# ø22 Switches & Pilot Lights

# TW Series



General-purpose switches & pilot lights for various applications. Heavy-duty type for high-level protection against harsh environment.











- DC-DC converter types are not approved by standards.
- See website for details on approvals and standards.











# **TW Series Selection Guide**

Function	Pushbutton						
Cotogony	Flush	Extended	Extended w/Full Shroud	ø29mm Mushroom	ø40mm Mushroom		
Category	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained		
Shape							
Model	ABW1 AOW1	ABW2 AOW2	ABFW2 AOFW2	ABW3 AOW3	ABW4 AOW4		
Page	B-238	B-238	B-238	B-238	B-239		

Function	Pushbutton						
Category	ø40mm Mushroom w/Full Shroud	ø29mm Mushroom Pushlock Turn Reset	ø40mm Mushroom Pushlock Turn Reset	ø40mm Mushroom Push Turn Lock	ø29mm Mushroom Pushlock Key Reset		
	Momentary	Pusillock fulli neset	Pusillock fulli neset	Pusii lulii Lock	Fusiliock Rey neset		
Shape				100			
Model	ABGW4	AVW3	AVW4	AJW4	AXW3		
Page	B-239	B-239	B-239	B-239	B-239		

Function	Pushbutton					
Category	ø40mm Mushroom ø40mm Mushroom		Square Flush	Square Extended		
Category	Pushlock Key Reset	Push Pull	Momentary/Maintained	Momentary/Maintained		
Shape						
Model	AXW4	AYW4	ABQW1 AOQW1	ABQW2 AOQW2		
Page	B-240	B-240	B-240	B-240		

Function	Pilot Light					
Category	Flush (Non-marking/Marking)	Dome	Square Flush (Marking)			
Shape						
Model	APW1 APW1B	APW2	APQW1B			
Page	B-241	B-241	B-241			

Emergency Stop Switches Enabling Switches

Safety Products

**Explosion Proof** 

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

HW

# **TW Series Selection Guide**

Illuminated Pushbutton Function Extended w/Full Shroud Square Extended Extended ø29mm Mushroom ø40mm Mushroom (Non-marking/Marking) (Non-marking/Marking) (Marking) Category Pushlock Turn Reset Pushlock Turn Reset (Non-marking/Marking) (Non-marking/Marking) Momentary/Maintained Momentary/Maintained Momentary/Maintained Shape ALFW2, AOLFW2 ALQW2B AVLW3 AVLW4 ALW2, ALW2B, Part No. AOLW2, AOLW2B ALFW2B, AOLFW2B A0LQW2B AVLW3B AVLW4B B-243 B-244 B-245 B-246 B-246 Page

Function		Illuminated Selector Switch		
Category	Knob	Lever	Key	Knob
Shape				
Part No.	ASW	ASW□L	ASW□K	ASLW
Page	B-249	B-250	B-251	B-252

APEM

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Miniature Pilot Lights

TW YW

For more information, visit http://apac.idec.com

# **Ø22 TW** Series Switches & Pilot Lights

General-purpose switches & pilot lights for various applications. Heavy-duty type for high-level protection against harsh environment.

- Easy wiring for crimping terminal.
- UL, CSA, TÜV, CCC compliant.



# **Specifications and Ratings**

# **Contact Ratings**

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

# **Contact Ratings by Utilization Category** HW-U10 (NO contact), HW-U01 (NC contact)

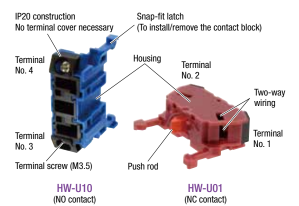
Operating Voltage			24V	48V	50V	110V	220V	440V
	AC	AC-12 Control of resistive loads and solid state loads	10A	_	10A	10A	6A	2A
Operating	50/60 Hz	AC-15 Control of electromagnetic loads (> 72 VA)	10A	_	7A	5A	3A	1A
Current	DC	DC-12 Control of resistive loads and solid state loads	10A	5A	_	2.2A	1.1A	_
DC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

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

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

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

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



Part No.	HW-U10	HW-U01	HW-U10R	HW-U01R		
Contact	_/_	7	_/_	7		
Contact	1NO	1NC	EM (NO) (early make)	LB (NC) (late break)		
Contact No.	3-4	1-2	3-4	1-2		
Housing	Blue	Purple red	Blue	Purple red		
Push Rod	Green	Red	Black	White		
Weight	Approx. 11g					

- · Gold contacts available (gold-plated silver)

APEM

Control Boxes

Emergency Enabling Switches

Safety Products

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Relays & Sockets

Circuit Protectors

Power Supplies

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HW

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• Up to 2 layers (4 blocks) can be attached. AYW: 2 blocks (1 layer) maximum.

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# **LED Illuminated Part Specifications**

Unit					LED I	amp
Offic	Rated Volta	Rated Voltage Operating Voltage		Lamp Base	Part No.	
	6V AC/DC		6V AC/DC			LSRD-6
	12V AC/DC		12V AC/DC			LSRD-1
	24V AC/DC	24V AC/DC				LSRD-2
	100/110V AC		100/110V AC		BA9S/13	
Pilot light	115/120V AC		115/120V AC	. 100/		
Illuminated pushbutton	200/220V AC		200/220V AC	±10%		
Illuminated selector switch	230/240V AC	50/60 Hz	230/240V AC			LSRD-6
	380V AC		380V AC			LOND-0
	400/440V AC		400/440V AC			
	480V AC		480V AC			
	110V DC		90 to 140V DC			

<sup>•</sup> See below for details on LED lamp ratings.

# **Illuminated Part Type and Shape**

		Illuminated Unit				
Power Unit	Full voltage adapter	Transf	ormer	DC-DC converter	Full voltage adapter (integrated)	
Rated Voltage	6, 12, 24V AC/DC	100 to 240V AC	380V AC minimum	110V DC	6, 12, 24V AC/DC	
Polarity	None	None	None	X1 (+) X2 (–)	None	
Shape/Terminal	X1 X2	X1 X2		X1 X2	X2 X2	

# Flush Silhouette

Sensors AUTO-ID

#### ø16 LSF

**LED Lamp Ratings** 

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П	Part No.		LSRD-6	LSRD-1	LSRD-2		
Ц	Lamp Base BA9S/13						
	Rated Voltage	е	6V AC/DC	12V AC/DC	24V AC/DC		
-	Voltage Rang	je	6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%		
_	Current	DC	10mA	7mA	7mA		
	Draw	AC	14mA	8mA	8mA		
-	Voltage Mark	king	Die stamped on the base				
	Life (reference value)		Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC at 25°C.)				
	Internal Circu	uit	X1 — Noise	d current circuit protection circuit er protection circuit	Example: LSRD-2		

<sup>•</sup> Only one color is available for LSRD so there are no codes to specify the color in the part no.

Approx. 2g

Control Boxes

# **Specifications**

<del>opoonioationo</del>					
Operating Temperature			-25 to +50°C (no freezing)		
Operating Humidity			45 to 85% RH (no condensation)		
Storage Temperature			-40 to +80°C (no freezing)		
Contact Resistance			50 mΩ maximum (initial value)		
Insulation Resistance			100 MΩ minimum (500V DC megger)		
Dielectric Strength		Between live and dead metal parts: 2,500V AC, 1 minute (Full voltage and illuminated units: 2,000V AC, 1 minute)			
Vibration Resistance  Operating extremes  Damage limits  Operating extremes			5 to 55 Hz, amplitude 0.5 mm		
			30 Hz, amplitude 1.5 mm		
Charle Danistanas	Operating extremes		100m/s <sup>2</sup>		
Shock Resistance Damage limits			1,000m/s² (*5)		
		Momentary	5,000,000		
	Duchhutten	Maintained	500,000 (3 contact blocks and over: 250,000)	$\exists$	
	Pushbutton	Push-to-lock, Turn-to-reset	500,000		
		Other	500,000		
Mechanical Life	Illuminated pushbutton	Momentary	5,000,000		
(minimum operations)		Maintained	500,000 (3 contact blocks and over: 250,000)		
		Push-to-lock, Turn-to-reset	500,000	$\exists$	
	Selector switch		500,000		
	Key selector switch		500,000	$\exists$	
	Illuminated selector switch		500,000		
		Momentary	500,000 (*1)		
		Maintained	500,000 (3 contact blocks and over: 250,000) (*3)		
	Pushbutton	Push-to-lock, Turn-to-reset	500,000 (*3)		
		Other	500,000		
Electrical Life (*4)		Momentary	500,000 (*1)		
(minimum operations)	Illuminated pushbutton	Maintained	500,000 (3 contact blocks and over: 250,000) (*3)	$\exists$	
		Push-to-lock, Turn-to-reset	500,000 (*3)	$\neg$	
	Selector switch		500,000 (*2)	$\exists$	
	Key selector switch		500,000 (*2)	$\neg$	
	Illuminated selector switch		250,000 (*2)		
Weight (Apporox.)			68g (ABW122) 33g (APW122D) 89g (ALW22222D) 68g (ASW222) 107g (ASW2K22) 90g (ASLW22222D) 95g (APW126D)		

<sup>\*1)</sup> Switching frequency 1,800 operations/h, duty ratio 40%

# **Degree of Protection**

	Unit	IEC 60529
A000	Pushbutton Pilot light Illuminated pushbutton with round lens Selector switch	IP65
(Part number that starts with "A")	Pushlock key reset pushbutton Illuminated selector switch Key selector switch	IP54

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

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

Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator Sensors AUTO-ID Flush Silhouette

> Miniature Pilot Lights

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HW

<sup>\*2)</sup> Switching frequency 1,200 operations/h, duty ratio 40%

<sup>\*3)</sup> Switching frequency 900 operations/h, duty ratio 40%

<sup>\*4)</sup> Load condition 220V AC, 3A (AC-15)

<sup>\*5)</sup> Illuminated unit with four contact blocks with transformer and DC-DC converter types: 500 m/s²

Control Boxes

Emergency Stop Switches

Enabling

Switches

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HW

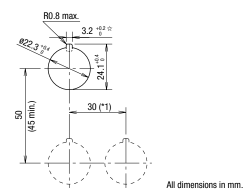
YW

Miniature

Pilot Lights

# **Mounting Hole Layout**

#### Panel Cut (IEC60947-5-1)



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

1\*) ø40 mm mushroom button type: 40 mm minimum

1\*) 2-position, 3-position lever selector switch: 39 mm minimum

1\*) 4-position, 5-position lever selector switch: 50 mm minimum

- When high temperature is expected, take necessary measures such as securing sufficient mounting centers or using a cooling fan.
- The \$\sigma 3.2 \frac{+0.2}{0} mm recess is for preventing rotation and is not necessary when the nameplate or anti-rotation ring is not used.

# **Ordering Information**

#### Standard models

- · Specify Ordering No. when ordering.
- Specify a button or lens color code in place of \*.
- An LED lamp is installed in pilot lights, illuminated pushbuttons, and illuminated selector switches unless otherwise specified.
- · Pilot light of full voltage adapter type is equipped with a terminal cover.
- Nameplates and accessories are ordered separately. See B-256 to B-259.

Color codes for units without LED lamps:
 R (red), G (green), A (amber), Y (yellow), S (blue)
 When using a commercially available lamp, choose a lamp with rated voltage
 5 to 30V AC/DC and 1W maximum, and with the same base and shape.
 Make sure of correct operation before installation. The operation of TW series cannot be guaranteed when a commercially available lamp is used.

#### Pushbuttons (B-238 to B-240)

When specifying gold-plated silver contact and contact configuration:

ABW 1 <u>11</u> R - <u>MAU</u> Optional contact MAU: Gold contact Contact configuration 10: 1NO 01: 1NC 11: 1N01NC 20: 2N0 02: 2NC 22: 2N02NC 40: 4N0 04: 4NC 1N03NC 13: 31: 3N01NC 30: 3N0 03: 3NC 12: 1N02NC 2N01NC

- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- Push-pull type AYW4 (B-240) can have a maximum of two contact blocks.

#### Pilot Lights (B-241)

When specifying LED operating voltage:

APW 2 126 DR

Operating voltage

99: Without LED lamp
66: 6V AC/DC
11: 12V AC/DC
22: 24V AC/DC
16: 100/110V AC
126: 115/120V AC
26: 200/220V AC
246: 230/240V AC
386: 380V AC
46: 400/440V AC

• See B-237 for how to specify 110V DC type (DC-DC converter).

Note: Color codes for units without LED lamps: R (red), G (green), A (amber), Y (yellow), S (blue)

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

486: 480V AC

Control Boxes

Stop Switches

Safety Products

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Terminal Blocks

Relays & Sockets

Circuit

Protectors

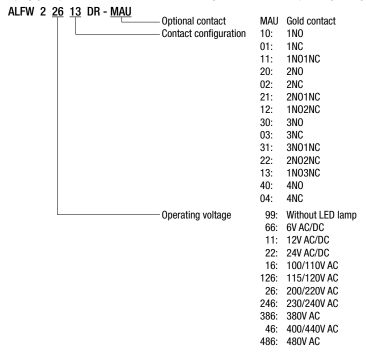
Emergency

Enabling Switches

# **Ordering Information**

#### Illuminated Pushbuttons (B-243 to B-246)

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



#### Note:

- Illuminated pushbuttons of 24V AC/DC and below with 2 or 4 contact blocks have a dummy block.
- Illuminated pushbuttons of 100V AC and over is not available with 1 or 3 contact blocks.
- See B-237 for how to specify 110V DC type (DC-DC converter).
- · Color codes for units without LED lamps:

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

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

#### Selector Switches (B-249 to B-251)

When specifying gold-plated silver contact, key removal position, and key number:

```
ASW 2 11 - MAU
                                                             MAU: Gold-plated silver
                                  Optional contact
                                  Contact arrangement codes
                                                             See B-253 to B-255
```

#### How to specify key removal/retained position

	Position	Removable Position	Code	Part No. Example
		Removable in all positions	_	ASW2K20
2-position	Maintained	Removable in left only	В	ASW2K20B
		Removable in right only	С	ASW2K20C
	Spring return from right	Removable in left only	_	ASW21K20
	Spring return from left	Removable in right only	_	ASW22K20
		Removable in all positions	_	ASW3K20
		Removable in left and center only	В	ASW3K20B
		Removable in right and center only	С	ASW3K20C
	Maintained	Removable in center only	D	ASW3K20D
		Removable in right and left only	E	ASW3K20E
		Removable in left only	G	ASW3K20G
3-position		Removable in right only	Н	ASW3K20H
3-408111011		Removable in left and center only	_	ASW31K20
	Spring return from right	Removable in center only	D	ASW31K20D
		Removable in left only	G	ASW31K20G
		Removable in right and center only		ASW32K20
	Spring return from left	Removable in center only	D	ASW32K20D
		Removable in right only	Н	ASW32K20H
	Spring return two-way	Removable in center only	_	ASW33K20

<sup>•</sup> The key cannot be removed in a spring returned position.

**Power Supplies** LED Illumination Controllers Operator Interfaces Sensors AUTO-ID Flush Silhouette ø16 ø30 Miniature Pilot Lights YW

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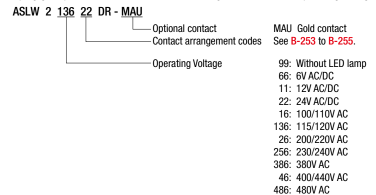
AUTO-ID

## ø22 TW Series Ordering / Part No. Development

# **Ordering Information**

#### Illuminated selector switches (B-252)

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



#### Note:

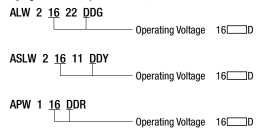
- Illuminated selector switches of 24V AC/DC and below with 2 or 4 contact blocks have a dummy block.
- Illuminated selector switches of 100V AC and over is not available with 1 or 3 contact blocks.
- See below for how to specify 110V DC type (DC-DC converter).
- Color codes for units without LED lamps:

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

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

#### DC-DC Converter (110V DC)

When specifying illuminated pushbuttons, illuminated selector switches, and pilot lights:



#### Note:

- DC-DC converter type (110V DC) is not approved by standards (90 to 140V DC).
- . DC-DC converter type is not available with 1 or 3 contact blocks.

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# Flush / Extended / Mushroom Pushbuttons

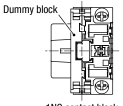
Package Quantity: 1

01	0 !!	0	D! N	0-1 0 1	Pinanaiana (man)	ת ≃
Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)	ot Lights
Flush		1NO	ABW110*			hts
ABW1 AOW1		1NC	ABW101*			
AUWI	Momentary	1NO-1NC	ABW111*		Adjust ringPanel thickness 1 to 6	
		2N0	ABW120*	В	The state of the s	APEM
		2NC	ABW102*	G		Switches &
		2NO-2NC	ABW122*	R Y		Pilot Lights
		1NO 1NC	A0W110* A0W101*	Ś		Control Boxes
		1NO-1NC	A0W101* A0W111*	W	49.4 (1-2 blocks) 69.4 (3-4 blocks) 13 023.6 29.6	Emergency
	Maintained	2NO	A0W111*			Stop Switches
		2NC	A0W102*			Enabling Switches
		2NO-2NC	A0W102*			Safety Products
Extended		1NO	ABW210*			- Galety Froducts
ABW2		1NC	ABW201*			Explosion Proof
A0W2		1NO-1NC	ABW211*			Terminal Blocks
	Momentary	2N0	ABW220*			
		2NC	ABW202*	B G	Adjust ring Panel thickness 1 to 6	Relays & Sockets
1		2NO-2NC	ABW222*	R		Circuit Protectors
		1NO	A0W210*	Y		
		1NC	A0W201*	S W		Power Supplies
	Maintained	1NO-1NC	A0W211*		49.4 (1-2 blocks) 13 69.4 (3-4 blocks) 19.4	LED Illumination
		2N0	A0W220*		69.4 (3-4 blocks) 19.4	Controllers
		2NC	A0W202*			Operator
		2NO-2NC	A0W222*			Interfaces
Extended with Full Shroud ABFW2		1NO 1NC	ABFW210* ABFW201*			Sensors
ABFW2 AOFW2		1NO-1NC	ABFW211*			
	Momentary	2N0	ABFW220*			AUTO-ID
		2NC	ABFW202*	В	Adjust ring Panel thickness 1 to 6	
1		2NO-2NC	ABFW222*	- G R		
		1NO	A0FW210*	Ϋ́	4 <del>1</del>	Flush Silhouette
		1NC	A0FW201*	S		
	Maintrine	1NO-1NC	A0FW211*	W	49.4 (1-2 blocks)	ø16
	Maintained	2N0	A0FW220*	1	69.4 (3-4 blocks) 19.8 29.6 1	ø22
		2NC	A0FW202*			
		2NO-2NC	A0FW222*			ø30 
ø29mm Mushroom		1NO	ABW310*			Miniature
ABW3		1NC	ABW301*			Pilot Lights
AOW3	Momentary	1NO-1NC	ABW311*			- I iiot Ligitis
		2N0	ABW320*	В	Adjust ring Panel thickness 1 to 6	
		2NC	ABW302*	G		
		2NO-2NC	ABW322*	R Y	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	HW
		1NO	A0W310*	S	9 9	
		1NC 1NO-1NC	A0W301* A0W311*	W		TW
	Maintained	2NO	A0W311* A0W320*		49.4 (1-2 blocks) 13 29.6 69.4 (3-4 blocks) 22.5	YW
		2NC	A0W320* A0W302*	1		
		2110	AOWOOD	-		

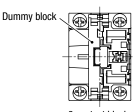
- Specify a color code in place of \* in Part No. B: black, G: green, R: red, Y: yellow, S: blue, W: white
- Round bezel: Mat aluminum color

- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See B-235 for other contact configurations and gold-plated silver contacts.
- Pushbuttons: M3.5 Terminal screws

# **Bottom View (non-illuminated)**



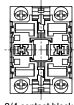
1NO contact block



2NO-2NC

A0W322\*

3 contact blocks



2/4 contact blocks

- For 1 NC contact, the contact block will mount on the opposite side.
- See B-267 for wiring.
- · Integrated terminal cover



Control Boxes

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HW

YW

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

			,		Package Quantity:
Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)
ø40mm Mushroom		1NO	ABW410*		
ABW4 AOW4		1NC	ABW401*		
	Momentary	1NO-1NC	ABW411*		
		2N0	ABW420*		Adust ring Panel thickness 1 to 6
		2NC	ABW402*	В	
		2NO-2NC	ABW422*	G R	
		1NO	A0W410*	Y	
		1NC	A0W401*	S W	49.4 (1-2 blocks) 13 29.6
	<b></b>	1NO-1NC	A0W411*		69.4 (3-4 blocks) 22.5
	Maintained	2N0	A0W420*		
		2NC	A0W402*		
		2NO-2NC	A0W422*		
ø40mm Mushroom w/Full Shroud		1NO	ABGW410*		Adust ring Panel thickness 1 to 6
ABGW4		1NC	ABGW401*	В	railer unioness 1 to 0
		1NO-1NC	ABGW411*	G R	
	Momentary	2N0	ABGW420*	Y	
W Comment		2NC	ABGW402*	S W	49.4 (1-2 blocks)
		2NO-2NC	ABGW422*	-	69.4 (3-4 blocks) 23
ø29mm Mushroom Pushlock Turn F	Reset (*1)	1NO	AVW310*		Adust sing Denel thickness 1 to C
AVW3		1NC	AVW301*	-	Adust ring Panel thickness 1 to 6 Reset angle 75°
		1NO-1NC	AVW311*	R	
				Y	4 4 4
		2NC	AVW302*		49.4 (1-2 blocks) 13 29.6
		2NO-2NC	AVW322*		69.4 (3-4 blocks) 22.5
ø40mm Mushroom Pushlock Turn F	Reset (*1)	1NO	AVW410*		Adjust ring Panel thickness 1 to 6
AVW4		1NC	AVW401*		Adjust ring Panel thickness 1 to 6 Reset angle 75°
		1NO-1NC	AVW411*	R	
		2N0	AVW420*	Y	
		2NC	AVW402*		49.4 (1-2 blocks) 13
		2NO-2NC	AVW422*		69.4 (3-4 blocks) 22.5
ø40mm Mushroom Push Turn Lock		1NO	AJW410*		Adjust ring Panel thickness 1 to 6
AJW4		1NC	AJW401*	_	
		1NO-1NC	AJW411*	B G	
- Lacy	2N0	AJW420*	R	4 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	2NC	AJW402*	Y	49.4 (1-2 blocks) 13 29.6	
		2NO-2NC	AJW422*	-	69.4 (3-4 blocks) 22.5
ø29mm Mushroom Pushlock Key R	eset (*1)	1NO	AXW310R		Adjust ring Panel thickness 1 to 6
AXW3		1NC	AXW301R	-	
	1NO-1NC	AXW311R	_		
		2N0	AXW320R	R	
		2NC	AXW302R	1	49.4 (1-2 blocks) 13 29.6
		2NO-2NC	AXW322R	-	69.4 (3-4 blocks) 47 45. Reset (unlock)
			1	1	

- $\bullet$  Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Round bezel (metal): Mat aluminum color
- Pushbuttons with one or three contact blocks contain a dummy block.
- $\bullet$  See B-235 for other contact configurations and gold-plated silver contacts.
- Pushbuttons: terminal screws M3.5, integrated terminal cover
- See B-238 for bottom view.
- \*1) AVW3, AVW4, and AXW3 pushbuttons cannot be used as emergency stop switches. When emergency stop switches are required, use XW series pushbuttons (ISO 13850 and IEC 60947-5-5 compliant).

# Pushbutton operation

#### **Push Turn Lock**

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

# Pushlock Key Reset / Push-Pull / Square Flush / Square Extended

Package Quantity: 1

					Package Quantity: 1	
Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)	ilot Lights
ø40mm Mushroom Pushlock Key	Reset (*1)	1NO	AXW410R			ghts
AXW4		1NC	AXW401R	-	Adjust ring Panel thickness 1 to 6	0,
		1NO-1NC	AXW411R	R		APEM
		2N0	AXW420R			Switches &
		2NC	AXW402R		49.4 (1-2 blocks) 24.5 69.4 (3-4 blocks) 47 29.6	Pilot Lights
		2NO-2NC	AXW422R		Reset (unlock)	Control Boxes
ø40mm Mushroom Push-Pull		1NO	AYW410*			Emergency Stop Switches
AYW4				В	Adjust ring Panel thickness 1 to 6	Enabling Switches
1		1NC	AYW401*	G		Safety Products
		1NO-1NC	AYW411*	R Y	4 4	l ——
U CONTRACTOR OF THE PROPERTY O		2N0	AYW420*	S	13	Explosion Proof
		2NC	AYW402*	W	49.4 (1-2 blocks) 25 30.5	Terminal Blocks
Square Flush		1NO	ABQW110*			Relays & Sockets
ABQW1		1NC	ABQW101*	B G R		Circuit
A0QW1	Momentary -	1NO-1NC	ABQW111*			Protectors
		2N0	ABQW120*		Adjust ring Panel thickness 1 to 6	Power Supplies
		2NC	ABQW102*			LED Illumination
		2NO-2NC	ABQW122*		4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
		1NO	A0QW110*	Y		Controllers
U.S.		1NC	A0QW101*	S W		Operator Interfaces
	Maintained	1NO-1NC	A0QW111*		49.4 (1-2 blocks) 69.4 (3-4 blocks) 13.1	
	- Traintainea	2N0	A0QW120*			Sensors
		2NC	A0QW102*			AUTO-ID
		2NO-2NC	A0QW122*			
Square Extended ABQW2		1NO 1NC	ABQW210*	-		
AOQW2		1NC-1NC	ABQW201*	-		-
	Momentary	2N0	ABQW211* ABQW220*	-	Adjust ring Panel thickness 1 to 6	Flush Silhouette
		2NC	ABQW220* ABQW202*	В		ø16
		2NO-2NC	ABQW222*	. G R		<b>677</b>
		1NO	A0QW210*	Υ		ø22
a		1NC	A0QW201*	S		ø30
	Maintained	1NO-1NC	A0QW211*	W	49.4 (1-2 blocks) 13.1	Miniature
-	Maintained	2N0	A0QW220*			
		2NC	A0QW202*	]		Pilot Lights
1		2NO-2NC	A0QW222*			

- Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Round bezel (metal): Mat aluminum color
- Square bezel (plastic): Black
- Pushbuttons with one or three contact blocks contain a dummy block.
- See B-235 for other contact configurations and gold-plated silver contacts.
- Push-pull switch can have a maximum of two contact blocks.
- Pushbuttons: terminal screws M3.5, integrated terminal cover
- See B-238 for bottom view.
- \*1) AXW4 pushbuttons with red operator cannot be used as emergency stop switches. When emergency stop switches are required, use XW series pushbuttons (ISO 13850 and IEC 60947-5-5 compliant).

#### **Pushbutton operation**

#### Push-Pull

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

#### **Push-Pull contact operation**

Contact		AY	W4		
Contact	Pu	ısh	Pull		
1NO	b	م	<u>~</u>		
1NC	•	<b>.</b> ●	<b>•</b> 1•		
1NO-1NC	0,0	<u>•</u>   •	-	•1•	
2N0	0,0	0,0	9-0	0_0	
2NC	<u>•</u> 1•	<u>•</u> ⊥•	•1•	•1•	

# Round Flush / Dome / Square Flush Pilot Lights

Package Quantity: 1

<u>은</u>	Chena	Illumination	Poted Valtage	Dort No.	Color Code	
lot Lights	Shape	Illumination	Rated Voltage	Part No.	Color Code	
APEM	Round Flush APW1		24V AC/DC	APW122D*		
					R	
Switches & Pilot Lights  Control Boxes	(24V AC/DC)	LED	100/110V AC	APW116D*	G Y A	
Emergency	1.31				S PW	
Stop Switches Enabling						
Switches			200/220V AC	APW126D*		
Safety Products	With transformer (100/110V AC)					
Explosion Proof	Round Flush (Marking)					
Terminal Blocks	APW1B		24V AC/DC	APW1B22D*		
Relays & Sockets						
Circuit Protectors					R G	
Power Supplies	(24V AC/DC)	LED	100/110V AC	APW1B16D*	Υ	
LED Illumination					A S PW	
Controllers						
Operator Interfaces			200/220V AC	APW1B26D*		
Sensors	With transformer (100/110V AC)					
AUTO-ID	Dome APW2		24V AC/DC	APW222D*		
Flush Silhouette	(24V AC/DC)				R G	
ø16		LED	100/110V AC	APW216D*	Y A	
ø22					S PW	
ø30			000/000\/ AC	ADMOGED		
Miniature	With transformer (100/110V AC)		200/220V AC	APW226D*		
Pilot Lights	Square Flush (Marking)					
	APQW1B		24V AC/DC	APQW1B22D*		
					_	
HW					R G	
TW	(24V AC/DC)	LED	100/110V AC	APQW1B16D*	Y A	
YW					S PW	
			200/220V AC	APQW1B26D*	1 <b>W</b>	
	With transformer (100/110V AC)					

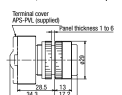
- Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- An LED lamp is installed in pilot lights unless otherwise specified.
- $\bullet$  The PW (pure white) lens of marking type consists of a clear lens and a white marking plate.
- See B-265 for marking plate size and engraving area.
- Round bezel (metal): Mat aluminum color
- Square bezel (plastic): Black
- See B-235 for other contact configurations.
- See B-235 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.

**Round Flush** 

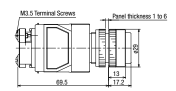
Terminal screws: M3.5

APW1/APW1B

6, 12, 24V AC/DC, Without LED lamp



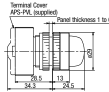
100/110V AC, 200/220V AC (240V AC maximum)



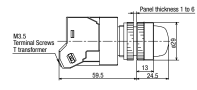


Dome APW2 Terminal screws: M3.5

6, 12, 24V AC/DC, Without LED lamp

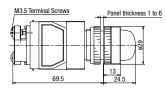


100/110V AC, 200/220V AC (240V AC maximum)



110V DC, 380V AC minimum

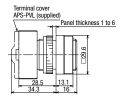
110V DC, 380V AC minimum





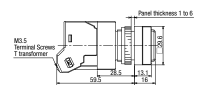
Square Flush (Marking Type) APQW1B

6, 12, 24V AC/DC, Without LED lamp

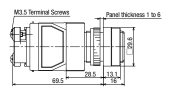


100/110V AC, 200/220V AC (240V AC maximum)

Terminal screws: M3.5



110V DC, 380V AC minimum





**Bottom View** 

6, 12, 24V AC/DC, Without LED lamp



With terminal cover (APS-PVL)

100/110V AC, 200/220V AC (240V AC maximum)



Integrated terminal cover

110V DC, 380V AC minimum



For DC-DC Converter types, terminal X1 is  $\oplus$ , X2 is  $\ominus$ . Integrated terminal cover

• See B-268 for wiring.

APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

**Explosion Proof** 

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

HW

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

# LED

# Round Extended / Round Extended (Marking Type)

Package Quantity: 1

AL	ound Extended W2 DLW2						
				1	1NO-1NC	ALW22211D*	
AC	DLW2			24V AC/DC	2N0	ALW22220D*	
					2NO-2NC	ALW22222D*	R
	1				1NO-1NC	ALW21611D*	G
			Momentary	100/110V AC	2N0	ALW21620D*	Y A
					2NO-2NC	ALW21622D*	S
					1NO-1NC	ALW22611D*	PW
· I				200/220V AC	2N0	ALW22620D*	
.	(24V AC/DC)	LED			2NO-2NC	ALW22622D*	
		LED			1NO-1NC	A0LW22211D*	
·				24V AC/DC	2N0	A0LW22220D*	
.					2NO-2NC	A0LW22222D*	R
İ					1NO-1NC	A0LW21611D*	G
•			Maintained	100/110V AC	2N0	A0LW21620D*	Y A
					2NO-2NC	A0LW21622D*	S
İ				200/220V AC	1NO-1NC	A0LW22611D*	PW
•	With transformer				2N0	A0LW22620D*	
.	(100/110V AC)				2NO-2NC	A0LW22622D*	
Ro	ound Extended (Marking)			24V AC/DC 100/110V AC	1NO-1NC	ALW2B2211D*	
AL	W2B				2N0	ALW2B2220D*	R
AC	DLW2B				2NO-2NC	ALW2B2222D*	
					1NO-1NC	ALW2B1611D*	G
			Momentary		2N0	ALW2B1620D*	Y A
.			-		2NO-2NC	ALW2B1622D*	A S
İ					1NO-1NC	ALW2B2611D*	PW
				200/220V AC	2N0	ALW2B2620D*	
.	(24V AC/DC)				2NO-2NC	ALW2B2622D*	
İ	(/	LED -			1NO-1NC	A0LW2B2211D*	
İ				24V AC/DC	2N0	A0LW2B2220D*	
	The state of the s				2NO-2NC	AOLW2B2222D*	R
					1NO-1NC	A0LW2B1611D*	G
İ			Maintained	100/110V AC	2N0	A0LW2B1620D*	- Y
	0				2NO-2NC	A0LW2B1622D*	A S PW
					1NO-1NC	A0LW2B2611D*	
	With transformer			200/220V AC	2N0	A0LW2B2620D*	
	(100/110V AC)				2NO-2NC	A0LW2B2622D*	

- Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- The PW (pure white) lens of marking type consists of a clear lens and a white marking plate.
- $\bullet$  See  $\mbox{\sc B-265}$  for marking plate size and engraving area.
- An LED lamp is installed in illuminated pushbuttons unless otherwise specified.
- Round bezel (metal): Mat aluminum color
- See B-236 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See B-236 for other contact configurations and gold-plated silver contacts.
- ullet Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.

Pilot Lights

Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature

HW

# Round Extended with Full Shroud / Round Extended with Full Shroud (Marking Type)

						Package Quantity: 1
Shape	Illumination	Operation	Rated Voltage	Contact Configuration	Part No.	Color Code
Round Extended with Full Shroud				1NO-1NC	ALFW22211D*	
ALFW2			24V AC/DC	2N0	ALFW22220D*	
AOLFW2				2NO-2NC	ALFW22222D*	R
				1NO-1NC	ALFW21611D*	G
1		Momentary	100/110V AC	2N0	ALFW21620D*	Y A
				2NO-2NC	ALFW21622D*	S S
				1NO-1NC	ALFW22611D*	PW
			200/220V AC	2N0	ALFW22620D*	
(24V AC/DC)	LED -			2NO-2NC	ALFW22622D*	
(247 /10/20)				1NO-1NC	A0LFW22211D*	
			24V AC/DC	2N0	A0LFW22220D*	
				2NO-2NC	A0LFW22222D*	R
				1NO-1NC	A0LFW21611D*	G Y
		Maintained	100/110V AC	2N0	A0LFW21620D*	A A
				2NO-2NC	A0LFW21622D*	S
			200/220V AC	1NO-1NC	A0LFW22611D*	PW
With transformer				2N0	AOLFW22620D*	
(100/110V AC)				2NO-2NC	AOLFW22622D*	
Round Extended with Full Shroud				1NO-1NC	ALFW2B2211D*	
(Marking Type)			24V AC/DC	2N0	ALFW2B2220D*	
ALFW2B AOLFW2B				2NO-2NC	ALFW2B2222D*	R
AOLI WZB			100/110V AC	1NO-1NC	ALFW2B1611D*	G
		Momentary		2N0	ALFW2B1620D*	Y A
				2NO-2NC	ALFW2B1622D*	S
				1NO-1NC	ALFW2B2611D*	PW
			200/220V AC	2N0	ALFW2B2620D*	
	LED -			2NO-2NC	ALFW2B2622D*	
(24V AC/DC)				1NO-1NC	AOLFW2B2211D*	
			24V AC/DC	2N0	A0LFW2B2220D*	
				2NO-2NC	AOLFW2B2222D*	R
				1NO-1NC	AOLFW2B1611D*	G
U. T.		Maintained	100/110V AC	2N0	AOLFW2B1620D*	Y A
				2NO-2NC	AOLFW2B1622D*	S
				1NO-1NC	AOLFW2B2611D*	PW
With transformer			200/220V AC	2N0	AOLFW2B2620D*	
(100/110V AC)				2NO-2NC	AOLFW2B2622D*	

- Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- The PW (pure white) lens of marking type consists of a clear lens and a white marking plate.
- See B-265 for marking plate size and engraving area.
- An LED lamp is installed in illuminated pushbuttons unless otherwise specified.
- Round bezel (metal): Mat aluminum color
- See B-236 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See B-236 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.

APEM

Control Boxes Emergency Stop Switches Enabling Switches

Safety Products **Explosion Proof** 

Terminal Blocks Relays & Sockets

Circuit Protectors Power Supplies

LED Illumination

Controllers Operator

Sensors AUTO-ID

Flush Silhouette ø16

ø30 Miniature

Pilot Lights

HW

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

# LED

# Square Extended (Marking Type)

Package Quantity: 1

Shape	Illumination	Operation	Rated Voltage	Contact Configuration	Part No.	Color Code
Square Extended (Marking Type)				1NO-1NC	ALQW2B2211D*	
ALQW2B AOLQW2B			24V AC/DC	2N0	ALQW2B2220D*	
AOLQWZD				2NO-2NC	ALQW2B2222D*	R
				1NO-1NC	ALQW2B1611D*	G
		Momentary	100/110V AC	2N0	ALQW2B1620D*	Υ Δ
				2NO-2NC	ALQW2B1622D*	A S
U L			200/220V AC	1NO-1NC	ALQW2B2611D*	PW
				2N0	ALQW2B2620D*	
(24V AC/DC)	LED			2NO-2NC	ALQW2B2622D*	
	LED			1NO-1NC	AOLQW2B2211D*	R G Y A S PW
			24V AC/DC	2N0	AOLQW2B2220D*	
The Name of Street, St				2NO-2NC	AOLQW2B2222D*	
1				1NO-1NC	AOLQW2B1611D*	
		Maintained	100/110V AC	2N0	AOLQW2B1620D*	
				2NO-2NC	AOLQW2B1622D*	
				1NO-1NC	AOLQW2B2611D*	
With transformer			200/220V AC	2N0	AOLQW2B2620D*	
(100/110V AC)				2NO-2NC	AOLQW2B2622D*	

- Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- The PW (pure white) lens of marking type consists of a clear lens and a white marking plate.
- See B-265 for marking plate size and engraving area.
- An LED lamp is installed in illuminated pushbuttons unless otherwise specified.
- Square bezel (plastic): Black
- See B-236 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See B-236 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.

Controllers

Operator

Interfaces

AUTO-ID

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

HW

TW

# Mushroom ø29 / ø40 Pushlock Turn Reset

Package Quantity: 1

					ra	ckage Quantity: 1	<u> </u>
Sh	аре	Illumination	Rated Voltage	Contact Configuration	Part No.	Color Code	lot Lights
ø29mm Mushroom				1NO-1NC	AVLW32211D*		S
Pushlock Turn Reset AVLW3 (*1)			24V AC/DC	2N0	AVLW32220D*		
				2NO-2NC	AVLW32222D*		APEM
				1NO-1NC	AVLW31611D*		Switches &
		LED	100/110V AC	2N0	AVLW31620D*	R	Pilot Lights
				2NO-2NC	AVLW31622D*		Control Boxes  Emergency
				1NO-1NC	AVLW32611D*		Stop Switches
(24V AC/DC)	With transformer		200/220V AC	2N0	AVLW32620D*		Enabling Switches
,	(100/110V AC)			2NO-2NC	AVLW32622D*		Safety Products
ø29mm Mushroom	h.m.a)			1NO-1NC	AVLW3B2211D*		Explosion Proof
Pushlock Turn Reset (Marking AVLW3B (*1)	туре)		24V AC/DC	2N0	AVLW3B2220D*		
				2NO-2NC	AVLW3B2222D*		Terminal Blocks
				1NO-1NC	AVLW3B1611D*		Relays & Sockets
		LED	100/110V AC	2N0	AVLW3B1620D*	R	Circuit Protectors
				2NO-2NC	AVLW3B1622D*		Power Supplies
				1NO-1NC	AVLW3B2611D*		LED Illumination
(24V AC/DC)	With transformer		200/220V AC	2N0	AVLW3B2620D*		
,	(100/110V AC)			2NO-2NC	AVLW3B2622D*		Controllers Operator
ø40mm Mushroom				1NO-1NC	AVLW42211D*		Interfaces
Pushlock Turn Reset AVLW4 (*1)			24V AC/DC	2N0	AVLW42220D*		Sensors
				2NO-2NC	AVLW42222D*		AUTO-ID
				1NO-1NC	AVLW41611D*		
		LED	100/110V AC	2N0	AVLW41620D*	R	
				2NO-2NC	AVLW41622D*		Flush Silhouette
				1NO-1NC	AVLW42611D*		ø16
(24V AC/DC)	With transformer		200/220V AC	2N0	AVLW42620D*		
, ,	(100/110V AC)			2NO-2NC	AVLW42622D*		ø22
ø40mm Mushroom				1NO-1NC	AVLW4B2211D*		ø30
Pushlock Turn Reset (Marking AVLW4B (*1)	type)		24V AC/DC	2N0	AVLW4B2220D*		Miniature
				2NO-2NC	AVLW4B2222D*		Pilot Lights
				1NO-1NC	AVLW4B1611D*		- I not Eighto
		LED	100/110V AC	2N0	AVLW4B1620D*	R	
	TU (			2NO-2NC	AVLW4B1622D*		LIVA
				1NO-1NC	AVLW4B2611D*		HW
(24V AC/DC)	With transformer		200/220V AC	2N0	AVLW4B2620D*		TW
, ,	(100/110V AC)			2NO-2NC	AVLW4B2622D*		YW

- Specify a color code in place of \* in Part No. R (red)
- See B-265 for marking plate size and engraving area.
- An LED lamp is installed in illuminated pushbuttons unless otherwise specified.
- Round bezel (metal): Mat aluminum color
- See B-236 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See B-236 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.]
- \*1) AVLW illuminated pushbuttons cannot be used as emergency stop switches. When emergency stop switches are required, use XW or HW series pushbuttons (ISO 13850 and IEC 60947-5-5 compliant).

Emergency Stop Switches Enabling

Switches

Safety Products

Explosion Proof
Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

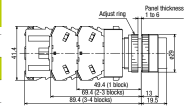
Operator Interfaces Sensors

### **Dimensions**

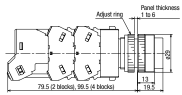
All dimensions in mm.

#### **Round Extended**

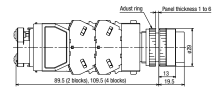
6, 12, 24V AC/DC, Without LED lamp



Terminal Screw: M3.5, integrated terminal cover 100/110V AC, 200/220V (240V AC maximum)



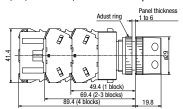
110V DC, 380V AC minimum





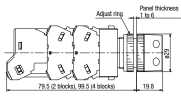
#### **Round Extended with Full Shroud**

6, 12, 24V AC/DC, Without LED lamp

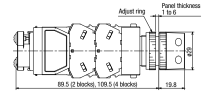


Terminal Screw: M3.5, integrated terminal cover

100/110V AC, 200/220V (240V AC maximum)



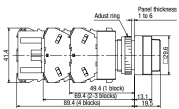
110V DC, 380V AC minimum





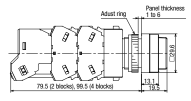
#### **Square Extended**

6, 12, 24V AC/DC, Without LED lamp

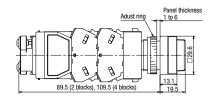


Terminal Screw: M3.5, integrated terminal cover

100/110V AC, 200/220V (240V AC maximum)



110V DC, 380V AC minimum





#### Flush Silhouette

6, 12, 24V AC/DC, Without LED lamp

ø30

HW

YW

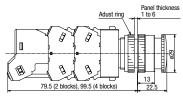
Miniature

Pilot Lights

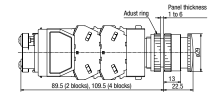
ø29mm Pushlock Turn Reset

Terminal Screw: M3.5, integrated terminal cover

100/110V AC, 200/220V (240V AC maximum)



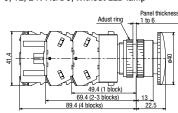
110V DC, 380V AC minimum



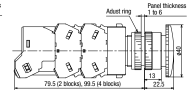


# ø40mm Pushlock Turn Reset

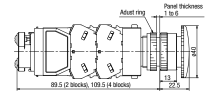
6, 12, 24V AC/DC, Without LED lamp



Terminal Screw: M3.5, integrated terminal cover 100/110V AC, 200/220V (240V AC maximum)

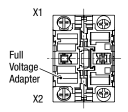


110V DC, 380V AC minimum



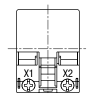


#### 6, 12, 24V AC/DC, Without LED lamp

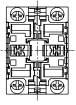


1 contact block

100/110V AC, 200/220V (240V AC maximum)

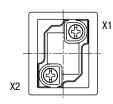


• See B-267 for wiring.

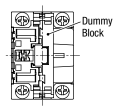


3 contact blocks

110V DC, 380V AC minimum



For DC-DC Converter types, terminal X1 is  $\oplus$ , X2 is  $\ominus$ .



2/4 contact blocks

APEM

Control Boxes

Emergency Stop Switches

Enabling Switches

Safety Products

**Explosion Proof** 

Terminal Blocks

Relays & Sockets

Circuit

Protectors

**Power Supplies** LED Illumination

Controllers

Operator

Interfaces Sensors

AUTO-ID

Flush Silhouette

ø16

ø30 Miniature

Pilot Lights

Knob Operator ASW

Control Boxes

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Relays & Sockets

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LED Illumination

Controllers

# Selector Switches (Knob Operator)

Package Quantity: 1

APEM Switches &

							1							
		Contact	Configurat	ion			Maintained	Spring Return		Spring			n Left	
	Contact	Contac	t Block	Oper	ator Po	sition	1 2	from Right	Contac	t Block		erator sition	1_2	
	Code	Mounting Position	Contact	1	2			<b>\</b>	Mounting Position	Contact	1	2		
	1N0	0	NO		•		ASW210	ASW2110	0	NO	•		ASW2210	
90°	(10)	2	_	Dur	nmy B	lock	ASWZIU	A5W2110	2	_	-	_	ASWZZIU	
2-position	1NO-1NC	0	NO		•		ASW211	ASW2111	0	NO	•		ASW2211	
Z position	(11)	2	NC	•		]	ASWZII	ASWZIII	2	NC		•	ASWZZII	
	2N0	①	NO		•		ASW220	ASW2120	1	NO	•		ASW2220	
	(20)	2	NO		•		ASWZZU	A3W212U	2	NO	•		ASWZZZU	
		0	NO		•				0	NO	•			
	2NO-2NC	2	NC	•			ASW222	ASW2122	2	NC		•	ASW2222	
	(22)	3	NO		•	1	ASWZZZ	ASWZIZZ	3	NO	•		ASWZZZZ	
		4	NC	•					4	NC		•		
	Contact	Contac	t Block	Oper	ator Po	sition	Maintained	Spring Return from Right	Spring	Return fro	m Lef	t	Spring Return Two-way	
	Code	Mounting Position	Contact	1	0	2	1 0 2	1 0 2		1_0 2			1 0 2	
	2N0	0	NO	•			ASW320	ASW3120		ACMOOOO			ACWIGGO	
	(20)	2	NO			•	A5W32U	A5W312U		ASW3220			ASW3320	
	2NC	0	NC				ASW302	ASW3102		ASW3202			ASW3302	
	(02)	2	NC				ASWSUZ	A3W3102		ASWSZUZ			ASWSSUZ	
		①	NO	•										
	2NO-2NC	2	NO			•	ASW322	ASW3122		ASW3222			ASW3322	
	(22)	3	NC				AOWSZZ	AUVUIZZ		AUWUZZZ			AOVIOSEE	
45°		4	NC											
3-position		0	NO	•										
	4N0	2	NO			•	ASW340	ASW3140		ASW3240			ASW3340	
	(40)	3	NO	•			AUVUU	AOVOITO		AUWUZTU			A0110040	
		4	NO			•								
		0	NC				]							
	4NC	2	NC				ASW304	ASW3104		ASW3204			ASW3304	
	(04)	3	NC				AUTOUT	AOVOIOT		AUWUZUT			AUVUUU	
		4	NC											
		0	NO	•			]							
	3S☆	2	NO			•	☆	_		_			_	
	30 A	3	NC		•		ASW33S-243			_				

HW

Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

Knob operator: white indicator on black body

- Cylinder: Mat aluminum color
- Selector switches with one or three contact blocks contain a dummy block.
- Spring return is not available with contact code 3S.
- On the contact arrangement marked with x in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- $\bullet$  For models with  $\not \simeq$  , contacts may overlap when the operator position is changed.

**Dummy Block** 

- $\bullet$  Other contact arrangements are also available. See B-253 to B-255.
- $\bullet$  Optional selector operators and color inserts are available.
- See B-236 for gold-plated silver contacts.
- Turn the operator to each position accurately.

# **Contact Block Mounting Position**



# **Dimensions**

Adust ring Panel thickness 1 to 6

49.4 (1-2 blocks) 13

69.4 (3-4 blocks) 25

All dimensions in mm.

Terminal screw: M3.5
Integrated terminal cover

• See B-238 for bottom view.

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator

Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

HW

YW

# Selector Switches (Lever Operator)

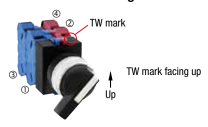
Lever Operator ASW□L

Package Quantity: 1

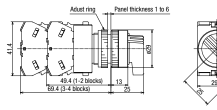
Shape													
		Contact	Configurat	ion			Maintained	Spring Return from		Sprin	ig Ret	urn fro	om Left
	Contact	Contact	Block	Oper	ator Po	osition	1 2	Right	Contac	t Block		rator ition	1 2
	Code	Mounting Position	Contact						Mounting Position	Contact	1	2	
	1N0	0	NO		•		ASW2L10	ASW21L10	1	NO	•		ASW22L10
90°	(10)	2		Dur	nmy E	Block	ASWZLIU	ASWZILIU	2		_		ASWZZLIU
2-position	1NO-1NC	0	NO		•		ASW2L11	ASW21L11	1	NO	•		ASW22L11
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(11)	2	NC	•			AOWEETT	AOWEIEII	2	NC		•	AOWELETT
	2N0	0	NO		•		ASW2L20	ASW21L20	0	NO	•		ASW22L20
	(20)	2	NO		•		AOWELEO	AOWETEE	2	NO	•		AOWELLEO
		0	NO		•				1	NO	•		
	2NO-2NC	2	NC	•			ASW2L22	ASW21L22	2	NC		•	ASW22L22
	(22)	3	NO		•		NOTTELL	710112122	3	NO	•		, noweller
		4	NC					4	NC		•		
	Contact	Contact	Block	Oper	ator Po	osition	Maintained	Spring Return from Right	Spring	Return fro	m Lef	t	Spring Return Two-way
	Code	Mounting Position	Contact	1	0	2	1 0 2	1 0 2	1,02				1_0^2
	2N0	0	NO	•			ASW3L20	ASW31L20		ASW32L20			ASW33L20
	(20)	2	NO			•	ASWSLZU	ASVISTEZU		ASWSZLZU			ASWSSLZU
	2NC	0	NC				ASW3L02	ASW31L02		ASW32L02			ASW33L02
	(02)	2	NC				AOVIOLOZ	AOVOTEOZ		AUWUZLUZ			AOWSSLUZ
		0	NO	•									
	2NO-2NC	2	NO			•	ASW3L22	ASW31L22		ASW32L22			ASW33L22
	(22)	3	NC				AOTTOLLL	AOWOTELL		HOWOLLL			AOTTOOLLL
15°		4	NC										
3-position		0	NO	•									
	4N0	2	NO			•	ASW3L40	ASW31L40		ASW32L40			ASW33L40
	(40)	3	NO	•		_	7.0110213	7.01101213	,				7101100270
		4	NO			•							
		0	NC										
	4NC	2	NC				ASW3L04	ASW31L04		ASW32L04			ASW33L04
	(04)	3	NC					7.5.151201	,				7.5.100201
		4	NC										
		0	NO	•									
	3S ☆	2	NO			•	☆	_		_			_
	55 %	3	NC		•		ASW3L3S-243						
		4		Dur	nmy E	Block							

- Lever operator: white indicator on black body
- Cylinder: Mat aluminum color
- Selector switches with one or three contact blocks contain a dummy block.
- Spring return is not available with contact code 3S.
- On the contact arrangement marked with 🖈 in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- ullet For models with  $\dot{\approx}$ , contacts may overlap when the operator position is changed.
- Other contact arrangements are also available. See B-253 to B-255.
- Optional selector operators and color inserts are available.
- See B-236 for gold-plated silver contacts.
- Turn the operator to each position accurately.

# **Contact Block Mounting Position**



# **Dimensions**



All dimensions in mm.

Terminal screw: M3.5 Integrated terminal cover

• See B-238 for bottom view.

# **Key Selector Switches**

Key Selector Switch ASW□K (Key No. 0)

Contact

Code

1N0

(10)

1NO-1NC

(11)

2N0

(20)

2NO-2NC

(22)

Contact

Code

2N0

(20)

2NC

(02)

2NO-2NC

(22)

4N0

(40)

4NC

(04)

3S ☆

**Contact Configuration** 

Contact

N0

NO

NC

N0

NO

NO

NC

NO

NC

Contact

NO

NO

NC

NC

N0

NO

NC

NC

N0

N0

N0

N0

NC

NC

NC NC

N0

N0

NC

Contact Block

Operator Position

2

•

Dummy Block

**Operator Position** 

•

•

**Dummy Block** 

1 0 2

•

•

Contact Block

Mounting

Position

**(1)** 

2

1

2

1

2

1

2

3

4

Mounting

Position

1

2

1

2

1

2

3

4

1

2

3

(4)

1

(2)

(3)

4

(1)

2

3

(4)

Maintained

ASW2K10

ASW2K11

ASW2K20

ASW2K22

Maintained

ASW3K20

ASW3K02

ASW3K22

ASW3K40

ASW3K04

ASW3K3S-243

Spring Return

from Right

ASW21K10

ASW21K11

ASW21K20

ASW21K22

Spring Return

from Right

ASW31K20

ASW31K02

ASW31K22

ASW31K40

ASW31K04

Spring Return from Left

Contact

NO

NO

NC

NO

NO

NO

NC

NO

NC

Spring Return from Left

ASW32K20

ASW32K02

ASW32K22

ASW32K40

ASW32K04

Contact Block

Mounting

Position

1

2

1

2

1

2

1

2

3

Operator

Position

1 2

•

•

Package Quantity: 1

ASW22K10

ASW22K11

ASW22K20

ASW22K22

Spring Return

Two-way

ASW33K20

ASW33K02

ASW33K22

ASW33K40

ASW33K04

APEM
Switches &

Shape

2-position

Pilot Lights
Control Boxes
Emergency
Stop Switches
Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit

Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces Sensors

AUTO-ID

Flush Silhouette

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3-position

022

ø30

Miniature

Pilot Lights

HW

YW

- Cylinder cover: black
- Cylinder: Mat aluminum color
- On the spring-returned types, the key can be released only from the maintained position.
   On the maintained types, the key can be released from every position.
   Other key retained positions are also available. See B-236.
- Selector switches with one or three contact blocks contain a dummy block.
- On the contact arrangement marked with \$\sigma\$ in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- For models with 🛱, contacts may overlap when the operator position is changed.
- Other contact arrangements are also available. See B-253 to B-255.
- See B-236 for gold-plated silver contacts.
- Key selector switch is supplied with two standard keys.
   (1) Insert the key completely before turning the key, otherwise failure may result.
   (2) Turn the operator to each position accurately.
- Different key number is available upon request. Contact IDEC.

# **Contact Block Mounting Position**

# TW mark TW mark facing up Up

#### **Dimensions**

Adust ring Panel thickness 1 to 6

Adust ring Panel thickness 1 to 6

49.4 (1-2 blocks)

69.4 (3-4 blocks)

41



Terminal screw: M3.5 Integrated terminal cover

All dimensions in mm

• See B-238 for bottom view.

For more information, visit http://apac.idec.com

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks

ASLW

# **Illuminated Selector Switches**

Package Quantity: 1

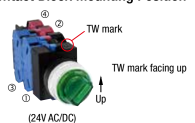
Shape															
		0						(24V Maintained	AC/DC) Spring Return		0.4	2.1	· · · · · ·	. 0	
		Contact C	Configurati					iviaimameu	from Right		Spring F			eπ	
	Contact	Contact	Block		perat Positio		Rated Voltage	1 2	1 2	Contac	t Block		rator ition	1 2	Color Code
	Code	Mounting Position	Contact	1	2				1 2	Mounting Position	Contact	1	2	12	0000
	1NO-1NC	0	NO		•		24V AC/DC	ASLW22211D*	ASLW212211D*	1)	NO	•		ASLW222211D*	
90°	(11)	2	NC	•			100/110V AC	ASLW21611D*	ASLW211611D*	2	NC		•	ASLW221611D*	
2-position	(1.1)						200/220V AC	ASLW22611D*	ASLW212611D*					ASLW222611D*	R
	2N0	0	NO NO		•		24V AC/DC	ASLW22220D*	ASLW212220D*	0	NO NO	•		ASLW222220D*	G
	(20)	2	NO	-	•		100/110V AC	ASLW21620D*	ASLW211620D*	2	NO	•		ASLW221620D*	Y
	. ,		NO	-		_	200/220V AC 24V AC/DC	ASLW22620D* ASLW22222D*	ASLW212620D* ASLW212222D*		NO	•	-	ASLW222620D*  ASLW222222D*	A S
	2NO-2NC	① ②	NO NC	•	•	_	100/110V AC	ASLW22222D* ASLW21622D*	ASLW212222D* ASLW211622D*	① ②	NC NC	•	•	ASLW22222D* ASLW221622D*	PW
	(22)	3	NO	_	•		200/220V AC	ASLW21622D*	ASLW211022D* ASLW212622D*	3	NO NO	•		ASLW221022D* ASLW222622D*	- '''
	(22)	4	NC	•			200/220V AC	A3LWZZ0ZZD*	ASLWZ1ZUZZD*	(4)	NC NC		•	ASLWZZZUZZD*	1
	Contact	Contact		C	perat		Rated Voltage	Maintained	Spring Return from Right	_	ng return fron	n left		Spring Return Two-way	Color
	Code	Mounting Position	Contact	1	0	2	ŭ	1 0 2	1 0 2		1 0 2			1 0 2	Code
	2N0	1	NO	•			24V AC/DC	ASLW32220D*	ASLW312220D*	Α	SLW322220[	)*		ASLW332220D*	
	(20)	2	NO				100/110V AC	ACLIMO4 COOD.							
	(20)							ASLW31620D*	ASLW311620D*		SLW321620E			ASLW331620D*	
							200/220V AC	ASLW32620D*	ASLW312620D*	А	SLW322620E	)*		ASLW332620D*	] [
	2NC	0	NC			-	200/220V AC 24V AC/DC	ASLW32620D* ASLW32202D*	ASLW312620D* ASLW312202D*	A	SLW322620[ SLW322202[	)* )*		ASLW332620D* ASLW332202D*	
	2NC (02)	① ②	NC NC	_		-	200/220V AC 24V AC/DC 100/110V AC	ASLW32620D* ASLW32202D* ASLW31602D*	ASLW312620D* ASLW312202D* ASLW311602D*	A A A	SLW322620E SLW322202E SLW321602E	)* )* )*		ASLW332620D* ASLW332202D* ASLW331602D*	
450	2NC (02)	2	NC	_			200/220V AC 24V AC/DC 100/110V AC 200/220V AC	ASLW32620D* ASLW32202D* ASLW31602D* ASLW32602D*	ASLW312620D* ASLW312202D* ASLW311602D* ASLW312602D*	A A A	SLW3226200 SLW3222020 SLW3216020 SLW3226020	)* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D*	
45°	(02)	0	NC NO	•			200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC	ASLW32620D* ASLW32202D* ASLW31602D* ASLW32602D* ASLW32222D*	ASLW312620D* ASLW312202D* ASLW311602D* ASLW312602D* ASLW312222D*	A A A A	SLW322620E SLW322202E SLW321602E SLW322602E SLW322222E	)* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW332222D*	R
45° 3-position	(02) 2NO-2NC	① ① ②	NC NO NO	•		•	200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC	ASLW32620D* ASLW32202D* ASLW31602D* ASLW32602D* ASLW32222D* ASLW31622D*	ASLW312620D* ASLW312202D* ASLW311602D* ASLW312602D* ASLW312222D* ASLW311622D*	A A A A	SLW322620E SLW322202E SLW321602E SLW322602E SLW322222E SLW321622E	)* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW332222D* ASLW331622D*	G
-	(02)	② ① ② ③	NC NO NO NC	•		•	200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC	ASLW32620D* ASLW32202D* ASLW31602D* ASLW32602D* ASLW32222D*	ASLW312620D* ASLW312202D* ASLW311602D* ASLW312602D* ASLW312222D*	A A A A	SLW322620E SLW322202E SLW321602E SLW322602E SLW322222E	)* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW332222D*	G Y
-	(02) 2NO-2NC	② ① ② ③ ④	NC NO NO NC NC			•	200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC	ASLW32620D* ASLW32202D* ASLW31602D* ASLW32602D* ASLW32222D* ASLW31622D* ASLW32622D*	ASLW312620D* ASLW312202D* ASLW311602D* ASLW312602D* ASLW312222D* ASLW311622D* ASLW312622D*	A A A A A	SLW322620E SLW322202E SLW321602E SLW322602E SLW322222E SLW321622E SLW322622E	)* )* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW332222D* ASLW332622D* ASLW332622D*	G Y A
-	(02) 2NO-2NC (22)	② ① ② ③ ④	NC NO NO NC NC	•		•	200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC	ASLW32620D* ASLW32202D* ASLW31602D* ASLW32602D* ASLW32222D* ASLW32622D* ASLW32622D*	ASLW312620D* ASLW312202D* ASLW311602D* ASLW312602D* ASLW312222D* ASLW311622D* ASLW312622D* ASLW312622D*	A A A A A A	SLW322620E SLW322202E SLW321602E SLW322602E SLW322222E SLW321622E SLW322622E	)* )* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW332222D* ASLW332622D* ASLW332622D* ASLW332240D*	G Y A S
-	(02) 2NO-2NC (22) 4NO	② ① ② ③ ④ ① ②	NC NO NO NC NC NC	•			200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC	ASLW32620D* ASLW32202D* ASLW31602D* ASLW32602D* ASLW32222D* ASLW31622D* ASLW32622D* ASLW32622D* ASLW32640D* ASLW31640D*	ASLW312620D* ASLW312202D* ASLW311602D* ASLW312602D* ASLW312222D* ASLW311622D* ASLW312622D*  ASLW311640D*	A A A A A A A	SLW322620L SLW322202L SLW321602L SLW322602L SLW322222L SLW321622L SLW322622L SLW322622L SLW322640L	)* )* )* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW332222D* ASLW331622D* ASLW332622D*  ASLW33240D* ASLW331640D*	G Y A
-	(02) 2NO-2NC (22)	② ① ② ③ ④	NC NO NO NC NC				200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC	ASLW32620D* ASLW32202D* ASLW31602D* ASLW32602D* ASLW32222D* ASLW32622D* ASLW32622D*	ASLW312620D* ASLW312202D* ASLW311602D* ASLW312602D* ASLW312222D* ASLW311622D* ASLW312622D* ASLW312622D*	A A A A A A A	SLW322620E SLW322202E SLW321602E SLW322602E SLW322222E SLW321622E SLW322622E	)* )* )* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW332222D* ASLW332622D* ASLW332622D* ASLW332240D*	G Y A S
-	(02) 2NO-2NC (22) 4NO	② ③ ④ ① ② ③ ③ ④ ④ ④ ④ ④ ④ ④ ④ ④ ④ ④ ④ ④ ④ ④ ④ ④	NC NO NO NC NC NO NO	•		•	200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC	ASLW32620D* ASLW31602D* ASLW31602D* ASLW31602D* ASLW32602D* ASLW31622D* ASLW32622D* ASLW32640D* ASLW3240D* ASLW32640D*	ASLW312620D* ASLW31202D* ASLW311602D* ASLW312602D* ASLW31222D* ASLW311622D* ASLW31262D* ASLW31262D* ASLW312640D* ASLW312640D*	A A A A A A A	SLW322620L SLW322202L SLW321602L SLW322602L SLW322222L SLW321622L SLW322622L SLW322640L SLW322640L	)* )* )* )* )* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW332622D* ASLW331622D* ASLW33262D* ASLW332640D* ASLW332640D*	G Y A S
-	(02) 2NO-2NC (22) 4NO	2 0 2 3 4 0 2 3	NC NO NO NC NC NO NO NO	•		•	200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC	ASLW32620D* ASLW32202D* ASLW31602D* ASLW32602D* ASLW32222D* ASLW31622D* ASLW32622D* ASLW32622D* ASLW32640D* ASLW31640D*	ASLW312620D* ASLW312202D* ASLW311602D* ASLW312602D* ASLW312222D* ASLW311622D* ASLW312622D*  ASLW311640D*	A A A A A A A A A A A A A A A A A A A	SLW322620L SLW322202L SLW321602L SLW322602L SLW322222L SLW321622L SLW322622L SLW322622L SLW322640L	)* )* )* )* )* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW332222D* ASLW331622D* ASLW332622D*  ASLW33240D* ASLW331640D*	G Y A S
-	(02) 2NO-2NC (22) 4NO (40)	② ③ ④ ① ② ③ ④ ① ①	NC NO NO NC NC NO NO NO NO NO NO NO NO NO NO NO	•		•	200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC	ASLW32620D* ASLW3202D* ASLW31602D* ASLW32602D* ASLW32622D* ASLW32622D* ASLW32622D* ASLW3262D* ASLW32640D* ASLW32640D* ASLW32640D*	ASLW312620D* ASLW31202D* ASLW311602D* ASLW312602D* ASLW31222D* ASLW311622D* ASLW311622D* ASLW311640D* ASLW312640D* ASLW31204D*	A A A A A A A	SLW322620E SLW322202E SLW322602E SLW322602E SLW322222E SLW322622E SLW322622E SLW322640E SLW322640E	)* )* )* )* )* )* )* )* )* )* )*		ASLW332620D* ASLW332202D* ASLW331602D* ASLW332602D* ASLW33262D* ASLW331622D* ASLW331622D* ASLW331640D* ASLW332640D* ASLW332640D*	G Y A S

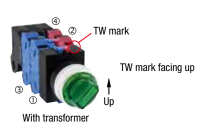
- Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- An LED lamp is installed in illuminated selector switches unless otherwise specified.
- Round bezel (metal): Mat aluminum color
- See B-237 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- Illuminated selector switches of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.

All dimensions in mm.

- Turn the operator to each position accurately.
- See B-253 to B-255 for other contact arrangements.
- See B-237 for gold-plated silver contacts.

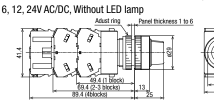
# **Contact Block Mounting Position**

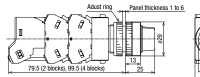




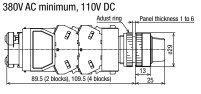
(100/110V AC)

**Dimensions** 





100/110V AC, 200/220V AC (240V AC maximum)



Terminal screw: M3.5 Integrated terminal cover

• See B-248 for bottom view.

Download catalogs and CAD from http://apac.idec.com

Relays & Sockets Circuit Protectors Power Supplies

LED Illumination

Controllers Operator Interfaces

Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature

Pilot Lights

HW

# **Selector Switch Contact Arrangement**

90° 2-position

=							Operator	Operati	on and	Circuit A	vailabilit	y						
t Lights									ring re			ring re						
ङ			Cont	act	l M	laintair '	ned 2	f	rom rig	jht . 2	1	from le	eft 2		(	)perator	Availability (*1)	
			Blo	ck	'		, <b>-</b>			>-	'		, <b>-</b>					
APEM	Contact Code	Circuit No.			Knob/	.,		Knob/	.,		Knob/	.,					Illumi	nated
Switches & Pilot Lights	Code	INU.			Lever	Key	Illuminated	Lever	Key	Illuminated	Lever	Key	Illuminated	Vl-		<b>W</b>		
Control Boxes			Mounting	Contact	1		2	1		2	1		2	Knob	Lever	Key	6V, 12V, 24V	100/110V AC
Emergency Stop Switches			Position			>			}		•	}					AC/DC	200/220V AC
Enabling Switches			①	NO			•			_	•							
Safety Products	10	_	2	INO	Du	mmy E		Du	mmy B			mmy E	Block	×	×	×	×	_
Salety Floudets			0	NC	Du		ilock	Du	iiiiiy b	ilock	Du		•					
Explosion Proof	01	_	2		Du	mmy E	llock	Du	mmy B	llock	Du	mmy E		×	×	×	×	_
Terminal Blocks	11		①	NO			•			•	•			×	×	×	×	×
Relays & Sockets	''		2	NC	•			•					•	^	^	^	^	^
	20		①	NO			•			•	•			×	×	×	×	×
Circuit Protectors	20		2	NO			•			•	•			^	^		^	^
Power Supplies	02	_	①	NC	•			•					•	×	×	×	×	×
- Tower Supplies			2	NC	•	_		•					•					
LED Illumination			1	NO			•			•	•							
Controllers	22	_	2	NC	•	_		•					•	×	×	×	×	×
Operator			3	NO NC	•	+	•		+	•	•	_	•					
Interfaces			<ul><li>4</li><li>①</li></ul>	NC NC		+		•	+			+	•					
Sensors			②	NO NO	_	-	•	_	_	•	•		_					
AUTO-ID	31	107	3	NO NO			•			•	•			×	×	×	×	×
A010-ID			4	NO NO			•			•	•							
			①	NO	<u> </u>	$\dashv$	•		$\dashv$	•	•	_						
			2	NO			•			•	•							
Flush Silhouette	40	_	3	NO			•			•	•			×	×	×	×	×
			4	NO			•			•	•							
ø16	☆	☆	①	EM		-			-					.,	.,	.,	.,	, I
ø22	0.0	118	2	LB		-	1		-	)				×	×	×	×	×
400	2R	☆	①	EM								$\rightarrow$	)	×	×	×	×	×
ø30 		168	2	LB								-		^	^	^	_ ^	_ ^
Miniature	• On the o	contact a	arrangeme	nt marked	d with ☆	in the	table ab	ove (con	tact co	de: 2R). t	he rated	currer	nt (load sv	vitchina a	current) i	s reduce	d to a half of the	e related

- On the contact arrangement marked with 🖈 in the table above (contact code: 2R), the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- ullet For models with  $\dot{x}$ , contacts may overlap when the operator is changed.

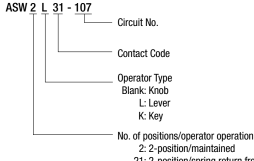
# HW YW

Pilot Lights

# **Contact Block Mounting Position**



# **Ordering Information**



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

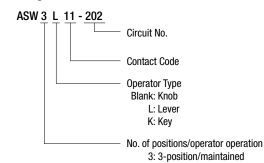
## 45° 3-position < Maintained / Spring Return from Right / Spring Return from Left / Spring Return Two-way>

Cord   Code			Cont Blo			perato		С	ircuit Availa	bility			Operator Av	ailability (*1)	
No.   No.														Illumi	nated
11   202   20   NC   20	Code	No.	Mounting Position	Contact					Key	Illuminated	Knob	Lever	Key	6V, 12V, 24V	100/110V AC
11		202	①		•				· · ·		~		~	~	~
11		202	2						^		_ ^	_ ^	^	^	^
303	11	203	-			_			×		×	×	×	×	×
20	''	200					•								
20		303				•			×		×	×	×	×	×
20							•								
102	20	_			•				×		×	×	×	×	×
102							•								
22	02	_							×		×	×	×	×	×
20															
22			<b>-</b>								×	×	×	×	×
210		_							×						
210											×	×	×	×	×
22 210			<del> </del>												
22			-				•				×	×	×	×	×
	22	210							×						
310				NO			•				×	×	×	×	×
310			①	NC		•					.,	.,	.,	.,	
3		210	2	NO			•		~		^	_ ×	_ ×	×	_ ^
31   207		310	3			•			^		~	~	~	~	
207			4				•					^	^	^	^
31 207											×	×	×	×	×
3	31	207							×						
40 - 04 - 0 NC - X X X X X X X X X X X X X X X X X X					•						×	×	×	×	×
40 - 2 NO			<del>                                     </del>												
40					•						×	×	×	×	×
04 - 3 NC × × × × × × × × × × × × × × × × × ×	40	_							×						
04 - 0 NC											×	×	×	×	×
04 - 2 NC × × × × × × × × × × × × × × × × × ×															
04 — ③ NC — ×											×	×	×	×	×
	04	_							×						
· · · · · · · · · · · · · · · · · · ·			4	NC			_				×	×	×	×	×

**Contact Block Mounting Position** 



# **Ordering Information**



31: 3-position/spring return from right

32: 3-position/spring return from left

33: 3-position/spring return two-way

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator Sensors AUTO-ID Flush Silhouette ø16 ø30 Miniature Pilot Lights

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30 Miniature

HW

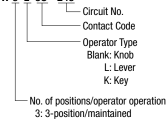
YW

Pilot Lights

#### 45° 3-position (Maintained)

Contact	Circuit	Cont Bloo		a	tor Ope nd Circu aintaine	ıit		(	)perator	Availability	
Code	No.			Opera	ator Pos	itions				Illur	ninated
		Mounting Position	Contact	1	0	2	Knob	Lever	Key	6, 12, 24V AC/DC	100/110V AC 200/220V AC
		①	NO	•							
38 ☆	243	2	NO			•	×	×	×	×	_
00	2.10	3	NC		•						
		4	_	Du	nmy Blo	ock					
		0	NO	•							
	234	2	LB				×	×	×	×	×
	201	3	NC		•		, ,	_ ^			
		4	LB								
		①	NO	•							
4S <sup>☆</sup>	237	2	NO			•	×	×	×	×	×
.0		3	NC		•	_					
		4	NO			•					
		①	LB								
	240	2	LB				×	×	×	×	×
		3	NC		•						
		4	NO NO								

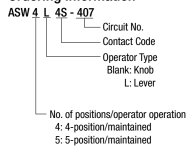
# Ordering Information ASW 3 L 3S - 243 Circuit No.



#### 45° 4-position (Maintained)

				Oners	tor Opera	tion and (	Circuit		
Contact	Circuit	Cont Bloo		Орега	•	tained	Direction	Ope Availa	
Code	No.				Operator	Positions			
		Mounting Position	Contact	1	2	3	4	Knob	Lever
		①	LB						
	407	2	NC		•			×	×
	407	3	NC			•		^	^
☆		4	NO NO				•		
4S		1	NO	•					
	411	2	NC		•			×	×
	7''	3	NC			•			
		4	NO						

# Ordering Information



#### 30° 5-position (Maintained)

				(	Operator C	peration a	and Circui	t		
Contact	Circuit	Cont Bloo			١	Maintained	i			rator ability
Code	No.				Ope	rator Posit	ions			
		Mounting Position	Contact	1	2	3	4	5	Knob	Lever
		①	NO	•						
45☆	501	2	NC		•				×	×
70	551	3	NC				•			
		4	NO					•		

- On the contact arrangement marked with ☆ in the table above (contact code: 3S, 4S), the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- For models with ☆, contacts may overlap when the operator is changed.

# Contact Block Mounting Position



Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** 

Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator

# Nameplates

All dimensions in mm.

Shape	Legend	Material	Part No.	Ordering No.	Package Quantity
NWA  ← 29 →			NIWA O	NWA-0	1
OFF 00FF	Blank	Alunimum (black)	NWA-0	NWA-0PN10	10
	With Legend	(Legend: white)	NWA-□	NWA-□	1
0.8 mm thick	with Legent		INVVA-L	NWA-□PN10	10
NWAQ	Blank		NWAQ-0	NWAQ-0	1
OFF 12	DIAIIK	Alunimum (black)	INVVAU-U	NWAQ-0PN10	10
14.5	With Legend	(Legend: white)	NWAQ-□	NWAQ-□	1
0.8 mm thick	with reactin		INVVAQ-L	NWAQ-□PN10	10
NWAS 45 →	Blank	Alunimum (black)	NWAS-0	NWAS-0	1
0.8 mm thick		(2.22.7)	-	NWAS-0PN10	10
NWAL -29	Disale	Aluminaura (Islanda)	NIMAL C	NWAL-0	1
0.8 mm thick	Blank	Alunimum (black)	NWAL-0	NWAL-0PN10	10
NWAQL ←29→	Blank	Alunimum (black)	NWAQL-0	NWAQL-0	1
0.8 mm thick	DIGITA	Aummun (DidUK)	IVVVAQL-U	NWAQL-0PN10	10

- $\bullet$  Specify a legend code in place of  $\square$  in the Ordering No.
- The nameplates are used for TW series only.

# Legends

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

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# Accessories

All dimensions in mm.

		Shape	Material	Part No.	Ordering No.	Package	All dimensions in mm.  Dimensions
		Locking Ring Wrench				Quantity	Used to tighten the round bezel when installing the TW switch
M &		A B	Nitryl rubber	OR-14	OR-14	1	onto a panel.  For ø25 series  For ø22 series
s		Lamp Holder Tool					Used to install and remove the LED lamps. See B-266 for how
es es es es ts	Tool	® B	Nitryl rubber	OR-55	OR-55	1	to install.  (A): BA9S  (B)  (CR-55)  (B)  (B)  (DR-55)
ts it rs		Contact Block Removal Tool	Zinc-plated metal Nitryl rubber	TW-KC1	TW-KC1	1	• Used to remove the transformer, to install/ remove the waterproof lens and pilot light lens. Can also be used to determine panel thickness (1, 1.6, 2, 2.3, 3.2, 5 mm).
n —		Nut Locking Wrench					Used to tighten the locking nuts inside of the square bezel. This tool can be inserted into the OR-14 locking ring wrench.
rs Or es or			Metal (nickel-plated)	TW-KQ2	TW-KQ2	1	11 80
D te 6	Ant	i-rotation Ring	Metal (zinc-plated)	0GL-31	OGL-31PN10	10	Used to prevent the operator from turning. Generally used when using no nameplates on selector switches.      Installed on the front of panel.
60 re	Ruk	ober Mounting Hole Plug	Nitril rubber (black)	0B-31	OB-31PN05	5	Used to plug unused #22.2mm mounting holes.  Degree of protection:  IP65 (round mounting hole)  IP40 (with anti-rotation function)  #29  #29  #29  #29  #29  #29  #29  #2
W W	Me	tallic Mounting Hole Plug	Plug: chrome-plated zinc diecast Locking ring: polyamide	LW9Z-BM	LW9Z-BM	1	Used to plug the unused ø22.2 mm mounting holes.  Degree of protection:  IP66 (round hole)  IP40 (with anti-rotation function)  Tightening torque: 1.2 N-m  Gasket  Locking Ring  M22 P: 1  Panel Thickness 0.8 to 6
	Pla	stic Mounting Hole Plug	Polyamide (black)	LW9Z-BP1	LW9Z-BP1	1	• Used to plug the unused ø22.2 mm mounting holes. Degree of protection: IP65 Tightening torque: 2.0 N·m
	Bar	rier	Polyamide	HW-VU1	HW-VU1PN10	10	Used to prevent contact between adjacent lead wires when units are mounted closely (see B-266 for details). Barriers should always be used in close mounting.

# **Accessories**

All dimensions in mm.

					All dimensions in mm.	
Shape		Material	Part No.	Ordering No.	Packaging Quantity	Description
Contact Rubber Boot	for 1 layer of contact blocks (2 contact blocks)	Nitryl rubber	OCW-99	OCW-99	1	Oiltight rubber boot used for the contact blocks of pushbuttons and selector switches.     Temperature range: -5 to +60°C  OCW-99
	② For 2 layers of contact blocks (4 contact blocks)	(black)	OCW-299	0CW-299	1	0CW-299
Button Clear Boot	For flush pushbuttons	Rubber	OC-31	OC-31	1	Used to cover and protect pushbuttons where units are subject to water splash. Not suitable for outdoor use or where the units are subject to oil splash.      Cannot be used with nameplates NWA,
	For extended pushbuttons	(EPDM)	OC-32	OC-32	1	NWAQ, NWAS, NWAL, or NWAQL.  18 (0C-31) 22 (0C-32)
Button Cover	① For flush pushbuttons	- Nitryl rubber	OCW-10*	OCW-10*	1	Used to cover the bezels to enhance waterproof characteristics of pushbuttons.  Button is installed in the cover. Remove the button from the pushbutton before using the button cover. Make sure to align the button with the axis on the switch.  Using the button cover enhances oilproof characteristics.  Specify a color code in place of * in Ordering No. B (black), G (green), R (red), Y (yellow)
2	② For extended pushbuttons	ma yi rubbel	OCW-11*	0CW-11*	1	Operating temperature: -5 to +60°C      M22 P1.0
Padlock Cover		Polyarylate (gasket: nitryl rubber)	HW9Z-KL1	HW9Z-KL1	1	Used to protect momentary and maintained pushbuttons, illuminated pushbuttons, knob and key selector switches.      Resultation       Rey hole ø8      Waterproof Rubber Gasket 0.5t
Padlock Cover for Key Selector Switches		Metal (steel)	HS9Z-PC22	HS9Z-PC22	1	Used for ASW□K key selector switches.

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# Accessories

All dimensions in mm.

	Shape		Material	Part No.	Ordering No.	Packaging Quantity		Remarks/Dimer	nsions
	Ring Adapter		Nitryl rubber	HW9Z-A25	HW9Z-25PN05	5	mounting ho • IP65 • Cannot be us	les. sed with anti-rot nel thickness: 1.	units into ø25 mm ation and nameplate. 2 to 5.5 mm
-	Plastic Bezel	① Flush		AW-RP1B	AW-RP1BPN05	5		①/⑦Flush	②/®Extended
; —    -		② Extended		AW-FP1B	AW-FP1B	1		= <sup>929</sup> =	ø29 >
; — f		③ Extended (for illuminated pushbuttons)	Polyacetal (black)	AW-FP2B	AW-FP2B	1		③/⑨ Extended (For lens)	
; — ;	5			AW-H1B	AW-H1B	1	Supplied with base plate	<u>ø29</u>	7
		© Square		AW-Q1B	AW-Q1B	1	and locking ring	©Square	Mushroom
-    -	Aluminum Bezel	(2) Fluidh		AW-R1	AW-R1PN05	5	Aluminum color	_ □30 >	ø46
: - :		© Flush		AW-R1B	AW-R1B	1	Black		
 :  !		® Extended	Aluminum	AW-F1	AW-F1	1	Aluminum color		
_		9 Extended (illuminated)		AW-F2	AW-F2	1	Aluminum color		
- ! -		® Mushroom		AW-G4	AW-G4	1	Aluminum color		
	Selector Operator	① Knob		ASWHHY-*	ASWHHY-*PN02	2	Specify a color B (black), G (gr ø23.4, H19		in Ordering No.
)  !	2	② Lever	Polyacetal	ASWHHL-*	ASWHHL-*PN02	2	Specify a color B (black), G (gr ø23.4, H19	r code in place * reen), R (red)	in Ordering No.
; —		③ Round		ASWHHM-B	ASWHHM-BPN02	2	Black only, ø23	3.4, H18.5	
	3	④ Color Insert	Polyacetal	TW-HC1*	TW-HC1*PN05	5			in Ordering No. yellow), S (blue),
' -	(B)	© Illuminated Selector	AS resin O-ring: nitryl rubber	ASLWDDY-* -K	ASLWDDY-*-K	1			in Ordering No. (amber), S (blue)
	Metal Protector		Metal (zinc coated steel)	OLW-C	OLW-C	1	Used to protect flush pushbutt from inadverted operation. Weight: 36.5g	ons 🖁 /	18.6 15 1.6t

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# **Maintenance Parts**

						All dimensions in mm.	Pilo
Sha	pe	Material	Part No.	Ordering No.	Packaging Quantity	Color Code	Pilot Lights
Lens (for pilot lights)  ① ②	①Round flush		APW1LD-*-K	APW1LD-*-KPN05		R (red), G (green), S (blue), A (amber), Y (yellow), W (white)	S.
	@Round flush (marking type)	AS resin ①ø23.6, H12.7	APW11LD-*-K	APW11LD-*-KPN05		R (red), G (green), S (blue), C (clear), A (amber), Y (yellow) (*1)	APEM Switches &
3 4	③Round extended	②ø23.6, H12.7 ③ø23.6, H20.0 ④□24.7, H12.3	APW2LD-*-K	APW2LD-*-KPN05	5	R (red), G (green), S (blue), A (amber), Y (yellow), W (white)	Pilot Lights  Control Boxes
	Square flush		APQW11LD-*-K	APQW11LD-*-KPN05		R (red), G (green), S (blue), C (clear), A (amber), Y (yellow) (*1)	Emergency Stop Switches Enabling Switches
Lens (for illuminated pushbuttons)	①Round extended		ALW2LD-*-K	ALW2LD-*-KPN05		R (red), G (green), S (blue), A (amber), Y (yellow), W (white)	Safety Products  Explosion Proof
	②Round extended (marking type)	AS resin ①ø23.6, H8.6 ②ø23.6, H8.6	ALW21LD-*-K	ALW21LD-*-KPN05	5	R (red), G (green), S (blue), C (clear), A (amber), Y (yellow) (*1)	Terminal Blocks
3 4	3Square extended	③□24.8, H9.6	ALQW21LD-*-K	ALQW21LD-*-KPN05		R (red), G (green), S (blue), C (clear), A (amber), Y (yellow) (*1)	Relays & Sockets  Circuit Protectors
			AVLW3LD-R-K	AVLW3LD-R-KPN02			Power Supplies
⑤	⊕ø29 Mushroom lens	●ø29.0/ø23.6 H12.7	AVLW31LD-R-K	AVLW31LD-R-KPN02	1	Marking type	
			AVLW4LD-R-K	AVLW4LD-R-KPN02	2		LED Illumination
	⑤ø40 Mushroom lens	⑤ø40.0/ø23.6 H12.5	AVLW41LD-R-K	AVLW41LD-R-KPN02	1	Marking type	Controllers
Button ① ②	①Round/Square round Flush		ABW1B-*	ABW1B-*PN05		B (black), G (green), R (red), Y (yellow), S (blue), W (white)	Operator Interfaces Sensors
	②Round/Square round Extended		ABW2B-*	ABW2B-*PN05	5		<u> </u>
3 4	3Square Flush	- Polyacetal	ABQW1B-*	ABQW1B-*PN05			AUTO-ID
6	Square Extended	①ø23.6, H3 (4.8) ②ø23.6, H9.5 (11.5)	ABQW2B-*	ABQW2B-*PN05			Flush Silhouette
	©ø29 Mushroom button unit	③□24.8, H1.5 (3.0) ④□24.8, H8 (9.5)	ABW3B-*	ABW3B-*PN02			ø16
8	©ø40 Mushroom button unit	©ø29 H12.5 ©ø40 H12.5 ©ø29.0/ø23.6, H12.7	ABW4B-*	ABW4B-*PN02			ø22
9	⑦ø29 Mushroom pushlock turn reset	®ø40.0/ø23.6, H12.5 ®ø40/ø23.6, H20.2	AVW3B-*	AVW3B-*PN02	2	R (red), Y (yellow)	ø30 ————————————————————————————————————
	®ø40 Mushroom pushlock turn reset	@ø40/ø23.6, H14	AVW4B-*	AVW4B-*PN02	2	R (red), Y (yellow)	Miniature  Pilot Lights
10	Ø40 Mushroom     push pull		AYW4B-*	AYW4B-*PN02		B (black), G (green), R (red), Y (yellow), S (blue), W (white)	Pilot Lights
	@ø40 Mushroom Pushlock Key Reset		AXW4B-R	AXW4B-RPN02			
Marking Plate (for pilot lights)	①Round flush	Acrylic ①ø17.2, H8.5	APW2B	APW2BPN05			TW
	②Square flush (UPQW)	②□22.0, H2.6	APQW1B	APQW1BPN05			YW
Marking Plate (for illuminated pushbuttons)	①Round extended/ Round extended with full shroud	Acrylic ①ø17.0, H6.4 ②□21.0, H4.4	ALW2B	ALW2BPN05	5	White See B-265 for dimensions.	
2	②Square extended		ALQW2B	ALQW2BPN05		23 2 200 tot dimonstration	
3	3ø29 Mushroom ø40 Mushroom	- ③ø15.7, H3.4	ALW3B	ALW3BPN05			
Waterproof Lens ① ②	①UPQW	Acrylic	APW00LN	APW00LNPN05	_		
	@ALQW	①ø21.8, H7.1 ②ø20.6, H5.6	APW00L	APW00LPN05	5		
				_			

<sup>\*1)</sup> Use a C (clear) lens for PW (pure white) illumination.

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# Maintenance Parts

All dimensions in mm.

Shape	Specification	Part No.	Ordering No.	Packaging Quantity	Remarks	
Contact Block	1NO	HW-U10	HW-U10	1	Housing color: Blue Push rod color: Green	
HW-U	INU	HW-U10-MAU	HW-U10-MAU	] '	MAU has gold contacts	
	1NC	HW-U01	HW-U01	1	Housing color: Reddish purple Push rod color: Red	
	TNG	HW-U01-MAU	HW-U01-MAU	'	MAU has gold contacts	
	EM contact	HW-U10R	HW-U10R	1	Housing color: Blue Push rod color: Black	
	(early make contact)	HW-U10R-MAU	HW-U10R-MAU	'	MAU has gold contacts	
	LB	HW-U01R	HW-U01R	1	Housing color: Reddish purple Push rod color: White	
Weight: 11g (approx.)	(late break contact)	HW-U01R-MAU	HW-U01R-MAU	'	MAU has gold contacts	
Dummy Block Weight: 3.5g (approx.)	Polyamide	HW-DB	HW-DBPN10	10	For HW-U contact blocks Used when the total number of contact blocks and full voltage adapters is odd.	
Full Voltage Adapter For illuminated unit (*1)  Weight: 12g (approx.)	Polyamide	HW-GA1N	HW-GA1NPN02	2	Applicable model: Illuminated pushbuttons Illuminated selector switches Applicable load (LED lamp) LSRD-6, LSTD-6 (6V AC/DC) LSRD-1, LSTD-1 (12V AC/DC) LSRD-2, LSTD-2 (24V AC/DC)	
Transformer Unit (*1)	100/110V AC	HW-T16	HW-T16	1	Applicable model: Pilot lights Illuminated pushbuttons	
Weight: 65g (approx.)	200/220V AC	HW-T26	HW-T26	1	Illuminated selector switches Applicable load (LED lamp) LSRD-6, LSTD-6 (6V AC/DC)	
Spare Key Length 39 Width 19.7 Thickness 1.8	Metal (nickel-plated brass)	TW-SK-0	TW-SK-0PN02	2	Applicable model: Key selector switches Pushlock key reset	
Contact Block Plug	Polyamide	HW9Z-CBPL	HW9Z-CBPLPN10	10	Used to plug the hole in the center of contact block.	
*1) For use as maintenance parts. Do not use	for expansion or remode	elling purposes.				

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Sensors AUTO-ID

TW Series LED Lamps

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Miniature

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TW OCHOS ELD Lai	iipo							
Shape/Dimensions	Rated Voltage	Current Draw		Part No.	Ordering No.	Color Code	Package	Base
Silape/Dillielisions	nateu voitage	DC	AC	raitivo.	Ordering No.	Color Code	Quantity	Dase
LSRD	6V AC/DC	10 mA	14 mA	LSRD-6	LSRD-6	_	1	
	OV AC/DC	TUTHA	14 IIIA	LOND-0	LSRD-6PN10	_	10	
100	12V AC/DC	7 mA	8 mA LSRD-1	LSRD-1	_	1	BA9S/13	
C	12V AU/DU	/ IIIA		LSRD-1PN10	_	10	DASS/13	
	24V AC/DC	7 mA		LSRD-2	_	1		
	24V AU/DU	/ IIIA	O IIIA	LOND-2	LSRD-2PN10	_	10	
LSTD	6V AC/DC	7 mA (R, A) 5.5 mA (G, PW)	8 mA (except S)	LSTD-6	LSTD-6*	R, G, A, S, PW	1	
(20.8)	OV AO/DO	4.5 mA (S)	7 mA (S)	L31D-0	LSTD-6*PN10	R, G, A, S, PW	10	
2.4 18.4	12V AC/DC	10 mA (except S)	11 mA (except S) 9 mA (S)	LSTD-1	LSTD-1*	R, G, A, S, PW	1	BA9S/13
Grommet (X1)	12V AO/DC	8 mA (S)		9 mA (S)	LSID-I	LSTD-1*PN10	R, G, A, S, PW	10
Base (X2)	24V AC/DC	10 mA (except S)	11 mA (except S)	LSTD-2	LSTD-2*	R, G, A, S, PW	1	
BA9S/13 Voltage	24V AU/DU	8 mA (S)	9 mA (S)	LOID-Z	LSTD-2*PN10	R, G, A, S, PW	10	

- Only one color is available for LSRD so there are no codes to specify the color in the part no.
- When replacing the LED with LSRD, the lens must also be replaced (see B-260).

# LED lamps for replacing incandescent lamps

- $\bullet$  Use the following replacement LED lamps to replace incandescent lamps.
- $\bullet$  See TW series LED lamps shown above for ordering.
- $\bullet$  LED lamps may have different brightness/color hue compared with incandescent lamps.

Incandescent Lamp						
Model (mm)	Part No.	Operating Voltage	Lamp Rating	Base		
LS	LS-6	6V AC/DC	1W (6V)		1_	
0	LS-8	12V AC/DC	1W (18V)	BA9S/13	Г	
Bulb: ø11	LS-2	18V AC/DC	1W (24V)	DA93/13		
Length: 23	LS-3	24V AC/DC	1W (30V)			

Replacement LED Lamp						
Part No.	Base					
LSRD-6	6V AC/DC					
LSRD-1	12V AC/DC	BA9S/13				
LSRD-2	24V AC/DC	DA95/13				
LSRD-2	24V AC/DC					

- Only one color is available for LSRD so there are no codes to specify the color in the part no.
- When replacing incandescent lamps to LSRD, the lens must also be replaced (see B-260).

## Transformer

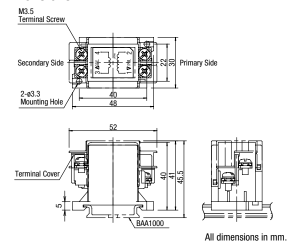
	Shape	Rated Voltage	Operating Voltage Range	Ordering No.	Applicable Load
6V		100/110V AC	100/110V AC ±10%	TWR516	
		200/220V AC	200/220V AC ±10%	TWR526	LSRD-6, LSTD-6* (6V AC/DC, LED lamp)
		400/440V AC	400/440V AC ±10%	TWR546	(617.6726, 222.141.14)
24V		100/110V AC	100/110V AC ±10%	TWR512	1000 0 1000 0
l		200/220V AC	200/220V AC ±10%	TWR522	LSRD-2, LSTD-2* (24V AC/DC, LED lamp)
CE		400/440V AC	400/440V AC ±10%	TWR542	(= · · · · · · · · · = · · · · · · · · ·

- Terminal cover (TWR-VL3) is installed on transformers as standard.
- Transformer is installed to one TW series unit.

# **Specifications**

Part No.	TWR5□6	TWR5□2		
Operating Voltage	100/110V AC, 200/220V AC	, 400/440V AC (50/60Hz)		
Current Draw	2.4VA			
Rated Insulation Voltage	600V			
Insulation Resistance	100MΩ minimum (500V DC	megger)		
Operating Temperature	-30 to +60°C (no freezing)			
Operating Humidity	35 to 85% RH (no condensation)			
Storage Temperature	-40 to +80°C (no freezing)			
Vibration Resistance	Damage limits: 30Hz, amplitude 1.5 mm Operating extremes: 5 to 55Hz, amplitude 0.5 mm			
Shock Resistance	Damage limits: 1,000 m/s <sup>2</sup> Operating extremes: 100 m/s <sup>2</sup>			
Dielectric Strength	2500V AC, 1 minute			
Terminal Screw	M3.5			
Applicable Wire	2mm² maximum, 2 wires maximum			
Weight (approx.)	87g			

#### **Dimensions**



**Accessories** 

Shape	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)	
DIN 35mm Rail Weight: 200g approx.	Aluminum Length: 1000mm	BAA1000	BAA1000PN10	10	12.5 12.5 12.5 17.5	
End Clip Weight: 15g approx.	Metal (zinc-plated steel) Applicable rail: BAA1000 BAP1000	BNL6	BNL6PN10	10	M4 Screw	

• See H-071 for DIN rail products.

# Safety Precautions

- Turn off the power to the TW series 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 terminal screws to the recommended tightening torque (see B-268). Failure to tighten terminal screws may cause overheat and fire.
- · When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a commercially available lamp is used.

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# Operating Instructions

#### **Panel Mounting**

Panel thickness adjustment ring is used for the TW series. To attach the TW series to the panel, follow the procedures below.

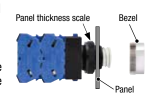
# Panel Thickness Adjustment

See "Adjusting Panel Thickness" below.



# Mounting the Unit onto the Panel

After adjusting the panel thickness, attach the unit to the panel with the panel thickness scale facing up, and attach the bezel. See "2. Installing the Round/Square Bezel" for installing the bezel.



Attach a nameplate before installing the bezel.

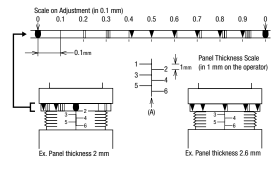
# Attaching the Button, Lens, and Knob

See "3. Installing Buttons, Lenses, and Operators."



# 1. Adjusting Panel Thickness

The panel thickness ring provides adjustment from 1 to 6 mm in 0.1-mm increments. Set the panel thickness to line A. Rotate the ring until the desired thickness indication around the periphery is aligned with line A, as shown below.

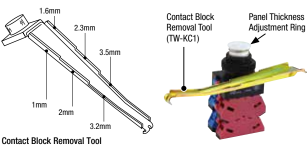


Note: When a nameplate or an anti-rotation ring is used, add 0.8 mm to the panel thickness.

Total thickness = Panel thickness + 0.8 mm (nameplate or anti-rotation ring thickness)

# When the adjustment value is 1, 1.6, 2, 2.3, 3.2, or 3.5 mm.

Panel thickness can be adjusted easily to the values shown below by inserting the contact block removal tool between the adjustment ring and base.



# 2. Installing the Round/Square Bezel Round bezel

All round bezels are screw-in type. Be sure to use the locking ring wrench (OR-14) to tighten the bezel to a torque of 2.0 N·m.





Use side B when mounting the units closely.

#### Square bezel

Install the TW series on the panel from the back, and follow the instructions below.

(1) Insert the base plate from the front.

(2) Insert the lock nut. For easy installation, use the nut locking wrench.

(3) Mount the square bezel. The bezel will snap onto the base plate.









Nut Locking Wrench TW-KQ2 (optional)

Lock nut can be installed easily by using the nut locking wrench (TW-KQ2). Tightening torque is 2.0 N·m.

# 3. Installing Buttons, Lenses, and Operators Pushbuttons

Flush/Extended/Square
Push in the





Mushroom
Button has
threads.
Turn clockwise to
install the button.



#### Illuminated Pushbutton/Pilot Light Lens

# Extended

Lens has threads. Turn clockwise to install the button.



Round/Flush Lens has threads. Turn clockwise to install the button.



in ar

# **Operating Instructions**

#### Installing the Operator on Selector Switches

- (1) Install the switch with TW marking facing upward, so that the operator can be installed on the switch in the correct direction.
- 'TW" marking
- (2) On non-illuminated models, install the color insert in the middle of operator. The color insert also serves to retain the operator.



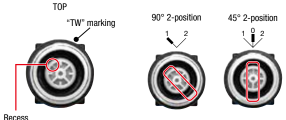
(3) On illuminated models, align the operator with the switch by confirming the TOP marking on the switch and also the switch operation. Then press in the operator into the switch.



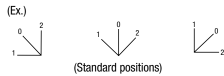
#### **Installation of Selector Operators**

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

# **Non-illuminated Selector Switches**



In addition to the standard positions shown below, the non-illuminated operators can be installed 45° intervals.



## **Illuminated Selector Switches**



In addition to the standard positions shown below, the non-illuminated operators can be installed 45° intervals.



# Removing the Buttons and Lenses

#### **Pushbuttons**

## Flush/Extended/Square

Insert a flat screwdriver between the button and the bezel to remove the button



Illuminated Pushbutton/Pilot Light Lens

#### Mushroom

The button has threads. Turn the button counterclockwise to remove.

Round/Flush

has threads.

Turn the lens

counterclockwise to

The lens

remove.



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Safety Products

Switches

**Explosion Proof** 

Terminal Blocks

Relays & Sockets

Circuit Protectors

**Power Supplies** 

LED Illumination

Controllers

Operator Interfaces

Sensors

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

AUTO-ID

#### 🔼 Notes

Extended

The lens

remove.

has threads.

Turn the lens

Square Lens

counterclockwise to

- . The square lens of the illuminated pushbutton cannot be used without waterproof lens. Always use the waterproof lens.
- · Be sure to use the marking plate even when marking is not required.

#### Non-illuminated Selector Switches

Insert a flat screwdriver between

the lens and bezel, and tilt the screwdriver to remove the lens.



Insert a flat screwdriver with tip width 4.5 mm maximum into the recess under the color insert. Turn the screwdriver to push out the insert from the operator.



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

HW

YW

#### **Illuminated Selector Switches**



Insert a flat screwdriver with tip width 5 mm maximum into the recess opposite from the color insert and tilt. The operator is displaced slightly.

Emergency Stop Switches Enabling

Switches

Safety Products

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Relays & Sockets

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Controllers

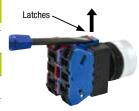
Operator
Interfaces

Circuit Protectors

# **Operating Instructions**

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

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



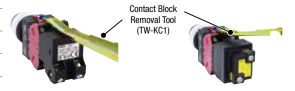
- Make sure to lift both latches. Contact blocks cannot be removed by lifting one latch only.
- Do not apply excessive force to the latches, otherwise damage maybe caused

#### **Transformer Units and DC-DC Converters**

Insert the end of the contact block removal tool (TW-KC1) into the snap-fit latch of the transformer units or DC-DC converter and pull the tool forward.

The contact block removable tool cannot be used to remove the contact blocks (HW-U), full voltage adapters (HW-GA1N), or dummy blocks (HW-DB).

#### Illuminated Pushbuttons/Illuminated Selector Switches





# A Notes on Replacing Units

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

#### **Using a Ring Adapter**

#### • HW9Z-A25

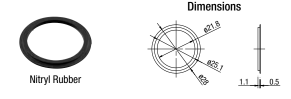
ø30

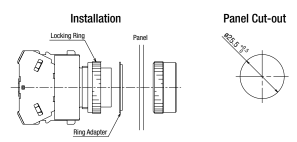
YW

Miniature

Pilot Lights

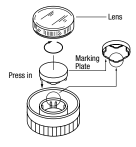
Install the ring adapter between the HW series unit and panel. Make sure that the side with ridges face the panel.



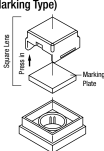


# **Marking Plate**

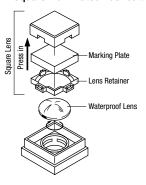
 Round Pilot Lights (Marking Type)



• Square Pilot Lights (Marking Type)



• Square Illuminated Pushbuttons



# **Marking Plate Engraving Area**

Marking is possible on all square lens. To engrave, take out the marking plate inside the lens.

Round	Round (ø29/ø40)	Square (Pilot Light)	Square (IIIIuminated Pushbutton)
ø17 H4.7	ø15.7 H2.4	2.6	1.0

Note: The depth of the engraving must be within 0.5 mm.

# Removing the Marking Plate

#### Pilot Lights

Insert the screwdriver into the recess of the lens.



# **Operating Instructions**

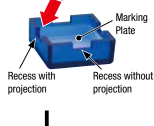
#### Removing the Marking Plate

#### Illuminated Pushbuttons

Remove the lens retainer by inserting a small flat screwdriver into a recess with a projection on the lens, and tilt lightly. Turn over the lens to remove the marking plate. Lightly tap the lens on a flat surface if necessary.

#### Installing the Lens Retainer

Install the marking plate into the lens, with flat surface facing the lens. Then install the lens retainer into the lens, by fitting a projection of the lens retainer into the recess with projection as shown at right.



Latch engaged

Lens retainer

Flat screwdriver

with tip width

5 mm max.

Turn over and press as shown at right so that the lens retainer is installed securely.





The square lens of the illuminated pushbutton cannot be used without waterproof lens. Always use the waterproof lens.

Be sure to use the marking plate even when it is not engraved.

#### • Installing Round Lens and Waterproof Lens



When installing or removing round lens of pilot lights and illuminated pushbuttons and waterproof lens of square pilot lights and illuminated pushbuttons, press the rubber part of the contact block removal tool onto the lens or waterproof lens for secure tightening and easy removal.

## Replacement of LED Lamps

Lamps can be replaced by using the lamp holder tool (OR-55) from the front of the panel. (See B-257 for lamp holder tool.)

#### • How to Remove

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



#### How to Install

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



#### **Selector Switches**

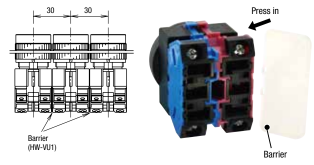
Turn the operator such as knob, lever, and key to each position accurately. Releasing halfway may cause the operator to return to the former position, or to get stuck between. On spring return two-way types, the center of operators may be misaligned slightly.

#### **Key Selector Switches**

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

#### **Collective Mounting**

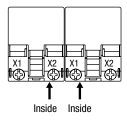
When mounting the units closely in a horizontal row on 30-mm centers, use optional barriers (HW-VU1) to prevent interconnection between adjoining terminals. The barriers can be attached simply by pressing them onto the sides of contact blocks.



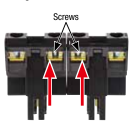
- Use a barrier (HW-VU1) between the contact blocks.
- Sufficient insulation distance cannot be obtained if barriers are not installed, or when other barriers such as HW-VG1 is used.

#### Notes on Wiring Transformer Type Units

When using transformer type illuminated TW series of 240V AC maximum closely in a horizontal row on 30 mm centers, insert straight the solid wires or stranded wires into inside of the terminal screw on the transformer (see figure below) to prevent short circuit between adjoining terminals.



**Enlarged View of Terminal Part** 



When using transformer type pilot lights closely mounted in horizontal and vertical rows on 30 mm centers, keep the ambient temperature below  $40^{\circ}\text{C}$ .

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Operator

Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø16

ø22

ø30 Miniature

Pilot Lights

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HW

TW

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Enabling

Switches

Safety Products

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Relays & Sockets

**Power Supplies** LED Illumination

Protectors

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Flush Silhouette

# Operating Instructions

## **Applicable Wiring**

(1) Contact Block

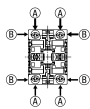
0.3 to 3.5 mm<sup>2</sup> (solid wire Ø0.5 to 2.0 mm)

Pushbutton/illuminated pushbutton/selector switch/ illuminated selector switch

(A) and (B) show the wiring direction to the terminals.

<Contact Block>

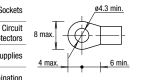
Terminal screws M3.5 (spring-up)

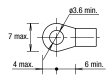


#### **Applicable Crimping Terminal**

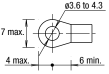
Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

#### Crimping terminal for (A)

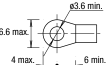




#### IP20 crimping terminal



#### Crimping terminal for ® IP20 crimping terminal

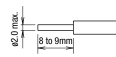


ø30 Miniature

ø16

Pilot Lights

# Solid wire



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

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

The terminal of HW-U contact block has IP20 degree of protection. When IP20 is required for wiring, observe the followings. Make sure to insert the crimping terminal or wire to the terminal straight and fully.

#### When using a crimping terminal

Use IP20 crimping terminals.

#### When using a solid wire

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

#### When using a stranded wire

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

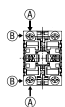
(2) Power Unit 0.3 to 2 mm<sup>2</sup> (solid wire Ø0.5 to 1.6 mm)

Illuminated pushbutton/illuminated selector switch

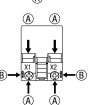
(A) and (B) show the wiring direction to the terminals.

<Full Voltage Adapter>

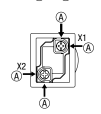
Terminal screws M3.5 (spring-up)



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



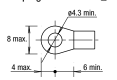
<DC-DC Conver Unit/Transformer Unit> 110V DC, 380V Terminal screws M3.5 (spring-up)

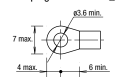


#### **Applicable Crimping Terminal**

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

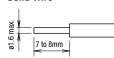
Crimping terminal for (A)





Crimping terminal for (B)

#### Solid wire



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

# **Operating Instructions**

#### (3) Pilot Light

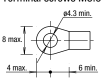
0.3 to 2 mm<sup>2</sup> (solid wire Ø0.5 to 1.6 mm)

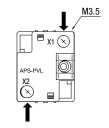
#### Applicable crimping terminal

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

#### <Full Voltage Type> 6V, 12V, 24V AC/DC

Terminal screws M3.5 (self-lifting)



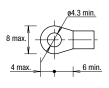


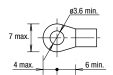
#### <Transformer Unit>

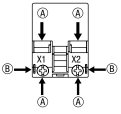
100/110V AC, 200/220V AC (240V AC maximum) Terminal screws M3.5 (spring-up)

#### Crimping terminal for (A)





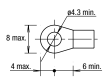


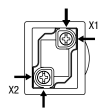


#### <DC-DC Converter Unit/Transformer Unit>

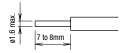
110V DC, 380V AC minimum

Terminal screws M3.5 (spring-up)





#### Solid wire



- . Strip the wire insulation 7 to 8 mm from the end.
- . Insert the wire until the insulation comes into contact with the terminal metal part.
- Install a terminal cover to 6, 12, 24V AC types. The connection terminal is not
- Terminal cover is integrated in the transformer and DC-DC converter unit. Note that the connection terminal is not IP20.
- When selecting mounting centers and crimping terminals, take sufficient insulation distance into consideration.

# **Cautions for Wiring**

#### About using DC-DC Converter Unit

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

Terminal No.	Polarity
X1	Positive
X2	Negative

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

# **Recommended Tightening Torque Number of Wires**

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

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

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Miniature Pilot Lights

HW

# **Ordering Terms and Conditions**

Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

#### 1. Notes on contents of Catalogs

- (1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined
  - Also, durability varies depending on the usage environment and usage conditions.
- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

#### 2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards.
  - Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
  - Use of IDEC products with sufficient allowance for rating and performance
  - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
  - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
  - Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
  - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
  - Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs. such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

#### 3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

#### 4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

#### (2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- The product was handled or used deviating from the conditions / environment listed in the Catalogs
- The failure was caused by reasons other than an IDEC product
- Modification or repair was performed by a party other than IDEC
- The failure was caused by a software program of a party other than iv **IDEC**
- v. The product was used outside of its original purpose
- Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and
- vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from
- viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters) Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

#### 5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

#### 6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- (1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

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