

TW Series – 22mm NEMA Style Pushbuttons**Key features:**

- TW NEMA Style Switches with snap-on contacts
- Corrosion resistant octagonal chrome plated locking bezel
- Snap-on 10A contact blocks
- Incandescent or LED illumination
- Slow make, double break, self cleaning contacts
- Modular construction for maximum flexibility
- NEMA 4X and IP65 watertight/oiltight panel
- Available assembled or as sub-components
- Large M3.5 screw terminals with captive seims plate

IDECA has your 22mm switching needs covered.

Button styles include flush, extended, mushroom, or square and all bodies are crafted from fracture-resistant nylon.

All illuminated units feature two lens styles, one that maximizes light dispersion, the other accommodates direct lens engraving.

Self cleaning contact mechanisms allow for a wide current rating, 5mA to 10A, which reduces the need for various contact materials.

When looking for a 22mm switch that is durable, easy to use, and versatile, then IDECA's TW series is your solution.

 **UL** Listed
File No. E68961

 **TÜV** Rheinland

 **CSA**® Approved
File No. LR21451

 **D** File No. DK95-01696

 **CE**

Conforming to Standards		EN60947-1, EN60947-5-1, VDE0660-200, UL508, CSA C22-2 No.14									
Approvals		   File No. E68961 File No. LR21451 Certificate No. 2030010305027380  									
Registration No: J9551802 (E-Stops) Registration No: J9551803 (All other switches) Registration No: J9551804 (Pilot Lights)											
Operating Temperature		Operation: -25 to +50°C (without freezing), Storage: -40 to +80°C (without freezing)									
Vibration Resistance		5 to 55Hz, 100m/sec ² (10g) conforming to IEC6068-2-6									
Shock Resistance		1000m/sec ² (100g) conforming to IEC6068-2-7									
Electric Shock Protection		Class 0 conforming to IEC60536									
Degree of Protection (conforming to IEC60529) (conforming to NEMA ICS6-110)		IP65 from front of the panel; (IP54 for key switches) IP20 (Type HW-F contact block) Type 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (Type 1, 2, 3R, 5, 12, 13 for key switches)									
Mechanical Life		Momentary pushbuttons: 5,000,000 (900 operations per hour) All other switches: 500,000									
Pollution Degree (conforming to IEC60947-1)		3 for switches not using a transformer, 2 for switches using a transformer									
Rated Operational Characteristics		AC-15: A600 or Ue = 250V, Ie = 3A (NO, NC, NO-EM, NC-LB) DC-13: P600 or Ue = 125V, Ie = 1.1A (NO, NC) DC-13: Q600 or Ue = 125V, Ie = 0.9A (NO-EM, NC-LB)									
Rated Insulation Voltage		600V									
Rated Switching Over-Voltage		Less than 4kV, conforming to IEC60947-1									
Rated Impulse Withstanding Voltage		4kV for contact circuit, 2.5kV for lamp circuit									
Rated Thermal Current		10 Amp									
Minimum Switching Capacity		5 mA at 3V AC/DC									
Contact Operation		Slow break NC or slow make NO, self-cleaning									
Recommended Terminal Torque		0.8 N m (7.1 in lb.)									
External Short-Circuit Protection		10A 250V fuse conforming to IEC60269-1									
Applicable Wire Size		Minimum 1 x 22 AWG, max. 2 x 14 AWG or 1 x 12 AWG									
Contact Resistance		Initial contact resistance of 50mΩ or less									
Contact Gap		4mm (NO and NC), 2mm (NO-EM and NC-LB)									
Electrical Reliability		MTBF < 1 fault for 10 million operation cycles (3V DC, 5mA)									
Lamp Ratings		Incandescent: 1 W LEDs: 6V: 17mA max, 12/24V: 11mA max, 120/240V: 10mA max									
Horsepower Rating		1/4 HP @ 120V (single-phase, non-reversing motor); 1 HP @ 240V (3 phase, non-reversing motor)									
Maximum Inrush Current		40 A (40 ms)									
Contact Material		Silver									
Contact Ratings	Pushbuttons		Contact Block		Type HW-C/HW-F						
	Illuminated Pushbuttons		Rated Insulation Voltage		600V						
	Selector Switches		Rated Continuous Current		10A						
	Illuminated Selector Switches		Contact Ratings by Utilization Category		AC-15 (A600) DC-13 (P600)						
	Pushbutton Selectors										
Contact Ratings by Utilization Category											
Operational Voltage				24V		48V	50V	110V	220V	440V	
Operational Current		AC50/60Hz		AC-12 Control of resistive loads and solid state loads		10A	—	10A	10A	6A	2A
				AC-15 Control of electromagnetic loads (> 72VA)		10A	—	7A	5A	3A	1A
		DC		DC-12 Control of resistive loads and solid state loads		8A	5A	—	2.2A	1.1A	—
				DC-13 Control of electromagnets		5A	2A	—	1.1A	0.6A	—

Non-Illuminated Pushbuttons (Assembled)



Assembled Pushbuttons

A B () W 1 10 () - B

Function

- B: Momentary
- O: Maintained
- K: Key On/Off Lock

Bezel Shape

- Blank: Octagonal
- F: Full Shroud
- G: Mushroom Shroud
- Q: Square

Button Color

- | | | |
|----------|----------|-----------|
| B: Black | G: Green | W: White |
| R: Red | S: Blue | Y: Yellow |

Terminal Style

- Blank: Standard
- N: Fingersafe (IP20)

Contact Arrangement

- | | |
|-------------|-------------|
| 10: 1NO | 01: 1NC |
| 20: 2NO | 02: 2NC |
| 11: 1NO-1NC | 22: 2NO-2NC |

Button Shape

- 1: Flush
- 2: Extended
- 3: Mushroom Head Ø 29mm
- 4: Mushroom Head Ø 40mm

Series Designation

W: TW Series



To be used for interpreting part numbers only, not for part number development.

Non-Illuminated Pushbuttons (Assembled) continued

Non-Illuminated Pushbuttons

	Style	Contacts	Momentary Action	Maintained Action	
Signaling Lights	Flush		1NO 1NC 1NO-1NC 2NO 2NC	ABW110-① ABW101-① ABW111-① ABW120-① ABW102-①	A0W110-① A0W101-① A0W111-① A0W120-① A0W102-①
Relays & Sockets	Extended		1NO 1NC 1NO-1NC 2NO 2NC	ABW210-① ABW201-① ABW211-① ABW220-① ABW202-①	A0W210-① A0W201-① A0W211-① A0W220-① A0W202-①
Timers	Recessed		1NO 1NC 1NO-1NC 2NO 2NC	ABFW110-① ABFW101-① ABFW111-① ABFW120-① ABFW102-①	A0FW110-① A0FW101-① A0FW111-① A0FW120-① A0FW102-①
Contactors	Extended with Full Shroud		1NO 1NC 1NO-1NC 2NO 2NC	ABFW210-① ABFW201-① ABFW211-① ABFW220-① ABFW202-①	A0FW210-① A0FW201-① A0FW211-① A0FW220-① A0FW202-①
Terminal Blocks	Ø 29mm Mushroom Head		1NO 1NC 1NO-1NC 2NO 2NC	ABW310-① ABW301-① ABW311-① ABW320-① ABW302-①	A0W310-① A0W301-① A0W311-① A0W320-① A0W302-①
Circuit Breakers	Ø 40mm Mushroom Head		1NO 1NC 1NO-1NC 2NO 2NC	ABW410-① ABW401-① ABW411-① ABW420-① ABW402-①	A0W410-① A0W401-① A0W411-① A0W420-① A0W402-①
	Ø 40mm Mushroom Head with Full Shroud		1NO 1NC 1NO-1NC 2NO 2NC	ABGW410-① ABGW401-① ABGW411-① ABGW420-① ABGW402-①	A0GW410-① A0GW401-① A0GW411-① A0GW420-① A0GW402-①
	Square Flush		1NO 1NC 1NO-1NC 2NO 2NC	ABQW110-① ABQW101-① ABQW111-① ABQW120-① ABQW102-①	A0QW110-① A0QW101-① A0QW111-① A0QW120-① A0QW102-①
	Square Extended		1NO 1NC 1NO-1NC 2NO 2NC	ABQW210-① ABQW201-① ABQW211-① ABQW220-① ABQW202-①	A0QW210-① A0QW201-① A0QW211-① A0QW220-① A0QW202-①
	Keylock Push On/Off		1NO 1NC 1NO-1NC 2NO 2NC	AKW210 AKW201 AKW211 AKW220 AKW202	—

① Button Color Codes

Color	Code
Black	B
Green	G
Red	R
Blue	S
Yellow	Y
White	W



1. In place of ①, specify the Button Color Code from table.
2. For sub-assembled part numbers, see next page.
3. For accessories, see page 677.
4. For dimensions, see page 679.
5. Keyed switches are supplied with two keys. All units are keyed alike.

Non-Illuminated Pushbuttons (Sub-Assembled)

Contact Blocks + Operator + Button = Complete Part

**Operators**

Style	Part Number	
	Momentary	Maintained
Round Flush/Extended	ABW-100	AOW-100
Round with Full Shroud/Recessed	ABFW-200	AOFW-200
Ø 40mm, Ø 29mm Mushroom Head	ABW-300	AOW-300
Ø 40mm Mushroom Head with Full Shroud	ABGW-400	AOGW-400
Square Flush/Extended	ABQW-100	AOQW-100
Keylock Push On/Off	—	AKW-200

Buttons

Style	Part Number
Round Flush	ABW1B-①
Round Extended	ABW2B-①
Ø 29mm Mushroom	ABW3B-①
Ø 40mm Mushroom	ABW4B-①
Square Flush	ABQW1B-①
Square Extended	ABQW2B-①



In place of ① specify the button color code from table

Contact Blocks

Style	Part Number	
	1NO	1NC
Standard Exposed Screw	HW-C10	HW-C01
	HW-C10R (early make)	HW-C01R (late break)
Fingersafe (IP20), CE marked	HW-F10	HW-F01
	HW-F10R (early make)	HW-F01R (late break)
Dummy Block	TW-DB	



1. Dummy blocks (no contacts) are used with an odd number of contact blocks.
2. Use of early and late break contacts creates a make before break function

① Button Color Codes

Color	Code
Black	B
Green	G
Red	R
Blue	S
Yellow	Y
White	W

Stop Switches (Assembled)



Assembled Stop Switches

A V (L) W 4 (B) (99) 11 (D) (N) - R - (24V)

Function

V: Pushlock Turn Reset
Y: Push-Pull
X: Pushlock Key Reset

Illumination

Blank: None
L: Illuminated

Series Designation

W: TW Series

Button/Lens Size

3: 29mm Mushroom
4: 40mm Mushroom

Lens Type

(illuminated units only)

Blank: Standard (ribbed)
B: Engravable (smooth with insert)

Illuminated Circuit

(illuminated unit only)

99: Full Voltage (lamp determines voltage)
126: 120V AC Step Down Transformer
246: 240V AC Step Down Transformer
486: 480V AC Step Down Transformer

Lamp Voltage

(full voltage illuminated units only)

6V: 6V AC/DC
12V: 12V AC/DC
24V: 24V AC/DC
120V: 120V AC (LED only)
240V: 240V AC (LED only)

Button/Lens Color

A: Amber R: Red W: White
G: Green S: Blue Y: Yellow
B: Black

Contact Terminal Style

Blank: Standard
N: Fingersafe (IP20)

Lamp Type

(illuminated units only)

Blank: Incandescent
D: LED

Contact Arrangement

10:1NO 01:1NC
20:2NO 02:2NC
11:1NO/1NC 22:2NO/2NC



To be used for interpreting part numbers only, not for part number development.

Stop Switches (Assembled), continued

Non-Illuminated Stop Switches

	Style	Contacts	Part Number
Ø 40mm Pushlock Turn Reset*		1NO 1NC 1NO-1NC 2NO 2NC	AVW410-R* AVW401-R* AVW411-R* AVW420-R* AVW402-R*
Ø 29mm Pushlock Turn Reset*		1NO 1NC 1NO-1NC 2NO 2NC	AVW310-R* AVW301-R* AVW311-R* AVW320-R* AVW302-R*
Ø 40mm Push-Pull		1NO 1NC 1NO-1NC 2NO 2NC	AYW410-① AYW401-① AYW411-① AYW420-① AYW402-①
Ø 40mm Pushlock Key Reset *		1NO 1NC 1NO-1NC 2NO 2NC	AXW410- R* AXW401- R* AXW411- R* AXW420- R* AXW402- R*

1. *Available in Red only.
 2. In place of ①, specify the Button Color Code from table.
 3. For sub-assembled part numbers, see next page.
 4. For accessories, see page 677.
 5. For dimensions, see page 679.

① Button Color Codes

Color	Code
Black	B
Green	G
Red	R
Blue	S
White	W
Yellow	Y

② LED/Lens Color Codes

Color	Code
Amber	A
Green	G
Red	R
Blue	S
White	W

③ Full Voltage Codes

Voltage	Code
6V AC/DC	6V
12V AC/DC	12V
24V AC/DC	24V
120V AC	120V (LED only)
240V AC	240V (LED only)

④ Transformer Voltage Codes

Voltage	Code
120VAC	126
240VAC	246
480VAC	486

Transformers step down to 6V.

⑤ Lamp Type Codes

Lamp	Code
Incandescent	Blank
LED	D

Illuminated Stop Switches

	Style	Type	Contacts	Part Number
Ø 40mm Pushlock Turn Reset Type		Transformer	1NO-1NC 2NO 2NC	AVLW4 ④ 11⑤-R* AVLW4 ④ 20⑤-R* AVLW4 ④ 02⑤-R*
		Full Voltage	1NO-1NC 2NO 2NC	AVLW49911⑤-R*-③ AVLW49920⑤-R*-③ AVLW49902⑤-R*-③
Ø 29mm Pushlock Turn Reset		Transformer	1NO-1NC 2NO 2NC	AVLW3④11⑤-R* AVLW3④20⑤-R* AVLW3④02⑤-R*
		Full Voltage	1NO-1NC 2NO 2NC	AVLW39911⑤-R*-③ AVLW39920⑤-R*-③ AVLW39902⑤-R*-③
Ø 40mm Push-Pull		Transformer	1NO-1NC 2NO 2NC	AYLW4 ④ 11⑤-② AYLW4 ④ 20⑤-② AYLW4 ④ 02⑤-②
		Full Voltage	1NO-1NC 2NO 2NC	AYLW49911⑤-②-③ AYLW49920⑤-②-③ AYLW49902⑤-②-③

1. *Available in red only.
 2. In place of ②, specify the Lens Color Code (see table above).
 3. In place of ③, specify the Full Voltage Code (lamp voltage) (see table above).
 4. In place of ④, specify the Transformer Voltage Code (see table above).
 5. In place of ⑤, specify the Lamp Type Code from table above.
 6. For sub-assembly part numbers, see next page.
 7. For accessories, see page 677.
 8. For dimensions, see page 679.

Stop Switches (Sub-Assembled)

Transformer/
Adaptor* + Contacts + Lamp Holder + Operator + Lamp + Button or Lens = Complete Part



*Not applicable for full voltage units

Operators

Style	Part Number	
	Non-Illuminated	Illuminated
Ø 29/Ø 40mm Push-lock Turn Reset	AVW-300	AVLW3-0600
Ø 40mm Push-Pull	AYW-400	AYLW4-0600
Ø 40mm Pushlock Key Reset	AXW-300	—

Buttons

Style	Part Number
Ø 40mm Pushlock Turn Reset	AVW4B-R*
Ø 29mm Pushlock Turn Reset	AVW3B-R*
Ø 40mm Push-Pull	AYW4B-①
Ø 40mm Pushlock Key Reset	AXW4B-R*

1. *Available in Red only
2. In place of ①, specify the button color code from table.

Lamps

Style	Voltage	Part Number
LED	6V AC/DC	LSTD-6②
	12V AC/DC	LSTD-1②
	24V AC/DC	LSTD-2②
	120V AC	LSTD-H2②
	240V AC	LSTD-M4②
Incandescent	6V AC/DC	IS-6
	12V AC/DC	IS-12
	24V AC/DC	IS-24

1. In place of ②, specify the LED color code.
2. The LED contains a current-limiting resistor and a protection diode.

① Button Color Codes

Color	Code
Black	B
Green	G
Red	R
Blue	S
White	W
Yellow	Y

② LED/Lens Color Codes

Color	Code
Amber	A
Green	G
Red	R
Blue	S
White	W

Illuminated Stop Switches (Sub-Assembled) continued

Lenses

Style	Part Number	
	Standard	Engravable
Ø 29mm Head Pushlock Turn Reset	AVLW3LU-R*	AVLW3BLU-R*
Ø 40mm Head Pushlock Turn Reset	AVLW4LU-R*	AVLW4BLU-R*
Ø 40mm Head Push Pull	AYLW4LU-②	AYLW4BLU-②

-  1. In place of ②, specify the lens color code from table on previous page.
 2. *Available only in red
 3. Standard lenses have ribbed pattern, Engravable lenses are smooth and include an engravable insert.

Lamp Circuit Components

Style	Application	Part Number
Short Lamp Holder	Used with a Half-size Transformer and one contact block	TW-LH1
Long Lamp Holder	Used with Full-size Transformer and two contact blocks Used with Half-size Transformer and three contact blocks Used with Full Voltage Adaptor and two contact blocks	TW-LH2
Lead Holder	Used with TW-LH2 holder when using four contact blocks	HW-LH3

Transformers/Full Voltage Modules

Style	Description	Part Number
Full Size Transformer	120V AC	TW-T126B
	Standard 240V AC	TW-T246B
	480V AC	TW-T486B
	120V AC	TW-F126B
Fingersafe	240V AC	TW-F246B
	480V AC	TW-F486B
Half Size Transformer	120V AC	TW-T126SB
	240V AC	TW-T246SB
	480V AC	TW-F486SB
Full voltage model (use with even number of contacts)	Standard	TW-DA1B
	Fingersafe	TW-DA1FB
	Standard	HW-DA1B
Full voltage model (use with odd number of contacts)	Fingersafe	HW-DA1FB
	Standard	TW-DA1FB
	Fingersafe	HW-DA1FB

 All Transformers step down to 6V (use 6V lamp).

Contact Blocks

Style	Part Number	
	1NO	1NC
Standard Exposed Screw	HW-C10	HW-C01
	HW-C10R (early make)	HW-C01R (late break)
Fingersafe (IP20), CE marked	HW-F10	HW-F01
	HW-F10R (early make)	HW-F01R (late break)
Dummy Block	TW-DB	

-  1. Dummy blocks (no contacts) are used with an odd number of contact blocks.
 2. Use of early and late break contacts creates a make before break function

Pilot Lights (Assembled)**Assembled Pilot Lights**

A P (Q) W 1 (B) (99) (D) - R - (24V)

Function

P: Pilot Light

Bezel Shape

Blank: Octagonal (round lenses)

Q: Square

Series Designation

W: TW Series

Lens Shape

1: Flat

2: Dome

Lens Type

Blank: Standard (ribbed)

B: Engravable (smooth with insert included)

Illumination Circuit

- 99: Full Voltage (lamp determines voltage)
- 126: 120V AC Step Down Transformer
- 246: 240V AC Step Down Transformer
- 486: 480V AC Step Down Transformer

Lamp Voltage

(Full Voltage Units Only)

6V: 6V AC/DC

12V: 12V AC/DC

24V: 24V AC/DC

120V: 120V AC (LED only)

240V: 240V AC (LED only)

Lens Color Code

A: Amber

G: Green

R: Red

S: Blue

W: White

Y: Yellow

Lamp Type

Blank: Incandescent

D: LED



1. Use only when interpreting part numbers. Do not use for developing part numbers.
2. All transformers step down to 6V.

Pilot Lights (Assembled) continued

Assembled Pilot Lights

	Style	Type	Voltage	Part Number
Round Flat		Transformer	120VAC 240VAC 480VAC	APW1126④-② APW1246④-② APW1486④-②
		Full Voltage	—	APW199④-②-③
Dome		Transformer	120VAC 240VAC 480VAC	APW2126④-② APW2246④-② APW2486④-②
		Full Voltage	—	APW299④-②-③
Square Flat		Transformer	120VAC 240VAC 480VAC	APQW1B126④-② APQW1B246④-② APQW1B486④-②
		Full Voltage	—	APQW1B99④-②-③



1. In place of ②, specify the Lens Color Code from table below.
2. In place of ③, specify the Full Voltage Code from table below.
3. In place of ④, specify the Lamp Type Code from table below.
4. For accessories, see page 677.
5. For dimensions, see page 679.
6. For sub-assembly part numbers, see next page.
7. Yellow pilot light comes with white LED.

② Lens Color Codes

Color	Code
Amber	A
Green	G
Red	R
Blue	S
White	W
Yellow	Y

③ Full Voltage Codes

Voltage	Code
6V AC/DC	6V
12V AC/DC	12V
24V AC/DC	24V
120V AC	120V (LED only)
240V AC	240V (LED only)

④ Lamp Type Codes

Lamp	Code
Incandescent	Blank
LED	D

Pilot Lights (Sub-Assembled)



* Transformer not required for full voltage units.

Operators

Style	Part Number
Round Dome/Flat	APW-199
Square	UPQW-199



Same operator is used for full voltage as for transformer completed units.

Lenses

Style	Part Number	
	Standard	Engravable
Dome	APW2LU-②	—
Round Flat	APW1LU-②	APW1BLU-②
Square Flat	—	APQW1BLU-②



- In place of ②, specify the Lens Color Code from table.
- Standard lenses have a ribbed lens to enhance light dispersion. Marking lenses are smooth and include an engravable insert.

Lamps

Style	Voltage	Part Number
LED	6V AC/DC	LSTD-6②
	12V AC/DC	LSTD-1②
	24V AC/DC	LSTD-2②
	120V AC	LSTD-H2②
	240V AC	LSTD-M4②
Incandescent	6V AC/DC	IS-6
	12V AC/DC	IS-12
	24V AC/DC	IS-24



- In place of ②, specify the LED color code.
- The LED contains a current-limiting resistor and a protection diode.
- Yellow LED not available. Use white LED.

② LED/Lens Color Codes

Color	Code
Amber	A
Green	G
Red	R
Blue	S
White	W
Yellow	Y



If clear lens is desired, use white marking lens and remove engraving insert

Transformers

Style	Description	Part Number
Standard	120V AC	TW-T126B
	240V AC	TW-T246B
	480V AC	TW-T486B
	120V AC	TW-F126B
Fingersafe	240V AC	TW-F246B
	480V AC	TW-F486B



All Transformers step down to 6V (use 6V lamp).

Illuminated Pushbuttons (Assembled)



Assembled Illuminated Pushbuttons

A L (F) W 2 (B) 99 11 (D) (N) - R - (24V)

Function

L: Momentary Action
OL: Maintained Action

Bezel Shape

Blank: Octagonal (round lenses)
F: Full Shroud (round lenses)
Q: Square

Series Designation

W: TW series

Lens Shape/Size

2: Standard Extended (round or square)
3: 29mm Mushroom
4: 40mm Mushroom

Lens Type

Blank: Standard (ribbed)
B: Engravable (smooth with insert)

Illumination Circuit

99: Full Voltage (lamp determines voltage)
126: 120V AC Step Down Transformer
246: 240V AC Step Down Transformer
486: 480V AC Step Down Transformer

Lamp Voltage
(Full Voltage Units Only)

6V: 6V AC/DC
12V: 12V AC/DC
24V: 24V AC/DC
120V: 120V AC (LED only)
240V: 240V AC (LED only)

Lens Code

A: Amber
G: Green
R: Red
S: Blue
W: White
Y: Yellow

Contact Terminal Style

Blank: Standard
N: Fingersafe

Lamp Type

Blank: Incandescent Lamp
D: LED Lamp

Contact Arrangement

10: 1NO	01: 1NC
20: 2NO	02: 2NC
11: 1NO-1NC	22: 2NO-2NC

-  1. Use only when interpreting part numbers. Do not use for developing part numbers.
2. Transformers step down to 6V.

Illuminated Pushbuttons (Assembled)

Illuminated Pushbuttons

	Style	Contacts	Part Number		
			Momentary	Maintained	
Signaling Lights	Extended Lens	Transformer	1NO-1NC 2NO 2NC	ALW2 ④ 11⑤-② ALW2 ④ 20⑤-② ALW2 ④ 02⑤-②	
			1NO-1NC 2NO 2NC	AOLW2 ④ 11⑤-② AOLW2 ④ 20⑤-② AOLW2 ④ 02⑤-②	
	Full Voltage		1NO-1NC 2NO 2NC	ALW29911⑤-②-③ ALW29920⑤-②-③ ALW29902⑤-②-③	
			1NO-1NC 2NO 2NC	AOLW29911⑤-②-③ AOLW29920⑤-②-③ AOLW29902⑤-②-③	
Relays & Sockets	Extended Lens with Full Shroud	Transformer	1NO-1NC 2NO 2NC	ALFW2 ④ 11⑤-② ALFW2 ④ 20⑤-② ALFW2 ④ 02⑤-②	
			1NO-1NC 2NO 2NC	AOLF2 ④ 11⑤-② AOLF2 ④ 20⑤-② AOLF2 ④ 02⑤-②	
	Full Voltage		1NO-1NC 2NO 2NC	ALFW29911⑤-②-③ ALFW29920⑤-②-③ ALFW29902⑤-②-③	
			1NO-1NC 2NO 2NC	AOLF29911⑤-②-③ AOLF29920⑤-②-③ AOLF29902⑤-②-③	
Timers	ø29mm Mushroom Lens	Transformer	1NO-1NC 2NO 2NC	ALW3 ④ 11⑤-② ALW3 ④ 20⑤-② ALW3 ④ 02⑤-②	
			1NO-1NC 2NO 2NC	AOLW3 ④ 11⑤-② AOLW3 ④ 20⑤-② AOLW3 ④ 02⑤-②	
	Full Voltage		1NO-1NC 2NO 2NC	ALW39911⑤-②-③ ALW39920⑤-②-③ ALW39902⑤-②-③	
			1NO-1NC 2NO 2NC	AOLW39911⑤-②-③ AOLW39920⑤-②-③ AOLW39902⑤-②-③	
Contactors	ø40mm Mushroom Lens	Transformer	1NO-1NC 2NO 2NC	ALW4 ④ 11⑤-② ALW4 ④ 20⑤-② ALW4 ④ 02⑤-②	
			1NO-1NC 2NO 2NC	AOLW4 ④ 11⑤-② AOLW4 ④ 20⑤-② AOLW4 ④ 02⑤-②	
	Full Voltage		1NO-1NC 2NO 2NC	ALW49911⑤-②-③ ALW49920⑤-②-③ ALW49902⑤-②-③	
			1NO-1NC 2NO 2NC	AOLW49911⑤-②-③ AOLW49920⑤-②-③ AOLW49902⑤-②-③	
Terminal Blocks	Square Extended	Transformer	1NO-1NC 2NO 2NC	ALQW2B ④ 11⑤-② ALQW2B ④ 20⑤-② ALQW2B ④ 02⑤-②	
			1NO-1NC 2NO 2NC	AOLQW2B ④ 11⑤-② AOLQW2B ④ 20⑤-② AOLQW2B ④ 02⑤-②	
	Full Voltage		1NO-1NC 2NO 2NC	ALQW2B9911⑤-②-③ ALQW2B9920⑤-②-③ ALQW2B9902⑤-②-③	
			1NO-1NC 2NO 2NC	AOLQW2B9911⑤-②-③ AOLQW2B9920⑤-②-③ AOLQW2B9902⑤-②-③	

② LED/Lens Color Codes

Color	Code
Amber	A
Green	G
Red	R
Blue	S
White	W
Yellow	Y

-  1. Mushroom lenses not available in yellow.
2. Yellow pushbutton comes with white LED.

③ Full Voltage Codes

Voltage	Code
6V AC/DC	6V
12V AC/DC	12V
24V AC/DC	24V
120V AC	120V (LED only)
240V AC	240V (LED only)

④ Transformer Voltage Codes

Voltage	Code
120VAC	126
240VAC	246
480VAC	486

 Transformers step down to 6V (use 6V lamp).

⑤ Lamp Type Codes

Lamp	Code
Incandescent	Blank
LED	D

-  1. In place of ②, specify the Lens Color Code (see table). Mushroom lenses not available in yellow.
2. In place of ③, specify the Full Voltage Code (lamp voltage) (see table).
3. In place of ④, specify the Transformer Voltage Code (see table).
4. In place of ⑤, specify the Lamp Type Code from table.
5. For sub-assembly part numbers, see next page.
6. For accessories, see page 677.
7. For dimensions, see page 679.
8. Light is independent of switch position.
9. Yellow pushbutton comes with white LED.

Illuminated Pushbuttons (Sub-Assembled)

Transformer/
Adaptor* + Contacts + Lamp Holder + Operator + Lamp + Lens = Complete Part



*Not applicable for full voltage units

Operators

Style	Part Number	
	Momentary	Maintained
Extended		ALW-0600 AOLW-0600
Extended with Full Shroud		ALFW-0600 AOLFW-0600
ø29mm/ø40mm Mushroom		ALW3-0600 AOLW3-0600
Square/Extended		ALQW-2B0600 AOLQW-2B0600

Lenses

Style	Part Number	
	Standard	Engravable
Round Extended		ALW2LU-② ALW2BLU-②
ø 29mm Mushroom Head*		ALW3LU-② ALW3BLU-②
ø 40mm Mushroom Head*		ALW4LU-② ALW4BLU-②
Square Extended		— ALQW2BLU-②

1. In place of ②, specify the lens color code from table on the bottom right.

2. *Mushroom lens not available in yellow.

3. Standard lenses have ribbed pattern, Engravable lenses are smooth and include an engravable insert.

Lamps

Style	Voltage	Part Number
LED	6V AC/DC	LSTD-6②
	12V AC/DC	LSTD-1②
	24V AC/DC	LSTD-2②
	120V AC	LSTD-H2②
Incandescent	240V AC	LSTD-M4②
	6V AC/DC	IS-6
	12V AC/DC	IS-12
24V AC/DC		IS-24



1. In place of ②, specify the LED color code.
2. The LED contains a current-limiting resistor and a protection diode.

Lamp Circuit Components

Style	Application	Part Number
Short Lamp Holder	Used with a Half-size Transformer and one contact block	TW-LH1
Long Lamp Holder	Used with Full-size Transformer and two contact blocks	TW-LH2
	Used with Half-size Transformer and three contact blocks Used with Full Voltage Adaptor and two contact blocks	
Lead Holder	Used with TW-LH2 holder when using four contact blocks	HW-LH3

② LED/Lens Color Codes

Color	Code	Color	Code
Amber	A	Blue	S
Green	G	White	W
Red	R	Yellow	Y



Yellow LED not available. Use white LED.

Illuminated Pushbuttons (Sub-Assembled) continued

Contact Blocks

Style	Part Number	
	1NO	1NC
Standard Exposed Screw	HW-C10	HW-C01
	HW-C10R (early make)	HW-C01R (late break)
Fingersafe (IP20), CE marked	HW-F10	HW-F01
	HW-F10R (early make)	HW-F01R (late break)
Dummy Block	TW-DB	



1. Dummy blocks (no contacts) are used with an odd number of contact blocks.
2. Use of early and late break contacts creates a make before break function

Transformers/Full Voltage Modules

Style	Description	Part Number
Full Size Transformer	120V AC	TW-T126B
	Standard 240V AC	TW-T246B
	480V AC	TW-T486B
	120V AC	TW-F126B
Fingersafe	240V AC	TW-F246B
	480V AC	TW-F486B
Half Size Transformer	120V AC	TW-T126SB
	240V AC	TW-T246SB
Full voltage model (use with even number of contacts)	Standard	TW-DA1B
	Fingersafe	TW-DA1FB
Full voltage model (use with odd number of contacts)	Standard	HW-DA1B
	Fingersafe	HW-DA1FB



All Transformers step down to 6V (use 6V lamp).

Non-Illuminated Selector Switches (Assembled)



Assembled Selector Switches

A S W 3 (1) (L) 20 (N) - 304**Function**

S: Selector Switch

Series Designation

W: TW Series

Number of Positions

- 2: 2-Position
- 3: 3-Position
- 4: 4-Position
- 5: 5-Position

Spring Return Action

Blank: Maintained

- 1: Spring return from Right (2 or 3 position)
- 2: Spring return from Left (2 or 3 position)
- 3: 2-Way spring return from Left and Right (3 position only)

Circuit Number

(Standard circuits shown on following pages and 669.)

Contacts Terminal Style

- Blank: standard
- N: Fingersafe (IP20)

Contact Arrangement Code

- | | |
|-------------|-------------|
| 10: 1NO | 01: 1NC |
| 20: 2NO | 02: 2NC |
| 40: 4NO | 04: 4NC |
| 11: 1NO-1NC | 22: 2NO-2NC |

Operator Style Code

- Blank: Knob Operator
- L: Lever Operator
- K: Key Operator



1. Use only when interpreting part numbers. Do not use for developing part numbers.
2. Custom contact configurations available.
3. Custom key removable codes available.
4. Portions of part number inside () are optional.

Non-Illuminated Selector Switches (Assembled) continued

2-Position Selector Switches

Style			Part Number				
Contact	Mounting	Operator Position	Maintained	Spring Return from Right	Spring Return from Left		
			L ↗ R	L ↗ R	L ↙ R		
1NO	1 2	0 0	X 0	Knob Lever Key	ASW210 ASW2L10 ASW2K10	ASW2110 ASW2L10 ASW2K10	ASW2210 ASW2L10 ASW2K10
1NC	1 2	X 0	0 0	Knob Lever Key	ASW201-116 ASW2L01-116 ASW2K01-116	ASW2101-116 ASW2L01-116 ASW2K01-116	ASW2201-116 ASW2L01-116 ASW2K01-116
1NO 1NC	1 2	X 0	0 X	Knob Lever Key	ASW211 ASW2L11 ASW2K11	ASW2111 ASW2L11 ASW2K11	ASW2211 ASW2L11 ASW2K11
2NO	1 2	0 0	X X	Knob Lever Key	ASW220 ASW2L20 ASW2K20	ASW2120 ASW2L20 ASW2K20	ASW2220 ASW2L20 ASW2K20
2NC	1 2	X X	0 0	Knob Lever Key	ASW202-104 ASW2L02-104 ASW2K02-104	ASW2102-104 ASW2L02-104 ASW2K02-104	ASW2202-104 ASW2L02-104 ASW2K02-104
2NO 2NC	1 2 3 4	0 X 0 X	X 0 X 0	Knob Lever Key	ASW222 ASW2L22 ASW2K22	ASW2122 ASW2L22 ASW2K22	ASW2222 ASW2L22 ASW2K22
2NO 2NC	1 2 3 4	0 0 X X	X X 0 0	Knob Lever Key	ASW222-111 ASW2L22-111 ASW2K22-111	ASW2122-111 ASW2L22-111 ASW2K22-111	ASW2222-111 ASW2L22-111 ASW2K22-111



Non-Illuminated Selector Switches (Assembled) continued

3-Position Selector Switches

Contact	Mounting	Style			Operator Position	Knob Lever Key	Part Number			
		L	C	R			Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-Way
2NO	1 2	X 0	0 0	0 X		Knob Lever Key	ASW320 ASW3L20 ASW3K20	ASW3120 ASW31L20 ASW31K20	ASW3220 ASW32L20 ASW32K20	ASW3320 ASW33L20 ASW33K20
2NC	1 2	0 X	X —	X 0		Knob Lever Key	ASW302 ASW3L02 ASW3K02	ASW3102 ASW31L02 ASW31K02	ASW3202 ASW32L02 ASW32K02	ASW3302 ASW33L02 ASW33K02
2NO 2NC	1 2 3 4	X 0 0 X	0 0 X —	0 X X 0		Knob Lever Key	ASW322 ASW3L22 ASW3K22	ASW3122 ASW31L22 ASW31K22	ASW3222 ASW32L22 ASW32K22	ASW3322 ASW33L22 ASW33K22
2NO 2NC	1 2 3 4	X X 0 0	0 — X 0	X 0 0 X		Knob Lever Key	ASW322-309 ASW3L22-309 ASW3K22-309	ASW3122-309 ASW31L22-309 ASW31K22-309	ASW3222-309 ASW32L22-309 ASW32K22-309	ASW3322-309 ASW33L22-309 ASW33K22-309
2NO 2NC	1 2 3 4	0 0 0 0	X 0 X 0	0 X 0 X		Knob Lever Key	ASW322-310 ASW3L22-310 ASW3K22-310	ASW3122-310 ASW31L22-310 ASW31K22-310	ASW3222-310 ASW32L22-310 ASW32K22-310	ASW3322-310 ASW33L22-310 ASW33K22-310
4NO	1 2 3 4	X 0 X 0	0 0 0 X	0 X 0 —		Knob Lever Key	ASW340 ASW3L40 ASW3K40	ASW3140 ASW31L40 ASW31K40	ASW3240 ASW32L40 ASW32K40	ASW3340 ASW33L40 ASW33K40
4NC	1 2 3 4	0 X 0 X	X — X —	X 0 X 0		Knob Lever Key	ASW304 ASW3L04 ASW3K04	ASW3104 ASW31L04 ASW31K04	ASW3204 ASW32L04 ASW32K04	ASW3304 ASW33L04 ASW33K04

-  1. The truth table indicates the operating position of contact block when the operator is switched to that position.

X = On (closed contacts)

0 = Off (open contacts)

X—X = Overlapping Contacts: Remain on (closed contacts) when switch is moved between these two positions.

2. All knob and lever selector switches come in black. Other colors are available by ordering the knob or lever separately.

3. Every key selector switch uses an identical key. The key is removable in any maintained position.

4. Custom contact configurations are available, see page 669.

4-Position Selector Switch

Contact	Mounting	Style				Operator Position	Knob Lever	Maintained	Part Number
		1	2	3	4				
2NO	1 2	X 0	0 X	0 0	0 0		Knob Lever		ASW422-411
2NC	3 4	0 0	0 0	X 0	0 X		Knob Lever		ASW4L22-411

5-Position Selector Switch

Contact	Mounting	Style					Operator Position	Knob Lever	Maintained	Part Number
		1	2	3	4	5				
2NO	1 2	X 0	0 X	0 0	0 0	0 0		Knob Lever		ASW522-501
2NC	3 4	0 0	0 0	0 X	0 0	0 X		Knob Lever		ASW5L22-501

Non-Illuminated Selector Switches (Sub-Assembled)



1. *Not needed with key type switches.
2. †Knob type shown.

Operators

Style	Positions	Description	Part Number
Knob/Lever	2	Maintained	ASW200
		Spring return from right	ASW2100
		Spring return from left	ASW2200
	3	Maintained, Cam 1	ASW300-1
		Maintained, Cam 2	ASW300-2
		Maintained, Cam 3	ASW300-3
		Spring return from right, Cam 1	ASW3100-1
		Spring return from right, Cam 2	ASW3100-2
		Spring return from left, Cam 1	ASW3200-1
		Spring return from left, Cam 2	ASW3200-2
		Spring return from left/right, Cam 1	ASW3300-1
		Spring return from left/right, Cam 2	ASW3300-2
	4	Maintained, Standard Cam	ASW400
		Maintained, Cam 1	ASW400-1
	5	Maintained, Standard cam	ASW500
		Maintained, Cam 1	ASW500-1
		Maintained	ASW2K00
Key	2	Spring return from right	ASW21K00
		Spring return from left	ASW22K00
		Maintained, Cam 1	ASW3K00-1
		Maintained, Cam 2	ASW3K00-2
		Maintained, Cam 3	ASW3K00-3
		Spring return from right, Cam 1	ASW31K00-1
		Spring return from right, Cam 2	ASW31K00-2
		Spring return from left, Cam 1	ASW32K00-1
		Spring return from left, Cam 2	ASW32K00-2
		Spring return from left/right, Cam 1	ASW33K00-1
		Spring return from left/right, Cam 2	ASW33K00-2



- Two keys are supplied with every key switch, all are keyed alike, and removable from any maintained position.
- Locking rings are included with all operators. Order knobs, levers, and color inserts separately.
- Different cams produce different contact actions. For details, see page 669.
- Key switch operator supplied with black sleeve.

① Handle/Insert Color Codes

Color	Code
Black*	B
Blue	S
Green	G
Red	R
Yellow	Y
White†	W

*Color inserts not available in black.

†Knob and lever not available in white.

Replacement Parts

Key Switch Black Sleeve	AKW2B-B

Handles and Inserts

Style	Part Number
Knob	ASWHHY-①
Lever	ASWHHL-①
Color Insert	TW-HC1-①

Contact Blocks

Style	Part Number	
	1NO	1NC
Standard Exposed Screw	HW-C10	HW-C01
	HW-C10R (early make)	HW-C01R (late break)
Fingersafe (IP20), CE marked	HW-F10	HW-F01
	HW-F10R (early make)	HW-F01R (late break)
Dummy Block		



- Push rod color code:
Green = NO contact block
Red = NC contact block.
- Dummy blocks (no contacts) are used with an odd number of contact blocks.

Illuminated Selector Switches (Assembled)



Assembled Illuminated Selector Switches

A SL W 2 (2) 99 11 (D) (N) - (103) - R - (24V)

Function

SL: Illuminated Selector Switch

Series Designation

W: TW series

Number of Positions

2: 2-Position

3: 3-Position

Spring Return Action

Blank: Maintained

1: Spring return from Right

2: Spring return from Left

3: Two-Way spring return from Left and Right

Illumination Circuit

99: Full Voltage (lamp determines voltage)

126: 120V AC Step Down Transformer

246: 240V AC Step Down Transformer

486: 480V AC Step Down Transformer

Lamp Voltage

(Full Voltage Units Only)

6V: 6V AC/DC

12V: 12V AC/DC

24V: 24V AC/DC

120V: 120V AC (LED only)

240V: 240V AC (LED only)

Lens Color Code

A: Amber

G: Green

R: Red

S: Blue

W: White

Y: Yellow

Contact Circuit Number

Standard circuits are listed on the following pages and 669.

Contact Terminal Style

Blank: Standard

N: Fingersafe

Lamp Type

Blank: Incandescent Lamp

D: LED Lamp

Contact Arrangement

10: 1NO 01: 1NC

20: 2NO 02: 2NC

40: 4NO 04: 4NC

11: 1NO-1NC 22: 2NO-2NC



1. Use only when interpreting part numbers. Do not use for developing part numbers.
2. All transformers step down to 6V (use 6V lamp).

Illuminated Selector Switches(Assembled) continued

Illuminated 2-Position Selector Switches

Contact	Mounting	Style		Lamp Circuit Type	Part Number		
		L	R		Maintained	Spring Return from Right	Spring Return from Left
1NO 1NC	1 2	0 X	X 0	Transformer Full Voltage	ASLW2 ① 11④-② ASLW29911④-②-③	ASLW21 ① 11④-② ASLW219911④-②-③	ASLW22 ① 11④-② ASLW229911④-②-③
2NO	1 2	0 0	X X	Transformer Full Voltage	ASLW2 ① 20④-② ASLW29920④-②-③	ASLW21 ① 20④-② ASLW219920④-②-③	ASLW22 ① 20④-② ASLW229920④-②-③
2NC	1 2	X X	0 0	Transformer Full Voltage	ASLW2 ① 02④-104-② ASLW29902④-104-②-③	ASLW21 ① 02④-104-② ASLW219902④-104-②-③	ASLW22 ① 02④-104-② ASLW229902④-104-②-③
2NO 2NC	1 2 3 4	0 X 0 X	X 0	Transformer Full Voltage	ASLW2 ① 22④-② ASLW29922④-②-③	ASLW21 ① 22④-② ASLW219922④-②-③	ASLW22 ① 22④-② ASLW229922④-②-③

① Transformer Voltage Codes

Voltage	Code
120VAC	126
240VAC	246
480VAC	486

 Transformers step down to 6V (use 6V lamp).

② LED/Lens Color Codes

Color	Code
Amber	A
Green	G
Red	R
Blue	S
White	W
Yellow	Y

Illuminated 3-Position Selector Switches, Maintained and Spring Return from Right

Contact	Mounting	Style			Lamp Circuit Type	Part Number			
		L	C	R		Maintained	Spring Return From Right	Spring Return from Left	Spring Return Two-Way
2NO	1 2	X 0	0 0	X X	Transformer Full Voltage	ASLW3 ① 20④-② ASLW39920④-②-③	ASLW31 ① 20④-② ASLW319920④-②-③	ASLW32 ① 20④-② ASLW329920④-②-③	ASLW33 ① 20④-② ASLW339920④-②-③
2NC	1 2	0 X	X X	X 0	Transformer Full Voltage	ASLW3 ① 02④-② ASLW39902④-②-③	ASLW31 ① 02④-② ASLW319902④-②-③	ASLW32 ① 02④-② ASLW329902④-②-③	ASLW33 ① 02④-② ASLW339902④-②-③
2NO 2NC	1 2 3 4	X 0 0 X	0 X X X	0 X X 0	Transformer Full Voltage	ASLW3 ① 22④-② ASLW39922④-②-③	ASLW31 ① 22④-② ASLW319922④-②-③	ASLW32 ① 22④-② ASLW329922④-②-③	ASLW33 ① 22④-② ASLW339922④-②-③
2NO 2NC	1 2 3 4	X X 0 0	X X X 0	0 0 0 X	Transformer Full Voltage	ASLW3 ① 22④-309-② ASLW39922④-309-②-③	ASLW31 ① 22④-309-② ASLW319922④-309-②-③	ASLW32 ① 22④-309-② ASLW329922④-309-②-③	ASLW33 ① 22④-309-② ASLW339922④-309-②-③
2NO 2NC	1 2 3 4	0 0 0 0	X 0 X 0	0 X 0 X	Transformer Full Voltage	ASLW3 ① 22④-310-② ASLW39922④-310-②-③	ASLW31 ① 22④-310-② ASLW319922④-310-②-③	ASLW32 ① 22④-310-② ASLW329922④-310-②-③	ASLW33 ① 22④-310-② ASLW339922④-310-②-③
4NO	1 2 3 4	X 0 X 0	0 0 0 0	0 X 0 X	Transformer Full Voltage	ASLW3 ① 40④-② ASLW39940④-②-③	ASLW31 ① 40④-② ASLW319940④-②-③	ASLW32 ① 40④-② ASLW329940④-②-③	ASLW33 ① 40④-② ASLW339940④-②-③
4NC	1 2 3 4	0 X 0 X	X X X 0	X 0 X X	Transformer Full Voltage	ASLW3 ① 04④-② ASLW39904④-②-③	ASLW31 ① 04④-② ASLW319904④-②-③	ASLW32 ① 04④-② ASLW329904④-②-③	ASLW33 ① 04④-② ASLW339904④-②-③

-  1. In place of ①, specify the Transformer Voltage Code.
 2. In place of ②, specify the Lens/LED Color Code.
 3. In place of ③, specify the Full Voltage Code.
 4. In place of ④ specify Lamp Type Code.
 5. For custom contact configurations, see page 669.
 6. Light is independent of switch position.
 7. Yellow selector switch comes with white LED.

③ Full Voltage Codes

Voltage	Code
6V AC/DC	6V
12V AC/DC	12V
24V AC/DC	24V
120V AC	120V (LED only)
240V AC	240V (LED only)

④ Lamp Type Codes

Lamp	Code
Incandescent	Blank
LED	D

Illuminated Selector Switches (Sub-Assembled)

Transformer* + Contact Block + Operator + Lamp/Lead Holder[†] + Lamp + Lens = Complete Part



*Full voltage units use a full voltage adaptor (TW-DA1B) instead of a transformer.



[†]Lamp holder is not included with operators, order separately.

Lead holder is used when using 3 or more contact blocks. Order separately.

Operators

Style	Positions	Description	Part Number
	2	Maintained	ASLW200
		Spring return from right	ASLW2100
		Spring return from left	ASLW2200
	3	Maintained, cam 1	ASLW300-1
		Maintained, cam 2	ASLW300-2
		Maintained, cam 3	ASLW300-3
		Spring return from right, cam 1	ASLW3100-1
		Spring return from right, cam 2	ASLW3100-2
		Spring return from left, cam 1	ASLW3200-1
		Spring return from left, cam 2	ASLW3200-2
		Spring return from left/right, cam 1	ASLW3300-1
		Spring return from left/right, cam 2	ASLW3300-2

Different cams produce different contact action. For details, see Contact Arrangements on page 669.

Lenses (Knobs)

Style	Part Number
Knob	ASLWLU-②

In place of ②, specify the lens color code from table.

Lamps

Style	Voltage	Part Number
	6V AC/DC	LSTD-6②
	12V AC/DC	LSTD-1②
	24V AC/DC	LSTD-2②
	120V AC	LSTD-H2②
	240V AC	LSTD-M4②
	6V AC/DC	IS-6
	12V AC/DC	IS-12
	24V AC/DC	IS-24

1. In place of ②, specify the LED color code.
2. The LED contains a current-limiting resistor and a protection diode.

② LED/Lens Color Codes

Color	Code
Amber	A
Green	G
Red	R
Blue	S
White	W
Yellow	Y

Yellow LED not available. Use white LED

Illuminated Selector Switches (Sub-Assembled) continued

Contact Blocks

Style	Part Number	
	1NO	1NC
Standard Exposed Screw	HW-C10	HW-C01
	HW-C10R (early make)	HW-C01R (late break)
Fingersafe (IP20), CE marked	HW-F10	HW-F01
	HW-F10R (early make)	HW-F01R (late break)
Dummy Block	TW-DB	
		

Transformers/Full Voltage Modules

Style	Description	Part Number
Full Size Transformer	120V AC	TW-T126B
	Standard 240V AC	TW-T246B
	480V AC	TW-T486B
	120V AC	TW-F126B
Fingersafe	240V AC	TW-F246B
	480V AC	TW-F486B
Half Size Transformer	120V AC	TW-T126SB
	240V AC	TW-T246SB
Full voltage model (use with even number of contacts)	Standard	TW-DA1B
	Fingersafe	TW-DA1FB
Full voltage model (use with odd number of contacts)	Standard	HW-DA1B
	Fingersafe	HW-DA1FB



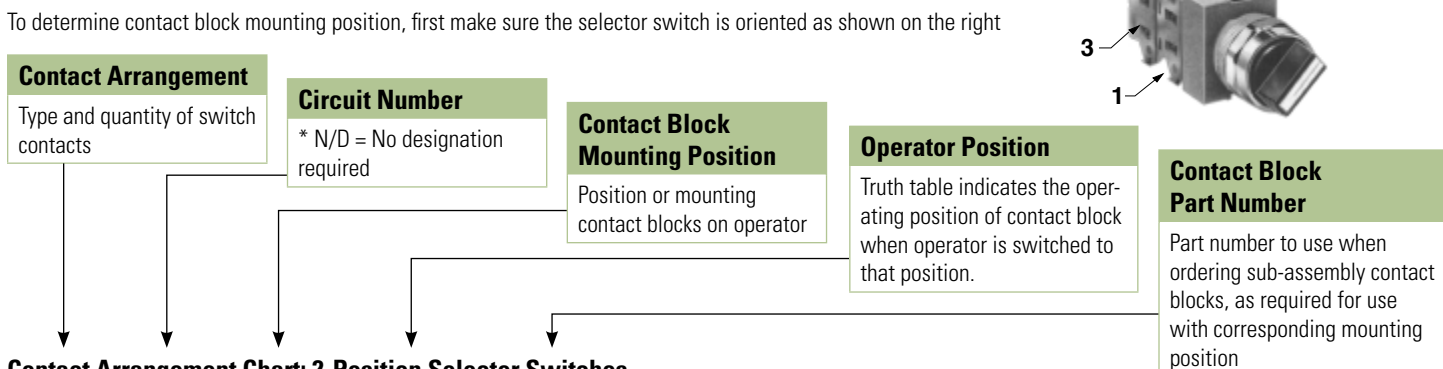
All Transformers step down to 6V (use 6V lamp).

Lamp Circuit Components

Style	Application	Part Number
Short Lamp Holder	Used with a Half-size Transformer and one contact block	TW-LH1
Long Lamp Holder	Used with Full-size Transformer and two contact blocks Used with Half-size Transformer and three contact blocks Used with Full Voltage Adaptor and two contact blocks	TW-LH2
Lead Holder	Used with TW-LH2 holder when using four contact blocks	HW-LH3

Contact Arrangement Charts

How to Read Contact Arrangement Charts



Contact Arrangement Chart: 2-Position Selector Switches

Contact	Style	Circuit Number	Mounting Position	Operator Position		Contact Block Part Number	Description	Operator Part Number						
				L	R			Maintained	Spring Ret. from Rt.	Spring Ret. from Lt.				
1NO		N/D	1	0	X	HW-C10	Knob/Lever Key Illuminated Knob	ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	0			ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
1NC		116	1	X	0	HW-C01	Knob/Lever Key Illuminated Knob	ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	0			ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
1NO 1NC		N/D	1	0	X	HW-C10	Knob/Lever Key Illuminated Knob	ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	X			ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
1NO-EM 1NC-LB		103	1	X	0	HW-C01	Knob/Lever Key Illuminated Knob	ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	0			ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
1NO-EM 1NC-LB		600	1	0	X	HW-C10R	Knob/Lever Key Illuminated Knob	ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	X			ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
1NO-EM 1NC-LB		601	1	X	0	HW-C01R	Knob/Lever Key Illuminated Knob	ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	0			ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
2NO		N/D	1	0	X	HW-C10	Knob/Lever Key Illuminated Knob	ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	0			ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
2NC		104	1	X	0	HW-C01	Knob/Lever Key Illuminated Knob	ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	X			ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
2NO 2NC		N/D	1	0	X	HW-C10	Knob/Lever Key Illuminated Knob	ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	X									
			3	0	X	HW-C10								
				4	X									
		111	1	0	X	HW-C10		ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				2	0									
			3	X	0	HW-C01		ASW200 ASW2K00 ASLW200	ASW2100 ASW21K00 ASLW2100	ASW2200 ASW22K00 ASLW2200				
				4	X									

1. NO-EM, NC-LB = Early Make, Late Break.
N/D = No circuit number designation required in assembled selector switch part number.

2. X = On (closed contacts) 0 = Off (Open contacts)

Contact Arrangement Chart: 3-Position Selector Switches

Style		Mounting Position	Operator Position			Contact Block Part Number	Description	Operator Part Number				
Contact	Circuit Number		L	C	R			Maintained	Spring Return from Right	Spring Return from Left	Two-Way	
Signaling Lights	1NO 1NC	202	1	X	0	0	HW-C10	Knob/Lever Key Illuminated Knob	ASW300-1 ASW3K00-1 ASLW300-1	ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
			2	X—X	0	0	HW-C01					
	203	203	1	0	X—X	X	HW-C01	Knob/Lever Key Illuminated Knob	ASW300-1 ASW3K00-1 ASLW300-1	ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
			2	0	0	X	HW-C10					
	302	302	1	X	0	X	HW-C10	Knob/Lever Key Illuminated Knob	ASW300-2 ASW3K00-2 ASLW300-2	ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
			2	X—X	0	0	HW-C01					
	303	303	1	0	X	0	HW-C01	Knob/Lever Key Illuminated Knob	ASW300-2 ASW3K00-2 ASLW300-2	ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
			2	0	0	X	HW-C10					
Relays & Sockets	2NO	N/D	1	X	0	0	HW-C10	Knob/Lever Key Illuminated Knob	ASW300-1 ASW3K00-1 ASLW300-1	ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
			2	0	0	X	HW-C10					
	301	301	1	X	0	X	HW-C10	Knob/Lever Key Illuminated Knob	ASW300-2 ASW3K00-2 ASLW300-2	ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
			2	0	0	X	HW-C10					
	304	304	1	0	X	0	HW-C01	Knob/Lever Key Illuminated Knob	ASW300-2 ASW3K00-2 ASLW300-2	ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
			2	X—X	0	0	HW-C01					
	2NC	N/D	1	0	X—X	X	HW-C01	Knob/Lever Key Illuminated Knob	ASW300-1 ASW3K00-1 ASLW300-1	ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
			2	X—X	0	0	HW-C01					
Timers	N/D	N/D	1	X	0	0	HW-C10	Knob/Lever Key Illuminated Knob	ASW300-1 ASW3K00-1 ASLW300-1	ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
			2	0	0	X	HW-C10					
			3	0	X—X	X	HW-C01					
			4	X—X	0	0	HW-C01					
	210	210	1	0	X	X	HW-C01	Knob/Lever Key Illuminated Knob	ASW300-1 ASW3K00-1 ASLW300-1	ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
			2	0	0	X—X	HW-C10					
			3	0	X—X	X	HW-C01					
			4	0	0	X	HW-C10					
	308	308	1	X	0	X	HW-C10	Knob/Lever Key Illuminated Knob	ASW300-2 ASW3K00-2 ASLW300-2	ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
			2	X—X	0	0	HW-C01					
			3	X	0	X	HW-C10					
			4	X—X	0	0	HW-C01					
Contactors	309	309	1	X	0	X	HW-C10	Knob/Lever Key Illuminated Knob	ASW300-2 ASW3K00-2 ASLW300-2	ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
			2	X—X	0	0	HW-C01					
			3	0	X	0	HW-C10					
			4	0	0	X	HW-C10					
	310	310	1	0	X	0	HW-C01	Knob/Lever Key Illuminated Knob	ASW300-2 ASW3K00-2 ASLW300-2	ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
			2	0	0	X	HW-C10					
			3	0	X	0	HW-C01					
			4	0	0	X	HW-C10					

-  1. Each operator sub-assembly is available as a "-1" and a "-2" for 3-position selector switches. The internal cam of a "-1" is different from that of a "-2". This results in designated combinations of open and closed contacts in the various operator positions.
 2. N/D = No circuit number designation required in assembled part number.
 3. X = On (closed contacts) 0 = Off (open contacts). X—X Overlapping contacts remain on (closed) when switch is moved between these two positions.

Contact Arrangement Chart: 3-Position Selector Switches

Style		Mounting Position	Operator Position			Contact Block Part Number	Description	Operator Part Number			
Contact	Circuit Number		L	C	R			Maintained	Spring Return from Right	Spring Return from Left	Two-Way
4NO	N/D	1	X	0	0	HW-C10	Knob/Lever Key Illuminated Knob	ASW300-1 ASW3K00-1 ASLW300-1	ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
		2	0	0	X	HW-C10			ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
		3	X	0	0	HW-C10			ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
		4	0	0	X	HW-C10			ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
	305	1	X	0	X	HW-C10	Knob/Lever Key Illuminated Knob	ASW300-2 ASW3K00-2 ASLW300-2	ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
		2	0	0	X	HW-C10			ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
		3	X	0	X	HW-C10			ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
		4	0	0	X	HW-C10			ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
4NC	N/D	1	0	X—X	X	HW-C01	Knob/Lever Key Illuminated Knob	ASW300-1 ASW3K00-1 ASLW300-1	ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
		2	X—X	0	X	HW-C01			ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
		3	0	X—X	X	HW-C01			ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
		4	X—X	0	X	HW-C01			ASW3100-1 ASW31K00-1 ASLW3100-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1
	314	1	0	X	0	HW-C01	Knob/Lever Key Illuminated Knob	ASW300-2 ASW3K00-2 ASLW300-2	ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
		2	X—X	0	X	HW-C01			ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
		3	0	X	0	HW-C01			ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2
		4	X—X	0	X	HW-C01			ASW3100-2 ASW31K00-2 ASLW3100-2	ASW3200-2 ASW32K00-2 ASLW3200-2	ASW3300-2 ASW33K00-2 ASLW3300-2

-  1. Each operator sub-assembly is available as a "-1" and a "-2" for 3-position selector switches. The internal cam of a "-1" is different from that of a "-2". This results in designated combinations of open and closed contacts in the various operator positions.
 2. N/D = No circuit number designation required in assembled part number.
 3. X = On (closed contacts) 0 = Off (open contacts). X—X Overlapping contacts remain on (closed) when switch is moved between these two positions.

Custom Selector Switch Building Guide

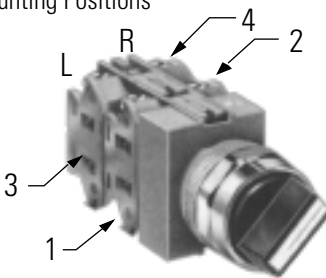
To build a custom selector switch, follow these steps.

Step 1

How many positions of the switch are needed?

of positions
(2, 3, 4, 5)

Mounting Positions



Step 2

How many contacts should there be?

of isolated contacts
(maximum 6)

Step 3

Fill in the Truth Table

(X = closed, 0 = open)

		Knob Position				
		1	2	3	4	5
Contacts	1					
	2					
	3					
	4					
	5					
	6					

Step 4

If building a 2 position selector, skip this step. (2 position selectors have only one cam)

If building a 3, 4, or 5 position selector, determine appropriate cam as follows:

- Look at Row 1 from above table and locate an identical row in the operator truth tables (See next page).
- Repeat for all rows. The user must find one operator that contains all rows from above table.
- Record the operator cam version.

Step 5

Build by placing appropriate contact in appropriate mounting position for each desired row on operator cam truth table. "L" and "R" refer to mounting on left or right side of operator as viewed from the front of the panel.

Step 6

Develop an assembly part number (if necessary) as follows: follow standard numbering nomenclature for selector switches (see pages 661 or 665. In place of the "Circuit Number" indicate the cam number and contact arrangement as such ASW322-3-OELCSS, where "3" is the cam number, and contact arrangement "OELCSS" calls out individual contact mounting locations in order (see diagram above). O=NO, C=NC, E=NO-EM, L=NC-LB, X= no contact. Part number must designate all 6 possible mounting locations.



Caution: Before putting any custom selector switch into use, the user should use an ohmmeter to test for desired performance.

1. For Operator Truth Tables, see next page.

Operator Truth Tables

Use the following tables to build custom selector switches.

2 Position Selector Switches

	Contact	Mounting Position	Operator Position	
			Left	Right
ASW200 ASLW200 ASW2K00	HW-C10 (NO)	L	0	X
		R	0	X
	HW-C01 (NC)	L	X	0
		R	X	0
	HW-C10R (NO-EM)	L	0	—X
		R	0	—X
	HW-C01R (NC-LB)	L	X—	0
		R	X—	0

3 Position Selector Switches

	Contact	Mounting Position	Operator Position		
			Left	Center	Right
ASW300-1 ASW3K00-1 ASLW300-1	HW-C10 (NO)	L	X	0	0
		R	0	0	X
	HW-C01 (NC)	L	0	X—	X
		R	X—	X	0
	HW-C10R (NO-EM)	L	X—	0	0
		R	0	0	—X
	HW-C01R (NC-LB)	L	0	—X	X
		R	X—	X	0

	Contact	Mounting Position	Operator Position		
			Left	Center	Right
ASW300-2 ASW3K00-2 ASLW300-2	HW-C10 (NO)	L	X	0	X
		R	0	0	X
	HW-C01 (NC)	L	0	X	0
		R	X—	X	0
	HW-C10R (NO-EM)	L	X—	0	—X
		R	0	0	—X
	HW-C01R (NC-LB)	L	0	—X	0
		R	X—	X	0

	Contact	Mounting Position	Operator Position		
			Left	Center	Right
ASW300-3 ASW3K00-3 ASLW300-3	HW-C10 (NO)	L	X	0	0
		R	0	0	X
	HW-C01 (NC)	L	0	X	0
		R	0	X	0
	HW-C10R (NO-EM)	L	X	0	X
		R	X	0	X
	HW-C01R (NC-LB)	L	0	X—	X
		R	X—	X	0

4 Position Selector Switches

	Contact	Mounting Position	Operator Position			
			1	2	3	4
ASW400	HW-C10 (NO)	L	X	0	0	0
		R	0	X	0	0
	HW-C01 (NC)	L	0	X	—X	X
		R	X	0	X	—X
	HW-C10R (NO-EM)	L	—X	0	0	0
		R	0	—X	0	0
	HW-C01R (NC-LB)	L	0	—X	X	—X
		R	X	0	—X	X

	Contact	Mounting Position	Operator Position			
			1	2	3	4
ASW400-1	HW-C10 (NO)	L	X	0	0	0
		R	0	0	0	X
	HW-C01 (NC)	L	0	0	X	0
		R	0	X	0	0
	HW-C10R (NO-EM)	L	X	X	0	X
		R	X	0	X	X
	HW-C01R (NC-LB)	L	0	X	—X	X
		R	X	—X	X	0

5 Position Selector Switches

	Contact	Mounting Position	Operator Position				
			1	2	3	4	5
ASW500	HW-C10 (NO)	L	X	0	0	0	0
		R	0	X	0	0	0
	HW-C01 (NC)	L	0	0	X	X	X
		R	0	0	0	X	X
	HW-C10R (NO-EM)	L	—X	0	0	0	0
		R	0	—X	0	0	0
	HW-C01R (NC-LB)	L	0	—X	X	X	X
		R	X	0	—X	X	X

	Contact	Mounting Position	Operator Position				
			1	2	3	4	5
ASW500-1	HW-C10 (NO)	L	X	0	0	0	0
		R	0	0	0	0	X
	HW-C01 (NC)	L	0	0	0	X	0
		R	0	X	0	0	0
	HW-C10R (NO-EM)	L	—X	—X	X	0	X
		R	X	0	X	X	X
	HW-C01R (NC-LB)	L	0	X	—X	X	X
		R	X	—X	X	X	0

Nameplates — TW Series

Faceplates

	NWAL	NWAQL	NWAS	EMERGENCY STOP
	Part Number			
Nameplate (blank)	NWAL-OB (black) NWAL-OR (red)	NWAQL-OB (black) NWAQL-OR (red)	NWAS-OB	NWAR-0
Nameplate (engraved)	NWAL-①	NWAQL-①	NWAS-①	NWAR-27t



1. In place of ①, insert either the Standard Legend Code from table below or custom engraving delimited by " ".
2. Standard engravings are available at no charge.
3. NWAR-27 comes marked "Emergency Stop" as shown in drawing.

Standard Legend Codes

Pushbuttons				Pushbuttons/Selector Switches				Selector Switches	
Legend	Code	Legend	Code	Legend	Code	Legend	Code	Legend	Code
AUTO	101	OPEN	116	AUTO-MAN	201			AUTO-MAN-OFF	301
CLOSE	102	OUT	117	CLOSE-OPEN	202			AUTO-OFF-MAN	302
DOWN	103	RAISE	118	DOWN-UP	203			CLOSE-OFF-OPEN	303
EMERG.STOP	104	RESET	119	FAST-SLOW	204			DOWN-OFF-SLOW	304
FAST	105	REVERSE	120	FOR-REV	205	REV-FOR	216	FAST-OFF-SLOW	305
FORWARD	106	RUN	121	HAND-AUTO	206	RUN-JOG	217	FOR-OFF-REV	306
HAND	107	SLOW	122	HIGH-LOW	207	RUN-SAFE	218	LEFT-OFF-RIGHT	307
HIGH	108	START	123	JOG-RUN	208	SAFE-RUN	219	LOWER-OFF-RAISE	308
IN	109	STOP	124	LEFT-RIGHT	209	SLOW-FAST	220	OFF-MAN-AUTO	309
INCH	110	STOP	125	LOWER-RAISE	210	START-STOP	221	OFF-SLOW-FAST	310
JOG	111	TEST	126	MAN-AUTO	211	STOP-START	222	OFF-1-2	311
LOW	112	UP	127	OFF-ON	212	UP-DOWN	223	OPEN-OFF-CLOSE	312
LOWER	113	I (Int'l On)	150	ON-OFF	213			SLOW-OFF-FAST	313
OFF	114	O (Int'l Off)	151	OPEN-CLOSE	214			SUMMER-OFF-WINTER	314
ON	115	EMO	152	RAISE-LOWER	215			UP-OFF-DOWN	315
								1-OFF-2	316
								HAND-OFF-AUTO	317



1. To order engraved nameplates, add legend code to nameplate part number. Character height based on the number of characters and size of nameplate. Standard character size is 3/16".
2. Nameplates with standard legends are the same list price as blank nameplates.

Nameplate Order Form on next page.

Custom Engraved Nameplates Order Form – TW Series

Copy this order form and use it to specify Letter Height, Custom Engravings, Location of Engraving on Nameplate, and Quantity Desired. To ensure engraving accuracy, fax it to your IDEC representative or Distributor.

Your Company Name: _____

IDECA Rep/Distributor Contact: _____

Your Name: _____

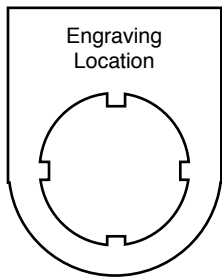
PO number (if known): _____

Telephone: _____

IDECA Rep/Distributor Phone: _____

Fax & Email: _____

IDECA Rep/Distributor Fax & Email: _____

NWAL**Step 1.**

Choose Letter Size - 7/64" or 1/8".

Check the box for the letter size you want. Then write your lettering in box below checkboxes. Note: 1/8" size letters cannot exceed 9 characters.

7/64"
Letter Size

11 characters max
(for 7/64" size letters)

1/8"
Letter Size

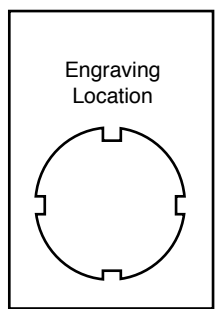
9 characters max
(for 1/8" size letters)

1	2	3	4	5	6	7	8	9	10	11

Sample Letter Sizes

7/64" Letters: A B C D

1/8" Letters: A B C D

NWAQL**Step 1.**

Choose Letter Size - 7/64" or 1/8".

Check the box for the letter size you want. Then write your lettering in box below checkboxes. Note: 1/8" size letters cannot exceed 9 characters.

7/64"
Letter Size

11 characters max
(for 7/64" size letters)

1/8"
Letter Size

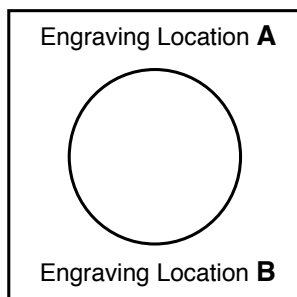
9 characters max
(for 1/8" size letters)

1	2	3	4	5	6	7	8	9	10	11

Sample Letter Sizes

7/64" Letters: A B C D

1/8" Letters: A B C D

NWAS**Step 1.**

Choose Letter Size - 1/8" or 3/32".

Check the box for the letter size you want. Then write your lettering in box below checkboxes. Note: 1/8" size letters cannot exceed 14 characters.

3/32"
Letter Size

20 characters max
(for 3/32" size letters)

1/8"
Letter Size

14 characters max
(for 1/8" size letters)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Step 2.

Specify Quantity.

Enter the number of nameplates desired in the box on the right.

Sample Letter Sizes

3/32" Letters: A B C D

1/8" Letters: A B C D

Switch Engraving Order Form – TW Series

Copy this order form and use it to specify Letter Height, Maximum Number of Lines and Text to be engraved.

To ensure engraving accuracy, fax it to your IDEC representative or Distributor.

Your Company: _____
 Name: _____
 Address: _____
 PO: _____

Telephone: _____
 Fax: _____
 Email: _____
 Part Number to be Engraved: _____

Please check one of the boxes below to indicate your choice of engraving options:

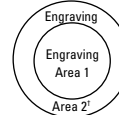


	# of Lines	Letter Height	Max. Characters Per Line
<input type="checkbox"/>	1	5/32	6
<input type="checkbox"/>		1/8	6
<input type="checkbox"/>	2	5/32	6
<input type="checkbox"/>		1/8	5
<input type="checkbox"/>	3	1/8	6
<input type="checkbox"/>	4	3/32	5

	# of Lines	Letter Height	Max. Characters Per Line
<input type="checkbox"/>	1	5/32	5
<input type="checkbox"/>		1/8	6
<input type="checkbox"/>	2	5/32	5
<input type="checkbox"/>		1/8	6
<input type="checkbox"/>	3	1/8	5
<input type="checkbox"/>	4	3/32	5

	# of Lines	Letter Height	Max. Characters Per Line
<input type="checkbox"/>	Engraving Area 1	5/32	5
<input type="checkbox"/>		1/8	5
<input type="checkbox"/>	Engraving Area 2	5/32	7
<input type="checkbox"/>		1/8	7

ø29mm, ø40mm Mushroom Head



1. Above mentioned specifications hold true for standard size pushbuttons (round and square).
2. ¹Engraving Area 2 can be engraved for 40mm mushroom Head non-illuminated push button only.
3. Engraving is done on the button itself for non-illuminated push buttons and on marking plate for illuminated push buttons and pilot lights.
4. Please enter text exactly how you want it engraved, take care to emphasize capital or small letters.

Enter text to be engraved:

Line 1: _____
 Line 2: _____
 Line 3: _____
 Line 4: _____

Sample Letter Sizes

1/8 Letters: **OPEN**

5/32 Letters: **OPEN**

For IDEC Internal Use Only:

Work Order #: _____

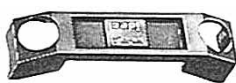
Accessories

TW Series Accessories

Item	Appearance	Description/Usage		Part Number
Lamp Removal Tool		Rubber tool used to install or remove LED's and incandescent lamps		OR-55
Contact Block Remover		Used to remove contact blocks, transformers, lenses, and adaptors. Can also be used to determine panel thickness adjustment.		TW-KC1
Nut Locking Wrench		Used in OR-14 locking wrench to tighten locking nuts inside square bezel		TW-KQ2
Metal Bezel		Chrome plated bezels tighten onto operator (replacement for damaged bezels)	Standard octagonal units (chrome-pl.)	AW-R8
			Full shroud octagonal units (chrome-pl.)	AW-RF8
			Full shroud mushroom head units Ø 40mm	AW-G4
Plastic Bezel		Black plastic bezels for square buttons (replacement for damaged bezels)	Round flush units (black plastic)	AW-RP1B
			Round extended units (black plastic)	AW-FP1B
			Square units (black plastic)	AW-Q1B
			Square units with full shroud (black plastic)	AW-QF1B
Boot/Cover		Used to cover and protect pushbuttons	Waterproof lens cover for square pilot lights	APW00LN
			Waterproof lens cover for square illuminated buttons	APW00L
			Clear boot for round flush units	OC-31
			Clear boot for round extended units	OC-32
			In place of asterisk, specify Rubber Boot color: B (black), G (green), R (red), Y (yellow) - (nitril rubber)	OCW-11
Anti-Rotation Ring		Ring to prevent operator base from rotating in the mounting hole. Used when nameplate is not used		OGL-31
Mounting Hole Plug		Black rubber plug fills unused mounting holes in panel.		OB-31
Metallic Mounting Hole Plug		For plugging unused mounting holes in the panel. Tighten the attached locking ring to a torque of 12 kfg-cm maximum Degree of protection: IP66		LW9Z-BM
Replacement Keys		Pair of keys (#0)		TW-SK
Replacement Black Sleeve for Keyswitch				AKW2B-B
Metal Button Guard		Used on flush buttons to prevent inadvertent actuation		OLW-C

Item	Appearance	Description/Usage	Part Number	
Terminal Tab Adaptor		Quick-connect terminals #250 (17/64" x 3/64") single tab	TW-FA1	
Lock-out Adaptor		Used to provide lock-out protection for pushbuttons and knob selector switches: • Up to Ø 40mm mushroom head size (Padlock not included.) Not applicable for e-stops.	HW9Z-KL1	
TW to TWTD Adaptor		Used to mount TW series control unit (except square units) Ø 7/8" (22mm) into a Ø 1-13/64" (30mm) panel cut-out.	TWN-A1R8	
Replacement Marking Plates		White plastic engraving plate for use on all illuminated units (included in each lens). May be used to capture printed mylar insert (not supplied by IDEC) under lens face.	Round Pushbutton (Ø14mm) Round Pilot Light (Ø 14mm) Mushroom Pushbutton (Ø 14mm) Square Pilot Light (Ø 21mm) Square Pushbutton (Ø 21mm)	ALW2B APW2B ALW3B APQW1B ALQW2B

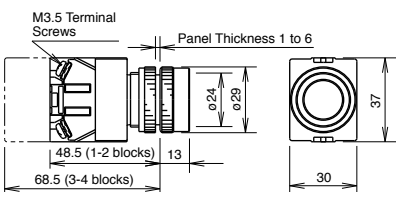
Fingersafe Covers for TW Series

	Appearance	Description	Used with	Part Number
Timers		Fingersafe terminal cover, adds 6mm to overall depth	APW and UPQW full voltage pilot lights	APS-PVL
Contactors		Fingersafe terminal cover, adds 3.5mm to overall depth. One required for each contact, only for rear-most terminals	Non-illuminated pushbuttons and selectors	HW-VL2
Terminal Blocks		Fingersafe terminal cover, adds 3mm to overall depth	APW and UPQW transformer pilot lights, and illuminated pushbuttons and illuminated selectors	HW-VL3
Circuit Breakers		Fingersafe terminal cover for contacts.	Full voltage illuminated pushbuttons and selectors	HW-VL4
		Fingersafe terminal cover for full voltage adaptor, adds 3 mm to depth	Full voltage illuminated pushbuttons and selectors	HW-VL5
		Fingersafe terminal cover for half size transformer adaptor, adds 3 mm to depth	Illuminated pushbuttons and selectors	HW-VL6

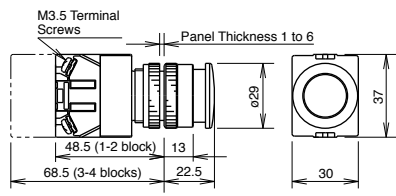
Dimensions

Pushbuttons

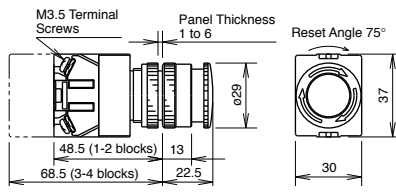
Flush



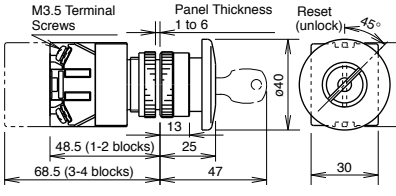
29mm Mushroom



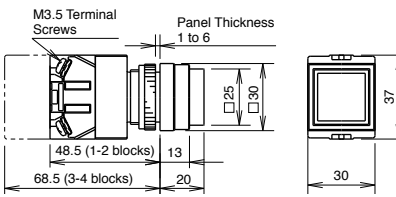
29mm Push-Lock-Turn-Reset



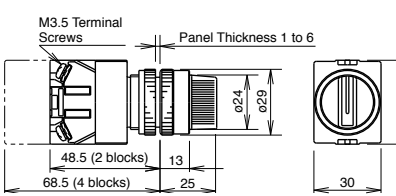
40mm Pushlock Key reset



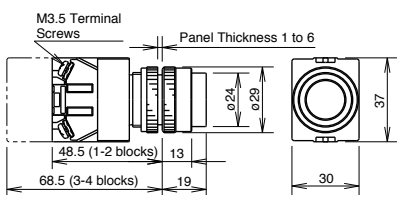
Square Extended



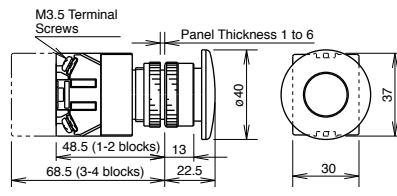
Selector Switches



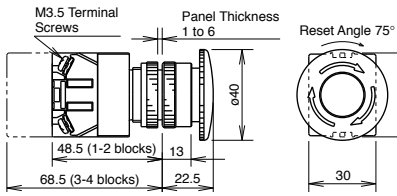
Extended



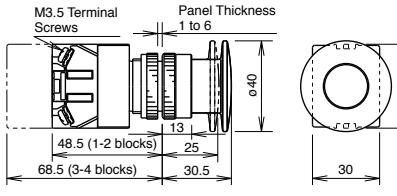
40mm Mushroom



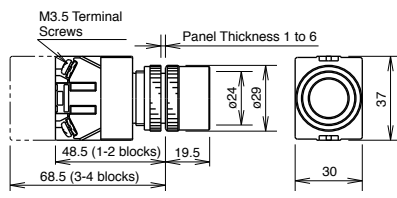
40mm Push-Lock-Turn-Reset



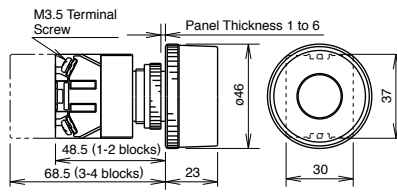
40mm Push-Pull



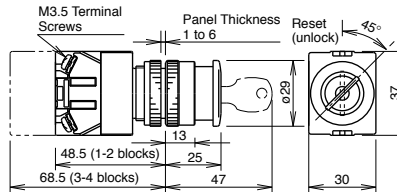
Extended with Full Shroud



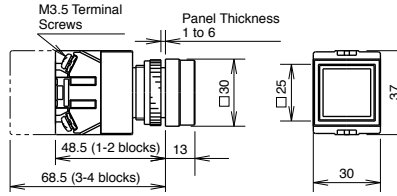
Mushroom with Full Shroud

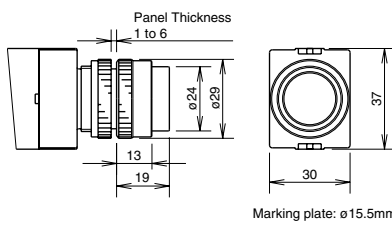
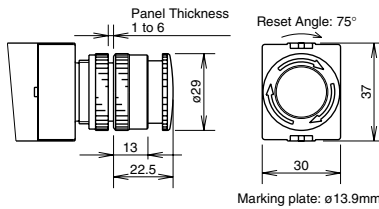
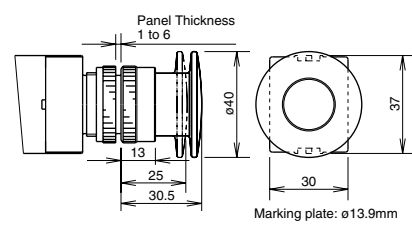
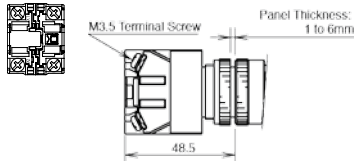
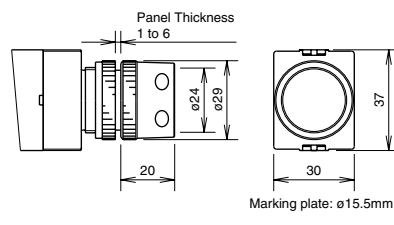
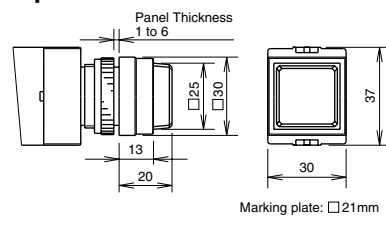
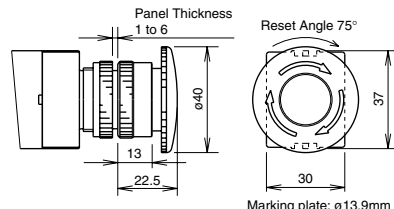
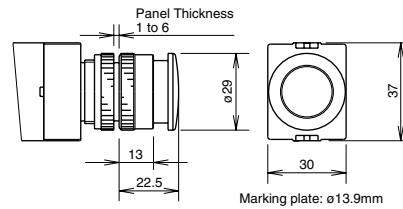
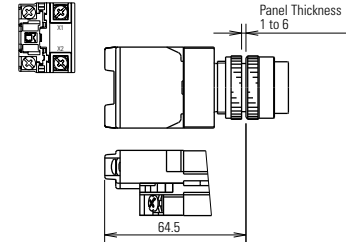
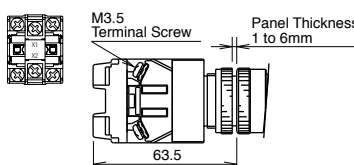
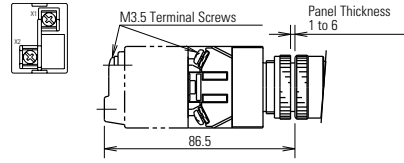
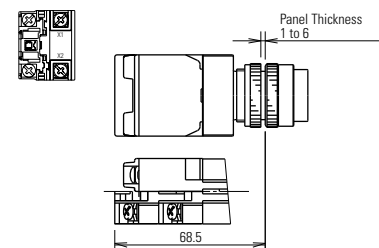
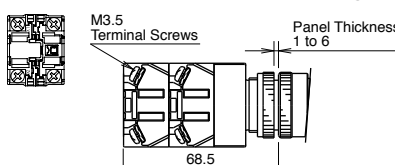
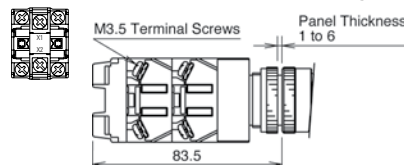
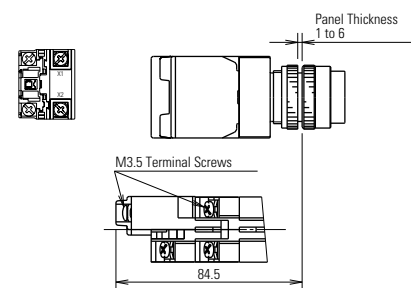


Keylock Push On/Off



Square Flush

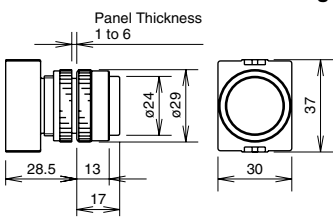


Illuminated Pushbuttons**Extended****29mm Push-Turn-Reset****Push-Pull****Illuminated Selector Switches****1 Contact Block with Full Voltage Adaptor****Dimensions continued****Extended with Full Shroud****Square Extended****40mm Push-Turn-Reset****Mushroom****1 Contact Block with Half Size Transformer****2 Contact Blocks with Full Voltage Adaptor****Transformer (2 blocks)****2 Contact Blocks with Half Size Transformer****3 Contact Blocks with Full Voltage Adaptor****4 Contact Blocks with Full Voltage Adaptor****3 Contact Blocks with Half Size Transformer**

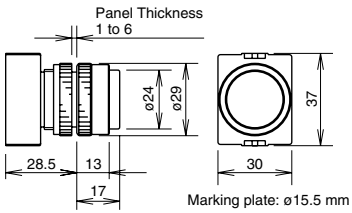
Dimensions continued

Pilot Lights

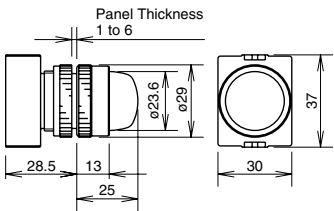
Round Flush APW1 Full Voltage



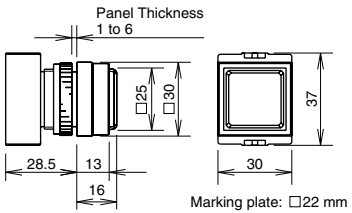
Round Flush Marking Type APW1B Full Voltage



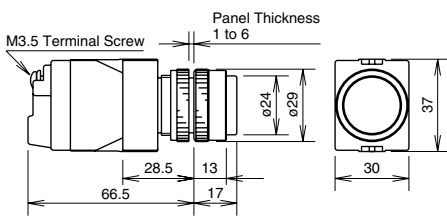
Dome APW2 Full Voltage



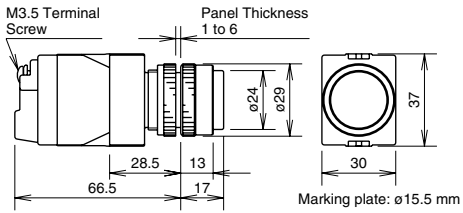
Square Flush Marking Type APQW1B Full Voltage



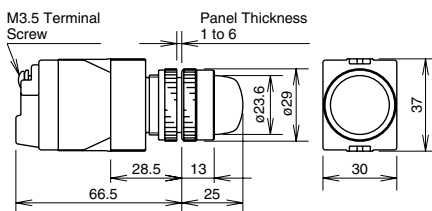
Round Flush APW1 Transformer



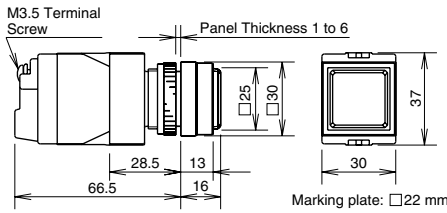
Round Flush Marking Type APW1B Transformer



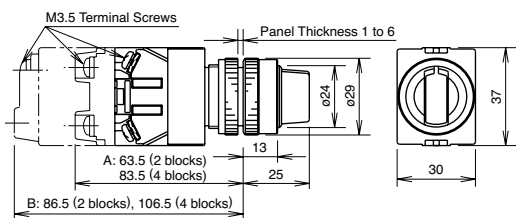
Dome APW2 Transformer



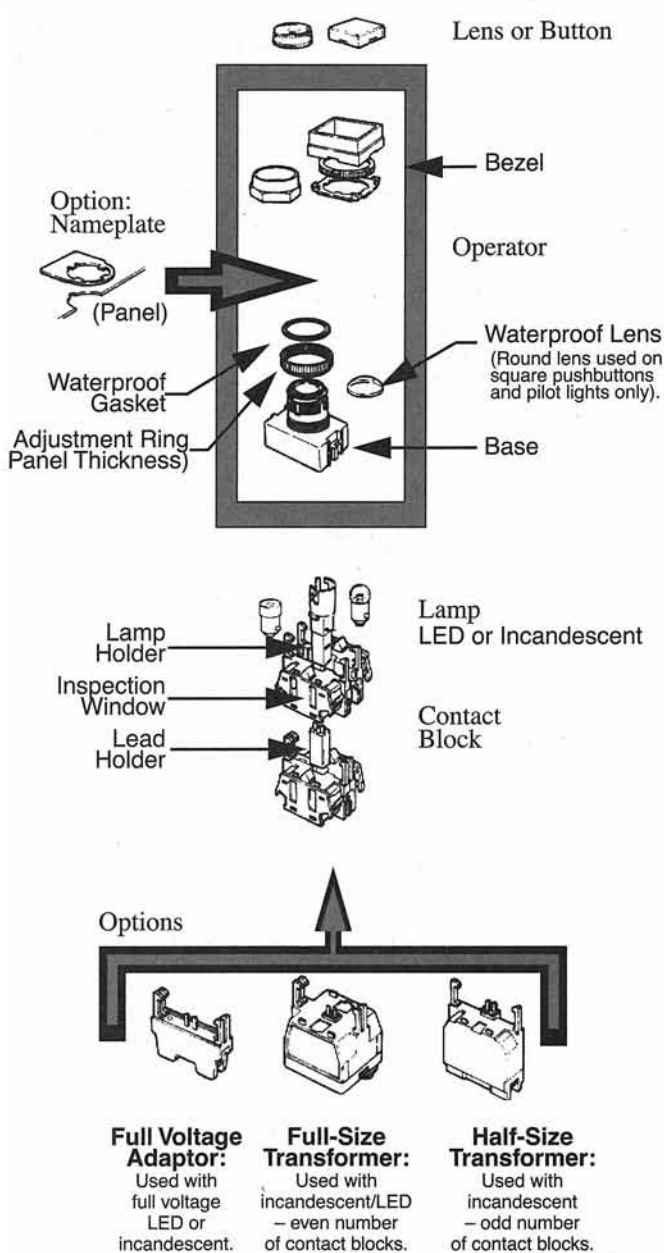
Square Flush Marking Type APQW1B Transformer



Illuminated Selector Switches



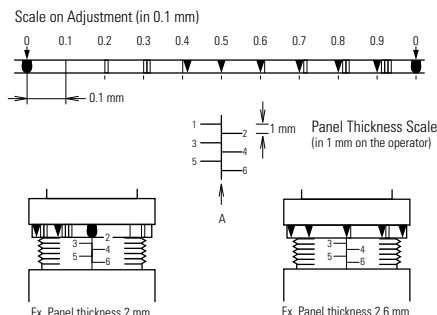
Component Construction and General Instructions – TW Series



Instructions for Switches and Pilot Devices

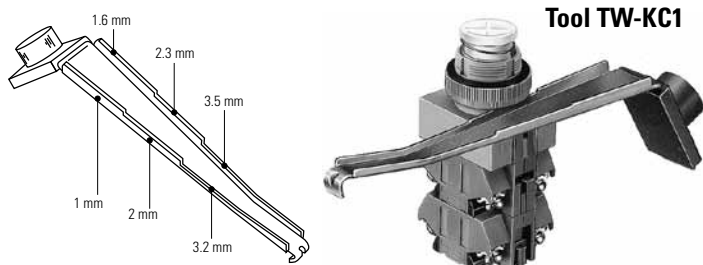
TW Series: Adjustment for Panel Thickness

The panel thickness ring provides adjustment from 0.04" to 0.24" (1 to 6mm) in 0.004" (0.1mm) increments. Rotate the ring until the markings around the periphery are aligned for the desired thickness, as shown below.



Note: When a nameplate or an anti-rotation ring is used, add 0.03" (0.8mm) to the panel thickness dimension.

An adjustment for panel thicknesses shown below can be made quickly by using the contact block remover tool.



Instructions continued

Pilot Lights and Pushbuttons

IMPORTANT: Install the body of the TW control unit with the panel thickness scale facing up.

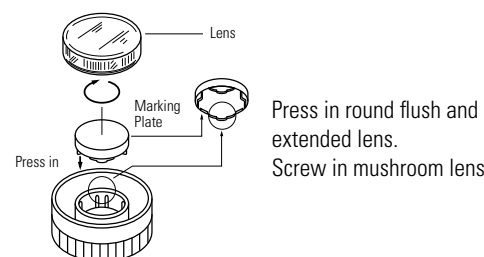
Octagonal and Round Bezels

Octagonal and round bezels screw into the operator. Use a locking ring wrench (optional) for secure tightening and easy removal. Round flush and extended buttons snap onto the operator base. Mushroom buttons screw onto the operator base.

Every round lens can be used with or without legend markings. Engraving can be done on a white translucent plate which is placed in the lens, or clear mylar can be printed and placed in the lens.

Round Marking Unit

Insert marking
plate under lens



Press in round flush and
extended lens.
Screw in mushroom lens

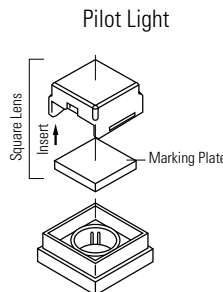
Square Bezels

Square bezels are installed in a 3-step procedure. First install the base plate from the front. Then install the lock nut using the nut locking wrench (optional). Finally, install the square bezel, which snap-fits onto the base plate. Square buttons also snap onto the operator base.

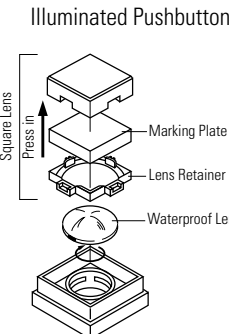
Every square lens can be used with or without legend markings. Engraving can be done on a white translucent plate which is placed in the lens, or clear mylar can be printed and placed in the lens. Square units include a round waterproof lens which screws into the operator. The square outer lens snaps on.

Square Marking Units

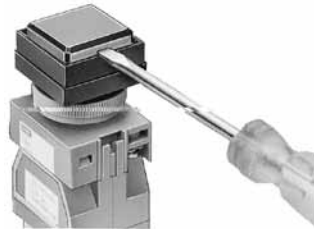
Insert marking
plate under lens



Insert marking
plate under lens



To remove square lens from operator, place a screwdriver under the indentation on the side of the lens. To remove the marking plate, place a screwdriver under the indentation and lift out the plate. The lens retainer can be removed by pressing a 3/16" screwdriver into one of the recesses.



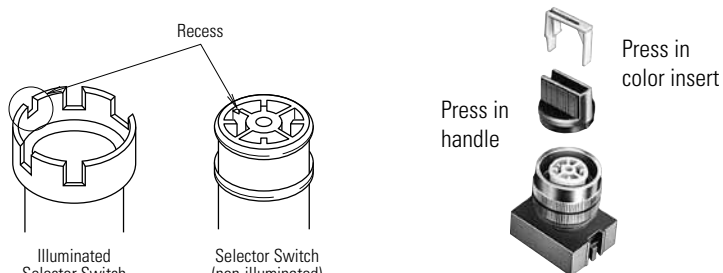
Marking Plate Engraving Area

Shape	Engraving Area	Used With	Part Number
Round	Ø 0.55" (14mm)	Illuminated pushbuttons	ALW2B
	Ø 0.55" (14mm)	Pilot lights	APW2B
Mushroom	Ø 0.55" (14mm)	Illuminated mushroom	ALW3B
Square	□ 0.83" (21mm)	Square pilot lights	APQW1B
Square	□ 0.83" (21mm)	Square illuminated pushbuttons	ALQW2B

Instructions, continued

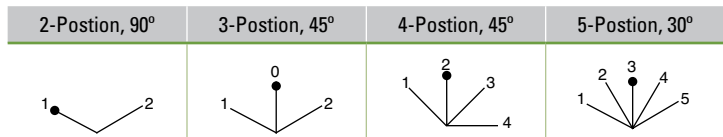
Selector Switches

The operator shaft of each unit has a recess to identify in which direction to install the handle. Align the handle with the recess. Align the handle with the recess. Align the handle with the recess. Align the handle with the recess.

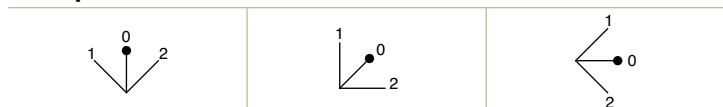


Remove color insert before pulling out the handle.

Standard Operating Positions

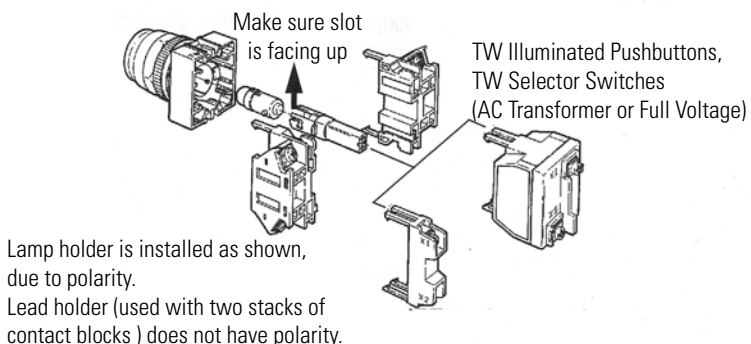
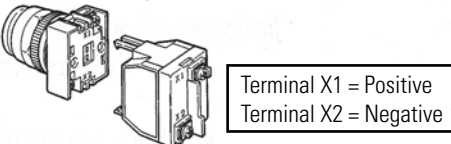


Positions: Non-Illuminated 3-Position Operators



Installation

TW Pilot Lights



Installation of LED Illuminated Units

AC transformers are recommended for use in areas subjected to inductive noise. When using full voltage types, install a protection diode as shown below. (Diode with DC power supply to protect against surges and noise.)



Make sure that LED illuminated units are installed with correct polarity, as indicated at the terminals.