

ø30mm Switches & Pilot Lights



**IDEC CORPORATION** 

## Ø30 Ø30 Series Switches & Pilot Lights (Selection Guide)

Function			HN Series Emergency Stop Switch		
Catagony	Plastic	c Bezel	Flush Bezel	Padlockable	-
Category	Pushlock Pu	III/Turn Reset	Pushlock Pull/Turn Reset	Pushlock Turn Reset	Pushlock Turn Reset
Shape					
					_
Model	XN1E-BV4 XN1E-LV4 XN1E-TV4	XN1E-BV5	XN5E-BV4 XN5E-LV4 XN5E-TV4	XN4E-BL4 XN4E-LL4 XN4E-TL4	HN1E-BV4 HN1E-LV4
Page	7	7	8	9	14

Function		Pushbutton							
Catagony	Flu	ısh	Exte	nded	Extended wit	h Half Shroud	Extended wit	h Full Shroud	
Category				Momentary	/Maintained				
Shape									
Model	ABN1 AON1	(Diecast) ABD1 AOD1	ABN2 AON2	(Diecast) ABD2 AOD2	ABN2G AON2G	(Diecast) ABGD2 AOGD2	ABN2F AON2F	(Diecast) ABFD2 AOFD2	
Page	21	74	21	74	21	74	21	74	

Function					Pushl	outton				
Category	Mush	iroom		n with Full oud	Palm M	ushroom		shroom with Shroud		shroom with Shroud
		Momentary	/Maintained				Mome	entary		
Shape										
Model	ABN3 AON3	(Diecast) ABD3 AOD3	ABN3G	(Diecast) ABGD3 AOGD3	ABN4	(Diecast) ABD4	ABN4G	(Diecast) ABGD4	ABN4F	(Diecast) ABFD4
Page	22	75	22	75	22	75	22	75	22	75

Function			Pushbutton				
Category	Mushroom Pushlock Turn Reset			l Push Turn ock	Mushroom Pushlock Key Reset		
Shape							
	LISTED		LISTED	-	LISTED		
Model	AVN3	(Diecast) AVD3	AJN3	(Diecast) AJD3	ABN3K		
Page	23	76	23	76	23		



# ø30 Series Switches & Pilot Lights (Selection Guide) ø30

Function		Pushbutton								
Category	Pin Lock	Mushroom Pull		Mushroom Push-Pull		Square Flush Momentary				
Shape										
Model	(Diecast) ABD8P	ATN23	(Diecast) AZD3	ATN21 ATN22	(Diecast) AYD31	UBQN1				
Page	76	24	76	24	76	22				

Function	Pushl	button	-	Twin Maintained Pushbutto	n
Category	Square Extended	Square Twin	Square Twin	Flush Twin Maintained	Mushroom Twin Main- tained
	Momentary	Momentary	Maintained		lained
Shape					() () () () () () () () () () () () () (
Model	UBQN2	UWQN1	UWQN2	ABBN11	ABBN33
Page	22	25	25	25	25

Function			Pilot Light (LED)	
Category	Do	me	Square	Rectangular (Marking)
Shape				
Model	APN1 (Diecast) APNE1 APD1 APDE1		UPQN3B	UPQN4 UPQNE4
Page	26 77		27	27

## Ø30 Ø30 Series Switches & Pilot Lights (Selection Guide)

Function		Illuminated Pushbutton (LED)								
Category	Extended		Extended with Half Shroud			Mushroom			n Pushlock	
			Momentary	/Maintained				Turn	Reset	
Shape										
Model	ALN2 ALNE2 AOLN2 AOLNE2	(Diecast) ALD2 AOLD2	ALGN2 ALGNE2 AOLGN2 AOLGNE2	ALFN2 ALFNE2 AOLFN2 AOLFNE2	(Diecast) ALFD2 AOLFD2	ALN3 ALNE3 AOLN3 AOLNE3	(Diecast) ALD3 AOLD3	AVLN3 AVLNE3	(Diecast) AVLD3 AVLDE3	
Page	29	78	30	31	79	32	80	33	81	

Function	Illuminated Pushbutton (LED)				
Category	Mushroom Push Turn Lock				
Shape					
Model	AJLN3				
Page	33				

Function			Illuminated S	elector Switch				
Category	Kn	lop	Lever		Key		Knob	
Shape								
Model	ASN ASTN	(Diecast) ASD	ASN□L ASTN□L	(Diecast) ASD□L	ASN⊡K ASTN⊡K	(Diecast) ASD⊡K	ASLN	(Diecast) ASLD
Page	34, 41	82	36, 42	83	38, 43	84	44	85

# ø30 Series Switches & Pilot Lights (Selection Guide) ø30

Function		Selector F	Pushbutton		Mono-Lever Switch		
Category	Ring		Lever		Standard	Interlocking	
Shape							
Model	ABN (Diecast) ASBD2		ABN□L	(Diecast) ASBD2L	ARN ARNS	ARNL	
Page	46	87	46	87	48	48	

Function		Cam	Switch	
Category	Knob	nob Key Enclosed		Spring Return Enclosed
Shape	(ACSNO only)	(ACSNK only)		
Model	ACSNO ACSSO	ACSNK ACSSK	UCSQO	UCSQM
Page	51	51	51	51



# Ø30 XN Series Emergency Stop Switches

### ø30 mm, 4-contact Emergency Stop Switch. Padlockable and flush bezel are available.

- Padlockable, flush bezel, ø60mm jumbo mushroom, illuminated, LED push-on are available.
- IDEC's original "Safe break action" and reverse energy structure ensure the highest level of safety.
- Safety lock mechanism (IEC 60947-5-5, 6.2)
- Direct opening action mechanism (IEC 60947-5-5, 5.2, IEC60947-5-1, Annex K)
- Short depth behind the panel only 47.7 mm for 4-contact, illuminated (flush bezel: 60.4 mm, padlockable: 61.4 mm)
- Padlockable can be locked using padlocks when latched (main contact: OFF). The rugged aluminum diecast shroud allows for installing a maximum of 20 padlocks using a hasp (total weight: 1500g maximum).
- Gold-plated silver contacts.
- Red (Munsell 5R4/12) or bright red (Munsell 7.5R4.5/14) colors are available.

### Standards

Applicable Stan- dards	Mark	File No. or Organization
UL508 CSA C22.2 No. 14		UL/c-UL File No. E68961 (padlockable only)
IEC60947-5-5 UL991 NFPA79	EMERGENCY STOP DEVICE	UL Listing File No. E305148
EN60947-5-5		TÜV SÜD
EN00947-5-5	CE	EU Low Voltage Directive
GB14048.5		CCC No. 2008010305290010

### Contact Ratings

#### NC main contacts (black)/NO monitor contacts (blue)

Rat	ed Insulati	on Voltage		250V		
Rat	ed Therma	al Current (I	5A			
Rat	ed Operati	ing Voltage	(Ue)	30V	125V	250V
	AC	AC	Resistive Load (AC-12)	I	5A	ЗA
	Main	50/60 Hz	Inductive Load (AC-15)	-	ЗA	1.5A
Jurrent	Contacts DC DC DC DC DC DC DC DC DC DC DC DC DC		Resistive Load (DC-12)	2A	0.4A	0.2A
tting C		DC	Inductive Load (DC-13)	1A	0.22A	0.1A
Opera		AC	Resistive Load (AC-12)	-	1.2A	0.6A
Rated	Monitor	50/60 Hz	Inductive Load (AC-14)	-	0.6A	0.3A
	Contacts	DC	Resistive Load (DC-12)	2A	0.4A	0.2A
			Inductive Load (DC-13)	1A	0.22A	0.1A
Cor	ntact Mate	rial		Gold	I-plated S	ilver

• Minimum applicable load: 5V AC/DC, 1 mA (reference value) (May vary depending on the operating conditions and load types.)

• The rated operating currents are measured at resistive/inductive load types.) • types specified in IEC 60947-5-1.

### Illumination Ratings (LED)

Rated Voltage	Operating Voltage	Rated Current						
24V AC/DC	24V AC/DC ±10%	15 mA						



### Specifications

•	
Applicable Standards	IEC60947-5-1, EN60947-5-1 IEC60947-5-5, EN60947-5-5 JIS C8201-5-1, UL508, UL991, NFPA79 CSA C22.2 No. 14, GB14048.5
Operating Temperature	Non-illuminated: -25 to +60°C (no freezing) Illuminated: -25 to +55°C (no freezing)
Storage Temperature	-45 to +80°C
Operating Humidity	45 to 85% RH (no condensation)
Minimum Force Required for Direct Opening Action	80N
Minimum Operator Stroke Required for Direct Opening Action	4.0 mm
Maximum Operator Stroke	4.5 mm
Contact Resistance	50 m $\Omega$ maximum (initial value)
Insulation Resistance	100 MΩ minimum (500V DC megger)
Overvoltage Category	11
Impulse Withstand Voltage	2.5 kV
Pollution Degree	3
Operating Frequency	900 operations/hour
Shock Resistance	Operating extremes: 150 m/s <sup>2</sup> Damage limits: 1000 m/s <sup>2</sup>
Vibration Resistance	Operating extremes: 10 to 500 Hz, amplitude 0.35 mm, acceleration 50 m/s <sup>2</sup> Damage limits: 10 to 500 Hz, amplitude 0.35 mm, acceleration 50 m/s <sup>2</sup>
Durability (at 900 operations/h, on-duration 40%)	Mechanical: 250,000 operations minimum Electrical: 100,000 operations minimum 250,000 operations minimum (24V AC/DC, 100 mA)
Degree of Protection	Operator: IP65 (IEC60529) Terminal: IP20 (when XW9Z-VL2MF is installed)
Short-circuit Protection	250V/10A fuse (Type aM, IEC60269-1/IEC60269-2)
Conditional Short-circuit Current	1000A
Terminal Style	M3 screw terminal
Recommended Tightening Torque for Terminal Screw	0.6 to 1.0 N·m
Recommended Tightening Torque for Locking Ring	2.5 N·m
Applicable Wire Size	0.75 to 1.25 mm <sup>2</sup> (AWG18 to 16)
Total Weight of a Hasp and Padlocks	1500g maximum (padlockable)
Reinforced Insulation (IEC 60664-1)	Between live part and metal bezel (flush bezel, padlockable)
Weight	83g (XN1E-LV404Q4MR) 93g (XN1E-BV504MR) 89g (XN5E-LV404Q4MR) 120g (XN4E-LL404Q4MR)



XN

# Plastic Bezel

Non-illuminated Pushlock Pull/Turn Reset (Solder Terminal)

Chana	NC Main	NO Monitor	Part	No.	1 Operator
Shape	Contact	Contact	IP20 Fingersafe Terminal	w/Terminal Cover	Color Code
ø40mm Mushroom	1NC	—	XN1E-BV401MF①	XN1E-BV401M①	
	2NC	—	XN1E-BV402MF①	XN1E-BV402M①	
	3NC	—	XN1E-BV403MF①	XN1E-BV403M①	
	4NC	—	XN1E-BV404MF①	XN1E-BV404M①	
	1NC	1NO	XN1E-BV411MF①	XN1E-BV411M①	
	2NC	1NO	XN1E-BV412MF①	XN1E-BV412M①	
® ⊜ ( ( @ ⊖	3NC	1NO	XN1E-BV413MF①	XN1E-BV413M①	
	2NC	2NO	XN1E-BV422MF①	XN1E-BV422M①	R: Red
ø60mm Jumbo Mushroom	1NC	—	XN1E-BV501MF①	XN1E-BV501M①	RH: Bright red
	2NC	—	XN1E-BV502MF①	XN1E-BV502M①	
	3NC	—	XN1E-BV503MF①	XN1E-BV503M①	
	4NC	—	XN1E-BV504MF①	XN1E-BV504M①	
	1NC	1NO	XN1E-BV511MF①	XN1E-BV511M①	
	2NC	1NO	XN1E-BV512MF①	XN1E-BV512M①	
® ⊜ ( €@ →	3NC	1NO	XN1E-BV513MF1	XN1E-BV513M①	
	2NC	2NO	XN1E-BV522MF1	XN1E-BV522M①	

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

• Only solid wires can be used on the IP20 fingersafe terminal switches.

#### Illuminated Pushlock Pull/Turn Reset (Solder Terminal)

Shape		Datad			Part	No.	Quantum		
	Illumination	Rated Voltage	NC Main Contact		IP20 Fingersafe Terminal	w/Terminal Cover	Operator Color		
ø40mm Mushroom			1NC	_	XN1E-LV401Q4MFR	XN1E-LV401Q4MR			
1 Alexandre				2NC	—	XN1E-LV402Q4MFR	XN1E-LV402Q4MR		
		24V	3NC	—	XN1E-LV403Q4MFR	XN1E-LV403Q4MR			
	LED		4NC	—	XN1E-LV404Q4MFR	XN1E-LV404Q4MR	Red only		
	AC/DC	AC/D		AC/DC	1NC	1NO	XN1E-LV411Q4MFR	XN1E-LV411Q4MR	Red only
			2NC	1NO	XN1E-LV412Q4MFR	XN1E-LV412Q4MR			
® ⊜ ( € ® ∋			3NC	1NO	XN1E-LV413Q4MFR	XN1E-LV413Q4MR			
			2NC	2NO	XN1E-LV422Q4MFR	XN1E-LV422Q4MR			

• Only solid wires can be used on the IP20 fingersafe terminal switches.

### Illuminated Push-ON Pushlock Pull/Turn Reset (Solder Terminal)

Shape		Deted			Part	Omerican	
	Illumination	Rated Voltage	NC Main Contact	NO Monitor Contact	IP20 Fingersafe Terminal	w/Terminal Cover	Operator Color
ø40mm Mushroom			2NC	_	XN1E-TV402Q4MFR	XN1E-TV402Q4MR	
		24V AC/DC	3NC	_	XN1E-TV403Q4MFR	XN1E-TV403Q4MR	Red only
			2NC	1NO	XN1E-TV412Q4MFR	XN1E-TV412Q4MR	

• Push-ON is illuminated when the operator is latched, and turns off when reset.

• Only solid wires can be used on the IP20 fingersafe terminal switches.



### Flush Bezel

### Non-illuminated Pushlock Pull/Turn Reset (Solder Terminal)

Shape	NC Main	NO Monitor	Part	Operator	
Shape	Contact Contact		IP20 Fingersafe Terminal	w/Terminal Cover	Color Code
ø40mm Mushroom	1NC	—	XN5E-BV401MF①	XN5E-BV401M①	
	2NC	—	XN5E-BV402MF①	XN5E-BV402M①	
	3NC	—	XN5E-BV403MF①	XN5E-BV403M①	
	4NC	—	XN5E-BV404MF①	XN5E-BV404M①	R: Red
	1NC	1NO	XN5E-BV411MF①	XN5E-BV411M①	RH: Bright red
	2NC	1NO	XN5E-BV412MF①	XN5E-BV412M①	
® ⊜ ( (@ ⊖	3NC	1NO	XN5E-BV413MF①	XN5E-BV413M①	
	2NC	2NO	XN5E-BV422MF①	XN5E-BV422M1	

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

• Only solid wires can be used on the IP20 fingersafe terminal switches.

### Illuminated Pushlock Pull/Turn Reset (Solder Terminal)

Shape		Deted		NO Monitor	Part	Operator	
	Illumination	Rated Voltage	NC Main Contact		IP20 Fingersafe Terminal	w/Terminal Cover	Operator Color
ø40mm Mushroom			1NC	—	XN5E-LV401Q4MFR	XN5E-LV401Q4MR	
			2NC	—	XN5E-LV402Q4MFR	XN5E-LV402Q4MR	
		24V	3NC	—	XN5E-LV403Q4MFR	XN5E-LV403Q4MR	
	LED		4NC	_	XN5E-LV404Q4MFR	XN5E-LV404Q4MR	Declarity
		AC/DC	1NC	1NO	XN5E-LV411Q4MFR	XN5E-LV411Q4MR	Red only
(L) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C			2NC	1NO	XN5E-LV412Q4MFR	XN5E-LV412Q4MR	
		3NC	1NO	XN5E-LV413Q4MFR	XN5E-LV413Q4MR		
			2NC	2NO	XN5E-LV422Q4MFR	XN5E-LV422Q4MR	

• Only solid wires can be used on the IP20 fingersafe terminal switches.

### Illuminated Push-ON Pushlock Pull/Turn Reset (Solder Terminal)

		Rated	NC Main	NO Monitor Contact	Part	Operator	
Shape	Illumination	Voltage	Contact		IP20 Fingersafe Terminal	w/Terminal Cover	Color
ø40mm Mushroom			2NC	_	XN5E-TV402Q4MFR	XN5E-TV402Q4MR	
	LED	24V AC/DC	3NC	_	XN5E-TV403Q4MFR	XN5E-TV403Q4MR	Red only
	•€€®⊖		2NC	1NO	XN5E-TV412Q4MFR	XN5E-TV412Q4MR	

• Push-ON is illuminated when the operator is latched, and turns off when reset.

• Only solid wires can be used on the IP20 fingersafe terminal switches.

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### Padlockable Non-illuminated Pushlock Pull/Turn Reset (Padlockable)

Ola ana a	NC Main	NO Monitor	Part	t No.	Operator
Shape	Contact	Contact	IP20 Fingersafe Terminal	w/Terminal Cover	Color
ø44mm Mushroom	1NC	_	XN4E-BL401MFRH	XN4E-BL401MRH	
	2NC	_	XN4E-BL402MFRH	XN4E-BL402MRH	
	3NC	_	XN4E-BL403MFRH	XN4E-BL403MRH	
	4NC	_	XN4E-BL404MFRH	XN4E-BL404MRH	Bright red only
	1NC	1NO	XN4E-BL411MFRH	XN4E-BL411MRH	Bright red only
	2NC	1NO	XN4E-BL412MFRH	XN4E-BL412MRH	
₽₩₩ 🗃 🤇 🗧 🎯 🏵	3NC	1NO	XN4E-BL413MFRH	XN4E-BL413MRH	
	2NC	2NO	XN4E-BL422MFRH	XN4E-BL422MRH	]

• Only solid wires can be used on the IP20 fingersafe terminal switches.

• Padlocks and hasps are not supplied with the emergency stop switches and must be ordered separately. See page 12.

#### Illuminated Pushlock Pull/Turn Reset (Padlockable)

Shape		Rated	NC Main		Part	Operator	
	Illumination	Voltage	Contact		IP20 Fingersafe Terminal	w/Terminal Cover	Color
ø44mm Mushroom			1NC	—	XN4E-LL401Q4MFR	XN4E-LL401Q4MR	
			2NC	—	XN4E-LL402Q4MFR	XN4E-LL402Q4MR	
		LED 24V AC/DC	3NC	—	XN4E-LL403Q4MFR	XN4E-LL403Q4MR	
			4NC	—	XN4E-LL404Q4MFR	XN4E-LL404Q4MR	Red only
			1NC	1NO	XN4E-LL411Q4MFR	XN4E-LL411Q4MR	Red only
			2NC	1NO	XN4E-LL412Q4MFR	XN4E-LL412Q4MR	
		3NC	1NO	XN4E-LL413Q4MFR	XN4E-LL413Q4MR		
			2NC	2NO	XN4E-LL422Q4MFR	XN4E-LL422Q4MR	

• Only solid wires can be used on the IP20 fingersafe terminal switches.

• Padlocks and hasps are not supplied with the emergency stop switches and must be ordered separately. See page 12.

#### LED Push-ON Pushlock Pull/Turn Reset (Padlockable)

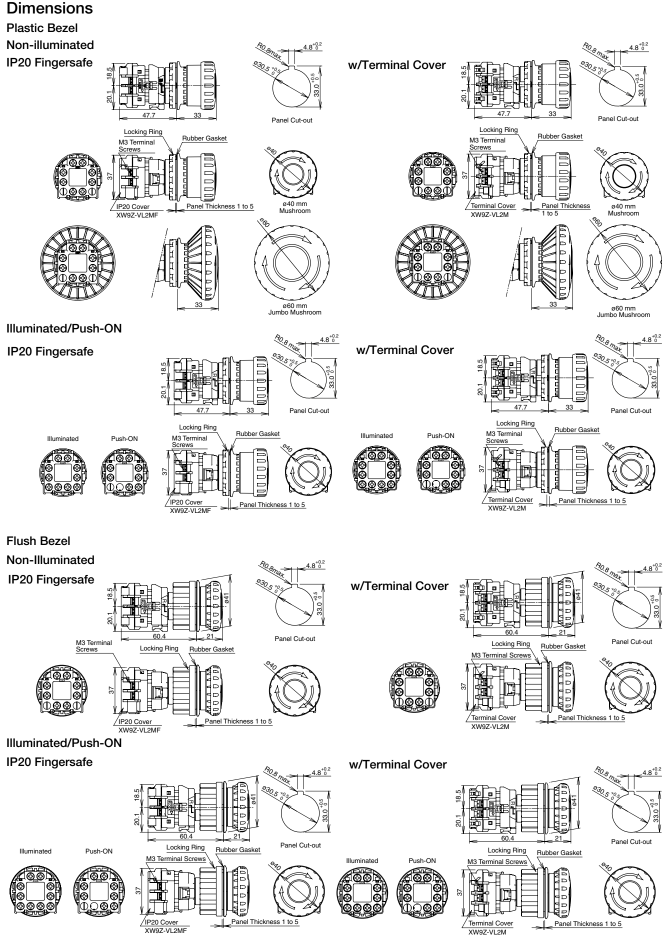
	Shape Illumination Rate		NC Main NO M	NO Monitor	Part	Part No.		
Shape			Contact	Contact	IP20 Fingersafe Terminal	w/Terminal Cover	Operator Color	
ø44mm Mushroom								
Cr			2NC	—	XN4E-TL402Q4MFR	XN4E-TL402Q4MR		
	LED	LED	24V AC/DC	3NC	_	XN4E-TL403Q4MFR	XN4E-TL403Q4MR	Red only
			2NC	1NO	XN4E-TL412Q4MFR	XN4E-TL412Q4MR		

• Push-ON is illuminated when the operator is latched, and turns off when reset.

• Only solid wires can be used on the IP20 fingersafe terminal switches.

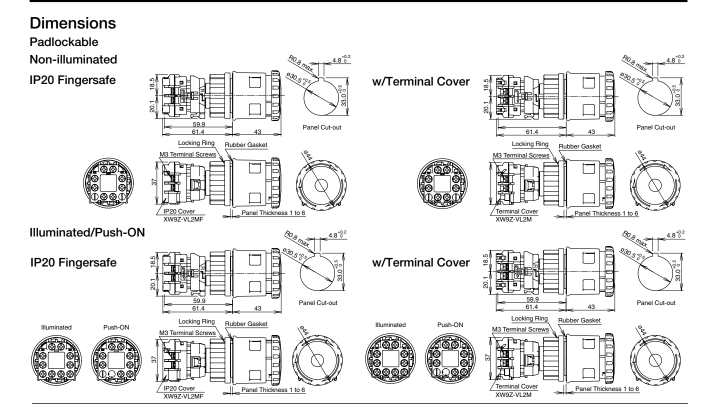
• Padlocks and hasps are not supplied with the emergency stop switches and must be ordered separately. See page 12.

## Ø30 XN Series Emergency Stop Switches

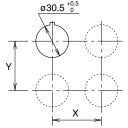




## XN Series Emergency Stop Switches Ø30



### Mounting Hole Layout



left, and top

Lef

	Х	Y			
Plastic Bezel	70 mana mainina una				
Flush Bezel	70 mm minimum				

The values shown above are the minimum dimensions for mounting with other ø30 mm pushbuttons. For other switches & pilot lights of different sizes and styles, determine the values according to the dimensions, operation, and wiring convenience.

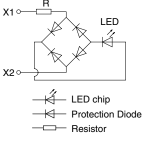
• For padlockable, determine the values according to the size and number of padlocks and hasp.

### **Terminal Arrangement (Bottom View)**

#### Non-illuminated Illuminated NC main With 1NO monitor With 2NO monitor NC main With 1NO monitor With 2NO monitor contacts (black) only contact (blue) contacts (blue) contacts (black) only contact (blue) contacts (blue) тор тор тор TOP тор тор \*1 \*2 \*3 \*4 \*3 \*4 \*1 \*2 \*1 \*2 \*1 \*2 LĒD ĢĒ °¥-**□**[\* N \* ¶. 4 °\* \* qĘ. \*2 LED Right Right Left Riaht Let Riaht Lef Riaht I et liaht I ef 4 N \* Ę, 4 -\* L49 - Q -Ñ \*3 X2 \*3 \*4 \*3 \*1 \*2 \*4 X1 \*2 X2 X1 \*4 \*3 X1 \*4 X2 1NC: Terminals on top 1NC: Terminals on right 1NC: Terminals on right 1NC: Terminals on top 2NC: Terminals on right 2NC: Terminals on right 2NC: Terminals on right 2NC: Terminals on right and left and left and left and left 3NC: Terminals on right, 3NC: Terminals on right, left, and top left, and top Solid Wire Applicable Crimping Terminal Push-ON Contact **Ring Terminal** 1-2: NC main contact (black) Spade Terminal NC main With 1NO monitor 3-4: NO monitor contact (blue) contacts (black) only contact (blue) Contact Number (1-4) 3.2 mir TOP тор Starting with the contact of TOP side, in a counter-\*1 \*2 \*3 \*4 clockwise direction. LÊD F -سچ7 **₽** 6.2 max. Q. l4.7min TOP 3.0 m 4.7 to 5.9 Only solid wire can be used for IP20. 11 12 ş. ÷, \$ Crimping Terminal Insulation Tube Г ₽ ₽ Insulation Tube 22 X1 X1 X2 X2 Right Left J. 47 2NC: Terminals on right \_\_\_ Wire 4.7 to 5.9 Wire 4.7 to 5.9 and left 33 34 3NC: Terminals on right, · Be sure to install an insulating tube on the crimping terminal.

(Example: 1NO-3NC contact)

### **LED Unit Internal Circuit**





## Ø30 XN Series Emergency Stop Switches

### Accessories and Replacement Parts

Name & Shape	Material	Part No.	Ordering No.	Package Quantity	Remarks
Terminal Cover	PPE	XW9Z-VL2M	XW9Z-VL2MPN02	2	<ul> <li>Black</li> <li>Used for screw terminals.</li> <li>Attached to IP20 protection cover units.</li> </ul>
IP20 Fingersafe Terminal Cover	Polyamide	XW9Z-VL2MF	XW9Z-VL2MF- PN02	2	<ul> <li>Black</li> <li>Used to change terminal cover to IP20 fingersafe terminal.</li> <li>Only solid wires can be used. Once installed, IP20 terminal cover cannot be removed.</li> </ul>
Ring Wrench	Brass	XN9Z-T1	XN9Z-T1	1	• Used to tighten the locking ring when installing the XN emergency stop switch onto a panel.
Ring Wrench	Steel Trivalent chromate plating	TWST-T1	TWST-T1	1	• Used to tighten the locking ring when installing the XN emergency stop switch onto a panel.

• The XN series emergency stop switches are supplied with either terminal cover or IP20 fingersafe terminal cover.

### Padlocks and hasps are not supplied and must be ordered separately.

### Nameplates (for ø30 Emergency Stop Switches)

Description & Shape	Legend	Part No.	Package Quantity	Dimensions (mm)		
WNERGENCL	(blank)	HNAV-0	4	Polyamide Mounting panel thickness XN4E-□L4: 1.0 to 4.5 mm XN□E-□V4: 1.0 to 3.5 mm		
STOP	EMERGENCY STOP	HNAV-27	·	STOP 930 1.5 1.0		

Plate color: Yellow (Munsell 2.5Y 8/10 or equivalent), Legend: Black

#### Padlock and Hasp

Padlocks and hasps of the following specifications can be used with padlockable emergency stop switches.

#### Padlock Size

A	В	С	D
7 mm maximum	19 mm minimum	39 mm minimum	15 mm minimum (Note)

Note: When the padlock is installed from the side of the bezel, dimension D requires a minimum of 6 mm. When the padlock is installed from the front of the button, dimension D requires a minimum of 15 mm.

	Manufacturer	Part No.
	PANDUIT CORP.	PSL-HD3 PSL-1A
	Master Lock	420 421
S		

Use only padlocks or hasps that satisfy the specifications shown on the left. The maximum total weight for padlocks and hasps is 1500g.

Make sure that the total weight does not exceed 1500g, otherwise the XN emergency stop switch may be damaged.

Make sure that locking and unlocking of the padlock and hasp do not interfere with other devices.

Padlocks and hasps are available from the following manufacturers.

Manufacturer	URL
PANDUIT CORP.	http://www.panduit.com/
Master Lock® Company LLC	http://www.masterlock.com/

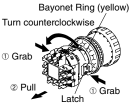


## XN Series Emergency Stop Switches Ø30

### **Operating Instructions**

### Removing the Contact Block

First unlock the operator button. 3 Turn counterclockwise Grab the yellow bayonet ring ① and pull back the bayonet ring until the latch pin clicks 2, then turn the contact block counterclockwise and pull out 3.



#### Notes for removing the contact block

- 1. Do not attempt to remove the contact block while the operator is latched, otherwise the switch may be damaged.
- 2. When the contact block is removed, the monitor contact (NO contact) is closed.
- 3. While removing the contact block, do not use excessive force, otherwise the switch may be damaged.
- 4. An LED lamp is built into the contact block for illuminated pushbuttons. When removing the contact block, pull the contact block straight to prevent damage to the LED lamp. If excessive force is used, the LED lamp may be damaged and fail to light.

Operator without Rubber Gasket thread

### Panel Mounting

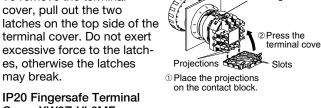
Remove the locking ring from the operator and check that the rubber gasket is in place. Insert the operator from panel front into the panel hole. Face the side without thread on the operator with TOP marking upward, and tighten the locking ring using ring wrench XN9Z-T1 or TWST-T1 to a torque of 2.5 N⋅m maximum.

When using a nameplate

pliers.

TOP Marking Anti-rotation Locking Ring Projection

#### Installing & Removing Terminal Covers To remove the terminal TOP Markings cover, pull out the two





TOP Marking

TOP Marking

(Press)

#### block. Notes:

1. Once installed, the XW9Z-VL2MF cannot be removed.

the cover with the TOP marking

on the contact block, and press

the cover toward the contact

es, otherwise the latches

**IP20 Fingersafe Terminal** Cover XW9Z-VL2MF

To install the IP20 fingersafe

may break.

terminal

- 2. With the XW9Z-VL2MF installed, crimping terminals cannot be used. Use solid wires.
- 3. The XW9Z-VL2MF cannot be installed after wiring.
- 4. Make sure that the XW9Z-VL2MF is securely installed. IP20 cannot be achieved when installed loosely, and electric shocks may occur.

### Notes for Operation

When using the XN emergency stop switches in safetyrelated part of a control system, observe safety standards and regulations of the relevant country or region. Also be sure to perform a risk assessment before operation.

### Wiring

Tighten the M3 terminal screws to a torque of 0.6 to 1.0 N∙m.

#### **Contact Bounce**

When the button is reset by pulling or turning, the NC main contacts will bounce. When pressing the button, the NO monitor contacts will bounce.

When designing a control circuit, take the contact bounce time into consideration (reference value: 20 ms).

### **LED Illuminated Switches**

An LED lamp is built into the contact block and cannot be replaced.

#### Handling

Do not expose the switch to excessive shocks and vibrations, for example by operating the switch with tools. Otherwise the switch may be deformed or damaged, causing malfunction or operation failure.

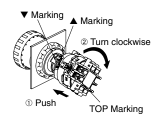
### Installing the Contact Block

When using a nameplate HNAV-D, break

the projection from the nameplate using

First unlock the operator button.

Align the small ▼ marking on the edge of the operator with the small **A** marking on the yellow bayonet ring. Hold the contact block, not the bayonet ring. Press the contact block onto the operator and turn the contact block clockwise until the bayonet ring clicks.



Projection

STOP

#### Notes for installing the contact block

- 1. Do not attempt to install the contact block when the operator is latched, otherwise the switch may be damaged.
- 2. Make sure that the bayonet ring is in the locked position.



**Specifications** 

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

### Standards

otaridardo				
Applicable Standards	Mark	File No. or Organization		
UL508 CSA C22.2 No. 14	CUL Listing File No. E55996			
		TÜV SÜD		
EN60947-5-5	CE	EU Low Voltage Directive		
GB14048.5		CCC No. 2013010305610376		

### **Contact Ratings**

Rated Insulation Voltage (Ui)			250V			
Rated Thermal Current (Ith)			10A			
Rated Operational Voltage (Ue)			24V	110V	220V	
	AC 50/60	Resistive Load (AC-12)	6A	3A	ЗA	
Rated Op- erational	50/60 Hz	Inductive Load (AC-15)	6A	3A	ЗA	
Current	DC	Resistive Load (DC-12)	6A	2A	1A	
		Inductive Load (DC-13)	1.5A	0.3A	0.15A	

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

### **LED Lamp Ratings**

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

### Pushlock Turn Reset Switches (Unibody)

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

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

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

### Illuminated Pushlock Turn Reset Switches (Unibody)

Shape	Lamp	Contact	Part No.	Lens Color
		1NO-1NC	HN1E-LV411Q0R	Red only
	Without Lamp	2NC	HN1E-LV402Q0R	

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

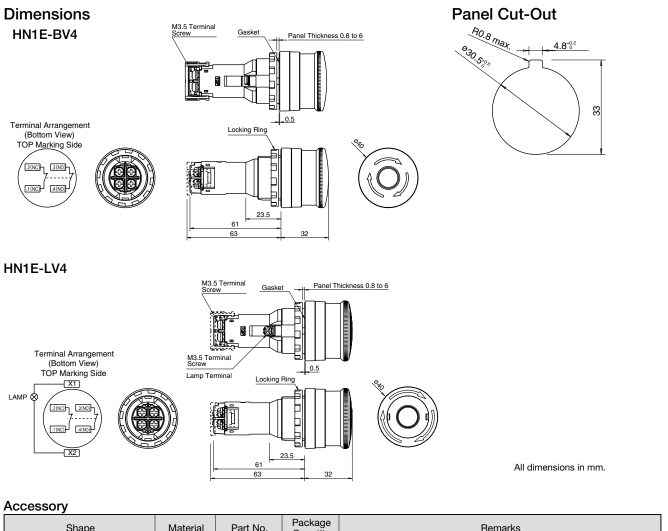
• Terminal cover HW-VL7 is supplied with the switch.

### Maintenance Parts

Name	Part No.	Ordering No.	Package Quantity
Terminal Cover for HW1E	HW-VL7	HW-VL7PN10	10

Operating Temperature	–25 to +60°C (no freezing) Illuminated units: –25 to +55°C
Storage Temperature	-40 to +80°C
Operating Humidity	45 to 85% RH (no condensation)
Operating Force	50N
Minimum Force Required for Direct Opening Action	5.5 mm
Maximum Operator Stroke	10 mm
Contact Resistance	50 mΩ maximum (initial value)
Insulation Resistance	100 MΩ minimum (500V DC megger)
Dielectric Strength	Between live and dead metal parts Contacts:2,500V AC, 1 minute Illuminated parts: 1,000V AC, 1 minute
Vibration Resistance	Damage limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm
Shock Resistance	Damage limits: 1,000 m/s <sup>2</sup> Operating extremes: 100 m/s <sup>2</sup>
Operating Frequency	900 operations/h
Life	Mechanical: 250,000 operations minimum Electrical: 100,000 operations minimum
Degree of Protection	IP65
Terminal Style	M3.5 screw
Weight (approx.)	58g (HN1E-BV402R) 65g (HN1E-LV402Q4R)

## HN Series Emergency Stop Switches Ø30



Shape	Material	Part No.	Package Quantity	Remarks
Ring Wrench	Metal (zinc- plated)	TWST-T1	1	<ul> <li>Used for tightening the locking nut.</li> <li>Tighten the locking nut to a torque of 2.0 to 2.5 N·m.</li> <li>23.7</li> </ul>
Ring Wrench	Brass	XN9Z-T1	1	Used to tighten the locking ring when installing the XN emer- gency stop switch onto a panel.

### Nameplates (for ø30 Emergency Stop Switches)

Shape	Part No.	Legend	Package Quantity	Remarks
WNERGENCL	HNAV-0	(blank)	-	Background: Yellow Legend: Black Applicable panel thickness:
STOP	HNAV-27	EMERGENCY STOP	1	0.8 to 4.5 mm Material: Polyamide Legend "EMERGENCY STOP" is indicated outside a ø44mm circle.



# Ø30 Series Switches & Pilot Lights

### Heavy duty switches & pilot lights offer both variety and reliability

Endures harsh environments

Degree of protection: IP65

• UL, CSA approved, and EN compliant.

Applicable Standards	Mark	File No. or Organization
UL 508		UL Listing File No. E68961
CSA C22.2 No.14	¶∰°	CSA File No. LR21451
EN60947-5-1	CE	EU Low Voltage Directive
GB14048.5		CCC No. 200501030514658



### **Specifications and Ratings**

### **Contact Ratings**

Pushbuttons	Contact Block	BS/BST (ø30 series)
Illuminated Pushbuttons	Rated Insulation Voltage	600V
Selector Switches	Rated Continuous Current	10A
Illuminated Selector Switches Selector Pushbuttons		

### Characteristics

#### **Contact Ratings by Utilization Category**

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

Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1). Minimum applicable load: 3V AC/DC, 5 mA (applicable range may vary with operating conditions and load types) For mono-levers and cam switches, see pages 47 and 50.

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

#### Contact Blocks

					Single-pole Contact Block			
M3.5 Terminal Screw	Interlock- ing Groove	Contac	rt				1	
$\mathbf{h}$				1NO	1NC	1EM (early make)	1LB (late break)	
	00	Part	BS	BS010E	BS001E	BS010SE	BS001SE	
( - )		No.	BST	BST010	BST001	BST010S	BST001S	
	083	Push F	lod	Green	Red	Black	White	
Inspection Push Rod Window	Mounting Screw	BST contact blocks are used for the following switches and are not interchangeable with BS contact blocks. (The BS housing is dark gray and the BST housing is light gray.) • Pushlock turn reset and push turn lock switches • LED illuminated pushbuttons • LED illuminated selector switches • All models of diecast zinc housing swiches & pilot lights						

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

• Silver contacts. Gold contact (gold-plated silver) also available.

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

## ø30 Series Switches & Pilot Lights ø30

### **LED Illuminated Unit Specifications**

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

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

### LED Lamp Ratings (LSTD)

-					
Part No.		LSTD-62	LSTD-12	LSTD-22	
Lamp Base		BA9S/13			
Rated Volta	ige	6V AC/DC	12V AC/DC	24V AC/DC	
Voltage Rar	nge	6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%	
Current	AC	8 mA	11 mA	11 mA	
Current Draw	DC	A, R, W: 7 mA G, PW, S: 5.5 mA	10 mA	10 mA	
Color Code	olor Code (2) A (amber), G (green), PW (pure white), R (red), S (blue), W (white)				
Lamp Base	Color	Same as illumination color			
Voltage Ma	rking	Die stamped on the base			
Life (referer	nce value)	Approx. 50,000 hours (The luminance is reduced to 50% the initial	intensity when used c	n complete DC.)	
Internal Circ	cuit		LED Cl Protect Zener I Resisto	ion Diode Diode	

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

### Specifications

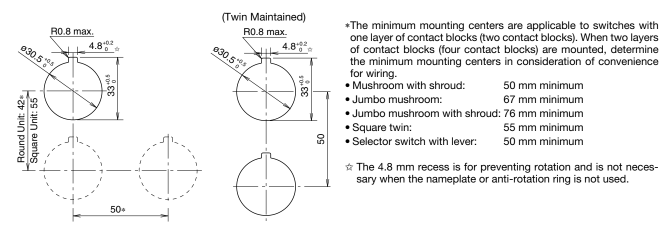
Operating Temperature	-25 to +50°C (no freezing)
Storage Temperature	-40 to +80°C (no freezing)
Operating Humidity	45 to 85% RH (no condensation)
Contact Resistance	$50 \text{ m}\Omega$ maximum (initial value)
Insulation Resistance	100 MΩ minimum (500V DC megger)
Dielectric Strength	Between live and dead metal parts:2,500V AC, 1 minute(Full voltage and pilot lights:2,000V AC, 1 minute)
Vibration Resistance	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm
Shock Resistance	Damage limits: 1,000 m/s <sup>2</sup> Operating extremes: 100 m/s <sup>2</sup>
Mechanical Life (minimum operations)	PushbuttonsMomentary:5,000,000Maintained:500,000Illuminated pushbuttonsMomentary:2,500,000Maintained:500,000Selector switches:500,000Key selector switches:500,000Illuminated selector switches:500,000Selector pushbuttons:250,000Mono-lever switches:500,000(Interlocking):250,000Pushlock turn reset500,000Mushroom push-pull switchTwo contact blocks:Two contact blocks:200,000
Electrical Life (minimum operations)	Pushbuttons:500,000*1Illuminated pushbuttons:500,000*1Selector switches:500,000*2Key selector switches:500,000*2Illuminated selector switches:500,000*2Selector pushbuttons:250,000*2Mono-lever switches:500,000*3(Interlocking):250,000*3*1Switching frequency 1,800 operations/h, duty ratio 40% *4*2Switching frequency 1,200 operations/h, duty ratio 40%*3Switching frequency 900 operations/h for square twin or twin maintained

### **Degree of Protection**

Part No.	Unit	IEC 60529					
	Pushbuttons, pilot lights, illuminated pushbuttons, selector switches, selector pushbuttons, mono-lever switches, and cam switches (ACSNO/ACSSO)	IP65					
A****	Illuminated selector switches, key pushbuttons, key reset pushbuttons, key cam switches, and key selector switches	IP54					
U****	Square pushbuttons, square pilot lights, and cam switches (UC)	IP40					
Noto: (28) of NEMA ICS 6 110 applies to the pilot lights with round long							

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

### Mounting Hole Layout



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



### ø30 Series Switches & Pilot Lights (Ordering Information) ø30

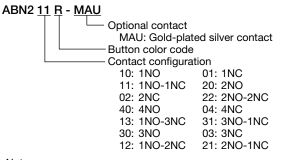
### **Ordering Information**

### Standard Units

- Specify an operator or Lens/LED Color Code in the Part No.
- Black, green, and red buttons are included with flush pushbuttons.
- Terminal covers, nameplates, and accessories are ordered separately.

## The Part No. development charts shown below can be used to specify switches and pilot lights other than those listed on the following pages. Gold-plated silver contacts are also available.

### ø30 Series Pushbuttons



Note:

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

### ø30 Series Pilot Lights

APN1 116 D R

Lens/LED Color Code

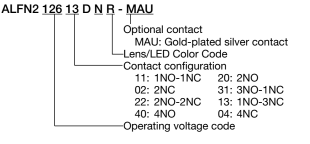
Note:

• LED lamps cannot be used on 480V AC transformers.

### **Terminal Cover**

• When a terminal cover is required, order an applicable terminal cover referring to page 59.

### ø30 Series Illuminated Pushbuttons



Note:

 Illuminated pushbuttons cannot have an odd number of contact blocks, such as 1NO, 1NC, 3NO, 2NO-1NC, 1NO-2NC, and 3NC

### ø30 Series Selector Switch

ASN <u>2 L 11</u> - <u>MAU</u>	
Optional contact	
MAU: Gold-plated silver	contact
Contact configuration	
Operator	
(blank): Knob	
L: Lever	
Operator position code	

### ø30 Series Key Selector Switch

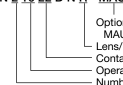
### ASN 2 K 11 D - MAU Optional contact MAU: Gold-pla

		Optional	contact
		MAU: (	Gold-plated silver contact
		Key remo	vable position code
		2-position	
		<ul> <li>Mainta</li> </ul>	ined
		(blank):	Removable in all positions
		B:	Removable in left only
		C:	Removable in right only
		<ul> <li>Spring</li> </ul>	return from right
		(blank):	Removable in left only
		<ul> <li>Spring</li> </ul>	return from left
		(blank):	Removable in right only
		3-position	
		<ul> <li>Mainta</li> </ul>	ined
		(blank):	Removable in all positions
		B:	Removable in left and center
		C:	Removable in right and center
		D:	Removable in center only
		E:	Removable in right and left
		G:	Removable in left only
		H:	Removable in right only
			return from right
			Removable in left and center
		D:	Removable in center only
		G:	Removable in left only
		<ul> <li>Spring</li> </ul>	return from left
		(blank):	Removable in right and center
		D:	Removable in center only
		H:	Removable in right only
		<ul> <li>Spring</li> </ul>	return two-way
			Removable in center only
		Contact of	configuration
L		Operator	position code

Note:

• The key cannot be removed in the return position.

### ø30 Series Illuminated Selector Switch ASLN <u>2 16 22</u> D N <u>R</u> - <u>MAU</u>



Optional contact MAU: Gold-plated silver contact Lens/LED Color Code Contact configuration Operating voltage code Number of positions

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

						Package Quantity:				
	Shape	Operation	Contact	Part No.	① Button Color Code	Dimensions (mm)				
Flush			1NO	ABN1101	-	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5				
ABN1			1NC	ABN1011	_					
		Momentary	1NO-1NC	ABN1111	Black (B), green					
			2NO	ABN1201	(G), and red (R)	6 23 46 (1 or _				
	ceparately) (nameplate sold separately)		2NC	ABN102①	buttons are sup- plied with each	2 blocks) 9				
			2NO-2NC	ABN122①	unit.	69 (3 or 4 blocks)				
Flush AON1	ALC: NO		1NO	AON1101	Specify S, W, or	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5				
			1NC	AON1011	Y when a blue, white, or yellow					
		Maintained	1NO-1NC	AON1111	button is required.					
			2NO	AON120①	-	6 + 23 68 (1 to 2 blocks)				
(h) (h)	(nameplate sold separately)		2NC	AON102①	-	91 (3 to 4 blocks) 9				
			2NO-2NC	AON122①						
Extended ABN2			1NO 1NC	ABN2101	-	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5				
			1NO-1NC	ABN2011	-					
		Momentary	2NO	ABN2111	-					
			2NO 2NC	ABN2201	-	$\begin{array}{c c} 6 \\ \hline & 23 \\ \hline & 46 (1 \text{ or } 9) \end{array}$				
	(nameplate sold separately)		2NO-2NC	ABN202①	-	2 blocks)				
			1NO	ABN222①	_					
Extende AON2			1NC	AON210① AON201①	_	M3.5 Terminal Screw All Panel Thickness 0.8 to 7.5				
		Maintained	1NO-1NC	AON2010						
			2NO	AON2110						
			2NC	AON2200 AON2020		6 + 23 68 (1 to 2 blocks) 9				
	(nameplate sold separately)		2NO-2NC AON222①	91 (3 to 4 blocks)						
	d with Half Shroud		1NO	ABN2G101	-	M3.5 Terminal Screw Panel Thickness 0.8 to 4				
ABN2G			1NC	ABN2G011	-					
		Momentary	Momentary	Momentary	Momentary	Momentary	1NO-1NC	ABN2G111	Specify a but-	
							2NO	ABN2G201	ton color code in	
			2NC	ABN2G02①	place of ① in the Part No.	42 (1 or				
	(nameplate sold separately)		2NO-2NC	ABN2G221	B: black	2 blocks) 20.5 65 (3 or 4 blocks)				
	ed with Half Shroud		1NO	AON2G10①	G: green	M3.5 Terminal Screw Panel Thickness 0.8 to 4				
AON2G	2nn		1NC	AON2G01①	R: red S: blue					
1			1NO-1NC	NC AON2G11 W: white	W: white					
		Maintained	2NO	AON2G201	Y: yellow					
			2NC	AON2G02①	]	64 (1 or 2 blocks)				
	(nameplate sold separately)		2NO-2NC	AON2G22①	]	< 87 (3 or 4 blocks) 20.5				
	d with Full Shroud		1NO	ABN2F10①	]	M3.5 Terminal Screw				
ABN2F	O N		1NC	ABN2F01①						
		Momentany	1NO-1NC	ABN2F11①						
		Momentary	2NO	ABN2F20①						
	(nameplate sold		2NC	ABN2F02①		2 blocks) 17				
	(nameplate sold separately)		2NO-2NC			69 (3 or 4 blocks)				
	d with Full Shroud		1NO	AON2F10①		M3.5 Terminal Screw				
AON2F			1NC	AON2F01①						
		Maintained	1NO-1NC	AON2F11①						
		Maintaineu	2NO	AON2F20①						
	(nameplate sold		2NC	AON2F02①		68 (1 or 2 blocks)				
	separately)		2NO-2NC	AON2F22①		91 (3 or 4 blocks) 17				

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

• Other contact configurations and gold-plated silver contacts are also available. See page 19.



### Mushroom / Jumbo Mushroom / Square Flush / Square Extended Pushbuttons

	n		1		Package Quantity: 1	
Shape	Operation	Contact	Part No.	① Button Color Code	Dimensions (mm)	
Mushroom ABN3		1NO	ABN3101	-	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5	
		1NC	ABN301①		-	
	Momentary	1NO-1NC	ABN311①	-		
		2NO	ABN3201	-		
(nameplate sold		2NC	ABN302①	_	2 blocks) 21	
(nameplate sold separately)		2NO-2NC	ABN322①	-	' 69 (3 or 4 blocks) '	
Mushroom AON3		1NO	AON310①	D. black	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5	
		1NC	AON301①	B: black G: green		
	Maintained	1NO-1NC 2NO	AON3111	R: red S: blue		
		2NO 2NC	AON320①	W: white	6 $23$ $40$ $40$ $40$ $40$	
(nameplate sold separately)		2NO-2NC	AON302① AON322①	Y: yellow	91 (3 or 4 blocks) 21	
Mushroom with Full Shroud		1NO	ADN3220	-	M3.5 Terminal Screw	
ABN3G		1NC	ABN3G011			
		1NO-1NC	ABN3G11	-		
	Momentary	2NO	ABN3G201	-		
		2NC	ABN3G02①	-	44 (1 or	
		2NO-2NC	ABN3G22①	-	2 blocks) 23 67 (3 or 4 blocks)	
Palm Mushroom		1NO	ABN4101		M3.5 Terminal Screw	
ABN4		1NC	ABN4011			
每7	Momentary	1NO-1NC	ABN4111	-		
E		2NO	ABN4201	-		
		2NC	ABN4021		46 (1 or 2 blocks) 35	
		2NO-2NC	ABN4221		69 (3 or 4 blocks)	
Jumbo Mushroom with Shallow Shroud		1NO	ABN4G10①		M3.5 Terminal Screw	
ABN4G		1NC	ABN4G01①	-		
	Momentary	1NO-1NC	ABN4G11①	B: black		
T		2NO	ABN4G20①	G: green R: red	$\begin{array}{c c} 6 \\ \hline \end{array} \\ \hline \\ \end{array} \\ \hline \\ \end{array} \\ \hline \end{array} \\ \hline \\ \end{array} \\ \\ \hline \end{array} \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\$	
		2NC	ABN4G02①	-	2 blocks) 28 69 (3 or 4 blocks)	
		2NO-2NC	ABN4G22①	-		
Jumbo Mushroom with Deep Shroud		1NO	ABN4F10①	-	M3.5 Terminal Screw	
ABN4F		1NC	ABN4F01①	-		
	Momentary	1NO-1NC	ABN4F11①	_		
		2NO	ABN4F20①			
		2NC	ABN4F02①			
		2NO-2NC	ABN4F22①		69 (3 or 4 blocks)	
Square Flush		1NO	UBQN110①		M3.5 Terminal Screw	
UBQN1		1NC	UBQN1011			
	Momentary	1NO-1NC	UBQN1111			
	Womentary	2NO	UBQN120①	_		
		2NC	UBQN102①	B: black	$\begin{array}{c c} 47.5 (1 \text{ or} \\ \hline 2 \text{ blocks} \end{array} \\ 14 \end{array} $	
		2NO-2NC	UBQN122①	G: green	70.5 (3 or 4 blocks)	
Square Extended UBQN2		1NO	UBQN210①	R: red Y: yellow	M3.5 Terminal Screw Panel Thickness 0.8 to 5.5	
		1NC	UBQN201①			
	Momentary	1NO-1NC	UBQN2111	-		
		2NO	UBQN2201	-	6 - 23 - 40	
₩ <b>₩ ( € </b>		2NC	UBQN202①		2 blocks) 20 44	
		2NO-2NC	UBQN222①		70.5 (3 or 4 blocks)	

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

Round/square bezel and shroud (metal): Chrome-plated

• Other contact configurations and gold-plated silver contacts are also available. See page 19.



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

				Package Quantity: 1		
Shape	Contact	Part No.	① Button Color Code	Dimensions (mm)		
Mushroom Pushlock Turn Reset AVN3	1NO	AVN310N①		M3.5 Terminal Screw _ II _ Panel Thickness 0.8 to 7.5		
AVING	1NC	AVN301N①				
	1NO-1NC	AVN311N①	R: red			
	2NO	AVN320N①	Y: yellow			
	2NC	AVN302N1)		53 (1 or 2 blocks) 24		
	2NO-2NC	AVN322N①				
Mushroom Pushlock Key Reset	1NO	ABN3K101		M3.5 Terminal Screw —>  >Panel Thickness 0.8 to 7.5		
ABINSK	1NC	ABN3K01①	B: black G: green R: red Y: yellow			
	1NO-1NC	ABN3K11①				
	2NO	ABN3K201				
	2NC	ABN3K02①		53 (1 or 2 blocks) 24 23.5		
(nameplate sold separately)	2NO-2NC	ABN3K22①		76 (3 or 4 blocks)		
Pushlock Push Turn Lock AJN3	1NO	AJN310N <sup>①</sup>		M3.5 Terminal ScrewPanel Thickness 0.8 to 7.5		
AUNS	1NC	AJN301N①				
	1NO-1NC	AJN311N①	B: black G: green			
	2NO	AJN320N1	R: red			
	2NC	AJN302N1	Y: yellow	53 (1 or 2 blocks) 24		
	2NO-2NC	AJN322N1		76 (3 or 4 blocks)		

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

Round bezel (metal): Chrome-plated

Cylinder (metal): Chrome-plated

• Other contact configurations and gold-plated silver contacts are also available. See page 19.

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

Note: ø30 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).

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

Note: ø30 pushlock key reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use HW series emergency stop switches with a HW9Z-A30 ring adapter (ISO 13850 and IEC 60947-5-5 compliant).

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



### Pull / Push-Pull / Pin Lock Pushbuttons

				Package Quantity: 1	
Shape	Contact	Part No.	① Button Color Code	Dimensions (mm)	
Mushroom Pull ATN23	1NO	ATN2310①		M3.5 Terminal Screw - Panel Thickness 0.8 to 7.5	
	1NO-1NC	ATN2311①			
	2NO	ATN2320①			
Use ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	2NC	ATN2302①			
Mushroom Push-Pull ATN21	1NO-1NC	ATN2111①			M3.5 Terminal Screw
	2NO ATN2120① B: black G: green	G: green			
	2NC	ATN2102①	R: red Y: yellow		
(nameplate sold separately)	2NO-2NC	ATN2122①		< 76 (3 or 4 blocks) = 38.5 =	
Mushroom Push-Pull Return ATN22	1NO-1NC	ATN2211①	4	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5	
(inamepiate sold separately)	2NO-2NC	ATN2222①		6         23         3 stroke         40           6         23         3 stroke         40	

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

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

• Square bezel (metal): Chrome-plated

• Other contact configurations and gold-plated silver contacts are also available. See page 19.

• Pull: Pulling the button operates the contacts, and releasing the button return the contacts. Suitable to prevent unintended operation when an object touches the pushbutton. Up to 2 contact blocks (1 layer) can be mounted on pull switches.

• Push-Pull: 2-position pushbutton. Pushing or pulling operates the contacts. Button is maintained in both depressed and reset positions. Note: ø30 push pull switches 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).

• Push-Pull Return: 3-position pushbutton. Pushing or pulling the button operates the contacts. Button is spring-returned to the center position.

#### **Contact Operation**

Pull Switch				
Contact	AT	N23		
Contact	Normal	Pull		
1NO	o <sup>l</sup> o	 0 0		
1NC	•_•	919		
1NO-1NC	⊶ ••	<b>ele</b>		
2NO	م <sup>ر</sup> ہ مر			
2NC	•_• •_•	<u></u>		

#### **Push-Pull Switch**

Contact	ATN21			
Contact	Push	Pull		
1NO-1NC	⊶• •••	<u> </u>		
2NO	ملم ملم			
2NC	• <u>•</u> •••	<u></u>		
2NO-2NC	oto <b>•</b> 1• ●to •1•			

#### Push-Pull Return Switch

Contact	ATN22				
Contact	Push	Normal	Pull		
1NO-1NC	₀⊷ •⊥•	⊥ ••	<u> </u>		
2NO-2NC	مہو 1- مہو				

ø30 Series Pushbuttons ø30

### Square Twin / Twin Maintained Pushbuttons

					Package Quantity: 1		
Shape			Part No.	Button Color	Dimensions (mm)		
Square Twin (Momentary) UWQN1	ON 1NO	OFF 1NO	UWQN11010		M3.5 Terminal Screw Panel Thickness 0.8 to 13		
O N OFF	1NO	1NC	UWQN11001	ON: Black OFF: Red	6 23 47 (1 or 2 blocks) 15.5		
(nameplate sold separately)	2NO	2NC	UWQN12002		70 (3 or 4 blocks)		
Square Twin (Maintained)	ON	OFF					
UWQN2	1NO	_	UWQN21000		M3.5 Terminal Screw Panel Thickness 0.8 to 13		
	1NC	-	UWQN20100				
Cot ON	1NO-1NC	-	UWQN21100	ON: Black OFF: Red			
OFF	2NO	-	UWQN22000		47 (1 block) 70 (2 blocks) 15.5		
(nameplate sold separately)	2NC	_	UWQN20200				
Flush Twin Maintained ABBN11	Тор	Bottom					
ABBINTI	1NO	-	ABBN1110	_	M3.5 Terminal Screw		
	1NC	-	ABBN1101				
	1NO-1NC	-	ABBN1111	Black (B), green (G), and red (R) buttons are supplied with			
	2NO	_	ABBN1120	each unit.			
	2NC	-	ABBN1102		57 Panel 80 Thickness 40 - 0.8 to 7.5		
(Inameplate sold separately)	2NO-2NC	-	ABBN1122				
Mushroom Twin Maintained (Without buttons)	Тор	Bottom					
ABBN33	1NO	-	ABBN3310		M3.5 Terminal Sorew		
	1NC	-	ABBN3301	_			
	1NO-1NC	-	ABBN3311	_			
	2NO	-	ABBN3320				
	2NC	-	ABBN3302	-			
(nameplate sold separately)	2NO-2NC	-	ABBN3322				

• Round bezel (metal): Chrome-plated

• Other contact configurations and gold-plated silver contacts are also available. See page 19.

• Square Twin (Momentary): Two independent momentary switches are contained in one unit, each operated by ON or OFF button. With the ø30 adapter removed from the sleeve, the unit can mount in a ø25.5mm mounting hole for the ø25 series.

• Square Twin (Maintained): The contact operates when ON button is pressed and is maintained in the depressed position. The button is reset by pressing the OFF button.

• Twin Maintained: The contact operates when the top button is pressed and is maintained in the depressed position. The button is reset by pressing the bottom button.

Different combinations of flush, extended HW9Z-A30 buttons, and colors are available (ABN1B-\*, ABN2B-\*). See page 65. Mushroom buttons for the ABBN33 are ordered separately. Specify the color code (ABN3B-\*). See page 65.



### **Dome Pilot Lights**

					Package Quantity: 1
Shape	Lamp	Lamp Receptacle	Part No.	② Lens/LED Color Code	Applicable Lamp
Dome APN1 APNE1	Without Lamp	BA9S	APN199@	C: clear DNA: amber DNY: yellow G: green O: orange R: red S: blue W: white	
	LED	BA9S	APN13DN2	A:       amber         G:       green         PW:       pure white         R:       red         S:       blue         W:       white         Y:       yellow         A:       amber         G:       green         R:       red         S:       blue         W:       white         Y:       yellow	See pages 17 for lamps.

#### **Operating Voltage Code**

Specify an operating voltage code in place of (3) in the Part No.

3 Operating Voltage Code	Input
66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full Voltage
16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer
16D: 110V DC	DC-DC Converter *

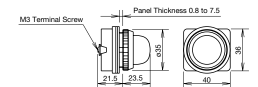
• Specify a Lens/LED Color Code in place of 2 in the Part No.

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

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

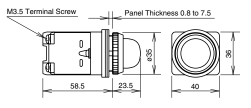
### Dimensions

Full Voltage



Transformer

**DC-DC** Converter





### ø30 Series Pilot Lights ø30

### Square / Rectangular (Marking) Pilot Lights

				Pa	ckage Quantity: 1
Shape	Lamp	Lamp Receptacle	Part No.	② Lens/LED Color Code	Applicable Lamp
Square UPQN3B	Without Lamp	BA9S	UPQN3B99®	DA: amber DY: yellow C: clear G: green O: orange R: red S: blue W: white	
	LED	BA9S	UPQN3B3D2	A: amber G: green R: red S: blue W: white Y: yellow	See pages 18 for
Rectangular (Marking) UPQN4	Without Lamp	BA9S	UPQN499②	DA: amber DY: yellow G: green O: orange R: red S: blue W: white	lamps.
	LED	BA9S	UPQN43D2	A: amber G: green R: red S: blue W: white Y: yellow	

#### **Operating Voltage Code**

Specify an operating voltage code in place of  $\ensuremath{\textcircled{3}}$  in the Part No.

③ Operating Voltage Code	Input Type
66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full Voltage
16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer
16D: 110V DC	DC-DC Converter *

• Specify a Lens/LED Color Code in place of (2) in the Part No.

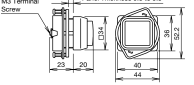
• Use a pure white (PW) LED for yellow (Y) illumination.

- On the rectangular marking pilot light, a clear lens and a color marking plate are used for white illumination. Marking plate: 24 × 30 mm, 2 mm thick
- \* DC-DC converter types are not approved by UL and CSA, and not CE compliant (operating voltage 90 to 140V DC).

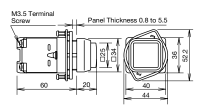


### Dimensions

#### Square Full Voltage UPQN3B M3 Terminal \_\_\_\_\_Panel Thickness 0.8 to 5.5

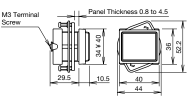


Square Transformer Square DC-DC Converter UPQN3B

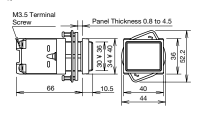


### Rectangular Full Voltage

UPQN4



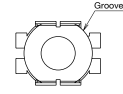
Rectangular Transformer Rectangular DC-DC Converter UPQN4



All dimensions in mm.

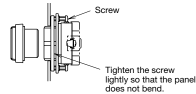
#### Reflector

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



#### **Panel Mounting**

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



Recommended

tightening torque: 0.15 N·m

### ø30 Series Illuminated Pushbuttons ø30

### **Round Extended Illuminated Pushbuttons**

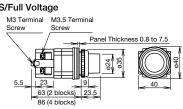
					P	ackage Quantity: 1						
Shape	Lamp Receptacle	Operation	Lamp	Contact	Part No.	Applicable Lamp						
Round Extended				1NO-1NC	ALN29911DN2							
ALN2 AOLN2			Without Lamp	2NO	ALN29920DN2							
ALNE2		Momentary		2NC	ALN29902DN2							
AOLNE2		Momentary	womentary	Momentary	womentary		1NO-1NC	ALN2311DN2				
			LED	2NO	ALN2320DN2	See pages 17 for						
	BA9S			2NC	ALN2302DN2							
	DA95			1NO-1NC	AOLN29911DN2	lamps.						
			Without Lamp	2NO	AOLN29920DN2							
	Maintainad		2NC	AOLN29902DN2								
		Maintained	Maintained	waintained	wantained	Maintained	Maintained	Maintaineo		1NO-1NC	AOLN2311DN2	
∰ <b>∰ ( € @</b>			LED	2NO	AOLN2320DN2	1						
				2NC	AOLN2302DN2							

#### Color Code and Operating Voltage Code

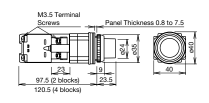
② Lens/LED Color Code	③ Operating Voltage Code	Input
Specify a Lens/LED Color Code in place of ②. A: amber G: green PW: pure white	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full voltage
R: red S: blue W: white Y: yellow Use a pure white (PW) LED for yellow (Y) illumination.	16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

### Dimensions

ALN2/AOLN2 BA9S/Full Voltage



ALN2/AOLN2 BA9S/Transformer



### Round Extended with Half Shroud Illuminated Pushbuttons

					Р	ackage Quantity: 1
Shape	Lamp Receptacle	Operation	Lamp	Contact	Part No.	Applicable Lamp
Round Extended				1NO-1NC	ALGN29911DN2	
ALGN2 AOLGN2			Without Lamp	2NO	ALGN29920DN2	
ALGNE2		Momentan		2NC	ALGN29902DN2	
AOLGNE2		womentary	LED	1NO-1NC	ALGN2311DN2	See pages 17 for lamps.
				2NO	ALGN2320DN2	
7	DA00			2NC	ALGN2302DN2	
	BA9S			1NO-1NC	AOLGN29911DN2	
				Without Lamp 2NC	2NO	AOLGN29920DN2
			2NC	AOLGN29902DN2		
		Maintained		1NO-1NC	AOLGN2311DN2	
₩ <b>€ ( € (</b> )			LED	2NO	AOLGN2320DN2	]
				2NC	AOLGN2302DN2	

### Color Code and Operating Voltage Code

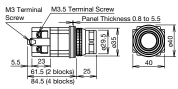
Specify a code in place of (2) or (3) in the Part No.

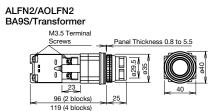
2 Lens/LED Color Code	③ Operating Voltage Code	Input
Specify a Lens/LED Color Code in place of ②. A: amber G: green	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full voltage
PW: pure white R: red S: blue W: white Y: yellow Use a pure white (PW) LED for yellow (Y) illumination.	16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

### Dimensions

ALFN2/AOLFN2

BA9S/Full Voltage





### ø30 Series Illuminated Pushbuttons ø30

### Round Extended with Half Shroud Illuminated Pushbuttons

					P	ackage Quantity: 1		
Shape	Lamp Receptacle	Operation	Lamp	Contact	Part No.	Applicable Lamp		
Round Extended				1NO-1NC	ALFN29911DN2			
ALFN2 AOLFN2			Without Lamp	2NO	ALFN29920DN2			
ALFNE2		Managatan		2NC	ALFN29902DN2	See pages 17 for lamps.		
AOLFNE2		Momentary	LED	1NO-1NC	ALFN2311DN2			
2	BA9S			2NO	ALFN2320DN2			
				2NC	ALFN2302DN2			
				1NO-1NC	AOLFN29911DN2			
				Wit		Without Lamp	2NO	AOLFN29920DN2
		Maintainad		2NC	AOLFN29902DN2			
∰ <b>∰ ( € </b> ∰	Maintained		1NO-1NC	AOLFN2311DN2				
		LED	2NO	AOLFN2320DN2				
				2NC	AOLFN2302DN2			

### Color Code and Operating Voltage Code

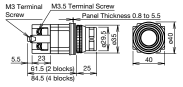
Specify a code in place of ② or ③ in the Part No.

2 Lens/LED Color Code	③ Operating Voltage Code	Input
Specify a Lens/LED Color Code in place of ②. A: amber G: green	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full voltage
PW: pure white R: red S: blue W: white Y: yellow Use a pure white (PW) LED for yellow (Y) illumination.	16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

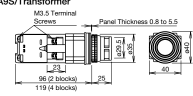
### Dimensions

ALFN2/AOLFN2

BA9S/Full Voltage



#### ALFN2/AOLFN2 BA9S/Transformer





### Mushroom (ø40) Illuminated Pushbuttons

	~				P	ackage Quantity: 1										
Shape	Lamp Receptacle	Operation	Lamp	Contact	Part No.	Applicable Lamp										
ø40 Mushroom				1NO-1NC	ALN39911DN2											
ALN3 AOLN3			Without Lamp	2NO	ALN39920DN2											
ALNE3		Momentany		2NC	ALN39902DN2											
AOLNE3		Momentary	Momentary	womentary	Momentary	womentary	womentary	Momentary	Momentary	Momentary	womentary	womentary		1NO-1NC	ALN3311DN2	
			LED	2NO	ALN3320DN2	See pages 17 for lamps.										
et and	PAGE			2NC	ALN3302DN2											
	BA9S			1NO-1NC	AOLN39911DN2											
											Wit	Without Lamp	2NO	AOLN39920DN2	1	
			2NC	AOLN39902DN2												
		Maintained		1NO-1NC	AOLN3311DN2											
			LED	2NO	AOLN3320DN2											
				2NC	AOLN3302DN2											

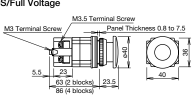
### Color Code and Operating Voltage Code

Specify a code in place of 2 or 3 in the Part No.

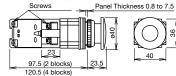
② Lens/LED Color Code	③ Operating Voltage Code	Input
Specify a Lens/LED Color Code in place of ②. A: amber G: green	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full voltage
R: red S: blue W: white Y: yellow Use a pure white (PW) LED for yellow (Y) illumination.	16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

### Dimensions

ALN3/AOLN3 BA9S/Full Voltage







### ø30 Series Illuminated Pushbuttons ø30

### Pushlock Turn Reset/Push Turn Lock Illuminated Pushbuttons

					Pa	ackage Quantity: 1					
Shape	Lamp Receptacle	Operation	Lamp	Contact	Part No.	Applicable Lamp					
ø40 Mushroom Pushlock Turn Reset AVLN3				1NO-1NC	AVLN39911DNR						
AVLNE3			Without Lamp	2NO	AVLN39920DNR						
	BA9S	Pushlock Turn		2NC	AVLN39902DNR						
	BA9S Reset	Reset	LED	1NO-1NC	AVLN3311DNR	-					
				2NO	AVLN3320DNR						
										2NC	AVLN3302DNR
ø40 Mushroom Push Turn Lock				1NO-1NC	AJLN39911DN2	lamps.					
AJLN3	BA9S Push Turn Lock		Without Lamp	2NO	AJLN39920DN2						
					2NC	AJLN39902DN2	_				
2 4				Push Tum Lock	Fush fulli Lock	Fush full Lock			1NO-1NC	AJLN3311DN2	
				LED	2NO	AJLN3320DN2					
				2NC	AJLN3302DN2						

#### Color Code and Operating Voltage Code

Specify a code in place of 2 or 3 in the Part No.

2 Lens/LED Color Code	3 Operating Voltage Code	Input
Specify a Lens/LED Color Code in place of ②. A: amber	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full voltage
G: green R: red W: white Y: yellow	16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

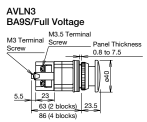
• Pushlock Turn Reset: Lens is maintained when pressed and is reset when turned clockwise. Red lens only.

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

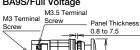
• Push Turn Lock: Lens is maintained when turned clockwise in the depressed position and is reset when turned counterclockwise.

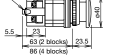
### Dimensions

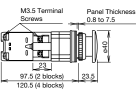
### AVLN3 BA9S/Transformer



AJLN3 BA9S/Full Voltage

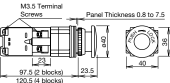














### ASN Selector Switches (Knob Operator)

ASN Knob: Black 4 2 • Round bezel (metal): Chrome-plated • Units marked with \* differ in shape. See page 40 for dimensions. When a terminal cover is required, order an applicable terminal cover referring to page 59. Nameplates are ordered separately. 🖳 🏵 🕻 🕻 📖 Spring Return from Right Spring Return **Operator Position** Contact Block Maintained Maintained from Left Contact Configuration Mounting Contact L R Position NO ۲ 4 1NO ASN310 ASN410 2 1 NO • 1NO-1NC ASN311 ASN411 2 NC ۲ 1 NO • ASN320 ASN420 2NO 2 NO • 1 NO ۲ 90° 2-positior 2 NC • ASN322 ASN422 2NO-2NC 3 NO • • 4 NC 1 ΕM ASN47S (Note) 1EM-1LB ASN37S (Note) 2 LB 1 NO • ASN3010 ASN4010 1NO 2 NO 1 • ASN3011 ASN4011 1NO-1NC 2 • NC NO • 1 ASN3020 ASN4020 2NO 2 NO • NO 1 • • 2 NC 2NO-2NC ASN3022 ASN4022 3 • NO 4 NC • 1 EM 1EM-1LB ASN307S (Note) ASN407S (Note) 2 I B Spring Return Spring Return **Operator Position** Contact Block Maintained Maintained from Left from Right Contact Configuration **™** Mounting Contact С L R Position NO • 1 1NO-1NC ASN111 **ASN211** NC 2 . 1 NO ۲ 2 NC • **ASN122** ASN222 2NO-2NC NO 3 • NC 4 1 NO • NO 2 . ASN15S \* ASN25S \* 2NO-2NC 3 NC NC 4 1 NC ASN17S \* ASN27S \* 2NC 3-positior 2 NC NC 1 NC 2 ASN18S \* ASN28S \* 4NC NC 3 45° NC 4 NO 1 • 1NO-1NC ASN1011 ASN2011 2 NC • NO 1 • NC 2 • ASN1022 ASN2022 2NO-2NC NO 3 • NC 4 • NO • 1 NO • 2 2NO-2NC ASN105S \* ASN205S \* NC 3 NC 4 NC 1 2NC ASN107S \* ASN207S ★ NC 2 NC 1 NC 2 ASN108S \* ASN208S \* 4NC NC 3 NC

Note: The overlapping time is shorter for left to right than right to left. Take overlapping time into consideration.





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### ø30 Series Selector Switches ø30

### ASN-T Selector Switches (Knob Operator)

Knob: Black

• Round bezel (metal): Chrome-plated

• Nameplates are ordered separately.

### [Twin Rod Type]

Package Quantity: 1

# 

45° 3-position	Contact Configuration	Contact Block		Operator Position			Maintained	Spring Return from Left	Maintained	Spring Return from Right
		Mounting Position	Contact	L	с	R				
	2NO	1	NO	•			ASN120-T	ASN220-T		
		2	NO	-		•				
	4NO	1	NO	•			ASN140-T	ASN240-T		
		2	NO			•				
		3	NO	•						
		4	NO							
	2NO	1	NO			•				ASN2020-T
		2	NO							A3N2020-1
	4NO	1	NO			•				ASN2040-T
		2	NO	•						
		3	NO			•				
		4	NO	•						

• When a terminal cover is required, order an applicable terminal cover referring to page 31.

ASN-T are twin-rod units.

ASN-T



### ASN L Selector Switches (Lever Operator)

ASN□L 4 • Lever: Black 2 • Round bezel (metal): Chrome-plated • Units marked with \* differ in shape. See page 40 for dimensions. • When a terminal cover is required, order an applicable terminal cover referring to page 59. Nameplates are ordered separately. Spring Return from Right Spring Return Contact Block **Operator Position** Maintained Maintained from Left Contact Configuration **▼**F Mounting Contact L R Position NO • ASN3L10 1NO ASN4L10 • 1 NO ASN3L11 1NO-1NC ASN4L11 • 2 NC . 1 NO 2NO ASN3L20 ASN4L20 • 2 NO • 1 NO 2-position ۲ 2 NC 2NO-2NC ASN3L22 ASN4L22 3 . NO • 4 NC 1 ΕM 1EM-1LB ASN3L7S (Note) ASN4L7S (Note) °06 2 LB 1 • NO 1NO ASN30L10 ASN40L10 2 NO 1 • ASN30L11 1NO-1NC ASN40L11 2 NC 1 NO • ASN30L20 2NO ASN40L20 2 NO • 1 NO • 2 NC • 2NO-2NC ASN30L22 ASN40L22 3 NO • 4 NC 1 ΕM 1EM-1LB ASN30L7S (Note) ASN40L7S (Note) 2 LB Spring Return from Left Spring Return from Right Contact Block Operator Position Maintained Maintained Contact Configuration Mounting Contact L С R Position NO • 1NO-1NC ASN1L11 ASN2L11 2 NC • 1 NO • 2 NC • ASN1L22 ASN2L22 2NO-2NC 3 NO • 4 NC • 1 NO • 2 NO • ASN1L5S ★ ASN2L5S \* 2NO-2NC 3 NC 4 NC NC 2NC ASN1L7S \* ASN2L7S ★ 3-position 2 NC NC NC 2 4NC ASN1L8S \* ASN2L8S \* 3 NC 45° NC 4 1 NO • 1NO-1NC ASN10L11 ASN20L11 2 NC • 1 NO . 2 • NC 2NO-2NC ASN10L22 ASN20L22 3 NO . 4 NC 1 NO • • 2 NO 2NO-2NC ASN10L5S \* ASN20L5S ★ 3 NC 4 NC 1 NC ASN20L7S ★ 2NC ASN10L7S 🖈 2 NC 1 NC 2 NC ASN10L8S \* 4NC ASN20L8S \* 3 NC Λ NC

Package Quantity: 1

Note: The overlapping time is shorter for left to right than right to left. Take overlapping time into consideration.

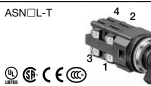


# ø30 Series Selector Switches ø30

# ASN□L-T Selector Switches (Lever Operator)

### [Twin Rod Type]

Package Quantity: 1





 Lever: Black • Round bezel (metal): Chrome-plated

- When a terminal cover is required, order an applicable terminal cover referring to page 59.
- Nameplates are ordered separately.

	Contact	Contac	t Block	Opera	ator Po	sition	Maintained	Spring Return from Left	Maintained	Spring Return from Right
	Configuration	Mounting Position	Contact	L	С	R				
Б	2NO	1 2	NO NO	•		•	ASN1L20-T	ASN2L20-T	/	
3-position		2	NO	•		•				
ğ		2	NO	•		•				
1	4NO	3	NO	•		•	ASN1L40-T	ASN2L40-T		
		3 4	NO	•		•				
45°		4	-			-				
	2NO	1	NO							ASN20L20-T
	2110	2	NO							ACINECEZO
		1	NO			•				
	4110	2	NO	•						
	4NO	3	NO			•				ASN20L40-T
		4	NO	•						

ASN□-T are twin-rod units.



# ASN IK Key Selector Switches

AS	N⊡K 3 3 3 3 8 <b>@ ( € @</b>		Ś	<ul> <li>Rour</li> <li>On s</li> <li>On n</li> <li>Key</li> <li>Key</li> <li>Key</li> <li>Two</li> <li>Whe</li> </ul>	nd bez pring- nainta retain- select differe n a te	zel (me returr ined t ed po or sw ent ke rminal	ypes, the key can be sitions are also avail itch is supplied with ys are available upor	can be released only the released from every able. See page 20. two standard keys.	position.	
	Contact	Contac	t Block	Oper	ator Po	osition	Maintained	Spring Return from Right	Maintained	Spring Return from Left
	Configuration	Mounting Position	Contact	L	R		L R		L R	L R
	1NO	1 2	NO —	-	•		ASN3K10	ASN4K10	/	
	1NO-1NC	1 NO 2 NC ●		•		ASN3K11	ASN4K11			
	2NO	1	NO		•		ASN3K20	ASN4K20		
c	2.110	2	NO NO		•					
sitio	2NO-2NC	2 3	NC	•	•	1	ASN3K22	ASN4K22		
sod-		4	NO NC	•	•			-		
90° 2-position	1EM-1LB	1 2	EM LB			-	ASN3K7S (Note)	ASN4K7S (Note)		
6	1NO	1	NO	•			/	/	ASN30K10	ASN40K10
		2	- NO	•						
	1NO-1NC	2 1	NC NO	•	•				ASN30K11	ASN40K11
	2NO	2	NO	•					ASN30K20	ASN40K20
	1 N 2 N		NO NC	•	•	-				
	2NO-2NC	3	NO	•					ASN30K22	ASN40K22
	1EM-1LB	4	NC EM		•					
	I EIVI-ILB	2	LB			1	/		ASN30K7S (Note)	ASN40K7S (Note)
	Contact	Contac	t Block	Oper	ator Po	sition	Maintained	Spring Return from Left	Maintained	Spring Return from Right
	Configuration	Mounting Position	Contact	L	с	R				
	1NO-1NC	1	NO							1 /
			NC				ASN1K11	ASN2K11	/	/
		2	NC NO	•		•	ASN1K11	ASN2K11		
	2NO-2NC	1 2	NO NC			•	ASN1K11 ASN1K22	ASN2K11 ASN2K22		
	2NO-2NC	1	NO NC NO NC	•			-			
		1 2 3	NO NC NO			•	ASN1K22	ASN2K22		
	2NO-2NC 1NO-1NC 1EM-1LB	1 2 3 4 1 2 3	NO NC NO NO NC EM			•	-			
u	1NO-1NC 1EM-1LB	1 2 3 4 1 2 3 4 1	NO NC NO NC EM LB EM			•	ASN1K22 ASN1K5S	ASN2K22 ASN2K5S		
sition	1NO-1NC	1 2 3 4 1 2 3 4 1 2	NO NC NO NO NC EM LB EM LB			•	ASN1K22	ASN2K22		
-position	1NO-1NC 1EM-1LB 1EM-1LB	1 2 3 4 1 2 3 4 1 2 1 2	NO NC NO NC EM LB EM LB EM LB EM LB			•	ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S		
5° 3-position	1NO-1NC 1EM-1LB	1 2 3 4 1 2 3 4 1 2 1	NO NC NO NC EM LB EM LB EM LB EM LB EM			•	ASN1K22 ASN1K5S	ASN2K22 ASN2K5S		
45° 3-position	1NO-1NC 1EM-1LB 1EM-1LB	1 2 3 4 1 2 3 4 1 2 1 2 3 4 1 2 3 4 1	NO NC NO NC EM LB EM LB EM LB EM LB EM LB NO			•	ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S	ASN10K11	ASN20K11
	1NO-1NC 1EM-1LB 1EM-1LB 2EM-2LB	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 1 2	NO NC NO NC EM LB EM LB EM LB EM LB EM LB				ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S	ASN10K11	ASN20K11
	1NO-1NC 1EM-1LB 1EM-1LB 2EM-2LB	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 1 2 1 2	NO NC NO NC EM LB EM LB EM LB EM LB EM LB NO NC NC				ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S	ASN10K11 ASN10K22	ASN20K11 ASN20K22
	1NO-1NC 1EM-1LB 1EM-1LB 2EM-2LB 1NO-1NC	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 4	NO NC NO NC EM LB EM LB EM LB EM LB EM NO NC NO NC				ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S		
	1NO-1NC 1EM-1LB 1EM-1LB 2EM-2LB 1NO-1NC 2NO-2NC	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 3 3	NO NC NO NC EM LB EM LB EM LB EM LB EM LB C NO NC NO NC NO NC				ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S	ASN10K22	ASN20K22
	1NO-1NC 1EM-1LB 1EM-1LB 2EM-2LB 1NO-1NC	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 3 4 1 2 3 3	NO NC NO NC EM LB EM LB EM LB EM LB NO NO NO NC NO NC NO NC EM				ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S		
	1NO-1NC 1EM-1LB 2EM-2LB 1NO-1NC 2NO-2NC 1NO-1NC 1EM-1LB	1 2 3 4 1 2 3 4 1 2 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2	NO NC NO NC EM LB EM LB EM LB EM LB EM LB NO NC NO NC NO NC				ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S	ASN10K22 ASN10K5S	ASN20K22 ASN20K5S
	1NO-1NC 1EM-1LB 2EM-2LB 1NO-1NC 2NO-2NC 1NO-1NC	1 2 3 4 1 2 2 3 4 1 2 3 4 1 2 3 4 1 2 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 2 3 4 4 1 2 2 3 4 4 1 2 2 3 4 4 1 2 2 3 4 4 1 2 2 3 3 4 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3	NO NC NC EM LB EM LB EM LB EM LB EM NO NC NO NC NO NC EM LB EM LB EM LB				ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S	ASN10K22	ASN20K22
	1NO-1NC 1EM-1LB 2EM-2LB 1NO-1NC 2NO-2NC 1NO-1NC 1EM-1LB	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 1 2 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 1 2 3 1 2 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 3 1 2 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 1 2 3 3 1 2 3 3 3 3	NO NC NC EM EM LB EM LB EM LB EM LB EM NO NC NC NO NC NO NC EM LB EM				ASN1K22 ASN1K5S ASN1K7S	ASN2K22 ASN2K5S ASN2K7S	ASN10K22 ASN10K5S	ASN20K22 ASN20K5S

Package Quantity: 1

Note: The overlapping time is shorter for left to right than right to left. Take overlapping time into consideration.



# ø30 Series Selector Switches ø30

# ASNDK-T Key Selector Switches

# [Twin Rod Type]

Package Quantity: 1

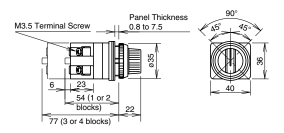
	v⊡k-T 3 1 (€ C € (©)	4 2	8	Rour On s On m Key r Key s Two When	nd bez pring-i naintai retaine selecto differe n a ter	el (me returne ned ty ed pos or swit nt key minal	rpes, the key can be itions are also availa tch is supplied with t is are available upon	wo standard keys.	position.	
	Contact	Contac	t Block	Opera	ator Pc	sition	Maintained	Spring Return from Right	Maintained	Spring Return from Left
	Configuration	Mounting Position	Contact	L	R		L R		L R	L R
	1NO	1 2	NO —	-	•		ASN3K10-T	ASN4K10-T	/	/
	1NO-1NC	1 NO 2 NC 1 NO 2 NO		•			ASN3K11-T	ASN4K11-T	/	
	2NO				•		ASN3K20-T	ASN4K20-T		
ц		1	NO		•					
2-position	2NO-2NC	2 3 4	NC NO NC	•	•		ASN3K22-T	ASN4K22-T		
)° 2-p	1EM-1LB	4 1 2	EM				ASN3K7S-T	ASN4K7S-T		
°06	1NO	1	LB NO	•			/	/		ASN40K10-T
	1NO-1NC	2	- NO	•	_					ASN40K11-T
	2NO	2 1	NC NO	•	•					ASN40K20-T
		<u>2</u> 1	NO NO	•		┟───┦				
	2NO-2NC 2 NC 0					ASN40K22-T				
		4	NC		•					
	1EM-1LB	1 2	EM LB				/		/	ASN40K7S-T
	Contact	Contac	t Block	Opera	ator Pc	sition	Maintained	Spring Return from Left	Maintained	Spring Return from Right
	Configuration	Mounting Position	Contact	L	с	R				
	2NO	1 2	NO NO	•		•	ASN1K20-T	ASN2K20-T	/	/
		1 2	NO							
	4NO		NO						/	
		3	NO NO	•		•	ASN1K40-T	ASN2K40-T		
		3 4 1	NO NO NO	•		•	ASN1K40-T	ASN2K40-T		
	2NO-2NC	4 1 2	NO NO NO				ASN1K40-T ASN1K5S-T	ASN2K40-T ASN2K5S-T		
	2NO-2NC	4 1 2 3 4	NO NO NO NC NC			•				
ion	2NO-2NC 2NC	4 1 2 3 4 1	NO NO NO NC NC NC			•				
osition		4 1 2 3 4 1 2 1 2	NO NO NO NC NC NC NC NC			•	ASN1K5S-T	ASN2K5S-T		
3-position		4 1 2 3 4 1 2 1 2	NO NO NO NC NC NC NC NC NC			•	ASN1K5S-T	ASN2K5S-T		
45° 3-position	2NC	4 1 2 3 4 1 2 1 2 3 4	NO NO NO NC NC NC NC NC NC NC NC			•	ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		
45° 3-position	2NC	4 1 2 3 4 1 2 1 2 3 4 4 1	NO NO NO NC NC NC NC NC NC NC NC NC NC			•	ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		ASN20K20-T
	2NC 4NC	4 1 2 3 4 1 2 1 2 3 4	NO NO NO NC NC NC NC NC NC NC NC				ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		ASN20K20-T
	2NC 4NC	4 1 2 3 4 1 2 1 2 3 4 1 2 1 2 1 2	NO NO NO NC NC NC NC NC NC NC NC NC NO NO NO				ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		
	2NC 4NC 2NO	4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 1 2	NO NO NO NC NC NC NC NC NC NC NC NC NO NO				ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		ASN20K20-T ASN20K40-T
	2NC 4NC 2NO	4 1 2 3 4 1 2 1 2 3 4 1 1 2 1 2 3 4 1 1 2 1 2 1 1 2 1 1 2 1 1 1 2 1 2 1 1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	NO NO NO NC NC NC NC NC NC NC NC NO NO NO NO NO NO				ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		
	2NC 4NC 2NO	4 1 2 3 4 1 2 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 3 4 1 2 3 3 3 4 1 2 3 3 3 3 3 4 1 2 3 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 4 1 2 2 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	NO NO NO NC NC NC NC NC NC NC NC NO NO NO NO NO NO NO NO				ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		
	2NC 4NC 2NO 4NO	4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4	NO NO NO NC NC NC NC NC NC NC NC NO NO NO NO NO NO NO NO NO NO NO				ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		ASN20K40-T
	2NC 4NC 2NO 4NO	4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 3 4 1 2 3 3 4 1 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 1 1 2 3 4 1 2 3 4 1 1 2 3 1 4 1 1 2 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	NO NO NO NC NC NC NC NC NC NC NC NO NO NO NO NO NO NO NO NO NO NO NO NO				ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		ASN20K40-T
	2NC 4NC 2NO 4NO 2NO-2NC	4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4	NO NO NO NC NC NC NC NC NC NC NC NO NO NO NO NO NO NO NO NO NO NO				ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		ASN20K40-T ASN20K5S-T
	2NC 4NC 2NO 4NO 2NO-2NC	4 1 2 3 4 1 2 2 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 3 3 3 4 1 2 3 3 3 4 1 2 3 3 3 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3	NO NO NO NC NC NC NC NC NC NC NO NO NO NO NO NO NO NO NO NO NO NO NO				ASN1K5S-T ASN1K7S-T	ASN2K5S-T ASN2K7S-T		ASN20K40-T ASN20K5S-T

ASN-T are twin-rod units.



# Dimensions

Knob Operator



Lever Operator

**Key Selector** 

M3.5 Terminal Screw

6

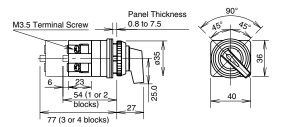
-0

0

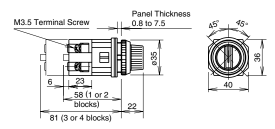
54 (1 or 2

blocks)

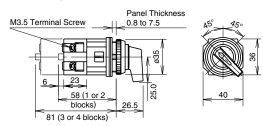
77 (3 or 4 blocks)



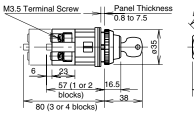
Dimensions of knob operator marked with  $\bigstar$  or "-T" in the Part No.



Dimensions of lever operator marked with  $\star$  or "-T" in the Part No.



Dimensions of key selector switches marked with "-T" in the Part No.





All dimensions in mm.

# Contact Block Mounting Position and Contact Configuration Chart

Panel Thickness

0.8 to 7.5

22

90

40



	Lef	t (	Cente	ər R	ight	
		4	¥	×		
		L	С	R	-	_Operator position
1	NO	٠				position
2	NO			•		
3	NC					
4	NC					

ø30 Series Selector Switches ø30

# ASTN Selector Switches (Knob Operator)

										Package Quantity:	
No. of Positions	ASTN				7		ob operator: Black ound bezel (metal): Chi	rome-plated			
No		€@	-all								
	Contact	Contact	Operator Position		osition	Maintained	Maintained Spring Return from Right		_		
2-position	Configura- tion	Mounting Position	Contact	L	R		L R		-	-	
2-pc	1NO-1NC	1	NO NC	•	•	-	ASTN3211	ASTN4211			
°06		1	NO					1	-		
ō					•	-			-	-	
	2NO-2NC	2	NO		•	-	ASTN3222	ASTN4222			
		3	NC	•		-					
		4 NC		•							
	Contact	Contact	Block	Opera	ator Po	osition	Maintained	Spring Return from Left	Spring Return from Right	Spring Return Two-way	
	Configu- ration	Mounting Position	Contact	L	С	R					
	2NO	1	NO	•				_	_	ASTN5120	
	2110	2	NO				1 –	_		ASTINST20	
		1	NO	•							
	2NO-2NC	2	NO	-		•	1				
		3	NC				ASTN1122	ASTN2122	ASTN20122	ASTN5122	
		4	NC				-				
		1	NO					1		<u> </u>	
				•		•	4				
	2NO-2NC	2	NO			•	ASTN1222	ASTN2222	ASTN20222	ASTN5222	
		3	NC	_	•		-	-			
		4	NC								
L L		1	NO								
itic	4NO	2	NO				ASTN1340				
osi	4110	3	NO	•			ASTN1340	_			
3-position		4	NO				]				
3		1	NO	•							
45°		2	NC						AOTN00400		
	2NO-2NC	3	NC				ASTN1422	-	ASTN20422	-	
		4	NO			•	1				
		1	NO			Ŏ					
	2NO	2	NO	•			ASTN1520	-	ASTN20520	-	
		1	NO			•		1	1		
		2	NO	•		<b>–</b>	1				
	4NO	3	NO			•	ASTN1540	-	ASTN20540	-	
		4	NO	•			1				
		<u>4</u> 1	NC		•						
	1NO-1NC	2	NO		-		ASTN1611	-	-	-	
						•					
		1	NC		•	-	4				
	2NO-2NC	2	NO		-	•	ASTN1622	_	_	_	
		3	NC		٠						
		4	NO			•		1			
	1NO-1NC	1	NO	•			_	_		ASTN5111	
		2	NC								

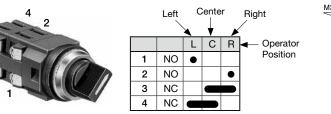
Notes:

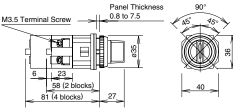
1. The operator of the 2-way spring return unit may slightly deviate from the center position.

2. Turn the operator to each position accurately.

# Contact Block Mounting Position and Contact Configuration Chart







# ASTN□L Selector Switches (Lever Operator)

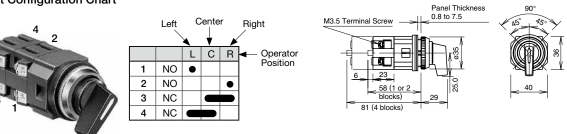
										Package Quantity: 1
No. of Positions	ASTN□L			e			ever operator: Black ound bezel (metal): Cl	nrome-plated		
No.	(t) (t)	€@		E.	/					
	Contact	Contact	Block	Operator Position		sition	Maintained	Spring Return from Right	-	_
2-position	Configura- tion	Mounting Position	Contact	L	R		L R		-	-
90° 2-p	1NO-1NC	1 2	NO NC	•	•		ASTN32L11	ASTN42L11		
6	2NO-2NC	1 2 3 4	NO         •           NO         •           NO         •           NC         •           NC         •			ASTN32L22	ASTN42L22	_	_	
	Contact	Contact Block Operator Position Maintaine		Maintained	Spring Return from Left	Spring Return from Right	Spring Return Two-way			
	Configura- tion	Mounting Position	Contact	L	с	R				
	2NO	1	NO NO	•		•	_	-	-	ASTN51L20
	2NO-2NC	1 2 3 4	NO NO NC	•		•	ASTN11L22	ASTN21L22	ASTN201L22	ASTN51L22
	2NO-2NC	1 2 3	NO NO NC	•			ASTN12L22	ASTN22L22	ASTN202L22	ASTN52L22
3-position	4NO	4 1 2 3	NC NO NO	•		•	ASTN13L40	_	_	_
45° 3-p	2NO-2NC	4 1 2 3	NO NO NC NC	•			ASTN14L22	_	ASTN204L22	_
	2NO	4 1 2	NO NO NO	•		•	ASTN15L20	_	ASTN205L20	_
	4NO	1 2 3 4	NO NO NO NO	•		•	ASTN15L40	-	ASTN205L40	-
	1NO-1NC	1 2	NC NO		•	•	ASTN16L11	_	_	_
	2NO-2NC	1 2 3 4	NC NO NC NO		•	•	ASTN16L22	-	_	_
	1NO-1NC	1 2	NO NO NC	•			_	_	_	ASTN51L11

#### Notes:

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

2. Turn the operator to each position accurately.

# Contact Block Mounting Position and Contact Configuration Chart



ø30 Series Selector Switches ø30

# ASTN Key Selector Switches

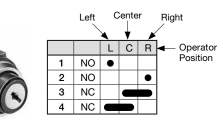
										Package Quantity: 1	
No. of Positions	ASTN□K	<b>€</b> @			Ò.	Round On the only fi On the every	der: Chrome-plated d bezel (metal): Chrom e spring-returned, the rom the maintained po e maintained, the key position. Key retained ble. See page 20.	keys can be released osition. can be released from			
	Contact	Contact	Block	Operator Position			Maintained	Spring Return from Right	_	_	
2-position	Configura- tion	Mounting Position	Contact	L	R		L R		-	_	
2-pc	1NO-1NC	1 2	NO NC	•	•	-	ASTN32K11	ASTN42K11			
°06	2NO-2NC	2 NC 1 NO 2 NO 3 NC		•	•	-	ASTN32K22	ASTN42K22		_	
	Contact	Contact		-	ator Po	osition	Maintained	Spring Return from Left	Spring Return from Right	Spring Return Two-way	
	Configura- tion	Mounting Position	Contact	L	С	R		L C R			
	2NO	1	NO	٠			_	_	_	ASTN51K20	
		<u> </u>	NO NO	•		•					
	2NO-2NC	2	NO			•	ASTN11K22	ASTN21K22	ASTN201K22	ASTN51K22	
	2100-2100	3	NC NC				ASTNTIKZZ	ASTNZTKZZ	ASTNZUTKZZ	ASTINSTRZZ	
		1	NO	•		•					
	2NO-2NC	2	NO			•	ASTN12K22	ASTN22K22	ASTN202K22	ASTN52K22	
		3	NC NC		•			AUTHEEKEE	AOINEOENEE		
_		<u>4</u> 1	NO								
3-position		2	NO	-		•	-				
sit	4NO	3	NO	•		-	ASTN13K40	-	-	-	
d-		4	NO	-		•					
		1	NO	•							
$45^{\circ}$	2NO-2NC	2	NC				ASTN14K22	_	ASTN204K22	_	
		3	NC								
		4	NO			•					
	2NO	1	NO				ASTN15K20	_	ASTN205K20	_	
		2	NO NO	•							
		1 2	NO	•		•	-				
	4NO	3	NO	-		•	ASTN15K40	-	ASTN205K40	-	
		4	NO	•		-	1				
		1	NC	-	•						
	1NO-1NC	2	NO		-	•	ASTN16K11	-	-	-	
		1	NC		٠		]				
	2NO-2NC	2	NO			•	ASTN16K22				
	2100-2100	3	NC		•		AGINIONZZ	-	_	-	
		4	NO			•					
	1NO-1NC	1	NO	•				_	_	ASTN51K11	
		2	NC								

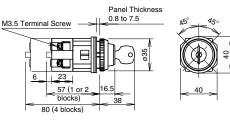
#### Notes:

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

2. Turn the operator to each position accurately.

# Contact Block Mounting Position and Contact Configuration Chart







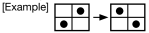
#### **ASLN Illuminated Selector Switches** 90° 2-position Package Quantity: 1 ASLN (Base BA9S) 🕒 🚯 🕻 🕻 📖 Maintained Spring Return Spring Return Operator Contact Contact Block Position from Right from Left Configu-Lamp Mounting Position ration Con-L R tact 1 NO • Without Lamp ASLN29911N2 ASLN219911N2 ASLN229911N2 \* 1NO-1NC 2 NC . LED ASLN2311DN2 ASLN21311DN2 ASLN22311DN2 \* NO 1 Without Lamp . ASLN29920N2 ASLN219920N2 ASLN229920N2 \* 2NO 2 NO LED . ASLN2320DN2 ASLN21 320DN 2 ASLN22320DN2 \* 1 NO • Without Lamp ASLN29922N2 ASLN219922N2 ASLN229922N2 \* 2 NC • 2NO-2NC 3 NO • LED ASLN2322DN2 ASLN21322DN2 ASLN22322DN2 \* 4 NC •

#### Color Code and Operating Voltage Code

Specify a code in place of 2 or 3 in the Part No.

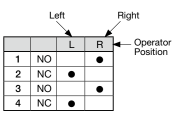
2 Lens/LED Color Code	③ Operating Voltage Code	Input
A: amber G: green R: red S: blue	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full voltage
W: white Y: yellow Use a pure white (PW) LED for yellow (Y) illumi- nation.	16: 100/110V AC 136: 120V AC 26: 200/220V AC 256: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

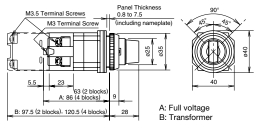
On the 2-position selector switches marked with \* above, the contact operation is reversed as follows.



#### Contact Block Mounting Position and Contact Configuration Chart







# ø30 Series Illuminated Selector Switches ø30

# **ASLN Illuminated Selector Switches**

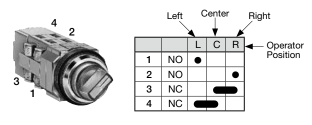
45° 3-posi	tion									Package Quantity: 1	
Contact Configu-	Contact I	Block		pera ositi		Lamp	Maintained c	Spring Return from Right	Spring Return from left	Spring Return Two-way	
ration	Mounting Position	Con- tact	L	С	R		L R		L R		
2NO	1	NO	•			Without Lamp	ASLN39920N2	ASLN319920N2	ASLN329920N2	ASLN339920N2	
2NO	2	NO			•	LED	ASLN3320DN2	ASLN31320DN2	ASLN32320DN2	ASLN33320DN2	
0110	1	NC		-		Without Lamp	ASLN39902N2	ASLN319902N2	ASLN329902N2	ASLN339902N2	
2NC	2	NC				LED	ASLN3302DN2	ASLN31302DN2	ASLN32302DN2	ASLN33302DN2	
	1	NO	٠			Without Lamp	ASLN39922N2	ASLN319922N2	ASLN329922N2	ASLN339922N2	
2NO-2NC	2	NO			•	Without Earlip	AGEINGSSZZINE	AGEINGT9922IN@	AGENGZ992ZINE	AGENOODDEENE	
2.10 2.10	3	NC				LED	ASLN3322DN2	ASLN31322DN2	ASLN32322DN2	ASLN33322DN2	
	4	NC					AGENO	AGENOT®LEBITE	ADEITOE®EEDIT®	AGENOO®ZEDINE	
	1	NO	•			Without Lamp	ASLN39940N2	ASLN319940N2	ASLN329940N2	ASLN339940N2	
4NO	2	NO			•						
	3	NO	•			LED	ASLN3340DN2	ASLN31340DN2	ASLN32340DN2	ASLN33340DN2	
	4	NO			•						
	1	NC				Without Lamp	ASLN39904N2	ASLN319904N2	ASLN329904N2	ASLN339904N2	
4NC	2	NC									
-	3	NC				LED	ASLN3304DN2	ASLN31304DN2	ASLN32304DN2	ASLN33304DN2	
	4	NC									

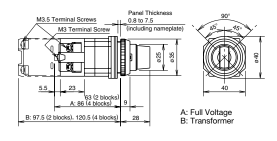
#### Color Code and Operating Voltage Code

Specify a code in place of 2 or 3 in the Part No.

2 Lens/LED Color Code	③ Operating Voltage Code	Input
A: amber G: green R: red S: blue	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full voltage
W: white Y: yellow Use a pure white (PW) LED for yellow (Y) illumi- nation.	16: 100/110V AC 136: 120V AC 26: 200/220V AC 256: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

#### Contact Block Mounting Position and Contact Configuration Chart





### ABN Ring Operator / ABN L Lever Operator Selector Pushbuttons

										Package	Quantity: 1
						Ring/	Lever				
Shape	Contact Cofigura- tion	Circuit Code							Ring Operator	Lever Operator	① Button Color Code
			Mounting Position	Con- tact	Normal	Pusht Push	outton Normal	Push	Part No.	Part No.	
ABN		А	1 2	NO NC	•	•		•	ABN61111	ABN6L1111	
	1NO-1NC	I	1 2	NC NO	•	•			ABN6411①	ABN6L4111	
-460		G	1	NO		Blocked	•	•	ABN91111	ABN9L1111	
Ring Operator (90° 2-position)		•		ABN71201							
M3.5 Terminal Screw Panel Thickness 0.8 to 7.5			2 1	NO NC	•			•			
		В	2 3	NC NO	•	•		•	ABN6122①	ABN6L122①	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			4 1	NO NC	•	•		•	ABN6222①		
		с	2 3	NC NO		•		•		ABN6L222①	
			4	NO NC	•			•			
ABN□L		Ι	2	NC NO	•				ABN6422①	ABN6L422①	B: black G: green R: red
800			4	NO		•			-		Y: yellow
	2NO-2NC	D	1 2	NC NC	•		•		ABN7122①	ABN7L122①	
<u></u>		J	3 4	NO NO		•		•			
Lever Operator (90° 2-position)			1 2	NC NC					-		
M3.5 Terminal Screw Panel Thickness 0.8 to 7.5 (including nameplate)		E	3 4	NO NO		•		•	ABN7222①	ABN7L222①	
			1	NC			•		-		
		F	2 3	NC NO	•	•			ABN7322①	ABN7L322①	
M3.5 Terminal Screw Panel Thickness 0.8 to 7.5	-		4 1	NO NC	•		•	•			
		Н	2 3	NC NO	•	Blocked	•	•	ABN9122①	D ABN9L122①	>
Specify a button color code in pla			4	NO				•			

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

• Ring/Lever (metal): Chrome-plated

Notes

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

2. Circuit Codes E and F: The right and left NC contact blocks on circuit code E or F may overlap each other while turning the ring or lever operator. The NO and NC contact blocks on circuit code F may overlap each other while pressing the button.

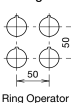
3. Circuit Codes G and H: The pushbutton does not operate when the ring or lever operator is turned to the left position.

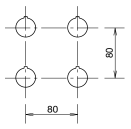
4. When using the selector pushbutton, do not turn the ring or lever operator with the pushbutton depressed. Otherwise, damage or failure may be caused.

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



#### Mounting Hole Layout





Lever Operator





# Ø30 ARN/ARNS Series Mono-lever Switches

### Single lever offers up to four directions of control

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

Also available with interlock mechanism to prevent inadvertent actuation.

Applicable Standards	Mark	File No. or Organization
UL 508		UL Listing File No. E68961
CSA C22.2 No.14	٩.	CSA File No. LR21451
GB14048.5		CCC No.2013010305661112



# **Specifications and Ratings**

#### **Contact Ratings**

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

#### Characteristics

#### Contact Ratings by Utilization Category

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

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

### Specifications

Contact Configuration	Double-break slow action Each contact block contains two independent contacts (2NO, 1NO-1NC, 2NC) Up to four contact blocks can be mounted
Operating Temperature	-25 to +50°C (no freezing)
Storage Temperature	-35 to +80°C (no freezing)
Operating Humidity	45 to 85% RH (no condensation)
Insulation Resistance	100 MΩ minimum (500V DC megger)
Dielectric Strength	Between live and dead parts: 2,500V AC, 1 minute
Mechanical Life	500,000 operations minimum
Electrical Life	(Interlocking: 250,000 operations minimum)
Lever Knob	Black
Weight (approx.)	276g (ARN4-1111-20202020)

### **BR Contact Block**

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

#### **Control Mechanism**

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



# Ø30 ARN/ARNS Series Mono-lever Switches

#### **Mono-lever Switches**

Operator	Position	Lever Action	Part No.	Dimensions (mm)
ARN (Long Lever)	2-position	Maintained	ARN2-1010-@B	M3.5 Terminal ScrewPanel Thickness 0.8 to 6
	(Up-Down)	Spring return	ARN2-2020-@B	
300	2-position	Maintained	ARN2-0101-@B	
MUUR	(Left-Right)	Spring return	ARN2-0202-@B	
	4-position (Up-Down-Left-	Maintained	ARN4-1111-@B	1 block: 47, 2 blocks: 70 3 blocks: 93, 4 blocks: 116
	Right)	Spring return	ARN4-2222-@B	Minimum horizontal/vertical mounting centers: 110
ARNS (Short Lever)	2-position	Maintained	ARNS2-1010-@B	M3.5 Terminal Panel Thickness Screw0.8 to 61
	(Up-Down)	Spring return	ARNS2-2020-@B	
	2-position (Left-Right)	Maintained	ARNS2-0101-@B	
		Spring return	ARNS2-0202-@B	
	4-position (Up-Down-Left-	Maintained	ARNS4-1111-@B	1 block: 47, 2 blocks: 70 3 blocks: 93, 4 blocks: 116
	Right)	Spring return	ARNS4-2222-@B	Minimum horizontal/vertical mounting centers: 70
ARNL (Interlocking)	2-position	Maintained	ARNL2-1010-@B	M3.5 Terminal
	(Up-Down)	Spring return	ARNL2-2020-@B	
	2-position	Maintained	ARNL2-0101-@B	
	(Left-Right)	Spring return	ARNL2-0202-@B	
The operator lever is locked only	4-position (Up-Down-Left-	Maintained	ARNL4-1111-@B	1 block: 47, 2 blocks: 70 3 blocks: 93, 4 blocks: 116
in the center position.	Right)	Spring return	ARNL4-2222-@B	Minimum horizontal/vertical mounting centers: 110

Specify Contact Configuration from the table below in place of  $\circledast.$  Terminal covers are ordered separately.

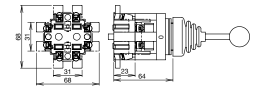
#### Lever Operator Position



# Panel Cut-Out



#### Mono-Lever with Terminal Cover

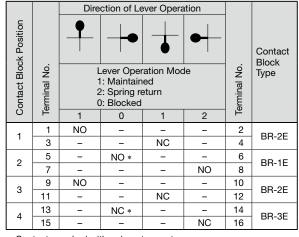


### **Ordering Information**

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

[Example] ARN 4 - 1012 - 20 0 00 11 6 Up Right Down Left									
① Model	② No. of Contact Blocks	③ Lever Action	④ Contact Arrangement	⑤ Lever Knob Color					
ARN ARNS ARNL	1: 1 block 2: 2 blocks 3: 3 blocks 4: 4 blocks	Order of Entry: Up→Right→ Down→Left 1: Maintained 2: Spring return 0: Blocked	Order of Entry: Up→Right→ Down→Left 10: 1NO 01: 1NC 11: 1NO-1NC 20: 2NO 02: 2NC 00: Blocked	B: black					

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



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

• Specify the same number of contacts for the contact blocks of opposing corner (up-down, right-left), except for the blocked direction.

When UL and CSA markings are required on the mono-lever switch, specify as shown below.

[Example] ARN4-1012-20000211B-U



# ARN/ARNS Series Accessories and Replacement Parts Ø30

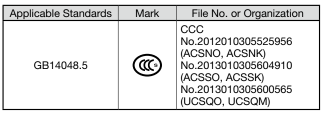
# Accessories and Maintenance Parts

Shape	Specification	Part No.	Ordering No.	Package Quantity	Description
Nameplate		MLO	MLO	1	Chrome-plated brass
Namepiate	200 V		MLOPN10	10	(matte surface)
Terminal Cover		ARN-VL2	ARN-VL2	1	Terminal covers are ordered separately. When ordering, specify the Part No. and the required quantity. Order 2 pieces for each contact block.
		BR-1E	BR-1E	1	2NO contact
Contact Block (BR)		BR-2E	BR-2E	1	1NO-1NC contact
		BR-3E	BR-3E	1	2NC contact
Bellows	-Caq.	ARN-BL	ARN-BL	1	For ARN/ARNS (Locking ring not included)
Bellows (Interlocking)		ARNL-BL	ARNL-BL	1	For ARNL (Locking ring not included)
Knob	•	ARNB-①	ARNB-①	1	Specify a color code in place of ①. B (black), G (green), R (red) For ARN/ARNS

# Ø30/Ø25 CS Series Cam Switches

### 71 standard circuits to choose from

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





# **Specifications and Ratings**

#### **Contact Ratings**

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

### Characteristics

#### Contact Ratings by Utilization Category

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

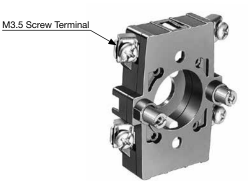
Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1).

#### **Specifications**

Contact Configuration	Double-break slow action contacts Two contacts in one deck Up to 6 decks available (Spring-return: Up to 3 decks)					
Operation	Maintained	Spring return				
Angle	30°, 45°, 60°, 90°	45°				
Operator Positions	2 to 12	2, 3, 4				
Operating Temperature	–20 to +50°C (no freezing)					
Storage Temperature	-40 to +80°C (no freezing)					
Operating Humidity	45 to +85% RH (no condensation)					
Insulation Resistance	100 MΩ (500V DC megger)					
Dielectric Strength	2500V AC, 1 minute (between	live and dead parts)				
Mechanical Life	1 to 3 decks: 500,000 operation 4 to 6 decks: 200,000 operation					
Electrical Life	200,000 operations minimum					
Degree of Protection	ACSNO, ACSSO: IP65 (IEC 60529) ACSNK, ACSSK: IP54 (IEC 60529) UCS: IP40 (IEC 60529)					
Weight (approx.)	319g (ACSNO-663-S2B)					

### CSB Contact Block

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

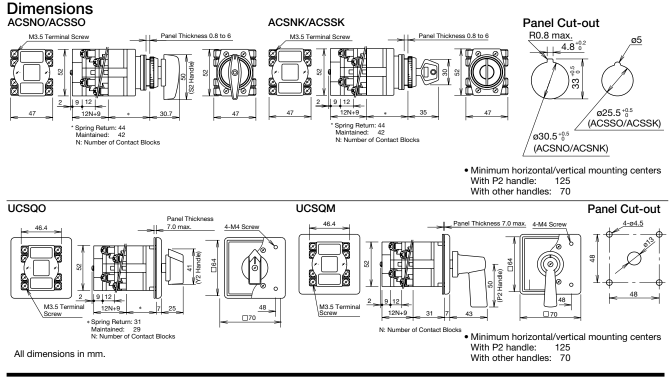




# CS Series Cam Switches Ø30/Ø25

Cam Switches	5							
① M ø30 Series	odel ø25 Series	<ul> <li>② Contact</li> <li>Block Decks</li> </ul>	3 Positions	④ Angle	⑤ Spring Return	6 Handle	<ul> <li>⑦ Contact</li> <li>Arrange- ment</li> </ul>	Name- plate
ACSNO	ACSSO						mont	
(Photo: ACSNO with Y2 has	andle)	Maintained: 1 to 6 decks Spring return: 1 to 3 decks	Maintained: 2 to 12 positions Spring return: 2 to 4 positions	Maintained: 30°, 45°, 60°, 90° Spring return: 45° only	Spring return from right Spring return from left Spring return two-way	Y2, S2, P2, F2, 25S2 (25S2 is for ACSSO only) (one speci- fied handle supplied)		See page 61.
ACSNK	ACSSK							(ordered sepa-
H2 Handle Key (black) H2 Handle Key (black)		Maintained: 1 to 6 decks Spring return: 1 to 3 decks	Maintained: 2 to 8 positions Spring return: 2 to 4 positions	Maintained: 45°, 90° Spring return: 45° only	Spring return from right Spring return from left Spring return two-way	Two standard keys are supplied. When the H2 key handle is required, specify H2.		rately)
UCSQO	(Enclosed)							
(Photo: With Y2 handle)		Maintained: 1 to 6 decks Spring return: 1 to 3 decks	Maintained: 2 to 12 positions Spring return: 2 to 4 positions	Maintained: 30°, 45°, 60°, 90° Spring return: 45° only	Spring return from right Spring return from left Spring return two-way	Y2, S2, F2, P2 (one speci-		Type CQ See page 60.
UCSQM	(Enclosed)					fied handle	C1007	
	Indicator Left: Green Right: Red Left Fight Spring Return 2-way	Spring return: 1 to 3 decks	Spring return: 3 positions	Spring return: 45° only	Spring return two-way	supplied)	C1008 C1009 C1010 C1018 C2006 C2007 C2021 See page 55 to 57.	Type CQM See page 60.

For handles and accessories, see page 52 and 53.



# Cam Switches

IDEC

### **Ordering Information**

When ordering, specify items 0 through 0 as the designation example below.

1		2	3		4		5		6	$\bigcirc$	8
Model		ontact k Decks	Position	IS	Angle		Spring Return	Н	andle	Key irremovable position	Circuit No.
(1)	2		3		(4	)	5		6	(7)	8
U	Decks	Code	Positions	Code	Angle	Code	Return	Code	0	U	۲
ACSNO ACSNK ACSSO ACSSK UCSQO UCSQM	1 deck 2 decks 3 decks 5 decks 6 decks 6 decks 1 to 3 dec only		2 positions 3 positions 4 positions 5 positions 6 positions 7 positions 9 positions 10 positions 11 positions 12 positions Spring returns 2 to 4 position		30° 45° 60° 90° ACSNK, ACSSK: 45° and only Spring r 45° only	90° eturn:	Spring return from left Spring return from right Spring return two-way Spring return is required o spring return	nly for	(Code) Y2, S2, P2, F2, H2, 25S: (Color) B: Black See table below. 25S2 is for ACSSO only Standard ACSNK/ ACSSK: no specificatior required	code(s) of irremovable position(s) in numerical order.	For standard contact configurations, use designation code on pages 55 to 57. For custom contact configurations, use the Custom Contact Configuration Specification Sheet on page 58.

#### **Designation Example**

 $\begin{array}{c} \underline{UCSQO} - 2 & 3 & 4 & \underline{RR} - \underline{S2B} - \underline{C2006} \\ \hline 1 & 2 & 3 & 4 & 6 & 6 & 8 \\ \underline{ACSNO} - 2 & 3 & 4 & \underline{RR} - \underline{Y2B} - \underline{MAU} - \underline{C2006} - \underline{ZT2} \\ \hline 1 & 2 & 3 & 4 & 6 & 6 & 8 \end{array}$ 

- 1. When a special contact configuration is required, specify the contact configuration using the Custom Contact Configuration Specification Sheet on page 58.
- 2. A specified handle is attached.
- 3. Accessories such as nameplates and jumpers are separately ordered.
- 4. The key of the key operated cam switch is removable at every position unless otherwise specified. The key is irremovable at return position. The return and irremovable positions must be specified in Part No. Positions at 180° from irremovable positions are also irremovable. Example: 4-positions, spring return from right, irremovable at positions 3 and 4

ACSNK-344OR-134-C3012

#### Handle Designation Code

Shape	Code	Color	Applicable Cam Switch	
ø25, ø30 Y Handle	Y2		ACSNO ACSSO	
ø25, ø30 S Handle	S2		UCSQO UCSQM	
Ø25, Ø25 S Handle	25S2	Dublesh	ACSSO	
ø25, ø30 P Handle 30∯ ↓ ↓ ↓ 50	P2	B: black	ACSNO ACSSO	
ø25, ø30 F Handle	F2		UCSQO UCSQM	
Key Handle	H2		ACSNK ACSSK	

#### Spring Return Operation

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

Positions	2-ро	sition		3-position		4-po:	3-position	
	From Left	From Right	From Left	From Right	From Right Two-way		From Right	Two-way
Return Direction	1	1,22					2 3 4	
3 4 5 Codes	24RO	240R	34RO	340R	34RR	44RO	440R	34RR
Applicable Cam Switches	ACSNO, ACSSO, ACSNK, ACSSK, UCSQO UCSQM							UCSQM
Contact Block Decks		1 to 3 decks						
Note: Maintained do not re	equire spring r	eturn code 5.						



# CS Series Accessories and Replacement Parts Ø30/Ø25

# Accessories and Replacement Parts

Shape		Material	Part No.	Ordering No.	Package Quantity	Remarks
Jumper	CLORIC		CJ-1	CJ-1PN10	10	For connecting terminals of adjoining contact blocks
CJ-2	Here a	(copper)	CJ-2	CJ-2PN10	10	For connecting terminals of the same contact block
Rubber Boot		Nitril rubber	CR-1	CR-1	1	For preventing ingress of dust into the contact blocks Not applicable for the UCSQO and UCSQM
Terminal Cover Supplied with 2 self- tapping screws for mounting		Plastic	CS-VL2-13S	CS-VL2-13S	1	For 1 to 3 decks of contact blocks
CS-VL2-13S	(PPE)	CS-VL2-46S	CS-VL2-46S	1	For 4 to 6 decks of contact blocks	

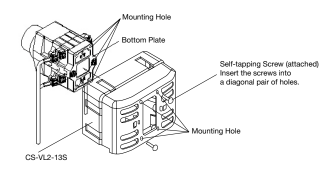
Shape	Material (Color)	Part No.	Ordering No.	Package Quantity
Ø25, Ø30 Y Handle 30 20 20	Polybutylene terephthalate (Black)	CSH-YB	СЅН-ҮВ	1
ø25, ø30 S Handle	Polybutylene terephthalate (Black)	CSH-SB	CSH-SB	1
ø25 S Handle 25.6 20 20 20 20	Phenol resin (Black)	CSH-25SB	CSH-25SB	1
ø25, ø30 P Handle 30	Phenol resin (Black)	CSH-PB	CSH-PB	1
Ø25, Ø30 F Handle 30	Bakelite (Black)	CSH-FB	CSH-FB	1
Key Handle	Phenol resin (Black)	CSH-H2B	CSH-H2B	1
Spare Keys	Metal (brass nickel-plated)	CSH-K301	CSH-K301PN02	2
Handle Shaft	Polyamide	CS-HF2C	CS-HF2CPN05	5
Handle Screw	For Y, ø30 S, and ø25 S handles M3 × 12	CS-SCW-M3-12	CS-SCW-M3-12PN10	10
Handle Screw	For P and F handles M3 × 25	CS-SCW-M3-25	CS-SCW-M3-25PN10	10



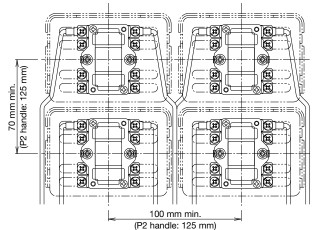
### Instructions

# Installing the Terminal Cover for the CS series Cam Switches

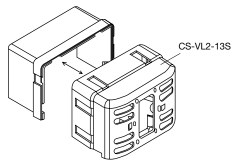
- Complete wiring before installing the terminal cover on the bottom plate of the contact block.
- The terminal cover has six holes. Of the four round holes at four corners, use two diagonal pair of holes to install the terminal cover. Either pair can be used.
- Insert the attached self-tapping screws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



# Minimum Mounting Centers for Installing the Terminal Cover

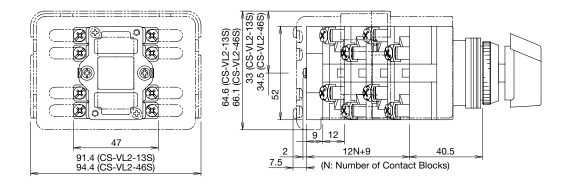


 Although the minimum mounting centers are 100 mm horizontally and 70 mm vertically, determine the mounting centers in consideration of convenience of wiring. For the P2 handle, the minimum mounting centers are 125 mm horizontally and vertically.



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

### **Terminal Cover Dimensions**



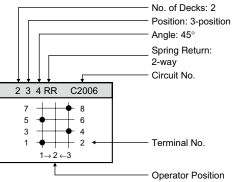
All dimensions in mm.



# CS Series Instructions Ø30/Ø25

#### **Standard Contact Configurations**

- The following table lists 76 standard contact configurations for easy designation of required cam switch operation.
- When other contact configurations are required, specify the number of contact block decks, operator positions, angles, and contact operation using the Custom Contact Configuration Specification Sheet on page 58.



The arrow shows the spring return direction.

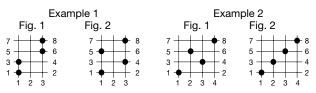
Symbol	Contact Operation
•	Contacts closed.
-	Contacts remain closed between two operator positions.
	Overlapping Contacts Contacts of different decks are both closed at one point while the handle is turned to the next position.
0	Residual Contacts When the handle is returned to the center, the con-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

#### Listing Order of the Table

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

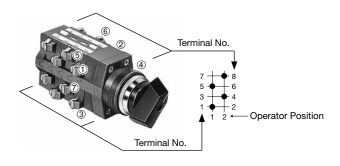
#### Same Circuits

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



#### **Terminal Numbers**

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



			Standa	rd Contact C	onfiguratio	n Chart			
129	C1001	129	C1002	1 2 4 OR	C1003	1 2 4 OR	C1004	134	C1005
3 — 1 —	4 2 1 2	$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \end{array}$		3 - 4 $1 - 2$ $1 + 2$		$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ -2 \end{array}$		$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ 3 \end{array}$	
134	C1006	1 3 4 RR	C1007	1 3 4 RR	C1008	1 3 4 RR	C1009	1 3 4 RR	C1010
3 <del> </del> 1 <del> </del> 1	4 2 2 3	$3 + 4$ $1 + 4$ $1 \rightarrow 2$	2 ← 3	$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ \end{array}$	← 4 ← 2 ← 3	$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \end{array}$	← 4 ← 2 ← 3	$3 \xrightarrow{1} 1 \xrightarrow{1} 2$	4 2 € 3
144	C1011	129	C1013	129	C1014	1 2 4 OR	C1015	134	C1016
		3	4 2 2	3 <del> </del> 1 <del> </del> 1	4 • 2 2	3	4 2 - 2		4 2 2 3
124	C1017	1 3 4 RR	C1018	126	C1019				
3 — 1 —	4 2 1 2	$\begin{array}{c} 3 \\ 1 \\ 1 \\ 1 \\ 2 \end{array}$	4 → 2 2 ← 3	3	- 4 - 2 2				
229	C2001	229	C2002	234	C2003	234	C2004	234	C2005
7 — 5 <del>-</del> 3 — 1 -	8 6 4 2 1 2	7 <del></del>	<ul> <li>● 8</li> <li>● 6</li> <li>● 4</li> <li>● 2</li> <li>2</li> </ul>		8 6 4 2 3	7 5 3 1 1 2	8 6 4 2 3		8 6 4 2 3

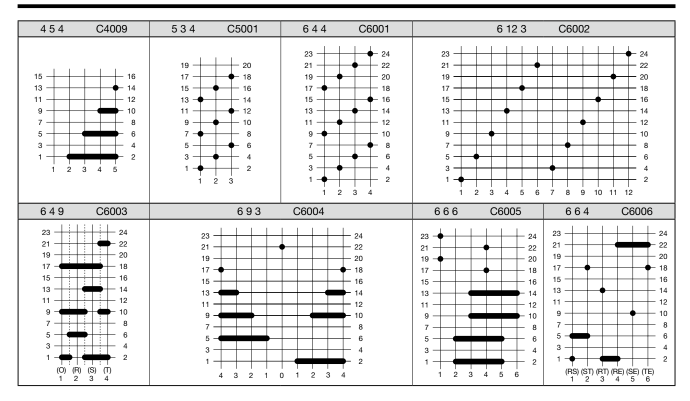


# Ø30/Ø25 CS Series Instructions

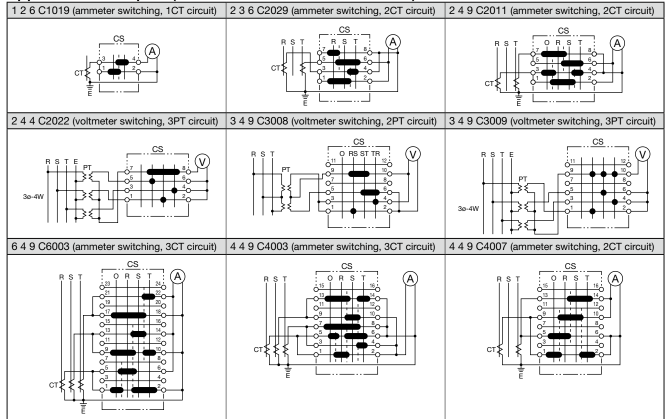
2 3 4 RR C2006	2 3 4 RR C2007	2 4 4 C2008	2 4 4 C2009	2 4 9 C2011
$7 \xrightarrow{} 8$ $5 \xrightarrow{} 6$ $3 \xrightarrow{} 4$ $1 \xrightarrow{} 2$ $1 \xrightarrow{} 2 \xleftarrow{} 3$	$7 \xrightarrow{} 8$ $5 \xrightarrow{} 6$ $3 \xrightarrow{} 4$ $1 \xrightarrow{} 2$ $1 \xrightarrow{} 2 \xleftarrow{} 3$	$\begin{array}{c} 7 \\ 5 \\ 6 \\ 3 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 3 \\ 4 \end{array}$		7
2 2 9 C2014	2 2 9 C2015	2 3 4 C2016	2 3 4 C2017	
$7 \xrightarrow{} 8$ $5 \xrightarrow{} 6$ $3 \xrightarrow{} 4$ $1 \xrightarrow{} 2$ $1 \xrightarrow{} 2$	$\begin{array}{c} 7 \\ 5 \\ \hline 6 \\ 3 \\ 1 \\ \hline \end{array} \begin{array}{c} 8 \\ 6 \\ 4 \\ 1 \\ \hline \end{array} \begin{array}{c} 2 \\ 2 \end{array}$	7 + 8 $5 + 6$ $3 + 4$ $1 + 2$ $1 + 2$ $3 + 3$	$\begin{array}{c} 7 \\ 5 \\ 3 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 3 \end{array}$	
2 3 4 C2019	2 3 4 C2020	2 3 4 RR C2021	2 4 4 C2022	
$7 \xrightarrow{\bullet} 8$ $5 \xrightarrow{\bullet} 6$ $3 \xrightarrow{\bullet} 4$ $1 \xrightarrow{\bullet} 2$ $1 \xrightarrow{\bullet} 2$	$\begin{array}{c} 7 \\ 5 \\ 3 \\ 1 \\ 1 \\ 2 \\ 3 \end{array}$	$7 \xrightarrow{6} 8$ $5 \xrightarrow{6} 6$ $3 \xrightarrow{4} 4$ $1 \xrightarrow{6} 2$ $1 \xrightarrow{2} 4$	$\begin{array}{c} 7 \\ 5 \\ 3 \\ 1 \\ 1 \\ 2 \\ 3 \\ 4 \end{array} $	
		2 5 3 C2027	2 3 6 C2028	2 3 6 C2029
			$\begin{array}{c} 7 \\ 5 \\ 6 \\ 3 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 3 \end{array}$	7 8 5 4 1 2 1 2 3 (R) (S) (T)
3 2 9 C3001	3 3 4 C3002	3 5 4 C3003	3 6 4 C3004	3 3 4 C3005
11 - 12 $9 - 10$ $7 - 8$ $5 - 6$ $3 - 4$ $1 - 2$ $1 - 2$	11 - 12 $9 - 10$ $7 - 8$ $5 - 6$ $3 - 4$ $1 - 2$ $1 2 3$	11 - 12 $9 - 10$ $7 - 8$ $5 - 6$ $3 - 4$ $1 - 2$ $1 2 3 4 5$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 - 12 $9 - 10$ $7 - 8$ $5 - 6$ $3 - 4$ $1 - 2$ $1 - 2$ $3 - 4$
3 4 9 C3008	3 4 9 C3009	3 2 9 C3010	3 3 4 C3011	3 4 4 C3012
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$11 \qquad 12 \\ 9 \qquad 10 \\ 7 \qquad 8 \\ 5 \qquad 6 \\ 3 \\ 1 \qquad 2 \\ 1 \qquad 2 \qquad 4 $	11 - 12 $9 - 10$ $7 - 8$ $5 - 6$ $3 - 4$ $1 - 2$ $1 - 2$	11 - 12 $9 - 10$ $7 - 8$ $5 - 6$ $3 - 4$ $1 - 2$ $1 2 3$	$11 \qquad 12 \qquad 9 \qquad 10 \qquad 7 \qquad 8 \qquad 5 \qquad 6 \qquad 3 \qquad 4 \qquad 1 \qquad 1 \qquad 2 \qquad 1 \qquad 1$
3 6 3 C3013	3 3 6 C3014	3 6 6 C3015	3 5 3 C3016	3 4 4 C3017
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 $9 - 10$ $7 - 8$ $5 - 6$ $3 - 4$ $1 - 2$ $1 2 3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$11 \qquad 12 \qquad 9 \qquad 10 \qquad 7 \qquad 8 \qquad 6 \qquad 3 \qquad 4 \qquad 1 \qquad 2 \qquad 1 \qquad 1$
3 3 6 C3018		4 4 4 C4001	4 8 4 C4002	4 4 9 C4003
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		15 - 16 $13 - 14$ $11 - 12$ $9 - 10$ $7 - 8$ $5 - 6$ $3 - 4$ $1 - 2$ $1 - 2 - 3 - 4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15 - 16 - 14 - 14 - 12 - 9 - 10 - 7 - 8 - 6 - 3 - 4 - 1 - 2
4 2 4 C4004	4 2 9 C4005	4 2 9 C4006	4 4 9 C4007	4 3 4 C4008
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15 - 16 - 14 - 14 - 12 - 12 - 10 - 7 - 6 - 6 - 3 - 6 - 4 - 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	15 - 16 $13 - 14$ $11 - 12$ $9 - 10$ $7 - 8$ $5 - 6$ $3 - 4$ $1 - 2$ $1 - 2$ $3 - 4$



# CS Series Instructions Ø30/Ø25



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

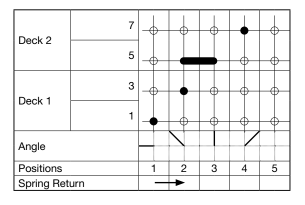


### **Custom Contact Configurations Specification Sheet**

- The preceding pages provide 68 standard contact configurations. When other contact configurations are required, specify the number of contact block decks, operator positions, angles, and contact operation using the Custom Contact Configuration Specification Sheet shown below.
- For available number of contact blocks and operator positions, see the Ordering Information on page 52.

#### 1. Specify operator positions

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



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

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

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

	CS Series Cam Switch Custom Contact Configuration Specification Sheet						tact Co	onfigur	ation S	Specifi	cation	Sheet		
Part No.:			 2 Decks		ا د		н 			I L		Quar	ntity:	
Deck	Terminal No.				C	Contac	t Confi	guratio	on Cha	rt				Terminal No.
Deck 6	23													24
Deck 0	21				-0-									22
Deck 5	19				-0-									20
Deck 5	17				-0-									18
Deck 4	15													16
Deck 4	13													14
Deck 3	11				-0-									12
Deck 3	9				-0-									10
Deck 2	7				-0-									8
Deck 2	5													6
Deck 1	3				-0-									4
DECK I	1													2
Angle														
Positions		1	2	3	4	5	6	7	8	9	10	11	12	
Spring Ret	urn													



# ø30 Series Accessories and Replacement Parts ø30

### **Terminal Covers**

	Terminal Cover	N-VL2	N-VL3	N-VL4	APN-PVL	APD-PVL	Use of termi-	
			P	k	•	•	nal covers increases the depth by the dimensions below.	
ø30 Series Switches & Pilot Lig	ghts	38.4H × 22W	38H × 30.4W	38.4H × 24W	38H × 46W	37H × 44W	Terminal Cover	
Pilot Light APN, APNE, UPQN, UPQNE	Full Voltage				х		+5.0 mm	
Pilot Light APD, APDE	T un voltage					x	+5.2 mm	
Pilot Light APN, APNE, APD, APDE, UPQN, UPQNE	Transformer DC-DC Converter		x				+2.7 mm	
Pushbutton	1 contact block Terminal Cover	х					_	
ABN, ABD, AON, AOD, AVN, ABGD, AJN, ABFD, ATN, AOFD, UBQN, AVD, UOQN, AJD, UWQN, AZD, ABBN, AYD, ABBS (ø25)	2 contact blocks	X 2 pieces					10 mm	
Selector Switch ASN, ASD, ASTN Selector Pushbutton	3 contact blocks	X 2 pieces					+0 mm	
ABN, ASBD	4 contact blocks	X 2 pieces						
Illuminated Pushbutton ALN, ALD, ALNE, ALDE, AOLN, AOLD, AOLNE, AOLDE, ALGN, ALGD, ALGNE, ALGDE, AOLGN, AOLGDE, ALFN, ALFD, ALFNE, ALFDE, AOLFN, AOLFD, AOLFNE, AOLFDE,	Full Voltage			X 2 pieces			+4.5 mm	
AVLN, AVLD, AVLNE, AVLDE, AJLN, AJLD, AJLNE, AJLDE, ULQN, UOLQN Illuminated Selector Switch ASLN, ASLD Push-to-Check Pilot Light APN1**P	Transformer DC-DC Converter		x				+1.5 mm	

#### Ordering Terminal Covers

• When ordering terminal covers, specify the Part No. and the quantity.



Terminal Cover (N-VL2) Terminal Cover (N-VL2)

# ø30 ø30 Series Accessories and Replacement Parts

# Nameplates

Model	Legend	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)	Applicable Unit	
	Blank		NA-0	NA-0	1			
NA		Aluminium 1.2 mm thick		NA-0PN10	10			
	With Legend	White letters on black background	NA-*	NA-*	1	245 245 245	ø30 switches &	
				NA-*PN10	10		pilot lights	
NALO	Blank	Aluminium 1.2 mm thick	NALO	NALO	1			
	Diame	Black		NALOPN10	10	41 <sup>12</sup>		
MLO	1LO Blank	Brass (chrome-plated)		MLO	1		ARN/ARNS	
		1.0 mm thick Matte	MLO	MLOPN10	10		Mono-Lever	
	Blank	Aluminium 0.5 mm thick	CQ-0	CQ-0	1	With adhesive tapes on the back		
CQ				CQ-0PN10	10	2-03.5	UCSQO	
	With Legend (Legend	White letters on black background	CQ-*	CQ-*	1		Cam Switch	
	Codes 31 and 53 only)		0	CQ-*PN10	10			
	Blank		CQM-0	CQM-0	1	<ul> <li>With adhesive tapes on the back</li> </ul>		
CQM With Legend		Aluminium 0.5 mm thick		CQM-0PN10	10		UCSQM	
	White letters on black background	CQM-*	CQM-*	1	2-03.5 013 40	Cam Switch		
	Code 31 only)			CQM-*PN10	10	<del></del> □64•		

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



# ø30

# ø30 Series Accessories and Replacement Parts ø30

# Nameplates

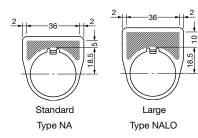
Model	Legend	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)	Applicable Unit	
	Disci		0011.0	CQN-0	1	<ul> <li>With adhesive tapes on the back</li> </ul>		
CQN	Blank	Aluminium 0.5 mm thick	CQN-0	CQN-0PN10	10		ACSNO, ACSNK Cam Switches	
	With Legend (Legend	White letters on black background	on black	CQN-*	CQN-*	1		ø30 mm Selector Switches
	Codes 31, 35, and 53 only)		CQN-*	CQN-*PN10	10			
	Blank		CQS-0	CQS-0	1	With adhesive tapes on the back		
CQS	DIdHK	Aluminium 0.5 mm thick	003-0	CQS-0PN10	10		ACSSO, ACSSK Cam Switches	
With Legend	White letters on black background	CQS-*	CQS-*	1	$\bigcirc$	ø25 mm Selector Switches		
	53 only)	gend Code only)		CQS-*PN10	10			

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

### Legends

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

### Shape and Engraving Area



#### Example

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

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



# Accessories

					Package	
Shape		Material	Part No.	Ordering No.	Quantity	Dimensions (mm)
Locking Ring Wrench		Nitril rubber	OR-12	OR-12	1	<ul> <li>Used to tighten the locking ring when installing the ø30 or ø25 switch onto a panel.</li> <li> <u>             0 or ø25 switch onto a panel.      </u></li> <li> <u>             0 or ø25 switch onto a panel.         </u></li> </ul>
Lamp Holder Tool	0	Nitril rubber	OR-55	OR-55	1	• Used to install and remove the LED lamps. See page 67.
Contact Rubber Boot For momentary 1 layer blocks (2 contact bloc		Nitril rubber (black)	OC-99	OC-99	1	<ul> <li>Rubber boot used to prevent oil and dirt from entering into the contact block.</li> <li>Temperature range: -5 to +60°C</li> <li>Cannot be used for zinc diecast switches &amp; pilot lights.</li> </ul>
Contact Rubber Boot	For 1 layer of contact blocks (2 contact blocks)	Silicone rubber	OC-90	OC-90	1	<ul> <li>Applicable to AVN3 and AJN3.</li> <li>Applicable to ø30 diecast zinc pushbuttons and selector switches.</li> </ul>
	For 2 layers of contact blocks (4 contact blocks)	(translucent)	OC-290	OC-290	1	
Anti-rotation Ring		Metal (diecast) (zinc-plated)	OGL-11	OGL-11PN10	10	Used to prevent the operator from turning. Generally used when using no nameplates on selector switches and selector pushbuttons.
Rubber Mounting Hole	Plug	Nitril rubber (black)	OB-13B	OB-13BPN05	5	Used to plug unused ø30mm mounting holes. Gray also available. Ordering No.: OB-13PN05     OB-13PN05
Plastic Mounting Hole	Plug	Plastic (gray) Plug: ABS Gasket: Chloroprene rubber	OBP-11	OBP-11	1	Tightening torque: 1.2 N·m.     Degree of protection: IP65     Gasket     M30 <sup>P15</sup> Screw     Locking Ring
Metallic Mounting Hole	e Plug	Metal (diecast) (zinc-plated)	OB-11	OB-11	1	Tightening torque: 1.2 N·m.     Degree of protection: IP65     Gasket     M30 <sup>P1/3</sup> Screw     Locking Ring



# ø30 Series Accessories and Replacement Parts ø30

# Accessories

Sha	pe	Material	Par	rt No.	Ordering No.	Package Quantity	Dimensions (mm)
Button Cover for Extended Push		Nitril rubber	Color Black Green Red	Part No. OC-11B OC-11R OC-11G	- OC-11B OC-11R OC-11G	-	Metallic bezels covered with a rubber boot to enhance waterproof characteristics.     Button is not included. Applicable to extended
	For flush pushbuttons		Yellow	OC-11Y	OC-11Y	-	
8	For extended	EPDM rubber	OC-121		OC-121	1	where units are subject to water splash. Not suitable for outdoor use or where the units are subject to oil splash.
	pushbuttons		OC-122		OC-122	1	A         B           OC-121         37         16           OC-122         37         16
Dust-proof Ruk for Jumbo Mus	ober Cover shrooms						Used for ABN4G pushbuttons.
		Nitril rubber (black)	OC-4GN		OC-4GN	1	
Padlock Cover		Polyarylate (gasket: nitryl rubber)	OL-KL1		OL-KL1	1	• Used to protect pushbuttons, illuminated push- buttons, and selector switches (knob operator).
Metal Protecto	r						<ul> <li>Used to protect flush pushbuttons from inadvertent operation.</li> <li>Can be easily attached using the locking ring.</li> </ul>
	C	Metal (zinc-plated brass)	OL-C		OL-C	1	42.5 42.5 16 10 10 10 10 10 11.5 1.6
Locking Attach	amentt	Metal (zinc-plated brass)	OL-H		OL-H	1	<ul> <li>Used to lock an extended pushbutton in the depressed position.</li> <li>Can be easily attached using the locking ring.</li> </ul>



# Ø30 Ø30 Series Accessories and Replacement Parts

# **Maintenance Parts**

Shape	Specification	Part No.	Ordering No.	Package Quantity	Remarks
Metallic Bezel	Metal (zinc diecast: chrome- plated)	OG-11	OG-11PN02	2	<ul> <li>Cannot be used with pin lock, selector pushbuttons, and mono- lever units.</li> </ul>
Plastic Bezel	Polycarbonate	OGP-11*	OGP-11*PN02	2	<ul> <li>Specify a color code in place of *.</li> <li>B (black), G (green), R (red), W (white),</li> <li>Y (yellow)</li> <li>Cannot be used with pin lock, selector pushbuttons, and monolever units.</li> </ul>
Clear Plastic Bezel for Flush Pushbuttons		OGP-13	OGP-13PN02	2	
Clear Plastic Bezel for Extended Pushbuttons	Acrylic (clear)	OGP-14	OGP-14PN02	2	<ul> <li>Clear plastic bezel and full shroud.</li> <li>OGP-1411 cannot be used with LED illumination units and diecast units.</li> </ul>
Clear Plastic Bezel for Illuminated Pushbuttons		OGP-1411	OGP-1411	1	
Metal Bezel for Illuminated Pushbuttons	Metal (zinc diecast)	OL-11	OL-11PN05	5	
Clear Button Cover	Polycarbonate (clear)	ABN1B-C	ABN1B-CPN05	5	<ul> <li>Used on flush and extended pushbuttons to indicate a mark or a symbol engraved on the mark- ing plate. The clear button cover holds the marking plate. The ø30</li> </ul>
Marking Plate	Polyacetal	TN-0*	TN-0*PN10	10	<ul> <li>series marking chip can only be used on the ABN1 and AON1.</li> <li>Specify a color code in place of *. B (black), G (green), R (red), W (white), Y (yellow)</li> </ul>

# ø30 Series Accessories and Replacement Parts ø30

# **Maintenance Parts**

Shape	Description	Material	Part No.	Ordering No.	Package Quantity		Color
Contact Block			BS010E	BS010E		Push rod colo	r: Green
(BS: Dark gray)	NO contact		BS010E-MAU	BS010E-MAU	1	<ul> <li>-MAU has gol</li> </ul>	
and the second sec	NO contract		BS001E	BS001E	4	<ul> <li>Push rod color: Red</li> <li>-MAU has gold contacts</li> </ul>	
	NC contact		BS001E-MAU	BS001E-MAU	1		
NESS NO	EM contact		BS010SE	BS010SE	4	Push rod colo	r: Black
	(early make)		BS010SE-MAU	BS010SE-MAU	1	<ul> <li>-MAU has gol</li> </ul>	d contacts
	LB contact		BS001SE	BS001SE	-	Push rod colo	r: White
	(late break)		BS001SE-MAU	BS001SE-MAU	1	<ul> <li>-MAU has gol</li> </ul>	d contacts
Contact Block	NO contract		BST010	BST010	4	Push rod	
(BST: Light gray)	NO contact		BST010-MAU	BST010-MAU	1	color: Green	<ul> <li>-MAU has gold</li> </ul>
	NO contract		BST001	BST001	4	Push rod	contacts Applicable Units:
	NC contact		BST001-MAU	BST001-MAU	1	color: Red	<ul><li>Pushlock Turn Reset</li><li>Push Turn Lock</li></ul>
	EM contact (early make)		BST010S	BST010S	1	Push rod color: Black	LED Illuminated Pushbutton     LED Illuminated
	LB contact (late break)		BST001S	BST001S	1	Push rod color: White	Selector Switch
Lens	• Used for APN(E)1		APN106LN-2	APN106LN-@PN05	5		, W (white), Y (yellow) (W) lens for pure white
0 0	❷ Used for UPQNE4		UPQN406L-2	UPQN406L-@PN05	5	C (clear), G (green), R (red), S (blue) • Use the clear (C) lens for white illumination.	
	U(O)LQN*B	AS resin	UPQN406LD-2	UPQN406LD-@PN05	5	A (amber), Y (ye • Use the amber illumination.	ellow) r (A) lens for orange
	❸ Used for		ULQN06L-2	ULQN06L-@PN05		C (clear), G (gre	en), R (red), S (blue)
	UPQN3B U(O)LQN		UPQN06LD-2	UPQN06LD-@PN05	5	A (amber), W (white), Y (yellow) • Use the amber (A) lens for orange illumination.	
Lens e	• Used for		ALN2L-@	ALN2L-②PN05	5	C (clear), G (gre	en), R (red), S (blue)
°	ALN, AOLN (LED)	AS resin	ALN2LD-@	ALN2LD-@PN05	5		rhite), Y (yellow) (W) lens for pure white ion
Button	Flush		ABN1B-1	ABN1B-①PN05	5	G (green), R (rec	), Y (yellow) e used for ø30 switches
	Extended	1	ABN2B-1	ABN2B-①PN05	5		rk colored operator
	Mushroom	Polyacetal	ABN3B-①	ABN3B-①PN02	2	For black, use b colored operato	
Button	Flush		ABN1BN-1	ABN1BN-①PN05	5	B (black), G (gre Y (yellow), W (w	een), R (red), S (blue), /hite)
	Extended		ABN2BN-①	ABN2BN-①PN05	5	Above colors a	re used for ø30 diecast pilot lights (light
	Mushroom		ABN3BN-1	ABN3BN-①PN02	2	colored operato	
Button	Mushroom (ABN4)	Urea-	ABN4B-①	ABN4B-①	1		
	Mushroom (ABN4G/ ABN4F)	formaldehyde resin	ABN4GB-1	ABN4GB-①	1	B (black) C (cm	een), R (red), Y (yellow)
0 0	<ul> <li>Square Flush (UBQN1)</li> </ul>		UBQN1B-①	UBQN1B-①PN02	2	Diacky, G (gre	i (yellow)
	<ul> <li>Square</li> <li>Extended</li> <li>(UBQN2)</li> </ul>	Polyacetal	UBQN2B-①	UBQN2B-①PN02	2		

Note: Specify a button color code or Lens/LED Color Code in place of or in the Ordering No.



# Ø30 Ø30 Series Accessories and Replacement Parts

# **Maintenance Parts**

Shape	Description	Material	Part No.	Ordering No.	Package Quantity	Remarks
Button	For ø40 pushlock turn reset pushbuttons (for AVN3)	AS resin	AVN3B-@	AVN3B-@	1	R (red), Y (yellow)
Lens	For ø40 pushlock turn reset pushbuttons (for AVLN3, AVLNE3)	AS resin	AVLN3L-R	AVLN3L-RPN02	2	Red only
Lens	For ø40 pushlock turn reset pushbuttons (for AJN3)	AS resin	AJN3B-@	AJN3B-@	1	B (black), G (green), R (red), Y (yellow)
Lens	For ø40 pushlock turn reset pushbuttons (for AJLN3)	AS resin	AJLN3L-@	AJLN3L-@	1	-G (green), -R (red), L-Y (yellow), L-A (amber), L-W (white)
Marking Plate	For UPQN4	Acrylic	UPQN406N-W	UPQN406N-WPN05	5	
Rubber Washer (3.0mm thick)		Synthetic	OW-12	OW-12PN10	10	
Rubber Washer (1.5mm thick)		soft vinyl	OW-11	OW-11PN10	10	
Shroud	<ul> <li>Half shroud (for pushbuttons)</li> </ul>		ABN2G	ABN2G	1	
0 0	Full shroud (for pushbuttons)		ABN2F	ABN2F	1	
	Full shroud (for mushroom pushbuttons)		ABN3G	ABN3G	1	
	Shallow shroud (for jumbo mush- rooms)	Metal (zinc	ABN4G	ABN4G	1	
	<ul> <li>Deep shroud (for jumbo mush- rooms)</li> </ul>	diecast)	ABN4F	ABN4F	1	
	Half shroud (for illuminated pushbuttons)		ALN2GL	ALN2GL	1	For LED illuminated     pushbuttons (BA9S base)
	Full shroud (for illuminated pushbuttons)		ALN2FL	ALN2FL	1	For LED illuminated push- buttons (BA9S base)
Selector Knob	Knob for		ASLNH	ASLNH-*	_	G (green), R (red), S (blue)
	Illuminated selector switch	AS resin	ASLNHD	ASLNHD-*	1	A (amber), W (white), Y (yellow)



# ø30 Series Accessories and Replacement Parts ø30

# **Maintenance Parts**

Sha	ape	Description	Material	Part No.	Ordering No.	Package Quantity	Remarks	
Spare Key	0	OASN3K/4K,ABN5	Metal	ASN-T1SK-24401	ASN-T1SK-24401PN02	2	Applicable to     Applicable to	
Car		<b>❷</b> ASN∗K	(nickel plated	ASN-SK-24401	ASN-SK-24401PN02	2	ABN3K, ABN4K, ABN5	
Spare Key	Ser.	ASN⊡K⊡-T ASN∗K	brass)	TW-SK-0	TW-SK-0PN02	2		
Transformer		100/110V AC (for LED lamps)		TWR-016N	TWR-016N	1	Mounting screws are	
12		200/220V AC (for LED lamps)		TWR-026N	TWR-026N	1	not included.	
Pin/Chain	J	For ABN8P pinloock	Metal	ABN8P-PIN	ABN8P-PIN	1	Pin, chain, and plate for ABN8P	

### LED Lamps

Dimensions	Operating			Ordering No	<ol> <li>Illumination</li> </ol>	Package	Base	
Dimensions	Voltage	AC	DC	Tarrio.	Ordening No.	Color Code	Quantity	Dase
	6V AC/DC ±10%	8 mA	7 mA (A, R, W)	LSTD-62	LSTD-62	A: amber	1	
0 20	00 A0/DO ±10/0		5.5 mA (G, PW, S)	LSID-62	LSTD-62PN10	G: green PW: pure white	10	
Base BA9S/13	12V AC/DC	11 mA	10 mA	LSTD-12	LSTD-12	R: red S: blue W: white	1	BA9S/13
	±10%			LSTD-T@	LSTD-1@PN10	Use a pure white	10	DA30/10
20.8	24V AC/DC	11 mA	10 mA	LSTD-22	LSTD-22	(PW) LED lamp for yellow (Y)	1	
	±10%			1310-22	LSTD-22PN10	illumination.	10	

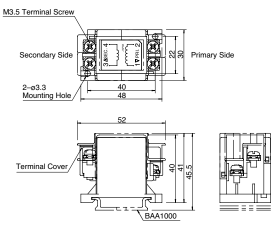
DIN Rail Mount	Primary Voltage	Secondary Voltage	Part No.	Applicable Load
For 6V	100/110V AC		TWR516	
	200/220V AC	5.5V	TWR526	One full voltage pilot light or illuminated switch containing LSTD-62
	400/440V AC		TWR546	
For 24V LED	100/110V AC		TWR512	
	200/220V AC	23V	TWR522	One full voltage pilot light or illuminated switch containing LSTD-2 <sup>(2)</sup>
(٤ 🗖	400/440V AC		TWR542	

# Specifications

Transformer

Part No.       TWR5□6       TWR5□2         Operating Voltage       100/110V AC, 200/220V AC, 400/440V AC (50/60Hz)         Current Draw       2.4 VA         Rated Insulation Voltage       600V         Insulation Resistance       100 MΩ minimum (500V DC megger)         Operating Temperature       -30 to +60°C (no freezing)         Storage Temperature       -40 to +80°C (no freezing)         Operating Humidity       35 to 85% RH (no condensation)         Vibration Resistance       Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm         Shock Resistance       Damage limits, Operating Extremes: 1,000 m/s²         Dielectric Strength       2,500V AC, 1 minute         Terminal Screw       M3.5         Applicable Wire       2 mm² maximum, 2 wires maximum         Weight (approx.)       87g	-		
Current Draw       2.4 VA         Rated Insulation       600V         Insulation Resistance       100 MΩ minimum (500V DC megger)         Operating Temperature       -30 to +60°C (no freezing)         Storage Temperature       -40 to +80°C (no freezing)         Operating Humidity       35 to 85% RH (no condensation)         Vibration Resistance       Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm         Shock Resistance       Damage limits, Operating Extremes: 1,000 m/s²         Dielectric Strength       2,500V AC, 1 minute         Terminal Screw       M3.5         Applicable Wire       2 mm² maximum, 2 wires maximum	Part No.	TWR5□6	TWR5□2
Rated Insulation Voltage       600V         Insulation Resistance       100 MΩ minimum (500V DC megger)         Operating Temperature       -30 to +60°C (no freezing)         Storage Temperature       -40 to +80°C (no freezing)         Operating Humidity       35 to 85% RH (no condensation)         Vibration Resistance       Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm         Shock Resistance       Damage limits, Operating Extremes: 1,000 m/s²         Dielectric Strength       2,500V AC, 1 minute         Terminal Screw       M3.5         Applicable Wire       2 mm² maximum, 2 wires maximum	Operating Voltage	100/110V AC, 200/220V A	C, 400/440V AC (50/60Hz)
Voltage       600V         Insulation Resistance       100 MΩ minimum (500V DC megger)         Operating Temperature       -30 to +60°C (no freezing)         Storage Temperature       -40 to +80°C (no freezing)         Operating Humidity       35 to 85% RH (no condensation)         Vibration Resistance       Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm         Shock Resistance       Damage limits, Operating Extremes: 1,000 m/s²         Dielectric Strength       2,500V AC, 1 minute         Terminal Screw       M3.5         Applicable Wire       2 mm² maximum, 2 wires maximum	Current Draw	2.4 VA	
Operating Temperature       -30 to +60°C (no freezing)         Storage Temperature       -40 to +80°C (no freezing)         Operating Humidity       35 to 85% RH (no condensation)         Vibration Resistance       Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm         Shock Resistance       Damage limits, Operating Extremes: 1,000 m/s²         Dielectric Strength       2,500V AC, 1 minute         Terminal Screw       M3.5         Applicable Wire       2 mm² maximum, 2 wires maximum		600V	
Storage Temperature       -40 to +80°C (no freezing)         Operating Humidity       35 to 85% RH (no condensation)         Vibration Resistance       Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm         Shock Resistance       Damage limits, Operating Extremes: 1,000 m/s <sup>2</sup> Dielectric Strength       2,500V AC, 1 minute         Terminal Screw       M3.5         Applicable Wire       2 mm <sup>2</sup> maximum, 2 wires maximum	Insulation Resistance	100 MΩ minimum (500V E	DC megger)
Operating Humidity       35 to 85% RH (no condensation)         Vibration Resistance       Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm         Shock Resistance       Damage limits, Operating Extremes: 1,000 m/s <sup>2</sup> Dielectric Strength       2,500V AC, 1 minute         Terminal Screw       M3.5         Applicable Wire       2 mm <sup>2</sup> maximum, 2 wires maximum	Operating Temperature	–30 to +60°C (no freezing	)
Vibration Resistance         Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm           Shock Resistance         Damage limits, Operating Extremes: 1,000 m/s²           Dielectric Strength         2,500V AC, 1 minute           Terminal Screw         M3.5           Applicable Wire         2 mm² maximum, 2 wires maximum	Storage Temperature	–40 to +80°C (no freezing	)
Vibration Resistance         Operating extremes: 5 to 55 Hz, amplitude 0.5 mm           Shock Resistance         Damage limits, Operating Extremes: 1,000 m/s²           Dielectric Strength         2,500V AC, 1 minute           Terminal Screw         M3.5           Applicable Wire         2 mm² maximum, 2 wires maximum	Operating Humidity	35 to 85% RH (no conder	nsation)
Dielectric Strength         2,500V AC, 1 minute           Terminal Screw         M3.5           Applicable Wire         2 mm² maximum, 2 wires maximum	Vibration Resistance		
Terminal Screw         M3.5           Applicable Wire         2 mm² maximum, 2 wires maximum	Shock Resistance	Damage limits, Operating	Extremes: 1,000 m/s <sup>2</sup>
Applicable Wire         2 mm² maximum, 2 wires maximum	Dielectric Strength	2,500V AC, 1 minute	
	Terminal Screw	M3.5	
Weight (approx.) 87g	Applicable Wire	2 mm <sup>2</sup> maximum, 2 wires	maximum
	Weight (approx.)	87g	

# Dimensions



### Accessories

#### DIN Rail

Part No.	Ordering No.	Length	Weight (approx.)	Material	Package Quantity
BAA1000	BAA1000PN10	1000 mm	200g	Aluminum	10
BAP1000	BAP1000PN10	1000 mm	320g	Steel	10

#### End Clip

Part No.	Ordering No.	Applicable DIN Rail	Weight (approx.)	Material	Package Quantity	Dimensions
BNL6	BNL6PN10	BAA1000 BAP1000	15g	Steel (Zinc-plated)	10	(HZ) 45 9

# Safety Precautions

- Turn off the power to the ø30 series switches & pilot lights before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid a burn on your hand, use the lamp holder tool when replacing lamps.

### Instructions

#### Panel Mounting for Square Pushbuttons and Pilot Lights

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



### Tightening Torque for Terminal Screws

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

#### Replacement of Lamps

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

How to Remove

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

How to Install

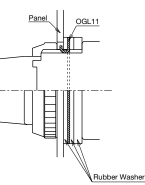
To install, insert the lamp head into the lamp holder tool. Place the pins on the lamp base to the grooves in the lamp socket. Inset the lamp and turn it clockwise.





### Installing the Anti-rotation Ring

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



. For wiring, use wires of a proper size to meet the voltage and current requirements. Tighten the M3.5 terminal screws to a tightening torque of 1.0 to 1.3 N·m. Failure to tighten terminal screws may cause overheat and fire.

### Panel Thickness and Rubber Washer

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

#### Applicable Models

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

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

#### **Applicable Models**

#### • Extended Illuminated Pushbuttons

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

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

The number in brackets is for mushroom pushbuttons with full shroud.

#### Applicable Models

- Toggle Lever Knob Push Turn Lock Illuminated
- Pushbuttons

Panel Thickness	Rubber Washer	
(mm)	1.5mm	3.0mm
Supplied	1 piece	1 piece
0.8 to 2.0	1 piece	1 piece
2.0 to 3.5	-	1 piece
3.5 to 5.5 (5.0)	1 piece	-

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

#### Applicable Models

• Extended Pushbuttons with Half Shroud

lalf	Panel	Rubber	Washer
ttons	Thickness (mm)	1.5mm	3.0mm

Thickness (mm)	1.5mm	3.0mm
Supplied	1 piece	1 piece
0.8	1 piece	1 piece
0.8 to 2.3	-	1 piece
2.3 to 4.0	1 piece	-

#### **Applicable Models**

• Extended Pushbuttons with Full Shroud

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

#### **Applicable Models**

Extended Pushbuttons with Full Shroud (Diecast)

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

#### **Applicable Models**

• (	Other	Models	(Excluding	Square)

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



### Installation of LED Illuminated Units

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

Terminal No.	Polarity
X1	Positive
X2	Negative

2. Transformer units are recommended for use in areas subjected to noise.

### Notes on LED Illuminated Units

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

#### **Rated Voltage**

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

#### DC Power

1. Switching power supply

Regulated voltage from switching power supply is best suited. Make sure to use within the rated voltage of the LED lamp.

2. Rechargeable battery

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

3. Full-wave rectification

Since the LED lamp is AC/DC compatible, a diode bridge for rectification is not necessary. If the LED lamp is used on a full-wave rectification current through a diode bridge, the rectifier diodes will reduce the voltage, resulting in lower luminance.

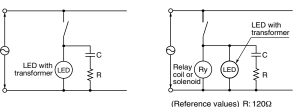
 Single-phase half-wave rectification This is not suitable for the power source of LED lamps. Use constant-voltage DC power.

#### Noise

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

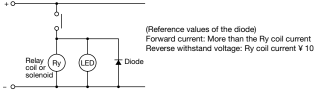
- 3. Notes for Pure White LED Lamps
- Do not use the pure white LED outdoors, otherwise it will lead to the degradation of brightness and color. Do not remove or apply shock to the cap on the pure white LED lamp, otherwise it may break or damage the cap.
- For the pure white LED, use a white lens. The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

#### [Protection Example 1] For AC circuit



Reference values) R: 120Ω C: 0.1 uF

#### [Protection Example 2] For DC circuit

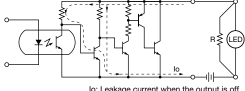


#### Countermeasures against Dim Lighting

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

#### [Circuit Example]

Connect shunt resistor R in parallel with the LED lamp.



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

### Heavy duty switches for tough industrial usage

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

Applicable Stan- dards	Mark	File No. or Organization
UL 508	UL	UL Listing File No. E68961
CSA C22.2 No.14	<b>(</b> )	CSA File No. LR21451
EN60947-5-1	()	EU Low Voltage Directive
GB14048.5		CCC No. 200501030514650



# **Specifications and Ratings**

#### Contact Ratings

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

#### Weight (Examples)

Weight (approx.)	135g (ABD 122N)
	71g (APD122DN)
	116g (ALD22211DN)
	125g (ASD222N)
	168g (ASD2K22N)
	147g (ASLD22222DN)
	116g (ASBD211N-A03)

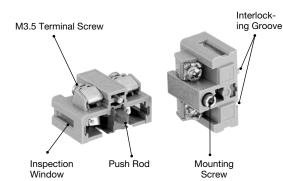
### Characteristics

#### Contact Ratings by Utilization Category

Operational Voltage			24V	48V	50V	110V	220V	440V
Operational 5 Current	1.0	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	ЗA	1A
	DC	DC-12 Control of resistive loads and solid state loads	10A	5A	—	2.2A	1.1A	—
		DC-13 Control of electromagnets	5A	2A	—	1.1A	0.6A	-

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

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



#### Contact Blocks

	Single-pole Contact Block							
Contact								
		1NO	1NC	1EM (early make)	1LB (late break)			
Part No.	BST	BST010	BST001	BST010S	BST001S			
Push F	lod	Green	Red	Black	White			
Note: BST contact blocks are not interchangeable with dark gray BS con- tact blocks used for ø30 switches & pilot lights.								

Specifications, ratings, and mounting hole layouts are the same as ø30 switches & pilot lights. See "ø30 Series Switches & Pilot Lights" on page 16.



### **Ordering Information**

#### Standard Units

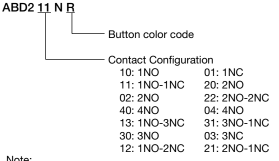
- Specify an operator or Lens/LED Color Code in the Part No.
- · Black, green, and red colored buttons are included with flush pushbuttons.
- Terminal covers, nameplates, and accessories are ordered separately.

#### **Terminal Cover**

• When a terminal cover is required, order an applicable terminal cover referring to page 59.

The Part No. development charts shown below can be used to specify switches & pilot lights other than those listed on the following pages.

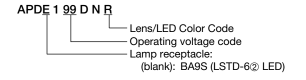
### ø30 Series Diecast Zinc Pushbuttons



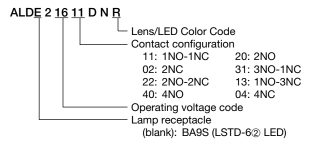
Note:

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

# ø30 Series Diecast Zinc Pilot Lights



### ø30 Series Diecast Zinc Illuminated Pushbuttons



Note:

• Illuminated pushbuttons cannot have an odd number of contact blocks, such as 1NO, 1NC, 3NO, 2NO-1NC, 1NO-2NC, and 3NC.

# ø30 Series Diecast Zinc Switches & Pilot Lights ø30

### ø30 Series Diecast Zinc Selector Switch

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

Contact configuration							
Operator							
(blank): Knob							
L: Lever							
Number of positions							

### ø30 Series Diecast Zinc Illuminated Selector Switch ASLD <u>2</u> <u>16</u> <u>22</u> D N <u>R</u>



Lens/LED Color Code Contact configuration Operating voltage code Number of positions

### ø30 Series Diecast Zinc Key Selector Switch

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

Note:

• The key cannot be removed in the return position.

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

Shape	Operation	Contact	Part No.	① Button Color Code	Dimensions (mm)		
Flush		1NO	ABD110N1				
ABD1		1NC	ABD101N1				
		1NO-1NC	ABD111N1	Black (B), green			
	Momentary	2NO	ABD120N1	(G), and red (R) buttons are supplied with	M3.5 Terminal Screw Panel Thickness 0.8 to 7.5		
		2NC	ABD102N1				
(t)		2NO-2NC	ABD122N1	each unit.			
Flush		1NO	AOD110N1	Specify S, Y,			
AOD1		1NC	AOD101N1	or W when a	68 (1 to 2 blocks) 91 (3 to 4 blocks) 9		
	Maintained	1NO-1NC	AOD111N1	blue, yellow, or white button is			
	Maintaineu	2NO	AOD120N1	required.			
		2NC	AOD102N1				
		2NO-2NC	AOD122N1				
Extended ABD2		1NO	ABD210N1				
		1NC	ABD201N1				
	Momentary	1NO-1NC	ABD211N1				
	Womentary	2NO	ABD220N1		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5		
		2NC	ABD202N1				
		2NO-2NC	ABD222N1				
Extended AOD2	Maintained	1NO	AOD210N①		5.5 $2353 (1 or 2)$ 9		
		1NC	AOD201N1		blocks) = 14.5 76 (3 or 4 blocks)		
		1NO-1NC	AOD211N1		76 (3 or 4 blocks)		
		2NO	AOD220N1				
() USED () () () () () () () () () () () () ()		2NC	AOD202N1				
		2NO-2NC	AOD222N1				
Extended with Half Shroud ABGD2		1NO	ABGD210N①				
36		1NC	ABGD201N1				
	Momentary	1NO-1NC	ABGD211N①	Specify a button	M3.5 Terminal Screw _    _ Panel Thickness 0.8 to 3.5		
		2NO	ABGD220N①	color code in place of ① in			
		2NC	ABGD202N①	the Part No.			
Extended with Half Shroud		2NO-2NC	ABGD222N①	B: black			
AOGD2		1NO 1NC	AOGD210N①	G: green R: red	49.5 (1 or		
		1NO-1NC	AOGD201N①	S: blue	72.5 (3 or 4 blocks)		
	Maintained	2NO	AOGD211N① AOGD220N①	W: white Y: yellow			
		2NC	AOGD220N() AOGD202N()				
		2NO-2NC	AOGD202N()				
Extended with Full Shroud		1NO	ABFD210N1				
ABFD2		1NC	ABFD201N1				
		1NO-1NC	ABFD211N1				
	Momentary	2NO	ABFD220N1		M3.5 Terminal Screw Panel Thickness 0.8 to 6		
		2NC	ABFD202N1				
		2NO-2NC	ABFD222N1				
Extended with Full Shroud		1NO	AOFD210N1				
AOFD2		1NC	AOFD201N1		51.5 (1 or 2 blocks) 17		
	Mointoire	1NO-1NC	AOFD211N1		74.5 (3 or 4 blocks)		
	Maintained	2NO	AOFD220N1				
() () () () () () () () () () () () () (		2NC	AOFD202N①				
		2NO-2NC	AOFD222N1				

Round bezel and shroud (metal): Chrome-plated
Pushbuttons with one or three contact blocks contain a dummy block

• Other contact configurations are also available. See page 72.

ø30 Diecast Zinc Series Pushbuttons ø30

# Mushroom / Jumbo Mushroom Pushbuttons

Shape	Operation	Contact	Part No.	① Button Color Code	Dimensions (mm)
Mushroom		1NO	ABD310N1		
ABD3		1NC	ABD301N1		
		1NO-1NC	ABD311N1		
	Momentary	2NO	ABD320N1		M3.5 Terminal ScrewPanel Thickness 0.8 to 7.5
		2NC	ABD302N1	]	
		2NO-2NC	ABD322N1		
Mushroom		1NO	AOD310N1		
AOD3		1NC	AOD301N1		$\sim$
	Maintained	1NO-1NC	AOD311N1		76 (3 or 4 blocks)
		2NO	AOD320N1	-	
		2NC	AOD302N1	B: black	
		2NO-2NC	AOD322N1	G: green	
Mushroom with Full Shroud ABGD3		1NO	ABGD310N1	R: red W: white	
		1NC	ABGD301N①	Y: yellow	
	Momentary	1NO-1NC	ABGD311N1		
	Womentary	2NO	ABGD320N①		M3.5 Terminal Screw Panel Thickness 0.8 to 6.5
		2NC	ABGD302N1	1	
		2NO-2NC	ABGD322N1		
Mushroom with Full Shroud	ud Maintained	1NO	AOGD310N1		5.5   23   52 (1 or _
AOGD3		1NC	AOGD301N1		2 blocks) 23 75 (3 or 4 blocks)
		1NO-1NC	AOGD311N①		
		2NO	AOGD320N1		
		2NC	AOGD302N①		
		2NO-2NC	AOGD322N①		
Jumbo Mushroom ABD4		1NO	ABD410N1		M3.5 Terminal Screw
		1NC	ABD401N1		
	Momentary	1NO-1NC	ABD411N1		
	womentary	2NO	ABD420N1		5.5   23   53 (1 or
		2NC	ABD402N1		29 76 (3 or 4 blocks)
		2NO-2NC	ABD422N1		
Jumbo Mushroom with Shallow Shroud		1NO	ABGD410N①		M3.5 Terminal Screw
ABGD4		1NC	ABGD401N1	B: black	
	Managata	1NO-1NC	ABGD411N1	DG: dark green DR: dark red	
	Momentary	2NO	ABGD420N1	G: green	5.5 23 <u>5</u> 3 (1 or
		2NC	ABGD402N①	R: red Y: yellow	2 blocks) 29 76 (3 or 4 blocks)
		2NO-2NC	ABGD422N1		
Jumbo Mushroom with		1NO	ABFD410N①		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5
Deep Shroud ABFD4		1NC	ABFD401N1		
		1NO-1NC	ABFD411N(1)		
	Momentary				
		2NO	ABFD420N①		53 (1 or 2 blocks) 32.5
		2NC	ABFD402N①		<del> ≪ &gt; &lt;</del> 76 (3 or 4 blocks)
		2NO-2NC	ABFD422N1		

Specify a button color code in place of ① in the Part No.
Round bezel and shroud (metal): Chrome-plated
Pushbuttons with one or three contact blocks contain a dummy block

• Other contact configurations are also available. See page 72.

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

Shape	Contact	Part No.	① Button Color Code	Dimensions (mm)		
Mushroom Pushlock Turn Reset	1NO	AVD310N1		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5		
AVD3	1NC	AVD301N1				
1	1NO-1NC	AVD311N1	R: red			
	2NO	AVD320N1	Y: yellow			
	2NC	AVD302N①		53 (1 or 2 blocks) 24		
	2NO-2NC	AVD322N1		76 (3 or 4 blocks)		
Mushroom Push Turn Lock	1NO	AJD310N1		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5		
AJD3	1NC	AJD301N1	B: black			
the standard	1NO-1NC	AJD311N1	G: green			
	2NO	AJD320N1	R: red			
	2NC	AJD302N1	Y: yellow	53 (1 or 2 blocks) 24		
	2NO-2NC	AJD322N1		76 (3 or 4 blocks)		
Mushroom Pull AZD3	1NO	AZD310N①	B: black			
	1NO-1NC	AZD311N1				
	2NO	AZD320N1		M3.5 Terminal Screw Panel Thickness 0.8 to 7.5		
	2NC	AZD302N1				
Mushroom Push-Pull AYD31	1NO-1NC	AYD3111N1		5.5 23 53 (1 or 2 blocks) 30.5		
	2NO	AYD3120N1	G: green R: red S: blue			
	2NC	AYD3102N①	Y: yellow			
Pin Lock	1NO	ABD8P10N1		Panel Thickness		
ABD8P	1NC	ABD8P01N1		M3.5 Terminal Screw		
	1NO-1NC	ABD8P11N1				
	2NO	ABD8P20N1	]			
	2NC	ABD8P02N1		53 (1 or		
🕒 🚱 🤇 E 🚧	2NO-2NC	ABD8P22N1		- 2 blocks) 28.5 76 (3 or 4 blocks)		

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

Round bezel (metal): Chrome-plated

 Pushbuttons with one or three contact blocks contain a dummy block.

Other contact configurations are also available. See page 72.
Pushlock Turn Reset: Button is maintained when pressed and is reset when turned clockwise. Red buttons only.

Note: AVD3 pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use XN or HN series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

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

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

• Push-Pull: Button is maintained in both depressed and reset positions. Up to 2 contact blocks (1 layer) can be mounted on AYD31 push-pull switches.

Note: AYD31 push-pull switches cannot be used as emergency stop switches. When emergency stop switches are required, use the HN1E series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

• Pin Lock: Button can be locked in either depressed or reset position by inserting the pin. Pad lock with a ø5mm pin can also be used to lock the button.

#### **Contact Operation**

Pull Switch (Spring Return)

Contact	AZD3			
Contact	Normal	Pull		
1NO	0 <sup>1</sup> 0	٥۲		
1NC	•_•	€⊥€		
1NO-1NC	ರ್∽ •_•	<b>●1●</b>		
2NO	میں میں	4 0 H 0 H 0 H 0 H 0 H 0 H 0 H 0 H 0 H 0		
2NC	•••			

#### Push-Pull Switch (Maintained)

Contact	AYD31			
Contact	Push	Pull		
1NO-1NC	ೆಂ •_●	<u> </u>		
2NO	ملم ملم	⊥ ⊥ ∘ ∘ ∘ ∘		
2NC	•_• •_•			

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



# ø30 Diecast Zinc Series Pilot Lights ø30

# APD1 / APDE1 Dome Pilot Lights

Shape	Lamp	Lamp Receptacle	Part No.	② Lens/LED Color Code	Applicable Lamp
Dome APD1 APDE1	Without Lamp	BA9S	APD199N2	A: amber C: clear G: green R: red S: blue W: white DNY: yellow	See page 17
	LED	BA9S	APD13DN2	A: amber G: green PW: pure white R: red S: blue W: white Y: yellow	for lamps.

#### **Operating Voltage Code**

Specify an operating voltage code in place of  $\ensuremath{\textcircled{}}$  in the Part No.

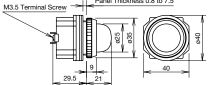
③ Operating Voltage Code	Input
66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full Voltage
16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

Specify a lens/LED color code in place of (2) in the Part No.
Use a pure white (PW) LED for yellow (Y) illumination..

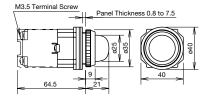
#### Dimensions

Full Voltage

Panel Thickness 0.8 to 7.5



#### Transformer





Shape	Lamp Receptacle	Operation	Lamp	Contact	Part No.	Applicable Lamp
Round Extended ALD2				1NO-1NC	ALD29911N2	
AOLD2			Without Lamp	2NO	ALD29920N2	
		Momenton		2NC	ALD29902N2	_
	BA9S	Momentary	LED	1NO-1NC	ALD2311DN2	See page 17 for lamps.
				2NO	ALD2320DN2	
				2NC	ALD2302DN2	
		Maintained		1NO-1NC	AOLD29911N2	
an al			Without Lamp	2NO	AOLD29920N2	
				2NC	AOLD29902N2	
			LED	1NO-1NC	AOLD2311DN2	_
				2NO	AOLD2320DN2	
				2NC	AOLD2302DN2	

# ALD2 / AOLD2 Round Extended Illuminated Pushbuttons

#### Color Code and Operating Voltage Code

Specify a code in place of 2 and 3 in the Part No.

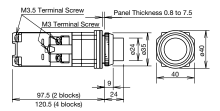
② Lens/LED	Color Code	3 Operating Voltage Code	Input	
Without Lamp	LED		input	
A: amber C: clear	A: amber G: green	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full Voltage	
G: green R: red S: blue W: white DNY: yellow	PW: pure white R: red S: blue W: white Y: yellow	16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer	

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

### Dimensions

ALD2/AOLD2 Full Voltage

#### ALD2/AOLD2 BA9S/Transformer



# ø30 Diecast Zinc Series Illuminated Pushbuttons ø30

# ALFD2 / AOLFD2 Round Extended with Full Shroud Illuminated Pushbuttons

Shape	Lamp Receptacle	Operation	Lamp	Contact	Part No.	Applicable Lamp
Round Extended with Full Shroud				1NO-1NC	ALFD29911N2	
ALFD2 AOLFD2			Without Lamp	2NO	ALFD29920N2	
		Momontany		2NC	ALFD29902N2	
1	BA9S	Momentary	LED	1NO-1NC	ALFD2311DN2	See page 17 for lamps.
				2NO	ALFD2320DN2	
				2NC	ALFD2302DN2	
<u>®</u> <b>€ € @</b>		Maintained		1NO-1NC	AOLFD29911N2	
			Without Lamp	2NO	AOLFD29920N2	
				2NC	AOLFD29902N2	
			LED	1NO-1NC	AOLFD2311DN2	_
				2NO	AOLFD2320DN2	
				2NC	AOLFD2302DN2	

#### Color Code and Operating Voltage Code

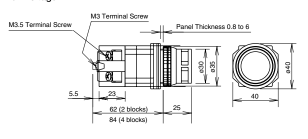
Specify a code in place of 2 and 3 in the Part No.

② Lens/LED	Color Code	3 Operating Voltage Code	Input	
Without Lamp	LED	S Operating voltage Code	input	
A: amber C: clear	A: amber G: green	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full Voltage	
G: green R: red S: blue W: white DNY: yellow	PW: pure white R: red S: blue W: white Y: yellow	16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer	

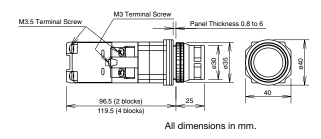
• Use a pure white (PW) LED for yellow (Y) illumination.

### Dimensions

ALFD2/AOLFD2 Full Voltage



#### ALFD2/AOLFD2 Transformer



# ALD3 / AOLD3 Mushroom (ø40) Illuminated Pushbuttons

Shape	Lamp Receptacle	Operation	Lamp	Contact	Part No.	Applicable Lamp	
ø40 Mushroom ALD3 AOLD3				1NO-1NC	ALD39911DN2		
	BA9S		Without Lamp	2NO	ALD39920DN2		
		Momenter		2NC	ALD39902DN2		
		Momentary		1NO-1NC			
1			LED				
			Without Lamp	1NO-1NC	AOLD39911DN2	for lamps.	
				1NO-1NC         AOLD39911DN@           2NO         AOLD39920DN@			
		Maintained		2NC AOLD39902DN2			
		Maintained		1NO-1NC	AOLD3311DN2		
			LED	2NO	AOLD3320DN2		
				2NC	AOLD3302DN2		

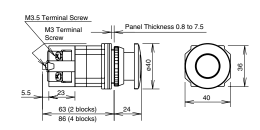
### Color Code and Operating Voltage Code

#### Specify a code in place of 0 and 3 in the Part No.

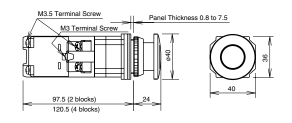
② Lens/LED Color Code	③ Operating Voltage Code	Input
A: amber G: green B: red	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full Voltage
W: white Y: yellow Use a pure white (PW) LED for yellow (Y) illumination	16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

#### Dimensions

ALD3/AOLD3 Full Voltage



#### ALD3/AOLD3 Transformer



# ø30 Diecast Zinc Series Illuminated Pushbuttons ø30

# AVLD3/ AVLDE3 Mushroom Pushlock Turn Reset Illuminated Pushbuttons

Shape	Lamp Receptacle	Lamp	Contact	Part No.	Applicable Lamp	
Mushroom Pushlock Turn Reset			1NO-1NC	_		
AVLD3 AVLDE3		Without Lamp	2NO	AVLD39920NR		
	BA9S		2NC	AVLD39902NR	See page 17 for	
			1NO-1NC AVLD3@11DNR	AVLD3311DNR	lamps.	
		LED	2NO	AVLD3320DNR		
			2NC AVLD3302DNR			

#### Color Code and Operating Voltage Code

Specify a code in place of 2 and 3 in the Part No.

3 Operating Voltage Code	Input
66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full Voltage
16: 100/110V AC 126: 120V AC 26: 200/220V AC 246: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

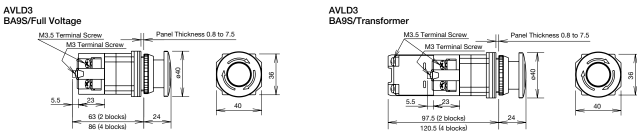
Note: When ordering 6V, 12V, 24V AC/DC units, specify "E " before the operating voltage code. Example: AVLDE3311NR

Color code: R (red)

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

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

### Dimensions



# ASD Selector Switches (Knob Operator)

No. of Positions	ASD												
	Contact	Contact	Block	Opera	ator Pc	sition	Maintained	Spring Return from Right	Spring Return from Left				
L	Configu- ration	Mount- ing Posi- tion	Con- tact	L	R		LR		L R				
2-position	1NO	1 2	NO Dummy		•		ASD210N	ASD2110N	ASD2210N *				
2-pc	1NO-1NC	1 2	NO NC	•	•		ASD211N	ASD2111N	ASD2211N *				
°06	2NO	1 2	NO NO		•		ASD220N	ASD2120N	ASD2220N *				
	2NO-2NC	1 2 3 4	NO NC NO NC	•	•		ASD222N	ASD2122N	ASD2222N *				
	Contact	Contact	Block	Opera	ator Po	sition	Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way			
	Configu- ration	Mount- ing Posi- tion	Con- tact	L	С	R	L C R		L C R				
	2NO	1 2	NO NO	•		•	ASD320N	ASD3120N	ASD3220N	ASD3320N			
3-position	4NO	1 2 3 4	NO NO NO	•		•	ASD340N	ASD3140N	ASD3240N	ASD3340N			
45° 3-	2NO-2NC	1 2 3 4	NO NO NC NC	•			ASD322N	ASD3122N	ASD3222N	ASD3322N			
	2NC	1 2	NC NC				ASD302N	ASD3102N	ASD3202N	ASD3302N			
	4NC	1 2 3 4	NC NC NC NC				ASD304N	ASD3104N	ASD3204N	ASD3304N			

Knob: Black

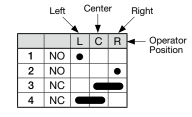
• Round bezel (metal): Chrome-plated

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

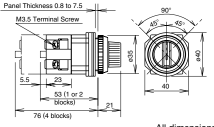
• On the 2-position selector switches marked with \* above, the contact operation is reversed as follows.

[Example]

#### Contact Block Mounting Position and Contact Configuration Chart



#### Dimensions



# ASD L Selector Switches (Lever Operator)

No. of Positions												
	Contact	Contact	Block	Opera	ator Pc	sition	Maintained	Spring Return from Right	Spring Return from Left			
L	Configu- ration	Mount- ing Posi- tion	Con- tact	L	R		L R		L R			
2-position	1NO	1 2	NO Dummy		•		ASD2L10N	ASD21L10N	ASD22L10N *			
	1NO-1NC	1 2	NO NC	•	•		ASD2L11N	ASD21L11N	ASD22L11N *			
°06	2NO	1 2	NO NO		•		ASD2L20N	ASD21L20N	ASD22L20N *	_		
	2NO-2NC	1 2 3 4	NO NC NO NC	•	•		ASD2L22N	ASD21L22N	ASD22L22N *			
	Contact	Contact		Operator Position			Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way		
	Configu- ration	Mount- ing Posi- tion	Con- tact	L	С	R			L C R			
	2NO	1 2	NO NO	•		•	ASD3L20N	ASD31L20N	ASD32L20N	ASD33L20N		
3-position	4NO	1 2 3 4	NO NO NO	•		•	ASD3L40N	ASD31L40N	ASD32L40N	ASD33L40N		
45° 3-	2NO-2NC	1 2 3 4	NO NO NC NC			•	ASD3L22N	ASD31L22N	ASD32L22N	ASD33L22N		
	2NC	1 2	NC NC				ASD3L02N	ASD31L02N	ASD32L02N	ASD33L02N		
	4NC	1 2 3 4	NC NC NC NC				ASD3L04N	ASD31L04N	ASD32L04N	ASD33L04N		

Lever: Black

Round bezel (metal): Chrome-plated

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

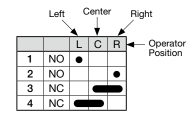
• On the 2-position selector switches marked with \* above, the contact operation is reversed as follows. [Example]

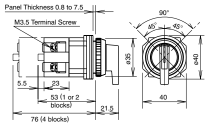
le]		•	•	
	•			۲

# Contact Block Mounting Position and Contact Configuration Chart

#### Dimensions







All dimensions in mm.

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ø30

### ASD K Key Selector Switches

No. of Positions	ASD□K												
	Contact	Contact	Block	Opera	ator Po	sition	Maintained	Spring Return from Right	Spring Return from Left				
u	Configu- ration	Mount- ing Posi- tion	Con- tact	L	R		L R	L R	L R				
2-position	1NO	1 2	NO Dummy		•		ASD2K10N	ASD21K10N	ASD22K10N *				
	1NO-1NC	1 2	NO NC	•			ASD2K11N	ASD21K11N	ASD22K11N *				
°06	2NO	1 2	NO NO		•		ASD2K20N	ASD21K20N	ASD22K20N *	_			
	2NO-2NC	1 2 3 4	NO NC NO NC	•	•		ASD2K22N	ASD21K22N	ASD22K22N *				
	Contact	Contact	Block	Operator Position		sition	Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way			
	Configu- ration	Mount- ing Posi- tion	Con- tact	L	С	R	L C R		L C R				
	2NO	1 2	NO NO	•		•	ASD3K20N	ASD31K20N	ASD32K20N	ASD33K20N			
3-position	4NO	1 2 3 4	NO NO NO	•		•	ASD3K40N	ASD31K40N	ASD32K40N	ASD33K40N			
45° 3 <sup>.</sup>	2NO-2NC	1 2 3 4	NO NO NC NC			•	ASD3K22N	ASD31K22N	ASD32K22N	ASD33K22N			
	2NC	1 2	NC NC				ASD3K02N	ASD31K02N	ASD32K02N	ASD33K02N			
	4NC	1 2 3 4	NC NC NC NC				ASD3K04N	ASD31K04N	ASD32K04N	ASD33K04N			

Cylinder: Black

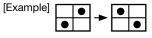
Round bezel (metal): Chrome-plated

• On the spring-returned, the keys can be released only from the maintained positions. On the maintained, the key can be released from every position. Key retained positions are also available. See page 73.

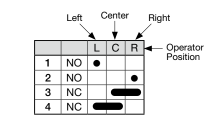
• Key selector switches are supplied with two standard keys.

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

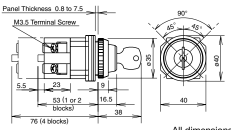
• On the 2-position selector switches marked with \* above, the contact operation is reversed as follows.



Contact Block Mounting Position and Contact Configuration Chart



#### Dimensions



# ø30 Diecast Zinc Series Illuminated Selector Switches ø30

### **ASLD Illuminated Selector Switches**

#### 90° 2-position

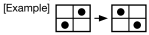
Contact Config-			rator ition	Lamp	Maintained	Spring Return from Right	Spring Return from Left					
uration	Mounting Position	Contact	L	R								
1NO-1NC	1 NO			•	Without Lamp	ASLD29911N2	ASLD219911N2	ASLD229911N② *				
	2	NC	•		LED	ASLD2311DN2	ASLD21311DN2	ASLD22311DN2 *				
2NO	1	NO		•	Without Lamp	ASLD29920N2	ASLD219920N2	ASLD229920N② *				
2110	2	NO		•	LED	ASLD2320DN2	ASLD21320DN2	ASLD22320DN2 *				
	1	NO		٠	Without Lamp	ASLD29922N2	ASLD219922N2	ASLD229922N2 *				
2NO-2NC	2	NC	٠			A3LD23322IN(2)	AGEDZIJJZZNQ	A3LD223322N(2) *				
	3	NO	-	•	LED	ASLD2322DN2	ASLD21322DN2	ASLD22322DN2 *				
	4	NC	•									

#### Color Code and Operating Voltage Code

Specify a code in place of 0 or 3 in the Part No.

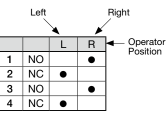
② Lens/LED Color Code	③ Operating Voltage Code	Input
A: amber G: green	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full voltage
R: red S: blue W: white Y: yellow Use a pure white (PW) LED for yellow (Y) illumi- nation.	16: 100/110V AC 136: 120V AC 26: 200/220V AC 256: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

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

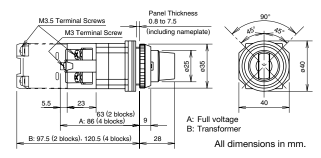


#### Contact Block Mounting Position and Contact Configuration Chart





#### Dimensions



# **ASLD Illuminated Selector Switches**

#### 45° 3-position

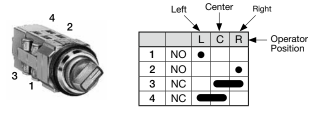
Contact Config-	Conta Bloc			perator psition		Lamp	Maintained	Spring Return from Right	Spring Return from left	Spring Return Two-way	
uration	Mounting Position	Con- tact	L	L C R							
2NO	1	NO	•			Without Lamp	ASLD39920N2	ASLD319920N2	ASLD329920N2	ASLD339920N2	
2110	2	NO			•	LED	ASLD3320DN2	ASLD31320DN2	ASLD32320DN2	ASLD33320DN2	
	1	NC				Without Lamp	ASLD39902N2	ASLD319902N2	ASLD329902N2	ASLD339902N2	
2NC	2	NC				LED	ASLD3302DN2	ASLD31302DN2	ASLD32302DN2	ASLD33302DN2	
2NO-	1	NO	•			Without Lamp					
	2	NO			•	without Lamp	ASLD39922N2	ASLD319922N2	ASLD329922N2	ASLD339922N2	
2NC	3	NC				LED	ASLD3322DN2	ASLD31322DN2	ASLD32322DN2	ASLD33322DN2	
	4	NC					ASLDS322DN2	ASLDST322DN2	ASLDSZ3ZZDNZ	ASLDSS3ZZDNZ	
	1	NO	٠			Without Lamp	ASLD39940N2	ASLD319940N2	ASLD329940N2	ASLD339940N2	
4NO	2	NO			٠		ASLDS9940N2	A3LD319940N2	ASEDS29940NC	ASEDSS9940IN	
4110	3	NO	٠			LED	ASLD3340DN2	ASLD31340DN2	ASLD32340DN2	ASLD33340DN2	
	4	NO			٠		ASLD3340DN2	ASLD31340DN2	ASLD32340DN2	ASLD33340DN2	
	1	NC				Without Lamp	ASLD39904N2	ASLD319904N2	ASLD329904N2	ASLD339904N2	
4NC	2	NC					A0LD03304IN(2)	AULUS 1 330411(2)	A0LD029904IN(2)	A0LD003304IN(2)	
4110	3	NC				LED	ASLD3304DN2	ASLD31304DN2	ASLD32304DN2	ASLD33304DN2	
	4	NC					ASLDS JU4DINZ		AGEDGZ@04DN@	ASED55304DNC	

#### Color Code and Operating Voltage Code

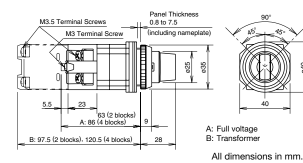
Specify a code in place of 0 or 3 in the Part No.

2 Lens/LED Color Code	③ Operating Voltage Code	Input Type
A: amber G: green	66: 6V AC/DC 11: 12V AC/DC 22: 24V AC/DC	Full voltage
R: red S: blue W: white Y: yellow Use a pure white (PW) LED for yellow (Y) illumi- nation	16: 100/110V AC 136: 120V AC 26: 200/220V AC 256: 240V AC 386: 380V AC 46: 400/440V AC	Transformer

# Contact Block Mounting Position and Contact Configuration Chart



#### Dimensions



# ASBD2 Ring Operator / ASBD2L Lever Operator Selector Pushbuttons

				Ring/Lever							
Shape	Contact Config- uration	Cir- cuit Code	Contact Block						Ring Operator	Lever Operator	Color
						Push	outton		Part No.	Part No.	
			Mounting Position	Con- tact	Normal	Push	Normal	Push	Part No.	Part No.	
Ring Operator		A03	1	NO		•		•	ASBD211N-A03①	ASBD2L11N-A03①	
(90° 2-Position) ASBD2	1NO-1NC	A03	2	NC	•				ASED211N-A03		
ASBUZ		G03	1	NO		•		Blocked	ASBD211N-G03①	ASBD2L11N-G03	
		000	2	NC	•		•	Bioonou		ADDDZETTIN-CODU	
and and			1	NO		•		•			
		A08	2	NC	•				ASBD222N-A08①	ASBD2L22N-A08①	B: black G: green R: red Y: yellow
		700	3	NO		•		•			
All			4	NC	•						
			1	NO		•		•	ASBD222N-C10①	D ASBD2L22N-D10①	
		C10	2	NO				•			
			3	NC	•						
🕒 🚯 ( 🗧 📖			4	NC							
			1	NO		•					
		D10	2	NO	-			•	ASBD222N-D101		
Lever Operator			3	NC	•						
(90° 2-Position) ASBD2L	2NO-2NC		4	NC NO			•				
TIOBBEE		E10	2	NO		•		•			
and			3	NC				•	ASBD222N-E101		
			4	NC							
		F10	1	NO						ASBD2L22N-F10①	
			2	NO		•		•	ASBD222N-F10①		
			3	NC		•	•				
			4	NC	•		-				
			1	NO	-	•				① ASBD2L22N-G10①	
			2	NO		•		-			
		G10	3	NC	•	-	•	Blocked	ASBD222N-G101		
🏨 🏵 🕻 E 📖			4	NC	•		•				

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

• Ring/Lever (Metal): Chrome-plated

Notes:

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

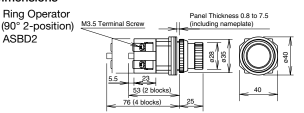
Circuit Codes E and F: The right and left NC contact blocks on circuit code E or F may overlap each other while turning the ring or lever operator. The NO and NC contact blocks on circuit code F may overlap each other while pressing the button.
 When using the selector pushbutton, do not turn the ring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

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

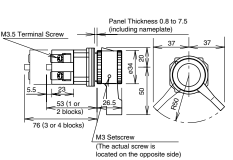
#### **Contact Block Mounting Position**



#### Dimensions



Lever Operator (90° 2-position) ASBD2L





Accessories (For Diecast Zinc Series Only)						For other accessories, see pages 59 to 68.	
Shape		Material	Part No.	Ordering No.	Package Quantity	Description	
Metal Bezel		Chromo platod	OG-81	OG-81PN02	2	Cannot be used with half-shrouds.	
Flush (Octagonal)	ush Extended		OG-82	OG-82	1	Carnol be used with han-shouds.	
Spare Key		Metal	TW-SK-0	TW-SK-0PN02	2	For key selector switches	

# Maintenance Parts (For Diecast Zinc Series Only)

Shape		Specification		Part No.	Ordering No.	Package Quantity	Description	
Button		0	ABN1BN-①	ABN1BN-①PN05	5	Specify a color code in place of ①. B (black), G (green), R (red), S		
OFlush		0	ABN2BN-①	ABN2BN-①PN05	5	(blue), W (white), Y (yellow) • Above colors are used for ø30 di-		
	© Mushroom	Polyacetal	€	ABN3BN-①	ABN3BN-①PN02	2	ecast zinc switches & pilot lights (light colored operator units).	
2 Extended	Jumbo Mushroom			ABN4BN-①	ABN4BN-①	1	Specify a color code in place of ①. B (black), G (green), R (red), S (blue), Y (yellow)	
Dummy Block		Polyamide		BST-D	BST-DPN10	10	<ul><li>Used for 1NO or 1NC contact blocks.</li><li>Snaps on to the operator unit.</li></ul>	
Selector Operator		Polyacetal	0	ASNHT-①	ASNHT-①PN02	2	Specify a color code in place of ①. B (blue), G (green), R (red)	
• Knob     • Lever     • Color       • Insert     • Insert	0		ASNHL-①	ASNHL-①PN02	2			
	6		TW-HC1①	TW-HC1①PN05	5	Specify a color code in place of ①. B (black), G (green), R (red), S (blue), W (white), Y (yellow)		

# Safety Precautions

- Turn off the power to the ø30 diecast zinc 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 electrical shocks or fire hazard.
- To avoid a burn on your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and current requirements. Tighten the M3.5 terminal screws to a tightening torque of 1.0 to 1.3 N·m. Failure to tighten terminal screws may cause overheat and fire.

# Instructions

# Tightening Torque for Terminal Screws Tighten the M3.5 terminal screws to a torque of 1.0 to 1.3 N·m.

#### Replacement of Lamps

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

- How to remove
- To remove, slip the lamp holder tool onto the lamp head lightly. Then push slightly, and turn the lamp holder tool counterclockwise. How to install
- To install, insert the lamp head into the lamp holder tool. Place the pins on the lamp base to the grooves in the lamp socket. Inset the lamp and turn it clockwise.

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#### Installation of LED Illuminated Units

· When using full voltage LED illuminated units, provide protection against electrical noise, if necessary. See page 70 for notes on LED illuminated units.





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