Ø25 TWS Series Switches & Pilot Lights

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

- No terminal cover required (except for full voltage pilot lights)
- Easy wiring for crimping terminal.
- Six different colors with a single LED (LSRD)
 Previously, 5 different color LEDs were required but with the new illuminated unit, only a single LED is used.
- UL, CSA, TÜV, CCC compliant (except for some models).



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



Specifications and Ratings

Contact Ratings

	Rated insulation voltage	600V
Pushbuttons Illuminated Pushbuttons	Rated continuous current	10A
Selector Switches Illuminated Selector Switches	Contact ratings by utilization category IEC 60947-5-1	AC-15 (A600) DC-13

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

Selector switches and illuminated selector switches with contact code 2B.

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

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

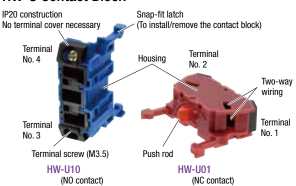
Operating Voltage				48V	50V	110V	220V	440V
	AC	AC-12 Control of resistive loads and solid state loads	10A	_	10A	10A	6A	2A
Operating	50/60 Hz	AC-15 Control of electromagnetic loads (> 72 VA)	10A	_	7A	5A	3A	1A
Current	DO D	DC-12 Control of resistive loads and solid state loads	10A	5A	_	2.2A	1.1A	_
	DC	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				48V	50V	110V	220V	440V
	AC	AC-12 Control of resistive loads and solid state loads	5A	_	5A	5A	3A	1A
Operating	50/60 Hz	AC-15 Control of electromagnetic loads (> 72 VA)	5A	_	3.5A	2.5A	1.5A	0.5A
Current	DC-12 Control of resistive loads and	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	_/_	4	
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				

- Up to 2 layers (4 blocks) can be attached. AYS: 2 blocks (1 layer) maximum.
- Gold contacts available (gold-plated silver)

LED Illuminated Part Specifications

Unit					LED lamp	
Offic	Rated Voltag	ge	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		BA9S/13	LSRD-2
	100/110V AC		100/110V AC			
Pilot light	115/120V AC		115/120V AC	±10%		
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			

[•] See below for details on LED lamp ratings.

Illuminated Part Type and Shape

	Illuminated Unit		Pilot Light		
Power Unit	Full voltage adapter	Transf	former	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	None X1 (+) X2 (-)	
Shape/Terminal	X1 X2	X1 X2		X1 X2	X2 X2

LED Lamp Ratings

LSRD

Part No.		LSRD-6	LSRD-1	LSRD-2			
Lamp Base		BA9S/13					
Rated Voltag	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	10 mA	7 mA	7 mA			
Draw	AC	14 mA	8 mA	8 mA			
Voltage Mark	king	Die stamped on the base					
Life (reference	ce value)	Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC at 25°C.)					
Internal Circuit		X1 — Nois	ted current circuit se protection circuit tifier circuit mer protection circuit	e: LSRD-2			
Weight		Approx. 2 g					

[•] Only one color is available for LSRD so there are no codes to specify the color in the part no.

Specifications

0			05 to 5000 (so for soins)		
Operating Temperature		-25 to +50°C (no freezing)			
			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		5 to 55 Hz, amplitude 0.5 mm		
VIDIALIOII NESISIAIICE	Damage limits		30 Hz, amplitude 1.5 mm		
Shock Resistance	Operating extremes		100 m/s ²		
SHOCK RESISTANCE	Damage limits		1,000 m/s ²		
		Momentary	5,000,000		
	Duchhudden	Maintained	500,000 (3 contact blocks and over: 250,000)		
	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		
	Selector switch		500,000		
	Key selector switch		500,000		
	Illuminated selector switch		500,000		
		Momentary	500,000 (*1)		
	Pushbutton	Maintained	500,000 (3 contact blocks and over: 250,000) (*3)		
		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)		
	,	Push-to-lock, Turn-to-reset	500,000 (*3)		
	Selector switch	·	500,000 (*2)		
	Key selector switch		500,000 (*2)		
	Illuminated selector switch		250,000 (*2)		
	Pushbutton		72 g (ABS122N)		
	Pilot light		36 g (APS122DN)		
	Illuminated pushbutton		97 q (ALS22222DN)		
Weight (Apporox.)	Selector switch		76 g (ASS222N)		
	Key selector switch		117 g (ASS2K22N)		
	Illuminated selector switch		97 g (ASLS22222DN)		
	manmatou obiootor owiton		or g (nococcccon)		

^{*1)} Switching frequency 1,800 operations/h, duty ratio 40%

Degree of Protection

	Unit				
A \(\begin{align*} \text{A} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Pushbutton Pilot light with round lens Illuminated pushbutton with round lens Selector switch	IP65			
(arthumber tractates with A)	Illuminated selector switch Key selector switch	IP54			
U□□□□ (Part number that starts with "U")	Square pilot light Square flush illuminated pushbutton	IP40			

For harsh environment such as torrid/frigid area

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

^{*2)} Switching frequency 1,200 operations/h, duty ratio 40%

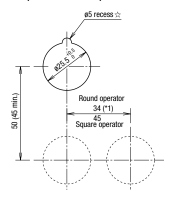
^{*3)} Switching frequency 900 operations/h, duty ratio 40%

^{*4)} Load condition 220V AC, 3A (AC-15)

Mounting Hole Layout

All dimensions in mm.

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*) ø35 mm mushroom button type: 35 mm minimum
 - 1*) ø42 mm mushroom button type: 42 mm minimum

and shape.

- 1*) 2-position, 3-position lever selector switch: 42 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 5 mm recess is to prevent ration and is necessary only when using a nameplate or an anti-rotation ring.

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 page 22 to 28.
- 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

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

Pushbuttons (Page 7 to 9)

When specifying gold-plated silver contact and contact configuration:

ABS 1 11 NR - MAU Optional contact MAU: Gold contact Contact configuration 1N0 10: 01: 1NC 1N01NC 11: 20: 2N0 02: 2NC 2N02NC 22: 40: 4N0 4NC 04: 1N03NC 13. 3N01NC 31: 30: 3N0 03: 3NC 1N02NC 12: 2N01NC

- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- Push-pull type AYS3 (page 9) can have a maximum of two contact blocks.

Pilot Lights (Page 10 to 11)

When specifying LED operating voltage:

APS 1 126 D NR Operating voltage

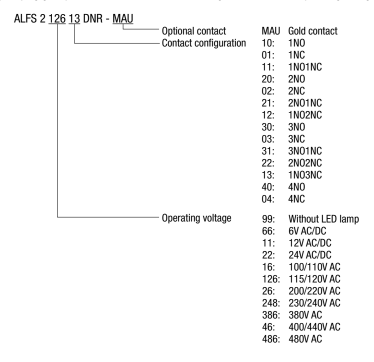
99: Without LED lamp 66: 6V AC/DC 11: 12V AC/DC 24V AC/DC 22: 16: 100/110V AC 126: 115/120V AC 26: 200/220V AC 246: 230/240V AC 380V AC 386: 400/440V AC 46: 486: 480V AC

• See page 8 for how to specify 110V DC type (DC-DC converter).

Ordering Information

Illuminated Pushbuttons (Page 12 to 14)

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



Note:

- Illuminated pushbuttons of 100V AC and over is not available with 1 or 3 contact blocks.
- Illuminated pushbuttons of 24V AC/DC and below with 2 or 4 contact blocks have a dummy block.
- See page 6 for how to specify 110V DC type (DC-DC converter).

Selector Switches (pages 15 to 16)

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

How to specify key removal/retained position

Position		Removable Position	Code	Part No. Example
		Removable in all positions	_	ASS2K11N
	Maintained	Removable in left only	В	ASS2K11NB
2-position		Removable in right only	С	ASS2K11NC
	Spring return from right	Removable in left only	_	ASS21K11N
	Spring return from left	Removable in right only	_	ASS22K11N
		Removable in all positions	_	ASS3K20N
		Removable in left and center only	В	ASS3K20NB
	Maintained	Removable in right and center only	С	ASS3K20NC
		Removable in center only	D	ASS3K20ND
		Removable in right and left only	Е	ASS3K20NE
		Removable in left only	G	ASS3K20NG
3-position		Removable in right only	Н	ASS3K20NH
3-008111011		Removable in left and center only	_	ASS31K20N
	Spring return from right	Removable in center only	D	ASS31K20ND
		Removable in left only	G	ASS31K20NG
		Removable in right and center only	_	ASS32K20N
	Spring return from left	Removable in center only	D	ASS32K20ND
		Removable in right only	Н	ASS32K20NH
	Spring return two-way	Removable in center only		ASS33K22N

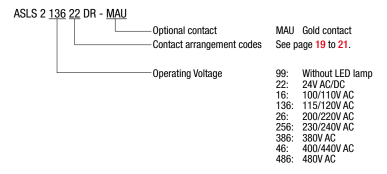
 $[\]bullet$ The key cannot be removed in a spring returned position.



Ordering Information

Illuminated selector switches (page 18)

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



Note:

- Illuminated selector switches of 100V AC and over is not available with 1 or 3 contact blocks.
- Illuminated selector switches of 24V AC/DC and below with 2 or 4 contact blocks have a dummy block.
- See below for how to specify 110V DC type (DC-DC converter).

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.

Flush / Extended / Extended with Full Shroud

Package Quantity: 1

Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)		
Flush		1NO	ABS110N*		. ,		
ABS1		1NC	ABS101N*				
AOS1		1NO-1NC	ABS111N*		Rubber gasket Panel thickness 0.8 to 6		
	Momentary	2N0	ABS120N*	В			
		2NC	ABS102N*	G			
1		2NO-2NC	ABS122N*	R	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		1NO	A0S110N*	Y S	42.4 (1, 2 contacts) 9		
		1NC	A0S101N*	W	42.4 (1, 2 contacts) 9 29.6 62.4 (3, 4 contacts) 10.3		
	Maintainad	1NO-1NC	A0S111N*	Note			
	Maintained	2N0	A0S120N*		Note: The depth behind the panel of maintained unit is 1.5 mm		
		2NC	A0S102N*		longer than the momentary unit.		
		2NO-2NC	A0S122N*				
Extended		1NO	ABS210N*				
ABS2		1NC	ABS201N*		Panel thickness 0.8 to 6		
AOS2	Momentary	1NO-1NC	ABS211N*		Rubber gasket		
	ivioinental y	2N0	ABS220N*	B G R Y	Button Button		
		2NC	ABS202N*				
		2NO-2NC	ABS222N*				
		1NO	A0S210N*		42.4 (1, 2 contacts) 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		
		1NC	A0S201N*	S W	62.4 (3, 4 contacts) 16.3		
	Maintained	1NO-1NC	A0S211N*	•••	-		
	Walitalied	2N0	A0S220N*		Note: The depth behind the panel of maintained unit is 1.5 mm		
		2NC	A0S202N*		longer than the momentary unit.		
		2NO-2NC	A0S222N*				
Extended with Full Shroud		1NO	ABFS210N*				
ABFS2		1NC	ABFS201N*		Rubber nasket Panel thickness 0.8 to 6		
A0FS2	Momentary	1NO-1NC	ABFS211N*		Rubber gasket Panel thickness 0.8 to 6		
	Wiomontary	2N0	ABFS220N*	В			
		2NC	ABFS202N*	G	37		
		2NO-2NC	ABFS222N*	R			
		1NO	AOFS210N*	Y	43.9 (1, 2 contacts) 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		
		1NC	A0FS201N*	S W	63.9 (3, 4 contacts) 17 29.6 34		
	Maintained	1NO-1NC	A0FS211N*				
	Mamamou	2N0	A0FS220N*		Note: The depth behind the panel of maintained unit is 1.5 mm		
		2NC	A0FS202N*		longer than the momentary unit.		
		2NO-2NC	A0FS222N*				

- Specify a color code in place of * in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Round bezel and shroud (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- \bullet See page 4 for other contact configurations and gold-plated silver contacts.
- Terminal screws: M3.5
- Integrated terminal cover
- See page 9 for bottom view.

ABS1, AOS1 with button color of B (black), G (green), or (R) red Supply of color buttons B, G, R has been discontinued for ABS1/AOS1 without color code. When ordering, make sure to specify the required button code.

Mushroom / Pushlock Turn Reset

Package Quantity: 1

Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)
Mushroom		1N0	ABS310N*		
ABS3 AOS3		1NC	ABS301N*		Panel thickness 0.8 to 6
	Momentary	1NO-1NC	ABS311N*		Rubber gasket Button
	Williams	2N0	ABS320N*	В	
		2NC	ABS302N*	G	\$ \frac{11}{4} \\ \frac{1}{4} \\ \fr
		2NO-2NC	ABS322N*	R	
		1NO	A0S310N*	Y S	42.4 (1, 2 contacts) 9
		1NC	A0S301N*	W	62.4 (3, 4 contacts) 25
	Maintained	1NO-1NC	AOS311N*	-	Note: The death helical the money of majutained with in
		2N0 2NC	A0S320N* A0S302N*	-	Note: The depth behind the panel of maintained unit is 1.5 mm longer than the momentary unit.
		2NO-2NC	A0S302N* A0S322N*	_	l line in the interest of the
Muselman and with Full Change					
Mushroom with Full Shroud ABGS3	Momentary 1NO-1	1NO	ABGS310N*		,,, Panel thickness 0.8 to 6
AOGS3		1NC	ABGS301N*	B G R Y S	Rubber gasket Button
		1NO-1NC	ABGS311N*		
		2N0	ABGS320N*		
al Company		2NC	ABGS302N*	W	42.4 (1, 2 contacts) 18 62.4 (3, 4 contacts) 25
		2NO-2NC	ABGS322N*		
Pushlock Turn Reset (*1) AVS3		1NO	AVS310N*		
AVOC		1NC	AVS301N*		Rubber gasket Panel thickness 0.8 to 6 Button
			AVS311N*	R	
		2N0	AVS320N*	Y	
	7	2NC	AVS302N*		43.9 (1, 2 contacts) 9 29.6 29.6 29.6
		2NO-2NC	AVS322N*		

- Specify a color code in place of * in Part No. B (black), G (green), Y (yellow), S (blue).W (white)
- Round bezel (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 4 for other contact configurations and gold-plated silver contacts.
- Pushbuttons: terminal screws M3.5, integrated terminal cover
- See page 9 for bottom view.
- *1) Pushlock turn reset pushbuttons cannot be used as emergency stop switches. When emergency stop switches are required, use HW series emergency stop switches and ring adapter (HW9Z-A25).

Pushbutton operation

Pushlock Turn Reset

Pushlock turn reset is locked when pressed, and reset when turned clockwise.

Mushroom Push-Pull / Square Flush

Package Quantity: 1

Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)
Mushroom Push-Pull (*1) AYS31		1NO	AYS3110N*		Panel thickness 0.8 to 6
		1NC	AYS3101N*	В	Rubber gasket Button
		1NO-1NC	AYS3111N*	G R	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		2N0	AYS3120N*	Y	9 29.6
		2NC	AYS3102N*		43.9 (1, 2 contacts) 30.5

- Specify a color code in place of * in Part No. B (black), G (green), Y (yellow), S (blue).
- Round bezel (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 4 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
- *1) Push-pull switch with red button cannot be used as emergency stop switches.

 When emergency stop switches are required, use HW series emergency stop switches and ring adapter (HW9Z-A25).

Pushbutton operation

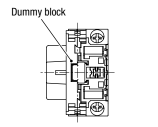
Push-Pull

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

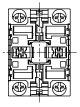
Push-Pull contact operation

Contact		AY	W4	
Contact	Pu	ısh	P	ull
1NO	δ	م	ō	_
1NC	<u>•</u>	<u>∟●</u>	•	L●
1NO-1NC	0,0	<u>• ı •</u>	9-0	•1•
2N0	0,0	0,0	9-0	9-0
2NC	• •	<u>•</u> •	910	9 1 9

Bottom View (non-illuminated switches)



Dummy block



1NO contact block

3 contact blocks

2/4 contact blocks

- For 1NC contact, the contact block will mount on the opposite side.
- See page 33 for wiring.
- Integrated terminal cover

Dome / Square / Rectangular (Marking) Pilot Lights

Package Quantity: 1

Shape	Illumination	Rated Voltage	Part No.	Color Code
Dome APS1		24V AC/DC	APS122DN≉	
(24V AC/DC)	LED	100/110V AC	APS116DN≉	R G Y A S PW
With transformer (100/110V AC)		200/220V AC	APS126DN≭	
Square (Marking) UPQS1B (Plastic Bezel)		24V AC/DC	UPQS1B22DN*	
(24V AC/DC)	LED	100/110V AC	UPQS1B16DN*	R G Y A S PW
With transformer (100/110V AC)		200/220V AC	UPQS1B26DN*	

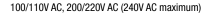
- Specify a color code in place of * in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- \bullet An LED lamp is installed in pilot lights unless otherwise specified.
- A pure white (PW) LED lamp is used for yellow (Y) illumination.
- A (pure white (PW) lens of marking type consists of a clear lens and a white marking plate.
- See page 30 for marking plate size and engraving area.
- Round bezel (metal): Chrome-plated
- Square bezel (plastic): Black
- See page 4 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 4 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.

Dimensions All dimensions in mm

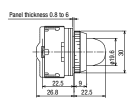
Round Flush

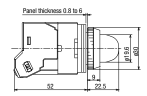
Terminal screws: M3.5

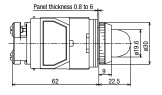
6, 12, 24V AC/DC, Without LED lamp



110V DC, 380V AC minimum





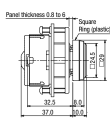




Square Flush (Marking Type)

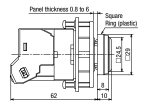
APQW1B

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

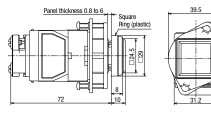


100/110V AC, 200/220V AC (240V AC maximum)

Terminal screws: M3.5

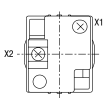


110V DC, 380V AC minimum



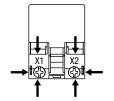
Bottom View

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



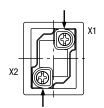
With terminal cover (APS-PVL) (APS-PVL is supplied with full voltage type)

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 page 33 for wiring.

Extended / Extended with Full Shroud

Package Quantity: 1

Shape	Illumination	Operation	Rated Voltage	Contact Configuration	Part No.	Color Code
Round Extended				1NO-1NC	ALS22211DN*	
ALS2			24V AC/DC	2N0	ALS22220DN*	
A0LS2				2NO-2NC	ALS22222DN*	R
				1NO-1NC	ALS21611DN*	G Y
1		Momentary	100/110V AC	2N0	ALS21620DN*	A Y
				2NO-2NC	ALS21622DN*	_ s
				1NO-1NC	ALS22611DN*	PW
ALL			200/220V AC	2N0	ALS22620DN*	
(24V AC/DC)	LED			2NO-2NC	ALS22622DN*	
				1NO-1NC	AOLS22211DN*	
			24V AC/DC	2N0	AOLS22220DN*	
				2NO-2NC	AOLS22222DN*	R
				1NO-1NC	A0LS21611DN*	G Y
		Maintained	100/110V AC	2N0	A0LS21620DN*	– ř A
U COMPANY				2NO-2NC	AOLS21622DN*	S
Methodore former				1NO-1NC	A0LS22611DN*	PW
With transformer (100/110V AC)			200/220V AC	2N0	AOLS22620DN*	
(100/1101/A0)				2NO-2NC	AOLS22622DN*	
Round Extended with Full Shroud				1NO-1NC	ALFS22211DN*	
ALFS2			24V AC/DC	2N0	ALFS22220DN*	
AOLFS2				2NO-2NC	ALFS22222DN*	R
				1NO-1NC	ALFS21611DN*	G
15		Momentary	100/110V AC	2N0	ALFS21620DN*	Y A
				2NO-2NC	ALFS21622DN*	S
				1NO-1NC	ALFS22611DN*	PW
			200/220V AC	2N0	ALFS22620DN*	
(24V AC/DC)	LED			2NO-2NC	ALFS22622DN*	
	LED			1NO-1NC	AOLFS22211DN*	
			24V AC/DC	2N0	AOLFS22220DN*	
				2NO-2NC	AOLFS22222DN*	R
				1NO-1NC	AOLFS21611DN*	G
		Maintained	100/110V AC	2N0	AOLFS21620DN*	Y A
				2NO-2NC	AOLFS21622DN*	S
With transformer				1NO-1NC	AOLFS22611DN*	PW
(100/110V AC)			200/220V AC	2N0	AOLFS22620DN*	
				2NO-2NC	AOLFS22622DN*	

- 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 pushbuttons unless otherwise specified.
- Round bezel (metal): Chrome-plated
- A pure white (PW) LED lamp is used for yellow (Y) illumination.
- See page 6 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 6 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbuttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See page 6 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.

Mushroom Pushlock Turn Reset

Package Quantity: 1

Shape	Illumination	Rated Voltage	Contact Configuration	Part No.	Color Code
Mushroom Pushlock Turn Reset			1NO-1NC	AVLS32211DNR	
AVLS3 (*1)		24V AC/DC	2NO	AVLS32220DNR	
			2NO-2NC	AVLS32222DNR	
			1NO-1NC	AVLS31611DNR	
(24V AC/DC)	LED	100/110V AC	2NO	AVLS31620DNR	R
			2NO-2NC	AVLS31622DNR	
			1NO-1NC	AVLS32611DNR	
		200/220V AC	2NO	AVLS32620DNR	
With transformer (100/110V AC)			2NO-2NC	AVLS32622DNR	

- An LED lamp is installed in illuminated pushbuttons unless otherwise specified.
 Round bezel (metal): Chrome-plated
- \bullet See page ${6\over 6}$ for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 6 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbuttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- *1) Pushlock turn reset switch 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).
- See page 6 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.

Square Flush

Package Quantity: 1

Shape	Illumination	Operation	Rated Voltage	Contact Configuration	Part No.	Color Code
Square Flush (Marking)				1NO-1NC	ULQS1B2211DN*	
ULQS1B			24V AC/DC	2N0	ULQS1B2220DN*	
U0LQS1B				2NO-2NC	ULQS1B2222DN*	R
				1NO-1NC	ULQS1B1611DN*	R G
		Momentary	100/110V AC	2N0	ULQS1B1620DN*	Y A
				2NO-2NC	ULQS1B1622DN*	S
W (1NO-1NC	ULQS1B2611DN*	PW
			200/220V AC	2N0	ULQS1B2620DN*	
(24V AC/DC)	LED			2NO-2NC	ULQS1B2622DN*	1
	LED			1NO-1NC	UOLQS1B2211DN*	
Table 1			24V AC/DC	2N0	UOLQS1B2220DN*	1
				2NO-2NC	UOLQS1B2222DN*	R
				1NO-1NC	UOLQS1B1611DN*	G
		Maintained	100/110V AC	2N0	UOLQS1B1620DN*	Y A
				2NO-2NC	UOLQS1B1622DN*	Ŝ
				1NO-1NC	UOLQS1B2611DN*	PW
With transformer			200/220V AC	2N0	UOLQS1B2620DN*	1
(100/110V AC)				2NO-2NC	UOLQS1B2622DN*	1

- 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 pushbuttons unless otherwise specified.
- A pure white (PW) LED lamp is used for yellow (Y) illumination.
- Square bezel (plastic): Black
- Marking plate size: □21.2 × 1.0 mm (two plates are supplied)
- The PW (pure white) lens of marking type consists of a clear lens and a white marking plate.
- See page 33 for marking plate size and engraving area.
- \bullet See page ${\bf 6}$ for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.

- See page 6 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbuttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See page 6 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.

Dimensions All dimensions in mm

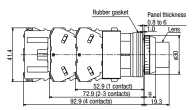
Round Extended (momentary/maintained)

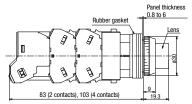
Terminal screw: M3.5, Integrated terminal cover

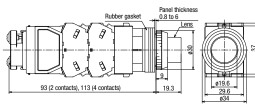
6, 12, 24V AC/DC, Without LED lamp

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

110V DC, 380V AC minimum



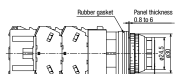




Round Extended with Full Shroud (momentary/maintained)

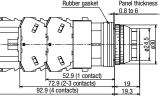
Terminal screw: M3.5, Integrated terminal cover

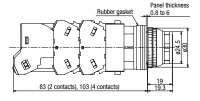
6, 12, 24V AC/DC, Without LED lamp

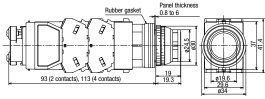


100/110V, 200/220V AC (240V AC maximum)

110V DC, 380V AC minimum





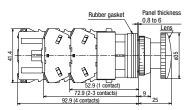


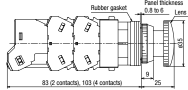
Mushroom Pushlock Turn Reset

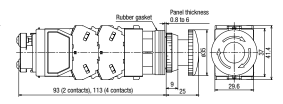
6, 12, 24V AC/DC, Without LED lamp

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

110V DC, 380V AC minimum

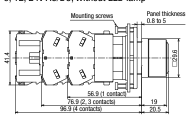


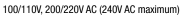


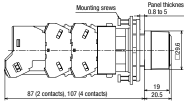


Square Flush Terminal screw: M3.5, Integrated terminal cover

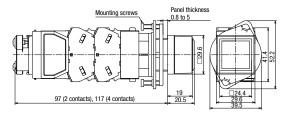
6, 12, 24V AC/DC, Without LED lamp





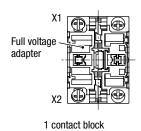


110V DC, 380V AC minimum



Bottom View (illuminated units)

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

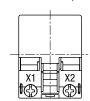


3 contact blocks

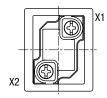
Dummy Block

2/4 contact blocks

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



110V DC, 380V AC minimum



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

• See page 33 for wiring.

Selector Switches (Knob Operator)

Package Quantity: 1

Shape	Knob Oper ASS	ator						Ö					
		Contact	ł Block	Oner	ator Po	eition	Maintained	Cavina Datum		Spring	Return fro	om I oft	
	Contact		DIUCK	Opera	וטו דע	SILIUII	Maintained	Spring Return from Right	Contact			or Position	
	Code	Mounting Position	Contact	1	2		1 2	1 2	Mounting Position	Contact	1	2	1 2
	1N0	1	NO		•		ASS210N	ASS2110N	1	NO	•		ASS2210N
	(10)	2	_	Dun	nmy B	lock	ASSZTUN	ASSZTTUN	2	_	_	_	ASSZZTUN
	1NO-1NC	1	NO		•		ASS211N	ASS2111N	1	NO	•		ASS2211N
	(11)	2	NC	•			710021111	7100211111	2	NC		•	ACCELLIN
90°	2N0	1	NO		•		ASS220N	ASS2120N	1	NO	•		ASS2220N
2-position	(20)	2	NO NO		•				2	NO NO	•		
	0110 0110	① ②	NO NC	•	•				1	NO NO	•	•	
	2NO-2NC (22)	3	NO NO	•	•		ASS222N	ASS2122N	3	NC NO	•		ASS2222N
	(22)	4	NC NC	•					4	NC		•	
		1	EM	•			☆	☆	1)	NO			
	2R ☆	2	LB				ASS22RN-118	ASS212RN-118	2				_
		1			F -				(1)	LB			☆
	2R ☆	2					_	_	2	EM			ASS222RN-169
		Contact	Block	Opera	ator Po	sition	Maintained	Spring Return	Sp	oring Retur	n from Le	ft	Spring Return
	Contact Code	Mounting Position	Contact	1	0	2	1 0 2	from Right		1_0	Two-way		
	2N0	1	NO	•			ACCOOON	ACC0400N		ACCOC	OON		ACCOCONI
	(20)	2	NO			•	ASS320N	ASS3120N		ASS32	220N		ASS3320N
	2NC	1	NC				ASS302N	ASS3102N		ASS32	กวท		ASS3302N
	(02)	2	NC				A33302N	A333102N		A0002	.0214		ASSSSOZIV
		1	NO	•									
	2NO-2NC	2	NO NO			•	ASS322N	ASS3122N		ASS32	22N		ASS3322N
	(22)	3	NC										
45°		(1)	NC NO										
3-position	4NO	2	NO NO	•		•							
	(40)	3	NO NO	•			ASS340N	ASS3140N		ASS32	240N		ASS3340N
	(1-)	4	NO		•								
		(1)	NC										
	4NC	2	NC				4000041	10001041		40000	0.41		400000411
	(04)	3	NC				ASS304N	ASS3104N		ASS32	204N		ASS3304N
		4	NC										
		1	NO	•									
	3S ☆	2	NO			•				_		_	
		3	NC		•		ASS33SN-243 —						
		4		Dun	nmy B	lock							

- Knob operator: white indicator on black body
- Round bezel (metal): Chrome-plated
- See page 19 to 21 for other contact arrangements.
- Selector switches with one or three contact blocks contain a dummy block.
- Spring return is not available with contact code 3S.

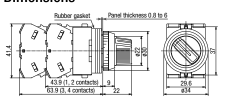
Contact Block Mounting Position



- 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.
- See page 5 for gold-plated silver contacts.
- Turn the operator to each position accurately.

Dimensions

All dimensions in mm.



Terminal screws: M3.5 Integrated cover

• See page 14 for bottom view.

Selector Switches (Lever Operator)

Package Quantity: 1

Shape	Lever Opera ASS□L	tor						Ç					
		Contact	t Block	Opera	ator Po	sition	Maintained	Spring Return	Spring	Return fro	m Lef	t	
	Contact	Mounting					1 2	from Right	Contact	Block	Oper Posi	rator	1 2
	Code	Position	Contact	1	2			1 2	Mounting Position	Contact	1	2	<u> </u>
	1NO	1)	NO		•		ASS2L10N	ASS21L10N	1	NO	•		ASS22L10N
	(10)	2	_	Dur	nmy B	lock	ACCEPTON	AUDETETON	2	_	_		ACCEPTON
	1NO-1NC	1	NO		•		ASS2L11N	ASS21L11N	1	NO	•		ASS22L11N
90°	(11)	2	NC	•			AUUZETTIV	AUUZIETIN	2	NC		•	AUUZZETTIV
2-position	2N0	1	NO		•		ASS2L20N	ASS21L20N	1	NO	•		ASS22L20N
2 position	(20)	2	NO		•		ASSZLZUN	ASSZTLZUN	2	NO	•		ASSZZLZUN
		1	NO	NO •					1	NO	•		
	2NO-2NC	2	NC				ASS2L22N	ASS21L22N	2	NC		•	ASS22L22N
	(22)		3 NO NC		•		ASSZLZZIV	ASSZ ILZZIV	3	NO	•		ASSZZLZZIV
		④ NC	•					4	NC		•		
	2R ☆	① EM					☆	☆	1				
	Zn ¤	2	LB				ASS2L2RN-118	ASS21L2RN-118	2				_
	2R ☆	1)						_	1	LB			☆
	ZII A	2							2	EM			ASS22L2RN-169
	Contact	Contact	t Block	Opera	ator Po	sition	Maintained	Spring Return	Spring	Return fro	Spring Return		
	Code	Mounting Position	Contact Block Mounting Contact		0	2	1 0 2	from Right		1 0 2		Two-way	
	ONIO						\vee	\vee		\overline{V}			
	2N0	1	NO	•			V		^				MUC ICCOOM
	(20)	① ②	NO	•		•	ASS3L20N	ASS31L20N	Д	SS32L20N	V		ASS33L20N
	(20) 2NC	2	NO NC	•		•	ASS3L20N	ASS31L20N		SS32L20N			
	(20)	② ① ② ②	NO NC NC	•		•	V						ASS33L20N ASS33L02N
	(20) 2NC (02)	② ① ② ①	NO NC NC NO	•		•	ASS3L20N	ASS31L20N		SS32L20N			
	(20) 2NC (02) 2NO-2NC	② ① ② ① ① ②	NO NC NC NO NO			•	ASS3L20N ASS3L02N	ASS31L20N ASS31L02N	А	SS32L20N	N		ASS33L02N
	(20) 2NC (02)	② ① ② ① ② ② ③ ③	NO NC NC NO NO				ASS3L20N	ASS31L20N	А	SS32L20N	N		
45°	(20) 2NC (02) 2NO-2NC	2 ① ② ① ② ② ③ ④	NO NC NC NO NO NO				ASS3L20N ASS3L02N	ASS31L20N ASS31L02N	А	SS32L20N	N		ASS33L02N
45° 3-position	(20) 2NC (02) 2NO-2NC	2 ① ② ① ② ② ③ ④	NO NC NC NO NO				ASS3L20N ASS3L02N	ASS31L20N ASS31L02N	А	SS32L20N	N		ASS33L02N
	(20) 2NC (02) 2NO-2NC (22) 4NO	2 ① ② ① ② ③ ④ ① ②	NO NC NO NO NO NC NC NC NC NC NC NC NO	•			ASS3L22N ASS3L22N	ASS31L20N ASS31L02N ASS31L22N	A	SS32L20N	N N		ASS33L02N ASS33L22N
	(20) 2NC (02) 2NO-2NC (22)	2 0 0 2 0 2 3 4 0 2	NO NC NO NO NO NC NC NC NC NC NC NO NO NO NO	•		•	ASS3L20N ASS3L02N	ASS31L20N ASS31L02N	A	SS32L20N	N N		ASS33L02N
	(20) 2NC (02) 2NO-2NC (22) 4NO	2 1 2 0 2 3 4 0 2 3 4	NO NC NO NO NO NC NC NO NO NO NO NO NO NO NO	•		•	ASS3L22N ASS3L22N	ASS31L20N ASS31L02N ASS31L22N	A	SS32L20N	N N		ASS33L02N ASS33L22N
	(20) 2NC (02) 2NO-2NC (22) 4NO	2 0 0 2 3 4 0 2 3 4	NO NC NO NO NO NO NO NC NC NO	•		•	ASS3L22N ASS3L22N	ASS31L20N ASS31L02N ASS31L22N	A	SS32L20N	N N		ASS33L02N ASS33L22N
	(20) 2NC (02) 2NO-2NC (22) 4NO (40)	2 1 2 0 2 3 4 0 2 3 4	NO NC NO NO NO NC NC NO NO NO NO NO NO NO NO	•		•	ASS3L22N ASS3L22N ASS3L40N	ASS31L20N ASS31L02N ASS31L22N ASS31L40N	A	SS32L201	N N		ASS33L02N ASS33L22N ASS33L40N
	(20) 2NC (02) 2NO-2NC (22) 4NO (40)	2 0 0 2 3 4 0 2 3 4	NO NC NO NO NO NO NO NC NC NO	•		•	ASS3L22N ASS3L22N	ASS31L20N ASS31L02N ASS31L22N	A	SS32L20N	N N		ASS33L02N ASS33L22N
	(20) 2NC (02) 2NO-2NC (22) 4NO (40)	2 0 0 2 3 4 0 2 3 4 0 2	NO NC NO	•		•	ASS3L22N ASS3L22N ASS3L40N	ASS31L20N ASS31L02N ASS31L22N ASS31L40N	A	SS32L201	N N		ASS33L02N ASS33L22N ASS33L40N
	(20) 2NC (02) 2NO-2NC (22) 4NO (40)	2 0 0 2 3 4 0 2 3 4 0 2 3 4 0	NO NC NC NO NO NC NC NC NC NO NO NO NO NO NC NC NC NC NO NO NO NO NC	•		•	ASS3L22N ASS3L22N ASS3L40N	ASS31L20N ASS31L02N ASS31L22N ASS31L40N	A	SS32L201	N N		ASS33L02N ASS33L22N ASS33L40N
	(20) 2NC (02) 2NO-2NC (22) 4NO (40)	2 0 0 2 3 4 0 2 3 4 0 2 3 4	NO NC NO	•		•	ASS3L22N ASS3L22N ASS3L40N	ASS31L20N ASS31L02N ASS31L22N ASS31L40N	A	SS32L201	N N		ASS33L02N ASS33L22N ASS33L40N

- Knob operator: white indicator on black body
- Round bezel (metal): Chrome-plated
- See page 19 to 21 for other contact arrangements.
- Selector switches with one or three contact blocks contain a dummy block.
- Spring return is not available with contact code 3S.

Contact Block Mounting Position

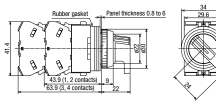
Dummy Block



- ullet On the contact arrangement marked with ${\mbox{$\scriptstyle \frac{1}{2}$}}$ 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.
- See page 5 for gold-plated silver contacts.
- Turn the operator to each position accurately.

Dimensions

All dimensions in mm.



Terminal screw: M3.5 Integrated terminal cover

See page 14 for bottom view.

Key Selector Switches

Package Quantity: 1

Shape	Key Selecto ASS⊡K (Ke												i awago duanny.
		Contact	t Block	Oper	ator Po	sition	Maintained	Spring Return	Spring	Return fro	m Le	ft	
	Contact	Mounting						from Right	Contac	t Block		rator ition	1 0
	Code	Position	Contact	1	2		1 2	12	Mounting Position	Contact	1	2	12
	1N0	1	NO		•		ASS2K10N	ASS21K10N	1	NO	•		ASS22K10N
	(10)	2	_	Dur	mmy B	lock	AUDZITTON	AUUZIKIUN	2	_	-		AOOZZICTON
	1NO-1NC	1	NO		•		ASS2K11N	ASS21K11N	1	NO	•		ASS22K11N
90°	(11)	2	NC	•			AGOZKITN	AOOLINIII	2	NC		•	AGGEERTIN
2-position	2N0	1	NO		•		ASS2K20N	ASS21K20N	1	NO	•		ASS22K20N
·	(20)	2	NO		•		HOOLITEON	7100ETTEOT	2	NO	•		7100EE1TEOTT
		1	NO		•				1	NO	•		
	2NO-2NC	2	NC	•			ASS2K22N	ASS21K22N	2	NC		•	ASS22K22N
	(22)	3	NO		•		71002112211	710021112211	3	NO	•		7100==11=11
		4	NC	•					4	NC		•	
	2R ☆			•			☆	☆	1				_
		(2) LB					ASS2K2RN-118	ASS21K2RN-118	2				
	2R ☆	① ②				-	_	_	① ②	LB			☆ ASS22K2RN-169
		(2)		0 1 5 111					_	EM			
	Contact	Contact	t Block	Oper	ator Po	sition	Maintained	Spring Return from Right	Spring	Return fro	lt	Spring Return Two-way	
	Code	Mounting Position	Contact	1	0	2	1 0 2	1 0 2		1_0 2			1w0-way
	2N0	1	NO	•			ASS3K20N	ASS31K20N		ASS32K20I		ASS33K20N	
	(20)	2	NO			•	AUUSINZUN	AUUUTREUN	,	1000211201			AUUUUN
	2NC	1	NC				ASS3K02N	ASS31K02N	/	ASS32K02I	N		ASS33K02N
	(02)	2	NC				AUUUNUZN	AUGUTRUZI		1000211021			AGGGGROZIV
		1	NO	•									
	2NO-2NC	2	NO NO			•	ASS3K22N	ASS31K22N	1	ASS32K22I	N		ASS33K22N
	(22)	3	NC										
45°		4	NC										
3-position	41:0	1	NO NO	•									
	4NO	2	NO NO			•	ASS3K40N	ASS31K40N	/	ASS32K40I	N		ASS33K40N
	(40)	3	NO NO	•		•							
		④ NO			_								
	1 NC 4NC 2 NC (04) 3 NC 4 NC			_									
			_				ASS3K04N	ASS31K04N	A	ASS32K04I	N		ASS33K04N
			NC NC										
		1	NO NO	=									
		2	NO NO	_			◆ ACCONOCN 242						
	3S ☆								_				_
	(3) NC					● ASS3K3SN-243 ASS3K3SN-243							

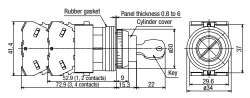
- Cylinder cover: black
- Round bezel (metal): Chrome-plated
- See page 19 to 21 for other contact arrangements.
- Selector switches with one or three contact blocks contain a dummy block.
- Spring return is not available with contact code 3S.
- On the contact arrangement marked with \$\frac{1}{2}\$ 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.
- 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 page 7.
- See page 5 for gold-plated silver contacts.
- Key selector switch is supplied with two standard keys.
- Different key number is available upon request. Contact IDEC. Turn the key to each position accurately.

Contact Block Mounting Position



Dimensions

All dimensions in mm.



Terminal screw: M3.5 Integrated terminal cover

• See page 14 for bottom view.

LFD Illuminated Selector Switches

Package Quantity: 1 **ASLS** Shape (100/110V AC) (24V AC/DC) Operator Maintained Spring return Contact Block Spring return from left Positions from right Contact Operator Rated Voltage Contact Block Color Code Code Mounting Contact 2 1 Position Mounting Contact Position 1 N0 24V AC/DC ASLS22211DN* ASLS212211DN* NO ASLS222211DN* • • 1NO-1NC 90° 100/110V AC ASLS21611DN* ASLS221611DN* ASLS211611DN* NC (11)2-position 200/220V AC ASLS22611DN* ASLS212611DN* ASLS222611DN* 24V AC/DC ASLS22220DN* ASLS212220DN* NO ASLS222220DN* (1) NO (1) • • G 2N0 2 NO • 100/110V AC ASLS21620DN* ASLS211620DN* 2 N0 • ASLS221620DN* Υ (20)200/220V AC ASLS22620DN* ASLS222620DN* ASLS212620DN* Α 1 NO 24V AC/DC ASLS22222DN* ASLS212222DN* 1 N0 ASLS22222DN* S 2NO-2NO (2) 100/110V AC ASLS21622DN* ASLS211622DN* 2 ASLS221622DN* PW NC NC (22)(3) NO 200/220V AC ASLS22622DN* ASLS212622DN* (3) NΩ ASLS222622DN* (4) NC (4) NC Operator Maintained Spring return Spring return from left Spring return **Positions** Contact from right two-way Rated Voltage Color Code Mounting 102 Contact 0 2 Position (1) NO 24V AC/DC ASLS32220DN* | ASLS312220DN* ASLS322220DN* ASLS332220DN* 2N0 100/110V AC ASI S31620DN* ASI S311620DN* ASI \$331620DN* (2) N0 ASI \$321620DN* (20)200/220V AC ASI \$32620DN* ASI \$312620DN* ASI \$322620DN: ASI \$332620DN* 1 NC 24V AC/DC ASLS32202DN* ASLS312202DN* ASLS322202DN³ ASLS332202DN* 2NC 100/110V AC ASLS321602DN* ASLS331602DN* 2 NC ASLS31602DN* ASLS311602DN* (02)200/220V AC ASLS32602DN* ASLS312602DN* ASLS322602DN* ASLS332602DN* 1 NO 24V AC/DC ASLS32222DN* ASLS312222DN* ASLS32222DN* ASLS332222DN* 3-position 2NO-2NC 2 NO 100/110V AC ASLS31622DN* ASLS311622DN* ASLS321622DN* ASLS331622DN* G 3 NC 200/220V AC ASLS32622DN* ASLS312622DN* ASLS322622DN* ASLS332622DN* 4 Α NC (1) 24V AC/DC ASLS32240DN* ASLS312240DN* ASLS322240DN* ASLS332240DN* NO • S 4N0 2 N0 100/110V AC ASLS31640DN* ASLS311640DN* ASLS321640DN* ASLS331640DN* PW (40)(3) N0 200/220V AC ASLS32640DN* ASLS312640DN* ASLS322640DN³ ASLS332640DN* 4 NO 24V AC/DC ASLS312204DN* ASLS322204DN* ASLS332204DN* ASLS32204DN* (1) NC

- 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.

NC

NC

NC

- . A pure whie (PW) LED lamp is used for yellow (Y) illumination.
- · Round bezel (metal): Chrome-plated

4NC

(04)

- See page 19 to 21 for other contact arrangements.
- See page 6 for other operating voltage such as 110V DC.

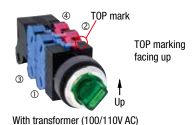
(2)

3

- See page 6 for gold-plated silver contacts.
- Illuminated selector switches of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See page 6 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.

Contact Block Mounting Position





100/110V AC

200/220V AC

ASLS31604DN*

ASLS32604DN*

Terminal screw: M3.5 Integrated terminal cover

See page 14 for bottom view.

Dimensions

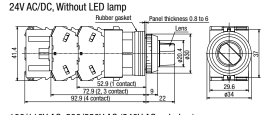
ASLS311604DN*

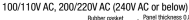
ASLS312604DN*

All dimensions in mm.

ASLS331604DN*

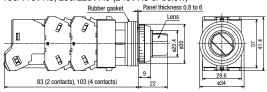
ASLS332604DN*



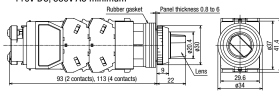


ASLS321604DN*

ASLS322604DN*



110V DC, 380V AC minimum



Selector Switch Contact Arrangement

90° 2-position (maintained/spring return from right/spring return from left)

					Operator	Operation	and Circuit A	vailability								
				Main	tained	Spring ret	urn from right	Spring retu	ırn from left			0-	t A.	بطالط المالد		
Contact	Circuit	Conta Bloo		1	2	1	> ²	1<	2			ОÞ	erator Av	<i>r</i> ailability		
Code	No.			Knob/	ey Illuminated	Knob/	Kov Illuminated	Knob/	Ov Illuminated					Illumi	nated	
				Level	r Position	Lever Key			Knoh	Lever	Key	24V A	AC/DC		10V AC, 20V AC	
		Mounting	Contact	1	2	1	2	1 2		KIIOD	LEVEI	Ney	R, G,		R, G,	
		Position	Contact										Y, A	S, PW	ν, α, Υ, Α	S, PW
10		1	NO		•		•	•		×	×	×	×	×	_	
		2	_	Dummy Block			ny Block	Dummy Block			^		^	^		
01		1	NC	•		•		•		×	×	×	×	×	_	_
		2	_	Dumm	y Block	Dumi	ny Block		y Block	_^_		^	^	_^_		
11		1	NO		•		•	•		×	×	×	×	×	×	×
		2	NC	•		•			•	<u> </u>				^		
20		1	NO		•		•	•		×	×	×	×	×	×	×
		2	NO		•		•	•								
02	_	①	NC	•		•			•	×	×	×	×	×	×	×
		2	NC	•		•			•							
		1	NO NO		•		•	•								
22		2	NC	•		•	•		•	×	×	×	×	×	×	×
		<u>3</u>	NO NC	•	•			•	•							
		1	NC NC	•	-	•	+		•	_						\vdash
		2	NO NO	_	•		•	•								
31	107	3	NO NO		•		•	•		×	×	×	×	×	×	×
		4	NO		•		•	•								
		1	NO		•		•	•								
		2	NO		•		•	•								
40	-	3	NO		•		•	•		×	×	×	×	×	×	×
		4	NO		•		•	•								
	☆	1	EM													\vdash
☆	118	2	LB						×	×	×	×	×	×	×	
2R	☆	1	EM						×							
	168	2	LB								×	×	×	×	×	×

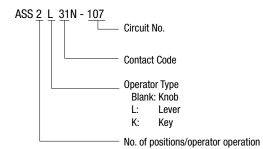
[•] On the contact arrangement marked with x in the table above (contact code: 2R), the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

Contact Block Mounting Position



TOP marking facing up

Ordering Information



2: 2-position/maintained

21: 2-position/spring return from right

22: 2-position/spring return from left

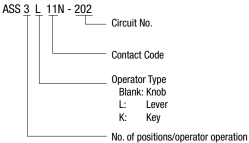
45° 3-position < Maintained / Spring Return from Right / Spring Return from Left / Spring Return Two-way>

11 202 10			Contac	t Block						bility			Opera	ator Availa	ability		
Code	Contact	Circuit			1	0	2								Illumi	inated	
11 202 ① NO •			Mounting	Contact							Knob	Lever	Key	24V A	AC/DC		
11 203 0 NC								LCVCI							S, PW	R, G, Y,	S, PW
11		202			•				~		_	_	_		_	_	_
11		202	_											_ ^		_ ^	
20	11	203]	v		_			_	_		
20 - 0 NO	1	200		-			•				^	_^	^	^	^	_ ^	^
20		303				•			×		×	×	×	×	×	×	×
20 - ② NO		000					•	ļ						_ ^			_^_
02	20	_			•		_	ļ	×		×	×	×	×	×	×	×
102							•										
20 NC	02	_	_						×		×	×	×	×	×	×	×
22																	
22 210 3 NC					•												
22 210 ① NC X X X X X X X X X X X X X X X X X X X		_					•		×		×	×	×	×	×	×	×
22 210																	
22																	
22 210 3 NC																	
40 NO NC NO NC NO NC NO NO	22	210		-			_		×		×	×	×	×	×	×	×
310			_														
310							_										
310 3 NC						•											
40 NO		310		_			•		×		×	×	×	×	×	×	×
40 - 2 NO																	
40 - 2 NO	\vdash						_										
40 — 3 NO • X X X X X X X X X X X X X X X X X X	1							}									
4 NO	40	_			•			1	×		×	×	×	×	×	×	×
04 - © NC							•										
04 - 2 NC × × × × × × × ×																	
04 — 3 NC × × × × × × ×			_														
	04	—						1	×		×	×	×	×	×	×	×
(4) NC			4	NC				1									

Contact Block Mounting Position



Ordering Information

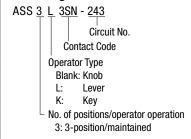


- 3: 3-position/maintained 31: 3-position/spring return from right
- 32: 3-position/spring return from left
- 33: 3-position/spring return two-way

45° 3-position (Maintained)

		Contact	Block	Opera	ator Po	sition	Circu	iit Ava	ilability			Ор	erator Av	ailability	<u> </u>	
				1	0	2								Illum	inated	
Contact Code	Circuit No.	Mounting Position	Contact				Kob/ Lever	Key	Illuminated	Knob	Lever	Key	24V A	C/DC	100/11 200/22	
		Tooldon			U		LEVEI						R, G, Y, A	S, PW	R, G, Y, A	S, PW
		1	NO	•												
☆	243	2	NO			•		×		×	×	×	×	×		
3S	243	3	NC		•			^		^	^	^	^	^	_	_
		4	_	Dun	nmy B	lock										
		1	NO	•												
	237	2	NO			•		×		×	×	×		×	~	
	231	3	NC		•			^		^	^	^	×	^	×	×
☆		4	NO			•										
4S		1	NO	•												
	1336	2	NO			•		×		×	×		×	×	×	
	1330	3	NC		•		1			_ ^	^		^	^	^	×
		4	NC		•											

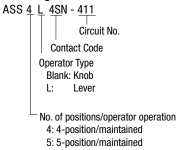
Ordering Information



45° 4-position (Maintained)

Contact Code	Circuit No.	Contact Block			Operator Main:	Operator Availability				
					Mounting Position	Contact	1	2	3	4
	407	1	LB							
		2	NC		•			×	×	
		3	NC			•			^	
☆		4	NO				•			
4S		1	NO	•						
	411	2	NC		•] ,		
	411	3	NC			•		×	×	
		4	NO				•			

Ordering Information

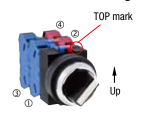


30° 5-position (Maintained)

Contact Code	Circuit No.	Contact Block			Ope I		Operator Availability			
				12 3 4 5 Operator Position					(*1)	
		Mounting Position	Contact	1	2	3	4	5	Knob	Lever
		1	NO	•						
☆	501	2	NC		•					
4S	501	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.
- ullet For models with \dot{x} , contacts may overlap when the operator position is changed.

Contact Block Mounting Position



TOP marking facing up

Nameplates All dimensions in mm.

	Shape	Legend	- Maaterial	Part No.	Ordering No.	Package Quantity
NSA	34>	Disale		NOA O	NSA-0	1
		Blank	Aluminum (black)	NSA-0	NSA-0PN10	10
		With logand	(Legend: white)	NSA-□	NSA-□	1
	1.2 mm thick	With legend		N9A-□	NSA-□PN10	10
NSAL0	34->	Blank	Aluminum (black)	NSALO	NSALO	1
	1.2 mm thick	Didlik	Aluminum (black)	NOALU	NSALOPN10	10
NFS0	34->	Blank	Ctainless Ctasl	NFSO	NFS0	1
	1.2 mm thick	DIdlik	Stainless Steel	NEOU	NFSOPN10	10

 $[\]bullet$ Specify a legend code in place of \square in the Ordering No.

Legends

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

Engraving Area on Nameplates

Shape	Engraving Height	Area (mm) Width	Max. No. of Lines	No. of Letters per Line
Standard (NSA/NFSO)	4	31	1	17
Mushroom (NSALO)	8	31	2	17

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

Accessories All dimensions in mm.

	Shape		Material	Part No.	Ordering No.	Package Quantity	Dimensions
	Locking Ring V	/rench	Nitryl rubber	OR-12	OR-12	1	Used to tighten the round bezel when installing the TW switch onto a panel. (A) (B)
Tool	Lamp Holder Tool Contact Block Removal Tool Nut Locking Wrench		Nitryl rubber		OR-55	1	Used to install and remove the LED lamps. See page 31 for how to install. (A): BA9S
			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. 130
			Metal (steel: zinc-plated)	TWST-T1	TWST-T1	1	• Used to tighten the locking ring on the square switches/ pilot lights.
Locking Ring (for square units)		Pushbutton Illuminated Pushbutton	Polyamide	OG-RT1	OG-RT1PN02	2	Used to attach square pushbuttons and illuminated pushbuttons on to the panel. Mounting centers are the same as round switches/pilot lights. M25 P1.5 S
Locking Ring (f		Pilot Light	Polyamide	OG-RT2	OG-RT2PN02	2	Used to attach pilot lights on to the panel. Mounting centers are the same as round switches/pilot lights. M25 P15 8 8 8 8 8 8 8 8 8 8 8 8 8
Ant	Anti-rotation Ring		Metal (steel: zinc-plated)	0GL-21	0GL-21PN10	10	Used to prevent the operator from rotating. Generally used when using no nameplates on selector switches.
Rul	Rubber Mounting Hole Plug Black Gray		Nitryl rubber	OBS-13B	OBS-13BPN05 OBS-13PN05	5	Used to plug unused ø25.5 mm mounting holes. Degree of protection: IP65 (round mounting hole) IP40 (with anti-rotation function) Output Degree of protection: Region of the plug unused ø25.5 mm mounting holes. Output Degree of protection: Ou

Accessories All dimensions in mm.

	Shape		Material	Pa	rt No.	Ordering No.	Package Quantity	Dimensions
Barrier			Polyamide	HW-VU1		HW-VU1PN10	10	Used to prevent contact between adjacent lead wires when units are mounted closely (see page 33 for details). Barriers should always be used in close mounting.
Contact Rubber Boot	For 1 layer of contablocks (2 contact blocks)	act	Nitryl rubber (black)	OCS-99		0CS-99	1	Oiltight rubber boot used for the contact blocks of pushbuttons and selector switches. Temperature range: -5 to +60°C When inserting a cable, cut the projection on the cover to match the cable size.
Button Clear Boot		flush hbuttons	Rubber	0C-221		0C-221	1	Used to cover and protect pushbuttons where units are subject to water splash. Not suitable for outdoor use or where the units are subject to oil splash.
Button C		extended hbuttons	(EPDM)	0C-222		0C-222	1	To install, remove the bezel from TWS switch/pilot light, and place it in the cover. Then tighten the cover onto the TWS switch/pilot light. 15.5 (0C-221) 21.8 (0C-222)
	For extended push	buttons		Color	Part No.			Metallic bezels covered with rubber boot to enhance waterproof and oiltight characteristics.
ver				Black	0CS-11B	0CS-11B		Button is installed in the cover. Remove the button from the pushbutton before using the button cover.
Button Cover			Nitryl rubber (black)	Green	0CS-11G	0CS-11G	1	Temperature range: -5 to +60°C Extended button is not installed in
] BB		,		Red	0CS-11R	0CS-11R		the cover. Flush button must be replaced by extended button.
				Yello	0CS-11Y	0CS-11Y		19
Padlock Cover		Polyarylate (gasket: nitryl rubber)	OLS-KL1		OLS-KL1	1	Used to protect momentary and maintained pushbuttons, illuminated pushbuttons, knob selector switches, and key selector switches. (Except for mushroom/mushroom with full shroud and keys) Rey hole of the following selector switches, and key selector switches. (Except for mushroom/mushroom with full shroud and keys) Waterproof Rubber Gasket 0.5t	
		Metal (steel: zinc-plated)	OLS-C		OLS-C	1	Used to protect flush buttons from inadvertent operation. Can be easily attached under the round bezel. 16.6 16.6 16.6	

Accessories All dimensions in mm.

Sh	ape	Material	Part No.	Ordering No.	Package Quantity	Color Code * / Remarks	
Bezel	①② Pushbutton/Pilot Light/Key Selector/	① Metal (chromeplated) ZDC	0G-22	OG-22PN02		B (black), G (green), R (red), Y (yellow), W (white)	
	Illuminated Selector ø30 (ø21), height 9	② Polycarbonate	0GP-22*	OGP-22*PN02	2	Cannot be used for switches/ pilot lights with half shroud or full shroud.	
3 4	③④ Pushbutton/Pilot Light/Key Selector/	③ Metal (chromeplated) ZDC	0G-33	OG-33PN02	2	B (black), G (green), R (red), Y (yellow), W (white) •Cannot be used for switches/	
	Illuminated Selector ø30 (ø21), height 9	④ Polycarbonate	0GP-33*	0GP-33*PN02		pilot lights with half shroud or full shroud.	
	⑤ Pushbutton with Full Shroud ø23.5, height 17	⑤⑥ Metal (chromeplated)	ABS2FN	ABS2FN	1		
	© Mushroom with Full Shroud ø42, height 18	ZDC	ABS3GN	ABS3GN	ı		
® 8	Pushbutton/ Illuminated Pushbutton with Half Shroud ø31, height 20.2	⑦ Half shroud: brass Others: chrome-plated ZDC	ALS1G	ALS1G	1	With locking ring	
	® Illuminated Pushbutton with Full Shroud ø30, height 19	® Illumination shroud: chrome-plated ZDC	ALS1F	ALS1F		(chromeplated brass)	
Button ① ②	① Flush ø19.4 H3.3		ABS1BN-*	ABS1BN-*PN05	5	B (black), G (green),	
	② Extended ø19.4, height 9.3		ABS2BN-*	ABS2BN-*PN05	3	R (red), S (blue), Y (yellow), W (white)	
	③ ø35mm Mushroom ø35, height 16.7		ABS3BN-*	ABS3BN-*PN02	2	Light color	
(5)	④ Square Flush □25, height 12	Polyacetal	UBQS1BN-*	UBQS1BN-*PN02		B (black), G (green), R (red), S (blue), Y (yellow)	
6	⑤ Square Extended □, height 18		UBQS2BN-*	UBQS2BN-*PN02		• Light color	
7	© Pushlock Turn Reset ø35, height 16		AVS3BN-*	AVS3BN-*PN02	2	R (red), Y (yellow)	
	⑦ Push-Pull ø35, height 22.3		AYS3BN-*	AYS3BN-*PN02		B (black), G (green), R (red), Y (yellow)	
Lens (for pilot lights) ① ②	① Dome ø19.6, height 25		APS106LD-*-K	APS106LD-* -KPN05		G (green), R (red), S (blue), A (amber), W (white), Y (yellow)	
	② For Square Metal Bezel Unit □24, height 8.5	AS resin	UPQS306LD-*-K	UPQS306LD-* -KPN05	5	C (clear), G (green), R (red), S (blue), A (amber), Y (yellow) (Use clear lens for pure white illumination)	
Lens (for pilot lights and illuminated pushbuttons)	For Square with Plastic Bezel □24.4, height 7.6	AS resin	UPQS106LD-*-K	UPQS106LD-* -KPN05	5	C (clear), G (green), R (red), S (blue), A (amber), Y (yellow) (Use clear lens for pure white illumination)	
Lens (for illuminated pushbuttons)	① Extended ø19.6, height 20, M16	AS resin	ALS06LD-*-K	ALS06LD-*-KPN05	5	G (green), R (red), S (blue), A (amber), Y (yellow), W (white)	
	② Pushlock Turn Reset ø35, height 25.5	rio (oiii	AVLS3L-R-K	AVLS3L-R-KPN02	2		

Maintenance Parts All dimensions in mm.

	Shape	Material	Part No.	Ordering No.	Package Quantity	Color Code * / Remarks
Selector Operator	① Knob ø22.4, height 19		ASSHHY-*	ASSHHY-*PN02	2	B (black), G (green), R (red)
	③ Color Insert Width 19, depth 5, height 18.5	Polyacetal	TWS-HC1*	TWS-HC1*PN05	5	B (black), G (green), R (red), S (blue), Y (yellow), W (white)
3 4	@Illuminated Selector ø20.4, height 20.2	AS resin	ASLSDDY-*-K	ASLSDDY-*-K	1	G (green), R (red), S (blue), A (amber), W (white), Y (yellow)
Cap for Key Selector ø20.4, height 14		Polyacetal	AKS2B-*	AKS2B-*PN05	5	B (black), R (red)
Clears Button Cover ①	① Clear Button Cover ø19.8, height 5	Polycarbonate	ABS1B-C	ABS1B-CPN05	5	B (black), G (green), R (red), W (white) Y (yellow) Used on flush pushbuttons to indicate
2	② Marking Plate ø16.8, height 4.1	Polyacetal TWS-0*		TWS-0*PN10	10	a mark or a symbol engraved on the marking plate. The clear button cover holds the marking plate.
Marking Plate ① ②	① For Square Pilot Lights and Illuminated Pushbuttons □21.2, thickness 1		UPQS106P-*	UPQS106P-*PN02		W (white), C (clear) Engraving area: □19.2, 0.5 mm thick max.
	② For Square Pilot Lights with Metal Bezel □20, thickness 2	Acrylic	UPQS306N-W	UPQS306N-WPN02	2	W (white) only Engraving area: □19.2, 0.5 mm thick max.
Contact Block	1	1NO	HW-U10	HW-U10	1	Housing: Blue Push rod: Green
HW-U		1NO	HW-U10-MAU	HW-U10-MAU		-MAU: gold contact
	-	1NC	HW-U01	HW-U01	1	Housing: Purple red Push rod: Red
1		TNC	HW-U01-MAU	HW-U01-MAU	'	-MAU: gold contact
		EM contact	HW-U10R	HW-U10R	1	Housing: Blue Push rod: Black
		(early make)	HW-U10R-MAU	HW-U10R-MAU	'	-MAU: gold contact
		LB contact	HW-U01R	HW-U01R	1	Housing: Purple red Push rod: White
Weight: 11 g (approx.)		(late break)	HW-U01R-MAU	HW-U01R-MAU	'	-MAU: gold contact
Dummy Block Weight: 3.5 g (approx.)		Polyamide	HW-DB	HW-DBPN10	10	For HW-U contact blocks Used when total number of contact blocks and full voltage adapters is odd.
Full Voltage Adapter For illuminated unit (*1) Weight: 12 g (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 (*1)		100/110V AC	HW-T16	HW-T16	1	Applicable model: Pilot lights Illuminated pushbuttons
Weight: 65 g (approx.)	Weight: 65 g (approx.)		200/220V AC HW-T26			Illuminated selector switches Applicable load (LED lamp) LSRD-6, LSTD-6 (6V AC/DC)
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 remodelling purposes.

Maintenance Parts All dimensions in mm.

Shap	Material	Part No.	Ordering No.	Package Quantity	Remarks	
		Metal (nickel-plated brass)	TW-SK-0PN02		2	
Rubber Washer ① ②	① 3.0 mm thickness Outside diameter: ø33.8 Inside diameter: ø25.5	Rubber	0W-22	OW-22PN10	10	Used to tighten mounting panels.
00	② 1.5 mm thickness Outside diameter: ø33.8 Inside diameter: ø25.5	(synthetic soft vinyl)	0W-21	OW-21PN10	10	

TWS series LED Lamps

Dimensions	Rated Voltage	Curren	t Draw	Part No.	Ordering No.	Package	Base	
Diffictions	nated voltage	DC	AC	raitivo.	Ordering No.	Quantity	Dase	
	6V AC/DC	10 mA	14 mA	LSRD-6	LSRD-6	1	- BA9S/13	
	OV AC/DC	TOTIA	14 IIIA	LSND-0	LSRD-6PN10	10		
63 83	12V AC/DC	7 mA	8 mA	LSRD-1	LSRD-1	1		
	120 A0/D0			LOND-1	LSRD-1PN10	10		
	24V AC/DC 7	7 mA	8 mA	LSRD-2	LSRD-2	1		
	24V AO/DO	/ IIIA		LOND-Z	LSRD-2PN10	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 page 25).

LED lamps for replacing incandescent lamps

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

	Incande	escent Lamp			Repl	Replacement LED Lamp		
Model (mm)	Part No.	Operating Voltage	Lamp Rating	Base	Part No.	Operating Voltage	Base	
LS	LS-6	6V AC/DC	1W (6V)		LSRD-6	6V AC/DC	- BA9S/13	
	LS-8	12V AC/DC	1W (18V)	DA00/12	LSRD-1	12V AC/DC		
Bulb: ø11	LS-2	18V AC/DC	1W (24V)	BA9S/13	LSRD-2	24V AC/DC		
Length: 23	LS-3	24V AC/DC	1W (30V)		LOND-2	24V AU/DU		

- Only one color is available for LSRD so there are no codes to specify the color in the part no.
- When replacing the incandescent lamp with LSRD, the lens must also be replaced (see page 25).

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 (6V AC/DC, LED lamp) LSTD-6* (6V AC/DC, LED lamp)
		400/440V AC	400/440V AC ±10%	TWR546	, , , , , , , , , , , , , , , , , , , ,
24V		100/110V AC	100/110V AC ±10%	TWR512	TWR512
		200/220V AC	200/220V AC ±10%	TWR522	LSRD-2 (24V AC/DC, LED lamp) LSTD-2* (24V AC/DC, LED lamp)
		400/440V AC	400/440V AC ±10%	TWR542	

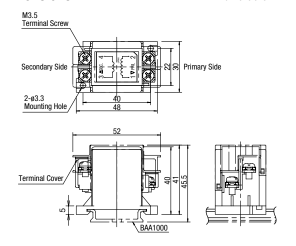
- Specify a color code in place of * in Part No. R (red), G (green), A (amber), S (blue), PW (pure white)
 Terminal cover (TWR-VL3) is installed on transformers as standard.
 Transformer is installed to one TWS series unit.

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	100 MΩ minimum (500V DO	C megger)	
Operating Temperature	-30 to +60°C (no freezing)		
Operating Humidity	35 to 85% RH (no condensation)		
Storage Temperature	-40 to +80°C (no freezing)		
Vibration Resistance	Damage limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm		
Shock Resistance	Damage limits: 1,000 m/s ² Operating extremes: 100 m/s ²		
Dielectric Strength	2500V AC, 1 minute		
Terminal Screw	M3.5		
Applicable Wire	2 mm² maximum, 2 wires maximum		
Weight (approx.)	87g		

Dimensions

All dimensions in mm.



Accessories

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

Safety Precautions

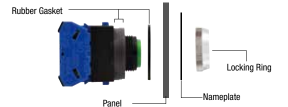
- Turn off the power to the TWS series switches & pilot lights before starting installation, removal, wiring, maintenance, and starting installation, removing, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid a burn 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 page 34). Failure to tighten terminal screws may cause overheat and fire.
- When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.

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

Operating Instructions

Panel Mounting

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



Panel Thickness and Rubber Washer

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



Applicable Model

Pushbutton (momentary) Pushbutton (mushroom w/full shroud) Pilot light (round type)

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

Pushbutton (maintained, extended w/half shroud) Illuminated pushbutton

(momentary/maintained extended w/half shroud)

,			
Panel	Rubber Washer		
Thickness (mm)	1.5 mm-thick	3.0 mm-thick	
Supplied	2 pieces	1	
0.8	2 pieces	1	
0.8 to 2.3	1	1	
2.3 to 3.8	-	1	
3.8 to 5.3	1	-	

Pushbutton (maintained, extended with full shroud)

Panel	Rubber Washer		
Thickness (mm)	1.5 mm-thick	3.0 mm-thick	
Supplied	4 pieces	1	
0.8 to 1.5	4 pieces	1	
1.5 to 3.0	3 pieces	1	
3.0 to 4.5	2 pieces	1	
4.5 to 6.0	1	1	

Pushbutton (momentary, extended w/half shroud)

Panel	Rubber Washer		
Thickness (mm)	1.5 mm-thick	3.0 mm-thick	
Supplied	1	1	
0.8	1	1	
0.8 to 2.3	_	1	
2.3 to 3.8	1	-	

Pushbutton (momentary, extended w/full shroud)

- 1		Dukkes Meskes			
	Panel	Rubber Washer			
	Thickness (mm)	1.5 mm-thick	3.0 mm-thick		
	Supplied	3 pieces	1		
	0.8 to 1.5	3 pieces	1		
	1.5 to 3.0	2 pieces	1		
	3.0 to 4.5	1	1		
	4.5 to 6.0	-	1		

Other models (excluding square type)

Panel	Rubber Washer		
Thickness (mm)	1.5 mm-thick	3.0 mm-thick	
Supplied	3 pieces	1	
0.8 to 2.5	3 pieces	1	
2.5 to 4.0	2 pieces	1	
4.0 to 5.5	1	1	
5.5 to 6.0	-	1	

Notes for Panel Mounting

Locking ring wrench recommended torque Tighten the bezel to a tightening torque of 2.5 to 3.0 N·m.

Locking ring wrench

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

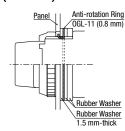
Side B: For TWN/TWND series



Installing the Anti-rotation Ring (OGL-11)

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

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



Replacement of LED Lamps

Lamps can be replaced by using the lamp holder tool (OR-55) from the front of the panel. (See page 25 for lamp holder tool.)

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.



Installing/Removing the Buttons and Lenses

Pushbutton button Flush/Extended Push in the button to install. Insert a flat screwdriver between the button

Mushroom/



Turn the button counterclockwise to

To remove

and the bezel to remove the button.

remove.



Illuminated Pushbutton Lens

Extended Lens has threads. Turn clockwise to install the lens.



Turn the lens counterclockwise to remove.



Pilot Light Lens
Round
Lens has threads.
Turn clockwise to install the lens.

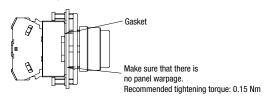


Turn the lens counterclockwise to remove.



Notes on Square Units on Panel

- 1) Position the square bezel correctly. Make sure that it is tightened securely.
- The square bezel can be retained securely by tightening the screws lightly.
- Do not turn the square bezel after the screws are tightened, otherwise it may come off.

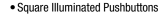


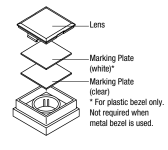
Installing Square Lenses

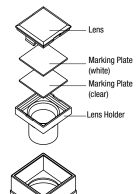
Lens Structure and Marking Plate

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

Square Pilot Lights









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

Marking Plate on Pilot Lights/Illuminated Pushbuttons Rectangular Marking Plates

Removing

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



② In metal bezel, a white marking plate is installed in the lens. It can be removed easily.

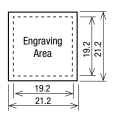


<Plastic Bezel>

A white marking plate and a clear marking plate installed in the lens can be removed by inserting a flat screwdriver.

Engraving Area

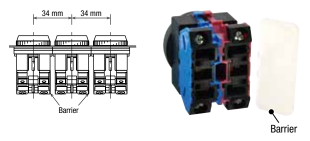
• For UPQS1B square pilot light (plastic bezel)
For ULQS1B/UOLQS1B square flush illuminated pushbutton



Material: Acrylic resin Thickness: 1.0 mm Depth: 0.5 mm

Collective Mounting

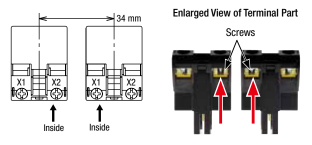
When mounting the units closely in a horizontal row on 30-mm centers, use optional barriers (HW-VU1)to prevent interconnection between adjoining terminals. The barriers can be attached simply by pressing them onto the sides of contact blocks.



 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 TWS series of 240V AC maximum closely in a horizontal row on 34 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.



Selector Switches

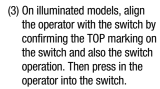
Turn the operator such as knob, lever, and key to each position accurately. Releasing halfway may cause the operator to return to the former position, or to get stuck between. On spring return two-way types, the center of operators may be misaligned slightly.

Key Selector Switches

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

Installing the Operator on Selector Switches

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





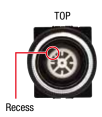




Installation of Selector Operators

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.







Removal

Non-illuminated Selector Switches



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.



A tapping screw is used to fasten the Pull out the operator sideways as shown in the left photo to remove the operator.

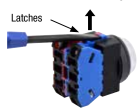
Illuminated Selector Switches



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.

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



Pilot Lights





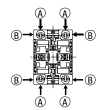
When replacing parts (contact block, dummy block, full voltage adapter, transformer) for maintenance, make sure to install the parts to the original position. Otherwise proper operation cannot be guaranteed.

Applicable Wiring

(1) Contact Block 0.3 to 3.5 mm² (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.

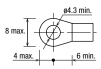
<Contact Block>
Terminal screws M3.5
(spring-up)

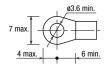


Applicable Crimping Terminal

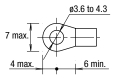
Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

Crimping terminal for (A)

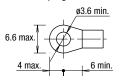




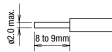
IP20 crimping terminal



Crimping terminal for ® IP20 crimping terminal



Solid wire



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

(1)-1 IP20 Degree of Protection

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

When using a crimping terminal

Use IP20 crimping terminals.

When using a solid wire

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

When using a stranded wire

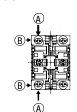
Strip the wire insulation 8 to 9 mm from the end and insert the wire to the terminal fully. Make sure that the wires are not loosened.

(2) Power Unit $0.3 \text{ to } 2 \text{ mm}^2$ (solid wire $\emptyset 0.5 \text{ to } 1.6 \text{ mm}$) Illuminated pushbutton/illuminated selector switch

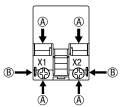
(A) and (B) show the wiring direction to the terminals.

< Full Voltage Adapter > Terminal screws M3.5

(spring-up)

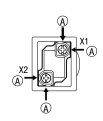


<Transformer Unit> 100/110V AC, 200/220V AC Terminal screws M3.5 (spring-up)



<DC-DC Conver Unit/Transformer Unit> 110V DC, 380V AC minimum

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.

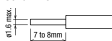
Crimping terminal for (A)



7 max. 93.6 min.

Crimping terminal for (B)

Solid wire



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

(3) Pilot Light

0.3 to 2 mm2 (solid wire Ø0.5 to 1.6 mm)

Applicable crimping terminal

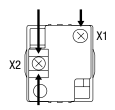
Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

<Full Voltage Type>

6V, 12V, 24V AC/DC

Terminal screws M3.5 (self-lifting)

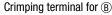




<Transformer Unit>

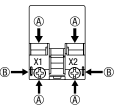
100/110V AC, 200/220V AC (240V AC maximum) Terminal screws M3.5 (spring-up)

Crimping terminal for (A)







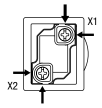


<DC-DC Converter Unit/Transformer Unit>

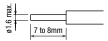
110V DC, 380V AC minimum

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 IP20.
- 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

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

^{*1)} Lamp terminal of illuminated pushbuttons and illuminated selector switches

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
- (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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