio		1 2	1 +2	Contact Block Operator Position			1, 2		
	Contact	Mounting Position	Contact	1	2				Mounting Position	Contact	1	2		
	1NO	①	NO		•		10001011	400044011	①	NO	•			
000	(10)	2	_	Dur	nmy E	Block	ASD210N	ASD2110N	2	_	_	_	ASD2210N	
90° 2-position	1NO-1NC	①	NO		•		10001111		0	NO	•			
2 poortion	(11)	2	NC	•		1	ASD211N	ASD2111N	2	NC		•	ASD2211N	
	2N0	①	NO		•		4000001	10001001	①	NO	•			
	(20)	2	NO		•	1	ASD220N	ASD2120N	2	NO	•		ASD2220N	
		①	NO		•				0	NO	•			
	2NO-2NC (22)	2	NC	•		1			2	NC		•		
		3	NO		•	1	ASD222N	ASD2122N	3	NO	•		ASD2222N	
		4	NC	•		1			4	NC		•	1	
		Contact Configuration					Maintained	Spring Return from Right	Spring Return from Left			Spring Return Two-way		
Contact	Contact	Block	) I	Operator Position		1 0 2	1 0 -2		1 0 2			1 2		
	Contact	Mounting Position	Contact	1	0	2	V		<u> </u>					
	2N0	1	NO	•			ASD320N	ASD3120N	ASD3220N			ASD3320N		
	(20)	2	NO			•	AODOZON	AODOTZON	MODOZZUN					
	2NC	1	NC				ASD302N	ASD3102N		ASD3202N	d		ACDOOON	
	(02)	2	NC				AODOUZIN	AODOTOZIA		AODOZOZI	•		ASD3302N	
		①	NO	•										
	2NO-2NC	2	NO			•	ASD322N	ASD3122N		ASD3222N	u .		ACDOOON	
45°	(22)	3	NC				, AODOLLIA	710D01LLIT		NODOLLLI	•		ASD3322N	
3-position		4	NC											
		①	NO	•										
	4N0	2	NO			•	ASD340N	ASD3140N		ASD3240N	u .		ACD2240N	
	(40)	3	NO	•			. 1050 1011	7105011014		5552 101	-		ASD3340N	
		4	NO			•								
		0	NC											
	4NC	2	NC				ASD304N	ASD3104N		ASD3204N	V		ASD3304N	
	(04)	3	NC										ASDSSU4N	
		4	NC			_								
		①	NO	•		_								
	☆	2	NO			•	☆	_		_				
	38	3	NC		•		ASD33SN-243						_	
	4	_	Dur	nmy E	Block									

- Knob: Black

- Round bezel (metal): Chrome-plated
  Selector switches with 1 or 3 contact blocks have a dummy block.
  Knob operator can be installed at every 45 degrees intervals in addition to the positions shown in the above table.
  See page 25 to 26 for other contact configurations.

- Turn the operator to each position accurately.
   Selector switches with ☆ have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
   See page 12 for gold-plated silver contacts.
- See page 16 for bottom view.

#### **Contact Block Mounting Position**



All dimensions in mm. **Dimensions** 90° 2-position Panel Thickness 45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks)

> Terminal Screws: M3.5 Terminal cover: integrated

Ratings/ Specifications **LED Ratings** 

Selection Guide

Specifications

Degree of Protection

Ordering Part No. Development

TWN Series

TWND Series Diecast Zinc

Pushbutton Illuminated Pushbutton

Selector Switch Selector Pushbutton

Pilot Light

Accessory Instructions Part No. Comparison

#### **ASD** □ L Selector Switches (Lever Operator)

	l o										-	Package Quantity:	
Shape	Lever Opera	ator					Ç						
		Contact (	Configurat	ion		Maintained	Spring Return from Right	Spring Return from Left					
		Contact	Block	O <sub>I</sub>	perator position	1 2	1 ,2	Contac	t Block	1, 2			
	Contact	Mounting Position	Contact	1	2			Mounting Position	Contact	1	sition 2		
	1NO	①	NO		•	ACDOL 10N	ACD241 40N	1	NO	•			
90°	(10)	2	_	Dum	my Bloc	ASD2L10N	ASD21L10N	2	_		_	ASD22L10N	
2-position	1NO-1NC	①	NO		•	ASD2L11N	ASD21L11N	1	NO	•		ACDOOL 11N	
·	(11)	2	NC	•		AODZETTIV	AODZILIIN	2	NC		•	ASD22L11N	
	2N0	①	NO		•	ASD2L20N	ASD21L20N	①	NO	•		ASD22L20N	
	(20)	2	NO NO		•			2	NO NO	•		AODELLEON	
	ONO ONO	① ②	NO NC	•	•			① ②	NO NC	•	•	_	
	2NO-2NC (22)	3	NO NO		•	ASD2L22N	ASD21L22N	3	NO NO	•	•	ASD22L22N	
	()	4	NC	•				4	NC		•		
		Contact Configuration		Maintained	Spring Return from Right		Spring Return from Left			Spring Return Two-way			
	Comtact	Contact	Block	Operator Position		1 0 2	1 0 • 2		1, 0	1 0 2			
	Contact	Mounting Position	Contact	1	2								
	2N0	1	NO	•		ASD3L20N	ASD31L20N		ASD32L2	ΩN		ASD33L20N	
	(20)	2	NO		•	AODOLZON	AODOTEZON		AODOZEZ			AODOGEZON	
	2NC	①	NC			ASD3L02N	ASD31L02N		ASD32L0	2N		ASD33L02N	
	(02)	2	NC										
	0110 0110	① ②	NO NO	•		_							
	2NO-2NC (22)	3	NC			ASD3L22N	ASD31L22N		ASD32L2	2N		ASD33L22N	
45°	()	4	NC		<b>-</b>								
3-position		0	NO	•				1					
	4NO	2	NO		•	AODO: 4011	A0D041 40N		AODOOL :	ON		AODOC! 4011	
	(40)	3	NO	•		ASD3L40N	ASD31L40N		ASD32L4	UN		ASD33L40N	
		4	NO		•	)							
		①	NC										
	4NC	2	NC			ASD3L04N	ASD31L04N		ASD32L0	4N		ASD33L04N	
	(04)	3	NC										
		4	NC NO					+					
		① ②	NO NO			, A							
	☆ 3S	3	NC		•	<u>'</u>	_		_			_	
		4	—	Dum	my Bloc	_							
	<u> </u>			Duill	, 2100	<u> </u>	l .					<u> </u>	

• Lever: Black

Selection Guide Ratings/ Specifications LED Ratings Specifications Degree of Protection Ordering

Part No. Development

TWN Series TWND Series Diecast Zind

Pushbutton Illuminated Pushbutton

Selector Pushbutton Pilot Light

Accessory Instructions

Comparison

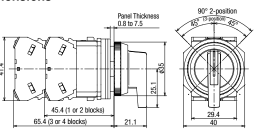
- Round bezel (metal): Chrome-plated
   Selector switches with 1 or 3 contact blocks have a dummy block.
   Knob operator can be installed at every 45 degrees intervals in addition to the positions shown in the above table.
- Turn the operator to each position accurately.
   Selector switches with ☆ have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
   See page 12 for gold-plated silver contacts.
- See page 16 for bottom view.

#### **Contact Block Mounting Position**



#### **Dimensions**

All dimensions in mm.



Terminal Screws: M3.5

Terminal cover: integrated

# **ASD**□K Key Selector Switches

Package Quantity: 1

Shape	Key Selector ASD□K	or (Key No.	0)									rackage quantity. I	
		Contact (	Configurat	ion		Maintained	Spring Return from Right	Spring Return from Left					
		Contact			perator Position	1 2	1 2	Contact	Contact Block Operator Position 1 2			2 بد 1	
	Contact	Mounting Position	Contact	1	2			Mounting Position	Contact	1	2		
	1NO ①	NO		•	ACDOV10N	ACD21V10N	①	NO	•				
90°	(10)	2	<ul><li>— Dummy Block</li></ul>		ASD2K10N	ASD21K10N	2		-	_	ASD22K10N		
2-position	1NO-1NC	①	NO		•	ACDOV11N	ACD21V11N	1	NO	•			
2 position	(11)	2	NC	•		ASD2K11N	ASD21K11N	2	NC		•	ASD22K11N	
	2N0	①	NO		•	ACDOVOON	ACDOLUCON	0	NO	•			
	(20)	2	NO		•	ASD2K20N	ASD21K20N	2	NO	•		ASD22K20N	
		①	NO		•			1	NO	•			
	2NO-2NC	2	NC	•				2	NC		•		
	(22)	3	NO		•	ASD2K22N	ASD21K22N	3	NO	•		ASD22K22N	
		4	NC	•				4	NC		•		
	Contact Configuration		Maintained	Spring Return from Right		g Return f	rom Le	eft	Spring Return Two-way				
	Comtost	Contact	Block	Operator Position		1 0 2	1 0 - 2		: 0 جر1	2		1.0.2	
	Contact	Mounting Position	Contact	1	2								
	2N0	0	NO NO	•		ASD3K20N	ASD31K20N		ASD32K2	ON		ASD33K20N	
	(20)	2	NO			7.020.120.1							
	2NC	①	NC			ASD3K02N	ASD31K02N	ASD32K02N			ASD33K02N		
	(02)	2	NC								-		
		0	NO NO	•									
	2NO-2NC	2	NO NO		$\perp$	ASD3K22N	ASD31K22N		ASD32K2	2N		ASD33K22N	
45°	(22)	3	NC	_									
3-position		4	NC	•							-		
		0	NO	•									
	4NO	2	NO NO			ASD3K40N	ASD31K40N		ASD32K4	ON		ASD33K40N	
	(40)	3	NO NO	•									
		4	NO			<u> </u>							
		①	NC										
	4NC	2	NC			ASD3K04N	ASD31K04N		ASD32K0	4N		ASD33K04N	
	(04)	3	NC										
		4	NC								-		
		①	NO	•									
	☆ 3S	2	NO			<u></u>	_		_			_	
	3S	3	NC		•	ASD3K3SN-243			_				
		4	_	Dun	nmy Bloc	k							

- · Cylinder: Chrome-plated
- Round bezel (metal): Chrome-plated
- Key selector switches with 1 or 3 contact blocks have a dummy block.
- On spring-returned types, the key can be released only from the maintained position. On maintained types, the key can be released from every position. See page 12 for specifying key retained positions.
- · Key selector switch is supplied with two standard keys.

- (1) Insert the key completely before turning the key, otherwise failure will result.
   (2) Turn the operator to each position accurately.
   Different key number is available upon request. Contact IDEC.
   Selector switches with \(\frac{1}{2}\) have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
   See peach 23 for add to lot de allors contacts.
- See page 12 for gold-plated silver contacts.
- See page 16 for bottom view.

# **Contact Block Mounting Position**



# **Dimensions**

All dimensions in mm. Panel Thickness 0.8 to 7.5 45.4 (1 or 2 blocks) 16.5 65.4 (3 or 4 blocks)

Terminal Screws: M3.5

Terminal cover: integrated

Ratings/ Specifications **LED Ratings** Specifications

Selection Guide

Degree of Protection Orderina

Part No. Development

TWN Series

TWND Series Diecast Zinc

Pushbutton Illuminated Pushbutton Selector Switch

Selector Pushbutton Pilot Light

Accessory Instructions Part No.

Comparison

# **ASLD Illuminated Selector Switches (LED)**

Package Quantity: 1

Illuminated Selector Switches (BA9S Base) ASI D Shape (24V AC/DC) **Contact Configuration** Maintained Spring Return from Right Spring Return from Left Operator Operator Contact Block Operating Color Contact Block Position Position Voltage Code Contact Mounting Mounting Contact 1 2 2 Contact 1 Position Position 24V AC/DC NΩ NO ASLD22211DN\* ASLD212211DN\* 1 ASLD222211DN\* 1NO-1NC 2 (2) NC 100/110V AC ASLD21611DN\* NC ASLD211611DN\* ASLD221611DN\* 909 200/220V AC ASLD22611DN\* ASLD212611DN\* ASLD222611DN\* R 2-position (1) NO • 24V AC/DC ASI D22220DN\* ASI D212220DN\* 1 NO ASI D222220DN\* G 2N0 2 N0 100/110V AC ASI D21620DN\* ASI D211620DN\* 2 NO ASI D221620DN\* (20)200/220V AC ASLD22620DN\* ASLD212620DN\* ASLD222620DN\* W 1 NO 24V AC/DC ASLD22222DN\* ASLD212222DN\* 1 NO ASLD22222DN\* PW 2NO-2NO 2 NC 100/110V AC ASLD21622DN\* ASLD211622DN\* 2 NC ASLD221622DN\* (22)• 200/220V AC • 3 N<sub>0</sub> ASLD22622DN\* ASLD212622DN\* 3 NO ASLD222622DN\* NC (4) NC Contact Configuration Maintained Spring Return from Right Spring Return from Left Spring Return Two-way Operator Operating Color Contact Block Position Voltage Code Contact Mountina Contact 1 0 2 Position NO 24V AC/DC ASI D32220DN\* ASI D312220DN\* ASI D322220DN\* ASI D332220DN\* (1) 2N0 N<sub>0</sub> 100/110V AC 2 ASI D31620DN\* ASI D311620DN: ASI D321620DN\* ASLD331620DN\* (20)200/220V AC ASLD32620DN\* ASLD312620DN\* ASLD322620DN\* ASLD332620DN\* 1 NC 24V AC/DC ASLD32202DN\* ASLD312202DN\* ASLD322202DN\* ASLD332202DN\* 2NC 2 NC 100/110V AC ASLD31602DN\* ASLD311602DN\* ASLD321602DN\* ASLD331602DN\* (02)200/220V AC ASLD32602DN\* ASLD312602DN\* ASLD322602DN\* ASLD332602DN\* 45° 1 N<sub>0</sub> 24V AC/DC ASLD32222DN\* ASLD312222DN\* ASLD32222DN\* ASLD332222DN\* 3-position 2NO-2NC 2 NO 100/110V AC ASLD31622DN\* ASLD311622DN\* ASLD321622DN\* ASLD331622DN\* G (22)3 NC 200/220V AC ASLD32622DN\* ASLD312622DN\* ASLD322622DN\* ASLD332622DN\* 4 NC W 1 N0 • 24V AC/DC ASLD32240DN\* ASLD312240DN\* ASLD322240DN\* ASLD332240DN\* PW 2 NO • 100/110V AC ASLD31640DN\* ASLD311640DN\* ASLD321640DN\* ASLD331640DN\* 4N0 (40)3 N0 200/220V AC ASLD32640DN\* ASLD312640DN\* ASLD322640DN\* ASLD332640DN\* 4 N<sub>0</sub> 

- Specify a color code in place of \* in Part No.
- R (red), G (green), Y (yellow), A (amber), W (white), S (blue). PW (pure white)

NC

NC

NC

NC

24V AC/DC

100/110V AC

200/220V AC

Round bezel (metal): Chrome-plated

4NC

(04)

Illuminated selector switches have an LED lamp installed.

1

2

3

(4)

- Use a pure white (PW) LED for yellow (Y) illumination.
- See page 13 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- Illuminated selector switches of 24V AC/DC or below with 2 or 4 contact blocks have a
- See page 13 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated selected switches cannot be guaranteed when a commercially available lamp is used.

ASLD322204DN\*

ASLD321604DN\*

ASLD322604DN\*

- Turn the operator to each position accurately.
- See page 13 for gold-plated silver contacts.
  See page 18 for bottom view.

ASLD312204DN\*

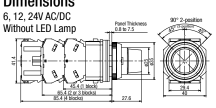
ASLD311604DN\*

ASLD312604DN\*

#### Contact Block Mounting Position Dimensions



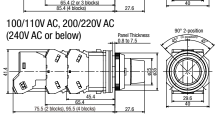


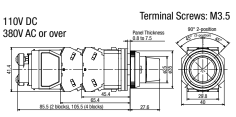


ASLD32204DN\*

ASLD31604DN\*

ASLD32604DN\*





ASLD332204DN\*

ASLD331604DN\*

ASLD332604DN\*

Terminal Screws: M3.5

Terminal cover: integrated

All dimensions in mm.

Selection Guide

Specifications

LED Ratings

Specifications

Degree of

Orderina

Part No.

Development

TWN Series

TWND Series

Pushbutton

Illuminated

Pushbutton

Selector

Pushbutton

Pilot Light

Accessory

Instructions

Part No. Comparison

Ratings/

# **ASBD2 Selector Pushbuttons**

Package Quantity: 1

Shape	Contact Configuration	Circuit Code	ircuit Block		Ring Position Left Right		Button Color Code	Ring Operator		
			Mounting Position	Contact			outton		Oodo	Part No.
			Position		Normal	Push	Normal	Push		(Ordering No.)
Ring Operator (90°2-position) ASBD2	11	) A03	0	NO		•		•	B G	ASBD211N-A03*
	(1NO-1NC)		2	NC	•				R Y	ASDDZTIN-AUS*
			0	NO		•		•		
		A08	2	NC	•					ACDDOOM AGG.
			3	NO		•		•		ASBD222N-A08*
			4	NC	•					
		☆ C10	1	NO		•		•		
_			2	NO				•		☆
			3	NC	•					ASBD222N-C10*
			4	NC						
			0	NO NO		•		•	В	
	22 (2NO-2NC)	D10	3	NO NC	•			_	G R	ASBD222N-D10*
	(ZNO ZNO)		4	NC					Y	
			0	NO		_				
		,	2	NO				•		٨
		☆ E10	3	NC						☆ ASBD222N-E10*
			4	NC						
			①	NO				•		
		∱ F10	2	NO		•				☆
			3	NC			•			ASBD222N-F10*
			4	NC	•					

- Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow)
- Bezel (metal): Chrome-plated
- 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 operator. The NO and NC contact blocks on circuit code F may overlap each other while pressing the button.
- . When using the selector pushbutton, do not turn the ring operator with the pushbutton depressed. Otherwise, damage or failure may be caused.
- Selector switches with 🖈 have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
- See page 16 for bottom view.

# **Contact Block Mounting Position**



# **Dimensions**

Ring operator (90° 2-position)

Panel Thickness 0.8 to 7.5

90° 2-position
45.4 (1 or 2 blocks)
65.4 (3 or 4 blocks)
25
40

Terminal Screws: M3.5 Terminal cover: integrated

Selection Guide
Ratings/
Specifications

LED Ratings

Specifications

Degree of Protection

Ordering
Part No.
Development

TWN Series

TWND Series Diecast Zinc

Pushbutton

Illuminated Pushbutton Selector

Switch Selector Pushbuttor

Pilot Light

Accessory

Instructions

Part No. Comparison

All dimensions in mm.

# **Pilot Lights (Round)**

Package Quantity: 1

Shape	Illumination	Base	Operating Voltage	Part No. (Ordering No.)	Color Code	LED Lamp Part No.
Round APD1			24V AC/DC	APD122DN*	R, G, Y, A, W, S, PW	LSTD-2*
<b>(</b>	LED	BA9S	100/110V AC	APD116DN*	R, G, Y, A, W, S, PW	LCTD.C.
(24V AC/DC)			200/220V AC	APD126DN*	R, G, Y, A, W, S, PW	LSTD-6*

• Specify a color code in place of \* in Part No.

R (red), G (green), Y (yellow), A (amber), W (white), S (blue), PW (pure white)

- Round bezel (metal): Chrome-plated
  Pilot lights have an LED lamp installed.
- Use a pure white (PW) LED for yellow (Y) illumination.
- See page 13 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
   See page 13 for how to specify units without LED lamps.
- When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of pilots lights cannot be guaranteed when a commercially available lamp is used.
- · Terminal cover is installed on pilot lights for electric shock prevention.

Type	Terminal Cover	Quantity
6V, 12V, 24V AC/DC	APN-PVL	1
100V/110V AC, 200/220V AC	N-VL3	1
110V DC	N-VL3	1

Note: DC-DC converter types are not approved by UL and CSA, and not CE compliant.

• See page 18 for bottom view.

Round, LED illuminated

TWN Series

TWND Series Diecast Zind

Selection Guide

Ratings/ Specifications

LED Ratings

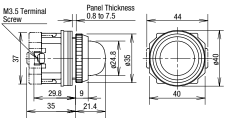
Specifications Degree of Protection Orderina Part No. Development

Pushbutton Illuminated Pushbutton Selector Selector Pushbutton Pilot Light

Accessory Instructions Comparison

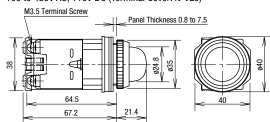
# **Dimensions**

6V, 12V, 24V AC/DC · Without LED Lamp (Terminal Cover: APD-PVL)



Terminal Screws: M3.5

#### 100 to 480V AC, 110V DC (Terminal Cover: N-VL3)



Terminal Screws: M3.5

All dimensions in mm.

# Nameplates

Model	Legend	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)
NA	Disaste		NA O	NA-0	1	40 ,1.2
	Blank	Aluminium 1.2 mm thick	NA-0	NA-0PN10	10	\$ 150
	With	White letters on black background	NA-□	NA-□	1	24
For TWN/TWND	Legend			NA-□PN10	10	030.5
NALO	Blank	Aluminium	NALO	NALO	1	40 1.2
For TWN/TWND		Black		NALOPN10	10	630.5

Specify a legend code in place of  $\hfill\Box$  in the Ordering No.

# Selection Guide Ratings/ Specifications

LED Ratings

Specifications

Degree of Protection

Ordering
Part No.
Development

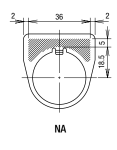
#### TWN Series

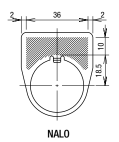
TWND Series Diecast Zinc

# Legends

☐: Code	Legend
1	ON
2	0FF
3	START
4	STOP
31	OFF ON
35	HAND AUTO
53	HAND OFF AUTO

# **Shape and Engraving Area**





All dimensions in mm.

## **Example** (when the legend height is 4 mm)

Shape		ng Area m)	Max. No.	No. of Letters on 1 Line	
Silapo	Height	Width	OI LINGS		
NA	5	36	1	14	
NALO	10	36	2	14	

Accessories

Accessories

**Accessories** All dimensions in mm.

Shape	Material	Part No.	Ordering No.	Package	Remarks
Locking Ring Wrench			3	Quantity	Used to tighten the round bezel when installing the ø30 or ø25 switch onto a panel from the front.
B A For TWN/TWND	Nitril rubber (black)	OR-12	0R-12	1	A: TWS series (ø25) B: TWN/TWND series (ø30)
Lamp Alolder Tool					Used to install and remove the LED/incandescent lamps.
B For TWN/TWND	Nitril rubber (black)	OR-55	OR-55	1	See page 49. A: For BA9S base B: For E12 base  A  OR-55  See page 49.  A  OR-55  See page 49.  B  B  B  B  B  B  B  B  B  B  B  B  B
Contact Block Removal Tool					Used to remove transformer units.  See page 51 for how to use.
For TWN	Metal (zinc-plated) Rubber (nitryl)	TW-KC1	TW-KC1	1	130
Contact Rubber Boot For momentary 1 layer of contact blocks (2 contact blocks)	Nitril rubber (black)	OC-99	OC-99	1	Rubber boot used to prevent oil and dirt from entering into the contact block.     Temperature range:     —5 to +60°C
For TWN					When inserting a cable, cut the projection on the cover to match the cable size.
Anti-rotation Ring  For TWN/TWND	Metal (diecast) (zinc-plated)	0GL-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 49 for installation.     Cannot be used for pin lock.
Rubber Mounting Hole Plug	Nitril rubber (black)	0B-13B	0B-13BPN05	5	Used to plug unused ø30.5 mm mounting holes.     Degree of protection: IP40
For TWN/TWND	Nitril rubber (gray)	0B-13	OB-13PN05		< 030
Plastic Mounting Hole Plug  For TWN/TWND	Plug: ABS plastic (gray) Gasket: Chloroprene rubber Locking ring: diecast zinc	0BP-11	0BP-11	1	Tightening torque: 1.2 N·m.     Degree of protection: IP65 (when there is no anti-rotation ring hole)     Supplied with a locking ring.      Gasket     M30 <sup>P1.5</sup> Screw     Locking Ring
Metallic Mounting Hole Plug	Plug: ABS plastic (gray) Gasket: Chloroprene rubber	0B-11	0B-11	1	Tightening torque: 1.2 N·m.     Degree of protection: IP65 (when there is no anti-rotation ring hole)     Supplied with a locking ring.      Gasket

rubber

For TWN/TWND

Locking ring:

diecast zinc

Gasket

M30<sup>P1.5</sup>Screw

Locking Ring

Selection Guide Ratings/ Specifications LED Ratings Specifications Degree of Protection Ordering Part No. Development

> TWN Series TWND Series Diecast Zinc

Accessories Part No. Comparison Accessories All dimensions in mm.

Shape		Material	Pa	rt No.	Ordering No.	Package Quantity	Remarks	
Button Cover for Extender Pushbuttons	led		Black	0C-11B	0C-11B	Quantity	Metallic bezels covered with a rubber boot to enhance waterproof characteristics.	
		Nitril rubber	Red	0C-11R	0C-11R		Button is not included. Applicable to extended pushbuttons only.      Oil-proof	
		Bezel: diecast zinc	Green	0C-11G	0C-11G	1	Operating temperature:     –5 to +60°C.      = 20	
For T	TWN/TWND		Yellow	0C-11Y	0C-11Y		<u>/ M30 P1.5</u>	
	or flush ushbuttons	EPDM rubber	0C-121		0C-121	1	Used to cover and protect push- buttons where units are subject to water splash. Not suitable for outdoor use or where the units are subject to oil splash.	
ex	or xtended ushbuttons		0C-122	2	0C-122	1	Part No. A B  0C-121 37 16  0C-122 37 22	
Dust-proof Rubber Cove for Jumbo Mushrooms		Nitril rubber (black)	OC-4G	N	OC-4GN	1	Used for ABN4G and ABGD4 pushbuttons.  Panel Thickness 1.2 to 5.5  32.	
Padlock Cover	TWN/TWND	Polyarylate (gasket: nitryl rubber)	OL-KL1	1	OL-KL1	1	Used to protect pushbuttons and illuminated pushbuttons (momentary/maintained) with 24 mm max. height from the panel, and selector switches (knob operator).      Not used for the following models.      Pushbuttons     Mushroom with full shroud     Mushroom Jumbo mushroom with shroud     Illuminated     Pushbuttons     With half shroud     With half shroud     With half shroud     Selector Switches     Lever operator     Key selector switch with key installed	
Padlock Cover for Key Selector Switches	IWN/TWND	Metal Paint: red (zinc-plated brass)	HS9Z-I	PC30	HS9Z-PC30	1	Applicable model  Key selector switches ASN□K/ASD□K  See padlock cover catalog for operating instruction.  Materials SPCC  In 6 mm *thick Rivet: Stailless Steel  All Fine Steel  All Fin	
For Flush Pushbuttons  For T	rwn/Twnd	Metal (zinc-plated brass)	OL-C		OL-C	1	Used to protect flush pushbuttons from inadvertent operation.     Can be easily attached using the locking ring.    42.5   42.5   16.6   11.4   1.6	

Selection Guide

Ratings/
Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series

TWND Series Diecast Zinc

Accessories

Accessories

**Accessories** All dimensions in mm.

Shape		Material	Part No.	Ordering No.	Package Quantity	Remarks
Metallic Bezel  ø35/ø26, height 9 For T	wn/twnd	Metal (diecast zinc: chrome-plated)	0G-11	0G-11PN02	2	Cannot be used with pin lock, selector pushbuttons, and monolever units.
Plastic Bezel  ø35/ø26, height 9	For TWN	Polycarbonate	0GP-11*	0GP-11*PN02	2	Specify a color code in place of *. B (black), G (green), R (red), W (white), Y (yellow) Cannot be used with pin lock, selector pushbuttons, and monolever units.
Octagonal Metal Bezel  ①	① Flush W35 (37.6) H9	Metal	0G-81	0G-81PN02	2	Use with TWDN series diecast zinc     witches and silet lights.
② For TWDN	② Extended W35 (37.6) H16	diecast zinc: chrome-plated)	0G-82	0G-82	1	switches and pilot lights.  • Cannot be used with half-shrouds.
Clear Plastic Shroud for Flush Pusht	outtons  For TWN	Acrylic (clear)	0GP-13	0GP-13PN02	2	
Clear Plastic Shroud for Extended Programme (Clear Plastic Shroud		Acrylic (clear)	0GP-14	0GP-14PN02	2	Clear plastic full shroud.
Clear Plastic Shroud for Illuminated Pus Shroud: ø35, height 20.6 Metal Nut Ring: height 4	shbuttons For TWN	Acrylic (clear)	0GP-1411	0GP-1411	1	Buttons may protrude slightly depending on the panel thickness.
Metal Nut Ring for Illuminated Pushl		Metal (diecast zinc)	OL-11	OL-11PN05	5	Metal nut ring for OGP-1411 only.

Degree of Protection Ordering Part No. Development

Selection Guide Ratings/ Specifications LED Ratings Specifications

> TWN Series TWND Series Diecast Zinc

Accessories Part No. Comparison

ø35, height 4

For TWN

Accessories All dimensions in mm.

S	hape	Material	Part No.	Ordering No.	Package Quantity	Color Code *
Button for Pushbuttons	① Flush ø24.6, height 4		ABN1BN-*	ABN1BN-*PN05	5	
2	② Extended ø24.6, height 9		ABN2BN-*	ABN2BN-*PN05	5	B (black), G (green), R (red), Y (yellow), S (blue), W (white)
3	③ Mushroom ø40, height 16.2	Polyacetal	ABN3BN-*	ABN3BN-*PN02	2	
4	④ Jumbo Mushroom ø65, height 23.2		ABN4BN-*	ABN4BN-*	1	B (black), G (green), R (red), Y (yellow), S (blue)
(5)	⑤ Button for Pin Lock (ABD8P) ø23.6, height 3		ABW1B-*	ABW1B-*PN05	5	B (black), G (green), R (red), Y (yellow), S (blue), W (white)
©	© Ø40 Pushlock Turn Reset (AVN3, AVD3) Ø40, height 18.5	AS resin	AVN3B-*	AVN3B-*	1	R (red),Y (yellow)
For TWN/TWND	<ul><li>Ø 440</li><li>Push Turn Lock</li><li>(AJN3, AJD3)</li><li>Ø40, height 18.5</li></ul>	AS TESIII	AJN3B-*	AJN3B-*	1	B (black), G (green), R (red), Y (yellow)
Button for Illuminated Pushbuttons	① Extended		ALN2L-*	ALN2L-*PN05	_	R (red), G (green), S (blue)
0	(ALN2, ALD2) ø24, height 18.5	AS resin	ALN2LD-*	ALN2LD-*PN05	5	Y (yellow), A (amber), W (white) Specify W for PW (pure white) illumination.
© For TWN/TWND	② ø40 Pushlock turn reset (AVLN3, AVLD3) ø40, height 18.5	AS resin	AVLN3L-R	AVLN3L-RPN02	2	R (red) only
Selector Operator  ①	① Knob operator ø25, height 20.5		ASNHT-*	ASNHT-*PN02		B (black), G (green), R (red)
	② Lever operator ø25, height 20.5, length 37.5	Polyacetal	ASNHL-*	ASNHL-*PN02	2	
(3) (4)	3 Color insert Width 21, depth 5, height 18		TW-HC1*	TW-HC1*PN05	5	B (black), G (green), R (red), Y (yellow), S (blue), W (white)
	Knob for illuminated selector switch		ASLNH-*	ASLNH-*	1	G (green), R (red), S (blue)
For TWN/TWND	(ASLN, ASLD) ø25, height 28	AS resin	ASLNHD-*	ASLNHD-*	1	A (amber), W (white), Y (yellow)
Lens for Pilot Lights  ①	① Round (APN1, APD1) ø24.6, height 28, M20		APN106LN-*	APN106LN-*PN05	5	R (red), G (green), Y (yellow) A (amber), W (white), S (blue) Specify W for PW (pure white) illumination.
	For TWN/TWND  ② Rectangular (UPQN4)					, ,
2	Width 36, depth 30, height 8.5	AS resin	UPQN406L-*	UPQN406L-*PN05	5	R (red), G (green), C (clear), S (blue) Specify W for PW (pure white) illumination.
3	For TWN		UPQN406LD-*	UPQN406LD-*PN05		Y (yellow), A (amber)
	③ Square extended (UPQN3B)		ULQN06L-*	ULQN06L-*PN05	5	R (red), G (green), S (blue)
	□25, height 26.5 For TWN		UPQN06LD-*	UPQN06LD-*PN05	J	Y (yellow), A (amber), W (white)
Marking Plate For TWN	Rectangular pilot lights (UPQN4) Width 29.8, depth 23.8, thickness 2	Acrylic	UPQN406N-W	UPQN406N-WPN05	5	W (white) only See page 50 for engraving are.
<u> </u>						·

Selection Guide
Ratings/
Specifications
LED Ratings
Specifications
Degree of
Protection
Ordering
Part No.
Development

TWN Series

TWND Series Diecast Zinc

Accessories

Accessories

Shape

**Maintenance Parts** All dimensions in mm.

Ordering No.

Part No.

Package Quantity

Remarks

	For TWN/TWND	(synthetic soft vinyl) ø39/ø29.5, height 1.5	0W-11	OW-11PN10	
Selection Guide	Rubber Washer (3.0 mm-thick) For TWN/TWND	Rubber (synthetic soft vinyl) ø39/ø29.5, height 3	0W-12	OW-12PN10	
Ratings/ Specifications	Shroud for Pushbuttons	① Half shroud	ABN2G	ABN2G	
LED Ratings		ø35/ø27, height 20.5	ABNZG	ABN2G	
Specifications  Degree of	② <b></b>	② Full shroud	ADMOS	ADMOF	
Protection Ordering	3	ø35/ø28.5, height 16.5	ABN2F	ABN2F	
Part No. Development	4	③ Full shroud (for mushroom pushbuttons) ø48, height 20	ABN3G	ABN3G	
TWN Series TWND Series Diecast Zinc	© C	④ Shallow shroud (for jumbo mushroom) ø75, height 18	ABN4G	ABN4G	
	For TWN/TWND	© Deep shroud (for jumbo mushroom) ø75/ø69, height 33	ABN4F	ABN4F	
	Shroud for Illuminated Pushbuttons  ①	① Half shroud (For BA9S base) ø35/ø27, height 25	ALN2GL	ALN2GL	
	2	@ F !!			

Material

Accessories

·				Quantity	
Rubber Washer (1.5 mm-thick) For TWN/TWND	Rubber (synthetic soft vinyl) ø39/ø29.5, height 1.5	0W-11	OW-11PN10	10	To tighten mounting panels
Rubber Washer (3.0 mm-thick) For TWN/TWND	Rubber (synthetic soft vinyl) ø39/ø29.5, height 3	0W-12	OW-12PN10	10	To tighten mounting panels
Shroud for Pushbuttons  ①	① Half shroud ø35/ø27, height 20.5	ABN2G	ABN2G	1	• With nut ring (ø35, height 4)
©	© Full shroud ø35/ø28.5, height 16.5	ABN2F	ABN2F	1	
<b>4</b>	③ Full shroud (for mushroom pushbuttons) ø48, height 20	ABN3G	ABN3G	1	
\$	Shallow shroud (for jumbo mushroom) ø75, height 18	ABN4G	ABN4G	1	
For TWN/TWND	© Deep shroud (for jumbo mushroom) ø75/ø69, height 33	ABN4F	ABN4F	1	
Shroud for Illuminated Pushbuttons  ①	① Half shroud (For BA9S base) ø35/ø27, height 25	ALN2GL	ALN2GL	1	• With nut ring (ø35, height 4)
② For TWN/TWND	② Full shroud (For BA9S base) ø35/ø29.5, height 22.5	ALN2FL	ALN2FL	1	• With nut ring (ø35, height 4)
Spare Key For Key Selector Switches For TWN/TWND	Metal Nickel plated brass Length 3, width 19.7, thickness 1.8	TW-SK-0	TW-SK-0PN02	2	ASN□K□N     ASD□K□N
Spare Key For Key Selector Switches For TWN	Metal Nickel plated brass Length 37.5, thickness 2	ASN- SK-24401	ASN-SK-24401PN02	2	• ASN□K□-N024401
Pin/Chain Kit For ABD8P For TWND	Pin: Nickel plated brass	ABD8P-PIN	ABD8P-PIN	1	• Pin, chain, and plate for ABN8P • Pin (ø4.6)
Contact Block Plug  For TWN/TWND	Polyamide	HW9Z-CBPL	HW9Z-CBPLPN10	10	Used to plug the hole in the center of a contact block.

Maintenance Parts

All dimensions in mm.

Shape	Description	Part No.	Ordering No.	Package Quantity	Remarks	
Contact block	NO combook	HW-U10	HW-U10		Housing color: Blue	
HW-U	NO contact	HW-U10-MAU	HW-U10-MAU	1	Push rod color: Green MAU has gold contacts	
free free	110	HW-U01	HW-U01		Housing color: Reddish purple	
	NC contact	HW-U01-MAU	HW-U01-MAU	1	Push rod color: Red MAU has gold contacts	
	EM contact	HW-U10R	HW-U10R		Housing color: Blue	
	(early make)	HW-U10R-MAU	HW-U10R-MAU	1	Push rod color: Black MAU has gold contacts	
	LB contact	HW-U01R	HW-U01R	_	Housing color: Reddish purple	
For TWN/TWND, 11g approx.	(late break)	HW-U01R-MAU	HW-U01R-MAU	1	Push rod color: White MAU has gold contacts	
For TWN/TWND 3.5g approx.	Polyamide	HW-DB	HW-DBPN10	10	For HW-U contact blocks     Used when the number of contact blocks and full voltage adapters is 1 or 3.	
Full Voltage Adapter For Illuminated Switches (*1)  For TWN/TWND 12g approx.	Polyamide	HW-GA1N	HW-GA1NPN02	2	Applicable model:     Illuminated pushbuttons     Illuminated selector switches     Applicable load (LED lamp)     LSTD-6 (6V AC/DC)     LSTD-1 (12V AC/DC)     LSTD-2 (24V AC/DC)	
Transformer Unit For Illuminated Switches (*1)	100/110V AC	HW-T16	HW-T16	1	Applicable model:     Illuminated pushbuttons	
For TWN/TWND 66g approx.	200/220V AC	HW-T26	HW-T26	1	Illuminated selector switches  • Applicable load (LED lamp) LSTD-6 (6V AC/DC)	
Transformer Unit For Pilot Lights (*1)	100/110V AC	TWR-016B	TWR-016B	1	Mounting screws are not included.     See page 51 for mounting screws.	
For TWN/TWND 69g approx.	200/220V AC	TWR-026B	TWR-026B	1	See page 51 for induffing screws.     Applicable load (LED lamp)     LSTD-6 (6V AC/DC)	

<sup>\*1)</sup> For use as maintenance parts. Do not use for expansion or remodelling purposes.

# LED Lamps (Use LED lamps for replacing incandescent lamps)

Model	Operating	Current Draw		Part No.	Ordering No.	Color Code	Package	Base
Model	Voltage	DC	DC Part No.		Ordering No.	Color Code	Quantity	Dase
LSTD	6V AC/DC	7mA (R, A, W)	04	LCTD C.	LSTD-6*		1	
	OV AC/DC	5.5mA (G, S, PW)	8mA	LSTD-6*	LSTD-6*PN10		10	
	12V AC/DC	10mA	11mA	LSTD-1*	LSTD-1*	D C A W C DW	1	BA9S
1000	12V AG/DG	TUITIA	IIIIA	LS1D-1*	LSTD-1*PN10	R, G, A, W, S,PW	10	/13
	24V AC/DC	10mA	11mA	LSTD-2*	LSTD-2*		1	
	24V AG/DG	TUITA	TIIIA	L51D-2*	LSTD-2*PN10		10	
LETD	6V AC/DC	14mA (R, A, W)	17mA (R, A, W)	LETD-6*	LETD-6*		1	
	OV AC/DC	5.5mA (G, S, PW)	8mA (G, S, PW)	LEID-0*	LETD-6*PN10		10	
	10// 40/DC	6.5mA	7mA	LETD O.	LETD-8*	D C A W C DW	1	E12
	12V AC/DC	(10mA: at 15V)	(11mA: at 15V)	LETD-8*	LETD-8*PN10	R, G, A, W, S, PW	10	/15
	241/ AC/DC	10mA	11mA	LETD On	LETD-2*		1	
	24V AC/DC	10mA	11mA	LETD-2*	LETD-2*PN10	]	10	

- Specify a color code in place of \* in Part No. R (red), G (green), A (amber), W (white), S (blue), PW (pure white)
- Use a PW (pure white) LED for Y (yellow) illumination.

# LED lamps for replacing incandescent lamps

	<u> </u>					
Incandescent Lamp						
Model (mm)	Part No.	Operating Voltage	Lamp Rating	Base		
LS	LS-6	6V AC/DC	1W (6V)			
3	LS-8	12V AC/DC	1W (18V)	BA9S	١.	
Bulb: ø11	LS-2	18V AC/DC	1W (24V)	/13	Ι.	
Length: 23	LS-3	24V AC/DC	1W (30V)			
LE	LE-6	6V AC/DC	2W (6V)		l	
	LE-8	12V AC/DC	2W (18V)	E12	l	
Bulb: ø13	LE-2	18V AC/DC	2W (24V)	/15		
Length: 34	LE-3	24V AC/DC	2W (30V)			

Replacement LED Lamp						
Part No.	Color Code	Operating Voltage	Base			
LSTD-6*		6V AC/DC				
LSTD-1*	R, G, A, W,	12V AC/DC	BA9S			
LSTD-2*	S, PW	24V AC/DC	/13			
LSTD-2*		24V AC/DC				
LETD-6*		6V AC/DC				
LETD-8*	R, G, A, W,	12V AC/DC	E12			
LETD-2*	S, PW	24V AC/DC	/15			
LETD-2*		24V AC/DC				

- When using a commercially available incandescent lamp, choose a lamp with the same dimensions, operating voltage, and base.
- Specify a color code in place of \* in Part No.

   Company A (ambar) W (white
- R (red), G (green), A (amber), W (white), S (blue), PW (pure white)
- Use a PW (pure white) LED lamp for Y (yellow) illumination.
- For 0 (orange) and C (clear) color code of incandescent lamp, use A (amber) LED lamp.

Selection Guid
Ratings/ Specifications
LED Ratings
Specifications
Degree of Protection
Ordering
Part No. Development

TWN Series

TWND Series Diecast Zinc

Accessories

# **Transformer**

Shape	Operating Voltage	Voltage Range	Part No. (Ordering No.)	Applicable Load
For 6V	100/110V AC	±10%	TWR516	LSTD-6* (6V AC/DC, LED lamp)
	200/220V AC	±10%	TWR526	Specify a color code in place of * in Part No. R (red), G (green), A (amber), W (white), S (blue),
46	400/4440V AC	±10%	TWR546	PW (pure white)
For 24V	100/110V AC	±10%	TWR512	LSTD-2* (24V AC/DC, LED lamp)
2 2	200/220V AC	±10%	TWR522	Specify a color code in place of * in Part No. R (red), G (green), A (amber), W (white), S (blue),
	400/4440V AC	±10%	TWR542	PW (pure white)

<sup>•</sup> Terminal cover (TWR-VL3) is installed on transformers as standard.

Selection Guide Ratings/ Specifications LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series

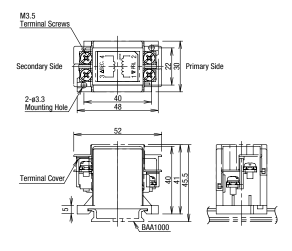
TWND Series Diecast Zinc

# **Specifications**

Part No.	TWR5□6	TWR5□2				
Rated Voltage	100/110V AC, 200/220V AC, 400/440V AC (50/60 Hz)					
Current Draw	2.4VA					
Rated Insulation Voltage	600V					
Insulation Resistance	100MΩ minimum (500V DC	megger)				
Operating Temperature	-30 to 60°C (no freezing)					
Operating Humidity	35 to 85% RH (no condensation)					
Storage Temperature	-40 to +80°C (no freezing)					
Vibration Resistance	Damage limits: 30 Hz, amplitude 1.5 mm					
Vibration nesistance	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm					
Shock Resistance	1000 m/s <sup>2</sup>					
Shock Resistance	100 m/s <sup>2</sup>					
Dielectric Strength	2500V AC, 1 minute					
Terminal Screw	M3.5					
Applicable Wire	2 mm² maximum, 2 wires maximum					
Weight	87g					

# **Dimensions**

All dimensions in mm.



Accessories Part No. Comparison

## **Accessories**

Shape	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)
DIN 35 mm Rail  Weight: 200g approx.	Aluminum Length: 1000 mm	BAA1000	BAA1000PN10	10	12.5 1.7 12.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
DIN 35 mm Rail  Weight: 320g approx.	Steel Length: 1000 mm	BAP1000	BAP1000PN10	10	12.5 1.0 12.5 1.0 12.5 1.0 12.5 1.0 12.5 1.0 12.5 1.0 12.5 1.0 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5
End Clip  Weight: 15g approx.	Metal (zinc-plated steel) Applicable rail: BAA1000 BAP1000	BNL6	BNL6PN10	10	M4 screw

# $\Lambda$

# **Safety Precautions**

- Turn off the power to the TWN/TWND switches & pilot lights before starting installation, removal, wiring, maintenance, and starting installation, removing, wiring, maintenance, and inspection of the products. Failure to turn power off may cause lectrical 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 terminal screws to the recommended tightening torque (see page 53). Failure to tighten terminal screws may cause overheat and fire.
- When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a commercially available lamp is used.

# **Operating Instructions**

#### **Panel Mounting**

- Remove the locking ring from the operator and check that the rubber gasket is in place. For mushroom and jumbo mushroom switches, remove the button before removing the locking ring.
- 2. Adjust the thickness of the rubber washers according to the panel thickness.
- 3. Insert the switch into the panel from the back of the panel.
- On the panel front, install the nameplate and locking ring. For mushroom and jumbo mushroom switches, install the button before installing the locking ring.

Locking Ring
Nameplate

#### Panel Thickness and Rubber Washer

Adjust the thickness of the rubber washers according to the panel thickness as shown in the tables below. Also, make sure to include the nameplate thickness when using a nameplate.



#### Applicable Model

#### TWN/TWND series

Pushbutton

(flush/extended/mushroom/jumbo mushroom) Illuminated pushbutton (extended/mushroom) Pilot light (except for square type)

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

#### TWN/TWND series

Pushbutton (extended with half shroud) Illuminated pushbutton (extended with half shroud)

Panel	Rubber Washer		
Thickness (mm)	1.5 mm-thick	3.0 mm-thick	
Supplied	1	1	
0.8 to 1.8	_	1	
1.8 to 3.5	1	-	

#### TWN/TWND series

Pushbutton (extended with full shroud)

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

#### TWN/TWND series

Illuminated pushbutton (extended w/full shroud) Mushroom with full shroud

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

 $^{\star}1:(6.5)$  is for mushroom pushbuttons with full shroud

#### TWND series

Pin lock pushbutton

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

#### TWN/TWND series

Other models (excluding square)

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

- See page 28 for square pilot lights about installing on the panel and replacing LED lamps.
- The number of rubber washers shown in the dimensions of TWN/TWND series may differ from the number of rubber washers supplied.

# **Notes for Panel Mounting**

#### Locking ring wrench recommended torque

Tighten the bezel to a tightening torque of 3.0 to 3.5 N·m.

#### Locking ring wrench

Locking ring wrench (OR-12) can be used to tighten the bezel. Use side B to tighten. Side B: For TWN/TWND series Side A: TWS series

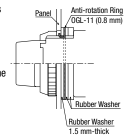


Locking ring wrench (OR-12)

# Installing the Anti-rotation Ring (OGL-11)

Anti-rotation rings are used on selector switches or pushbuttons which rotate and used when using no nameplates. Insert a 1.5 mm-thick rubber washer between the panel and the anti-rotation ring as shown on the right.

To install, adjust the panel thickness by taking the thickness of anti-rotation ring (OGL-11) into consideration.



### Replacement of LED Lamps

Lamps can be replaced by using the lamp holder tool (OR-55) from the front of the panel. (See page 42 for lamp holder tool.)

#### **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 two pins on the lamp base to the grooves in the lamp socket. Inset the lamp and turn it clockwise.

Two Pins

Lamp Holder Tool
(OR-55)

Selection Guide

Ratings/ Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series

TWND Series Diecast Zinc

Instructions
Part No.

Comparison

Accessories

# Installing/Removing the Buttons and Lenses

#### To install

#### **Pushbutton button**

#### Flush/Extended

Push in the button to install.



Insert a flat screwdriver between the button and the bezel to remove the button (see below for details).

To remove

<Notches>

#### Notches on the operating shaft

The operating shaft has four notches as shown at right. Insert a flat screwdriver (3 mm max.) into one of the notches, and tilt the screwdriver to remove the button.



Make sure to insert a flat screwdriver into one of the notches, otherwise

Selection Guide

Specifications

LED Ratings

Specifications

Degree of Protection

Orderina

Part No. Development

TWN Series

TWND Series

Accessories

Instructions

Comparison

Part No.

Ratings/

Notes on button removal

the pushbutton may be damaged.

To avoid damaging the bezel or the button, remove the bezel from the pushbutton before inserting a flat screwdriver.

### Mushroom/ Jumbo Mushroom

Button has threads. Turn clockwise to install the button.



Turn the button counterclockwise to remove.



#### **Illuminated Pushbutton Lens**

#### Extended/Mushroom

Lens has threads. Turn clockwise to install the lens.



Turn the lens counterclockwise to remove.



#### **Pilot Light Lens** Round

Lens has threads Turn clockwise to install the lens.



Turn the lens counterclockwise to remove.



A rubber gasket is installed between the lens and operator on pilot lights. Make sure that the rubber gasket is in place when installing the lens.

#### Marking Plate on Pilot Lights

#### **Rectangular Marking Plates (for UPQN4)**

#### Removing

① Insert a flat screwdriver between the lens and bezel, and tilt the screwdriver to remove the lens.



#### **Engraving Area**

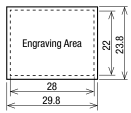
Material: Acrylic resin Size:

29.8 W  $\times$  23.8 D, thickness 2.0 mm Engraving area:

28 W  $\times$  22 D  $\times$  1.0 mm height max.

② A white marking plate is installed in the lens which can be removed easily

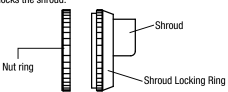




# Installing the Half Shroud on Extended Pushbuttons/ **Illuminated Pushbuttons**

#### **Half Shroud Parts**

A shroud is installed in the shroud locking ring. Tightening the shroud locking ring in the switch locks the shroud.



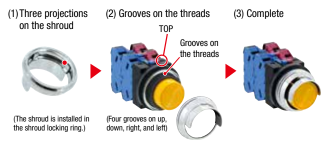


# Installing the Half Shroud

- ① Adjust the thickness of the rubber washers according to the panel thickness
- ② Insert the switch into the panel from the back of the panel.
- 3 Install the nut ring from the panel front to tighten the switch.
- (4) Install the half shroud on the upper side of the switch, and tighten the shroud
- (5) Make sure that the shroud is securely fastened inside the shroud locking ring.

#### Tightening the Half Shroud

Align the three projections on the shroud with the groove on the switch, and tighten the shroud on the upper side of the switch. Tighten the shroud locking



- . Shrouds may rattle depending on the panel thickness.
- · A gap may appear between the nut ring and the shroud locking ring depending on the panel thickness.

#### **Selector Switches**

Turn the operator such as knob, lever, and key to each position accurately. Releasing halfway may cause the operator to return to the former position, or to get stuck between. On spring return two-way types, the center of operators may be misaligned slightly.

# **Key Selector Switches**

Insert the key completely before turning. Failure to do so may cause failures.

#### Installing the Operator on Selector Switches

① Install the switch with TOP marking facing upward, so that the operator can be installed on the switch in the correct direction.



② On non-illuminated models, install the color insert in the middle of operator. The color insert also serves to retain the operator.

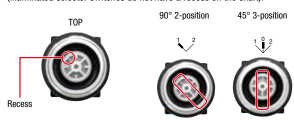


③ On illuminated models, align the operator with the switch by confirming the TOP marking on the switch and also the switch operation. Then press in the operator into the switch.



#### **Installation of Selector Operators**

The shaft of each non-illuminated selector switch has a recess to identify in which direction to install the operator. Align the operator with the recess and press in the operator. Press a color insert (non-illuminated) into the operator (illuminated selector switches do not have a recess on the shaft).



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







#### Removal

#### Removing the Operator from Selector Switches



① Insert a flat screwdriver into the recess under the color insert. Turn the screwdriver to push out the insert from the operator.



② Pull out the operator sideways as shown in the left photo to remove the operator.

#### Removing the Operator from Illuminated Selector Switches



- ① Insert a flat screwdriver (4 to 5 mm) into the recess at right or left under the operator and tilt. The operator is displaced slightly.
- ② Insert the flat screwdriver into the other recess and tilt. The operator can be removed.

#### Removing the Contact Blocks/Full Voltage Adapters

Insert a flat screwdriver (4 to 6 mm) into the snap-fit latches of the contact block or full voltage adapter and lift to remove.



- Make sure to lift both latches. Contact blocks cannot be removed by lifting one latch only.
- Do not apply excessive force to the latches, otherwise damage maybe caused.

# Transformer Units and DC-DC Converters

Insert the end of the contact block removal tool (TW-KC1) into the snap-fit latch of the transformer units or DC-DC converter and pull the tool forward. The contact block removable tool cannot be used to remove the HW-U contact blocks or full voltage adapters.



When replacing parts (contact block, dummy block, full voltage adapter, transformer) for maintenance, make sure to install the parts to the original position. Otherwise proper operation cannot be guaranteed.

# Transformer Units and DC-DC Converters for Pilot Lights

Unfasten the two mounting screws on the back to remove the transformer unit/ DC-DC converter.



Mounting screws APN: M3  $\times$  6 (screw diameter ø5.5 or below) APD: M3.5  $\times$  6 (screw diameter ø5.5 or below)

Ratings/ Specifications

Specifications

LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

**TWN Series** 

TWND Series Diecast Zinc

Accessories

### **Applicable Wiring**

(1) Contact Block 0.3 to 3.5 mm2 (solid wire 0.5 to 2.0 mm)

Pushbutton/illuminated pushbutton/selector switch/ illuminated selector switch/selector pushbutton

A and B show the wiring direction to the terminals.

<Contact Block>

Selection Guide Ratings/

Specifications

LED Ratings

Specifications

Degree of Protection Orderina

Part No. Development

TWN Series TWND Series Diecast Zipe

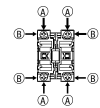
Accessories

Instructions

Comparison

Part No.

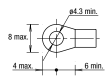
Terminal screws M3.5 (spring-up)

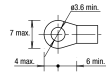


#### **Applicable Crimping Terminal**

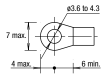
Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

#### Crimping terminal for (A)



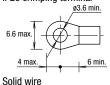


#### IP20 crimping terminal



#### Crimping terminal for (B)

IP20 crimping terminal







- Strip the wire insulation 8 to 9 mm from the end.
- Insert the wire until the insulation comes into contact with the terminal metal part.

#### (1)-1 IP20 Degree of Protection

The terminal of HW-U contact block has IP20 degree of protection. When IP20 is required for wiring, observe the followings

Make sure to insert the crimping terminal or wire to the terminal straight and fully.

### When using a crimping terminal

Use IP20 crimping terminals.

#### When using a solid wire

Strip the wire insulation 8 to 9 mm from the end and insert the wire to the terminal fully.

#### When using a stranded wire

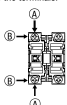
Strip the wire insulation 8 to 9 mm from the end and insert the wire to the terminal fully. Make sure that the wires are not loosened.

#### (2) Power Unit 0.3 to 2 mm<sup>2</sup> (solid wire 0.5 to 1.6 mm)

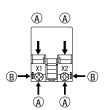
#### Illuminated pushbutton/illuminated selector switch

A and B show the wiring direction to the terminals.

<Full Voltage Adapter> Terminal screws M3.5 (spring-up)

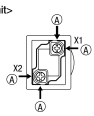


<Transformer Unit> 100/110V AC, 200/220V (240V AC or below) Terminal screws M3.5 (spring-up)



<DC-DC Conver Unit/Transformer Unit>

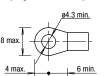
110V DC, 380V Terminal screws M3.5 (spring-up)

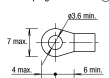


#### **Applicable Crimping Terminal**

Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

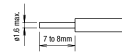
Crimping terminal for (A)





Crimping terminal for (B)

#### Solid wire



- Strip the wire insulation 7 to 8 mm from the end.
- Insert the wire until the insulation comes into contact with the terminal metal part.
- Terminal cover is integrated in the full voltage adapter and transformer unit. Note that the connection terminal is not IP20.

(3) Pilot Light 0.3 to 2 mm<sup>2</sup> (solid wire 0.5 to 1.6 mm)

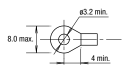
#### Applicable crimping terminal

Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

#### APN1, UPQN3B, UPQN4 (6, 12, 24V AC/DC)

Terminal screws M3 (self-lifting)

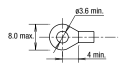
(Arrows show the wiring direction)





#### APD1 (6, 12V, 24V AC/DC)

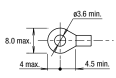
Terminal screws M3.5 (self-lifting)





# APN1, UPQN3B, UPQN4, APD1 (100 to 480V AC or below, 110V DC)

Terminal screws M3.5 (self-lifting)





- Install the terminal cover supplied with the pilot light. The connection terminal is not IP20
- When selecting mounting centers and crimping terminals, take sufficient insulation distance into consideration.

# **Cautions for Wiring**

#### **About using DC-DC Converter Unit**

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

Terminal No.	Polarity
X1	Positive
X2	Negative

- 2. Incandescent lamps cannot be used in DC-DC converter unit.
- DC-DC converters are equipped with an electric circuit and noise may be heard inside the unit, which does not affect the performance of DC-DC converters.

# Recommended Tightening Torque Number of Wires

Unit	Wire		Number of Wires	Recommended Tightening Torque (Nm)	Terminal Screw
	Crimp	oing Terminal	2	1.0 to 1.3	
	Solid	ø0.5 to 1.6 mm (AWG14 to 22)	2	1.0 to 1.3	
HW-U Contact	Wire	ø1.7 to 2.0 mm (AWG12)	1	1.2 to 1.3	M3.5
Block	Stranded	0.3 to 2.0 mm <sup>2</sup> (AWG14 to 22)	2	1.0 to 1.3	
	Wire	2.1 to 3.5 mm <sup>2</sup> (AWG12)	1	1.2 to 1.3	
	Crimping Termina				
Illuminated	Solid Wire	ø0.5 to 1.6 mm (AWG14 to 22)	2	1.0 to 1.3	M3.5
Unit (*1)	Stranded Wire	0.3 to 2.0 mm <sup>2</sup> (AWG14 to 22)			
	Crimp	oing Terminal			
Pilot Light	Solid Wire	ø0.5 to 1.6 mm (AWG14 to 22)	0.6 to 1.0 (Mi		<b>/</b> 13.0)
	Stranded Wire	0.3 to 2.0 mm <sup>2</sup> (AWG14 to 22)		1.0 to 1.3 (M3.5)	

<sup>\*1)</sup> Lamp terminal of illuminated pushbuttons and illuminated selector switches

# ø30 Switches & Pilot Lights

# See our website for other ø30 switches & pilot lights.

#### ø30 HN2P Square Pilot Lights



- LED illuminated square pilot lights with □40 mm flange and ø30 mm mounting hole.
- Collecting mounting is possible with 40 mm mounting centers (left, right, top, and bottom).

# AC/UC Series Cam Switches



- 71 types of standard circuits.
- Metal shaft allows for up to 10 layers and 20 contacts.
- Available with interlock mechanism.

#### **ARN/ARNS Series Mono-lever Switches**



- Single lever offers up to four directions of control.
- Available with interlock mechanism to prevent inadvertent actuation.

# ø30 XN Emergency Stop Switches (Pushlock Pull/Turn Reset)



- Compliant with standards required for emergency stop switches.
- Padlockable model can be locked using padlocks when latched.
- IDEC's unique Safety Break Action and reverse energy structure.

#### **CS Series Cam Switches**



- Wide variety of heavy-duty oiltight cam switches.
- Available up to 6 layers and 12 contacts.
- · Six types of operators including handles and key.

# ø30 HN1E Emergency Stop Switches (Pushlock Turn Reset)



- Compliant with standards required for emergency stop switches.
- Unibody construction.

Selection Guide
Ratings/
Specifications
LED Ratings

Specifications

Degree of Protection

Ordering

Part No. Development

TWN Series

TWND Series

Accessories

New Part No. (\*3)

ASN210N

ASN211N

ASN220N

ASN222N

ASN22RN-118

Remarks

			HONO10	ASINZZNIN-110	
			ASN410	ASN2110N	
			ASN411	ASN2111N	
			ASN420	ASN2120N	
			ASN422	ASN2122N	
		90°	ASN47S	ASN212RN-118	
		2-position	ASN3010	ASN201N	(*2)
		2-position	ASN3010	ASN211N	(*1)
					· · · /
			ASN3020	ASN202N	(*2)
Selection Guide			ASN3022	ASN222N	(*1)
Datings /			ASN307S	ASN22RN-118	(*1)
Ratings/ Specifications			ASN4010	ASN2210N	
оросписаноно			ASN4011	ASN2211N	
LED Ratings			ASN4020	ASN2220N	
	ASN		ASN4022	ASN2222N	
Specifications	Knob		ASN407S	ASN222RN-168	
Degree of	Operator		ASN111	ASN320N	(*2)
Protection	oporato.		ASN122	ASN340N	(*2)
			ASN15S	ASN322N	
Ordering			ASN17S	ASN302N	(*1)
Part No.			ASN18S	ASN304N	(*1)
Development			ASN211	ASN3220N	(*2)
			ASN222	ASN3240N	(*2)
			ASN25S	ASN3222N	
			ASN27S	ASN3202N	(*1)
TWN Series		45°	ASN28S	ASN3204N	(*1)
TWND Series		3-position	ASN1011	ASN320N	(*1) (*2)
Diecast Zinc			ASN1022	ASN340N	(*1) (*2)
			ASN105S	ASN322N	(*1)
			ASN107S	ASN302N	\ ''
			ASN108S	ASN304N	
			ASN2011	ASN3120N	(*1) (*2)
			ASN2022	ASN3140N	(*1) (*2)
			ASN205S	ASN3122N	(*1)
			ASN207S	ASN3102N	( 1)
			ASN208S	ASN3104N	
			ASN3L10	ASN2L10N	
			ASN3L11	ASN2L11N	
			ASN3L20	ASN2L20N	
			ASN3L22	ASN2L22N	
			ASN3L7S	ASN2L2RN-118	
Accessories			ASN4L10	ASN21L10N	
Accessories			ASN4L11	ASN21L11N	
Instructions			ASN4L20	ASN21L20N	
mad dollona			ASN4L22	ASN21L22N	
Part No.		90°	ASN4L7S	ASN21L2RN-118	
Comparison		2-position	ASN30L10	ASN2L01N	(*2)
			ASN30L11	ASN2L11N	(*1)
			ACMINIO OC	I ACNOLOGNI	/ <b>*</b> O\

Old Series

Old Part No. ASN310

ASN311

ASN320

ASN322

ASN37S

Operator

Model

Old Series		Now Port No. (*2)	Domarka	
Model	Operator	Old Part No.	New Part No. (*3)	Remarks
		ASN2L7S	ASN32L02N	(*1)
		ASN2L8S	ASN32L04N	(*1)
		ASN10L11	ASN3L20N	(*1) (*2)
		ASN10L22	ASN3L40N	(*1) (*2)
ASN-L		ASN10L5S	ASN3L22N	(*1)
Lever	45°	ASN10L7S	ASN3L02N	
Operator	3-position	ASN10L8S	ASN3L04N	
υμεταιοι		ASN20L11	ASN31L20N	(*1) (*2)
		ASN20L22	ASN31L40N	(*1) (*2)
		ASN20L5S	ASN31L22N	(*1)
		ASN20L7S	ASN31L02N	
		ASN20L8S	ASN31L04N	
		ASN3K10□	ASN2K10N□-N024401	
		ASN3K11□	ASN2K11N□-N024401	
		ASN3K20□	ASN2K20N□-N024401	
		ASN3K22□	ASN2K22N□-N024401	
		ASN3K7S□	ASN2K2RN□-118-N024401	
		ASN4K10	ASN21K10N-N024401	
		ASN4K11	ASN21K11N-N024401	
		ASN4K20	ASN21K20N-N024401	
		ASN4K22	ASN21K22N-N024401	
	90°	ASN4K7S	ASN21K2RN-118-N024401	
	2-position	ASN30K10□	ASN2K01N□-N024401	(*2)
	·	ASN30K11□	ASN2K11N□-N024401	(*1)
		ASN30K20□	ASN2K02N□-N024401	(*2)
		ASN30K22□	ASN2K22N□-N024401	(*1)
		ASN30K7S□	ASN2K2RN□-118-N024401	(*1)
		ASN40K10	ASN22K10N-N024401	( ',
		ASN40K11	ASN22K11N-N024401	
		ASN40K20	ASN22K20N-N024401	
	ASN-K	ASN40K22	ASN22K22N-N024401	
_		ASN40K7S	ASN22K2RN-168-N024401	
Key		ASN1K11□	ASN3K20N□-N024401	(*2)
Selector		ASN1K22□	ASN3K40N□-N024401	(*2)
		ASN1K5S□	ASN3K22N□-N024401	(*1) (*2)
		ASN1K7S□	ASN3K02N□-N024401	(*1) (*2)
		ASN1K8S□	ASN3K04N□-N024401	(*1) (*2)
		ASN2K11□	ASN32K20N□-N024401	(*2)
		ASN2K22□	ASN32K40N□-N024401	(*2)
		ASN2K5S□	ASN32K22N□-N024401	(*1) (*2)
		ASN2K7S□	ASN32K02N□-N024401	(*1) (*2)
	45°	ASN2K8S□	ASN32K04N□-N024401	(*1) (*2)
	3-position	ASN10K11	ASN3K20N□-N024401	(*1) (*2)
	o position	ASN10K22	ASN3K40N□-N024401	(*1) (*2)
		ASN10K5S	ASN3K22N -N024401	(*1) (*2)
		ASN10K7S	ASN3K02N -N024401	
		ASN10K7S	ASN3K02N□-N024401 ASN3K04N□-N024401	(*2) (*2)
		ASN20K11	ASN31K20N□-N024401	
		ASN20K11	ASN31K40N□-N024401	(*1) (*2)
			ASN31K40N□-N024401 ASN31K22N□-N024401	(*1) (*2)
		ASN20K5S		(*1) (*2)
		ASN20K7S	ASN31K02N - N024401	(*2)
		ASN20K8S	ASN31K04N□-N024401	(*2)
	000	ASTN3211	ASN211N	/*1)
	90°	ASTN3222	ASN222N	(*1)
	2-position	ASTN4211	ASN2111N	/* <del>1</del> \
		ASTN4222	ASN2122N	(*1)
		ASTN1122	ASN322N	
		ASTN1222	ASN322N-311	
ASTN		ASTN1340	ASN340N	
Knob		ASTN1422	ASN322N-209	
Operator		ASTN1520	ASN320N	/441
οροιαιοι	45°	ASTN1540	ASN340N	(*1)
	3-position	ASTN1611	ASN311N-303	
		ASTN1622	ASN322N-310	
		ASTN2122	ASN3222N	
		ASTN2222	ASN3222N-311	
		ASTN20122	ASN3122N	
		ASTN20222	ASN3122N-311	1

ASN2L5S ASN32L22N •  $\square$ : Key removable position code. Specify the same code as the old series.

ASN30L20

ASN30L22

ASN30L7S

ASN40L10

ASN40L11

ASN40L20

ASN40L22

ASN40L7S

ASN1L11

ASN1L22

ASN1L5S

ASN1L7S

ASN1L8S

ASN2L11

ASN2L22

(\*2)

(\*1)

(\*1)

(\*2)

(\*2)

(\*1)

(\*1)

(\*2)

(\*2)

ASN2L02N

ASN2L22N

ASN22L10N

ASN22L11N

ASN22L20N

ASN22L22N

ASN3L20N

ASN3L40N

ASN3L22N

ASN3L02N

ASN3L04N

ASN32L20N

ASN32L40N

ASN22L2RN-168

ASN2L2RN-118

45°

3-position

ASN-L

Lever

Operator

<sup>\*1)</sup> The location of contacts is different. In application for maintenance purpose, make sure of contact operation before wiring.

<sup>\*2)</sup> Contact operation is same as the old series, but contact type is different.

<sup>\*3)</sup> The knob operator is diecast zinc and has new shape. The knob operator can be installed at 45 degrees intervals.

	Old Se	ries	New Part No. (*3)	Remarks
Model	Operator	Old Part No.	` '	Hemaiks
		ASTN20422	ASN3122N-209	
		ASTN20520	ASN3120N	(*1)
ASTN	45°	ASTN20540	ASN3140N	(*1)
Knob	3-position	ASTN5120	ASN3320N	
Operator	3-008111011	ASTN5122	ASN3322N	
		ASTN5222	ASN3322N-311	
		ASTN5111	ASN3311N-202	
		ASTN32L11	ASN2L11N	
	90°	ASTN32L22	ASN2L22N	(*1)
	2-position	ASTN42L11	ASN21L11N	\ .,
		ASTN42L22	ASN21L22N	(*1)
		ASTN11L22	ASN3L22N	( .)
		ASTN12L22	ASN3L22N-311	
		ASTN13L40	ASN3L40N	
		ASTN13L40	ASN3L22N-209	
				(*1)
		ASTN15L20	ASN3L20N	(*1)
		ASTN15L40	ASN3L40N	(*1)
ASTN■L		ASTN16L11	ASN3L11N-303	
Lever		ASTN16L22	ASN3L22N-310	
Operator	45°	ASTN21L22	ASN32L22N	
	3-position	ASTN22L22	ASN32L22N-311	
	o poortion	ASTN201L22	ASN31L22N	
		ASTN202L22	ASN31L22N-311	
		ASTN204L22	ASN31L22N-209	
		ASTN205L20	ASN31L20N	(*1)
		ASTN205L40	ASN31L40N	(*1)
		ASTN51L20	ASN33L20N	
		ASTN51L22	ASN33L22N	
		ASTN52L22	ASN33L22N-311	
		ASTN51L11	ASN33L11N-202	
		ASTN32K11□	ASN2K11N□	
	90°	ASTN32K22□	ASN2K22N□	(*1)
	2-position	ASTN42K11	ASN21K11N	( ')
	_ pooluon	ASTN42K22	ASN21K22N	(*1)
		ASTN11K22□	ASN3K22N□	( 1)
		ASTN12K22	ASN3K22N□-311	
		ASTN13K40□	ASN3K40N□	
		ASTN14K22	ASN3K22N□-209	(44)
		ASTN15K20□	ASN3K20N□	(*1)
		ASTN15K40□	ASN3K40N□	(*1)
ASTN■K		ASTN16K11□	ASN3K11N□-303	
Key		ASTN16K22□	ASN3K22N□-310	
Selector	45°	ASTN21K22□	ASN32K22N□	
	3-position	ASTN22K22□	ASN32K22N□-311	
	3-position	ASTN201K22□	ASN31K22N□	
		ASTN202K22□	ASN31K22N□-311	
		ASTN204K22□	ASN31K22N□-209	
		ASTN205K20□	ASN31K20N□	(*1)
		ASTN205K40□	ASN31K40N□	(*1)
		ASTN51K20	ASN33K20N	( -/
		ASTN51K22	ASN33K22N	
		ASTN51K22	ASN33K22N-311	
		ASTN52K22 ASTN51K11	ASN33K11N-202	<u> </u>
		ASN120-T	ASN320N	<del>                                     </del>
		ASN140-T	ASN340N	
ASN-T	45°			
Knob	3-position	ASN220-T	ASN3220N	
Operator	3-h02111011	ASN240-T	ASN3240N	/+4\
, ,		ASN2020-T	ASN3120N	(*1)
		ASN2040-T	ASN3140N	(*1)
		ASN1L20-T	ASN3L20N	1
ASN-T		ASN1L40-T	ASN3L40N	
Lever	45°	ASN2L20-T	ASN32L20N	
	3-position	ASN2L40-T	ASN32L40N	
Operator   Operator		ASN20L20-T	ASN31L20N	(*1)
				(*1)

<ul> <li>Specify a color code in place of * in Part No. B (black), G (green), R (r</li> </ul>	ed),
Y (yellow).	

	Old Seri		New Part No. (*3)	Remarks
Model	Operator	Old Part No.	` ′	
		ASN3K10□-T	ASN2K10N	
		ASN3K11□-T	ASN2K11N□	
		ASN3K20□-T	ASN2K20N□ ASN2K22N□	
		ASN3K22□-T ASN3K7S□-T	ASN2K2RN□-118	
		ASN4K10-T	ASN21K10N	
		ASN4K10-1	ASN21K11N	
	90°	ASN4K20-T	ASN21K20N	
	2-position	ASN4K20-T	ASN21K22N	
		ASN4K7S-T	ASN21K2RN-118	
		ASN40K10-T	ASN22K10N	
		ASN40K10-T	ASN22K11N	
		ASN40K20-T	ASN22K20N	
		ASN40K22-T	ASN22K22N	
ASN■K-T		ASN40K7S-T	ASN22K2RN-168	
Key		ASN1K20□-T	ASN3K20N□	
Selector		ASN1K40□-T	ASN3K40N□	
		ASN1K5S□-T	ASN3K22N□	
		ASN1K7S□-T	ASN3K02N□	(*1)
		ASN1K8S□-T	ASN3K04N□	(*1)
		ASN2K20□-T	ASN32K20N□	( )
		ASN2K40□-T	ASN32K40N□	
	45°	ASN2K5S□-T	ASN32K22N□	
	3-position	ASN2K7S□-T	ASN32K02N□	(*1)
		ASN2K8S□-T	ASN32K04N□	(*1)
		ASN20K20□-T	ASN31K20N□	(*1)
		ASN20K40□-T	ASN31K40N□	(*1)
		ASN20K5S□-T	ASN31K22N□	(*1)
		ASN20K7S□-T	ASN31K02N□	( . )
		ASN20K8S□-T	ASN31K04N□	
		ABN6111□	ASBN211N-A03□	
		ABN6411□	ASBN211N-K04□	(*2)
		ABN9111□	N/A	( -)
		ABN7120□	ASBN220N-D01□	
Selector		ABN6122□	ASBN222N-A08□	(*1)
Pushbuttons		ABN6222□	ASBN222N-C10□	(*1)
Ring		ABN6422□	ASBN222N-K15□	(*2)
Operator		ABN7122□	ASBN222N-D10□	(*1)
		ABN7222□	ASBN222N-E10□	(*1)
		ABN7322□	ASBN222N-F10□	(*1)
	90°	ABN9122□	N/A	( )
	2-position	ABN6L111□	ASBN211N-A03□	(*4)
		ABN6L411□	ASBN211N-K04□	(*2) (*4)
		ABN9L111□	N/A	1 // //
Colontor		ABN6L122□	ASBN222N-A08□	(*1) (*4)
Selector Pushbuttons		ABN6L222□	ASBN222N-C10□	(*1) (*4)
Lever		ABN6L422□	ASBN222N-K15□	(*2) (*4)
Operator		ABN7L122□	ASBN222N-D10□	(*1) (*4)
o porator		ABN7L222□	ASBN222N-E10□	(*1) (*4)
		ABN7L322□	ASBN222N-F10□	(*1) (*4)
		ABN9L122□	N/A	
		ABN8P10	ABD8P10N□	(*5)
		ABN8P01	ABD8P01N□	(*5)
	Dim I!	ABN8P11	ABD8P11N□	(*5)
	Pin Lock	ABN8P20	ABD8P20N□	(*5)
		ABN8P02	ABD8P02N□	(*5)
		ABN8P22	ABD8P22N□	(*5)
		ABN8P10-TK231-1	ABD8PN10N□	(*5)
Pushbuttons	ONLOS	ABN8P01-TK231-1	ABD8PN01N□	(*5)
rusiibulloils	ON Lock	ABN8P11-TK231-1	ABD8PN11N□	(*5)
	Type Pin Lock	ABN8P20-TK231-1	ABD8PN20N□	(*5)
	LUCK	ABN8P02-TK231-1	ABD8PN02N□	(*5)
		ABN8P22-TK231-1	ABD8PN22N□	(*5)
		ATN2310□	AZN310N□	
	Mushroom Pull	ATN2311□	AZN311N□	
		ATN2320□	AZN320N□	
		ATN2302□	AZN302N□	

\*3) The knob operator is diecast zinc and in new shape. The knob operator can be installed at 45 degrees intervals.

\*5) Button material New series: plastic Old series: metal

Ratings/ Specifications **LED Ratings** Specifications

Selection Guide

Degree of Protection Ordering Part No. Development

TWN Series TWND Series Diecast Zinc

Accessories

Instructions

 $<sup>\</sup>bullet$   $\square$  : Key removable position code. Specify the same code as the old series.  $\stackrel{\star}{1)}$  The location of contacts is different. In application for maintenance purpose, make sure of contact operation before wiring.

<sup>\*2)</sup> Contact operation is same as the old series, but contact type is different.

<sup>\*4)</sup> The new knob operator of selector pushbuttons is ring operator. The old series is lever operator.



# **IDEC CORPORATION**

Tel: +1-408-747-0550

Tel: +49-40-25 30 54 - 0

Tel: +65-6746-1155

**Head Office** 

6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

USA Thailand Australia Taiwan

IDEC Corporation IDEC Elektrotechnik GmbH Singapore IDEC Izumi Asia Pte. Ltd.

IDEC Asia (Thailand) Co., Ltd Tel: +66-2-392-9765 IDEC Australia Pty. Ltd.

Tel: +61-3-8523-5900 IDEC Taiwan Corporation Tel: +886-2-2698-3929 service@tw.idec.com

opencontact@idec.com service@eu.idec.com info@sg.idec.com sales@th.idec.com sales@au.idec.com

**Hong Kong** China/Shanghai China/Beijing Japan

IDEC Izumi (H.K.) Co., Ltd. IDEC (Shanghai) Corporation China/Shenzhen IDEC (Shenzhen) Corporation Tel: +86-755-8356-2977 idec@cn.idec.com IDEC (Beijing) Corporation **IDEC Corporation** 

Tel: +852-2803-8989 Tel: +86-21-6135-1515 Tel: +86-10-6581-6131

Tel: +81-6-6398-2527

www.idec.com

info@hk.idec.com idec@cn.idec.com idec@cn.idec.com marketing@idec.co.jp

Specifications and other descriptions in this brochure are subject to change without notice. 2017 IDEC Corporation, All Rights Reserved.

