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
- LED illumination
- Slow make, double break, contacts
- Modular construction for maximum flexibility
- Type 4X and IP65 watertight/oiltight panel
- · Available assembled or as sub-components
- Finger-Safe Spring-Up
- · Large M3.5 screw terminals with captive sems plate

IDEC 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.

Contact mechanism 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 IDEC's TW series is your solution.

Timers



Signaling Lights

Relays & Sockets

LISTED









Certificate No. 2030010305027380 CE



Signaling Lights

Relays & Sockets

Timers

Contactors

Terminal Blocks

Circuit Breakers

	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		CSA: pushbuttons and selector switches: A600 pilot lights and illuminated pushbuttons, direct supply pilot lights and illuminated pushbuttons with integral transformer (100/110, 115, 120, 200/220, 230, 240, 380, 400/440, 480V)									
	Registration No: J9551802 (E-Stops) Registration No: J9551803 (All other switches) Registration No: J9551804 (Pilot Lights)		 Integra transformer (100/110, 115, 120, 200/220, 230, 240, 360, 400/440, 480V) UL: pushbuttons and selector switches: A600 pilot lights and illuminated pushbuttons, direct supply pilot lights and illuminated pushbuttons with integral transformer (100/110, 115, 120, 200/220, 230, 240, 380, 400/440, 480V) TÜV: pushbuttons and selector switches: A600=P600 (N0, NC)/Q600 (N0-EM, NC-LB) pilot lights and illuminated pushbuttons, direct supply pilot lights and illuminated pushbuttons with integral transformer (100/110, 115, 120, 200/220, 230, 240, 380, 400/440, 480V) 									
	Operating Temperature			Operation: -25 to +50°C	(without freezing)	Storage: _/IO to	+80°C (witho	ıt freezina	1			
	Vibration Resistance		5 to 55Hz, 100m/sec ² (1)		-		at nooziny	1				
	Shock Resistance		1000m/sec ² (100g) confe									
	Electric Shock Protection			Class 2 conforming to IE	C60664-7							
	Degree of Protection (conforming to IEC60529) (conforming to NEMA ICS6-110)		IP65 from front of the pa IP20 (Type HW-U contac Type 1, 2, 3, 3R, 3S, 4, 4	t block) X, 5, 12, 13 (Type 1,	2, 3R, 5, 12, 13		es)					
	Mechanical Life		Momentary pushbuttons All other switches: 500,	s: 5,000,000 (1800 op 000	erations per h	our)						
	Pollution Degree (conforming to IEC6094	7-1)		3								
	Rated Operational Characteristics		AC-15: A600 or Ue = 25 DC-13: P600 or Ue = 125 DC-13: Q600 or Ue = 125	5V, le = 1.1Å (NO, NO)	3)						
suc	Rated Insulation Voltage		600V									
Specifications	Rated Switching Over-Voltage		Less than 4kV, conforming	-								
cifi	Rated Impulse Withstanding Voltage Rated Thermal Current		4kV for contact circuit, 2.5kV for lamp circuit									
Spe	Minimum Switching Capacity			10 Amp 5 mA at 3V AC/DC								
	Contact Operation		Slow break NC or slow i	make NO, self-cleani	ng							
				Unit		Wire Crimping Term	inal	I	Number of Wires	Toro	ided Tightening jue (Nm)	Terminal Screw
				_			mm (AWG14 ti	221	2) to 1.3) to 1.3	
					Solid Wire		2.0 mm (AWG14 0		1		2 to 1.3	M3.5
	Recommended Terminal Torque			Stranded Wire		nm ² (AWG14 to		2) to 1.3		
						5 mm² (AWG1)	2)	1	1.2	2 to 1.3		
						Crimping Term						
				Illuminated Unit (*1)	Solid Wire		mm (AWG14 to			1.0) to 1.3	M3.5
			Stranded Wire		0.3 to 2.0 mm (AWG14 to 22) Crimping Terminal							
	Applicable Wire Size						mm (AWG14 to	o 22)	2		0.6 to 1.0 (N	13.0)
	H			5			0.3 to 2.0 mm (AWG14 to 22)			1.0 to 1.3 (M3.5)		
			1. * refers to the lamp terminals of the illuminated push buttons and selector switches.									
	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			LEDs: 6V: 17mA max, 12/24V: 11mA max, 120/240V: 10mA max								
	Horsepower Rating							e, non-rev	ersing motor)			
	Contact Material			1/4 HP @ 120V (single-phase, non-reversing motor); 1 HP @ 240V (3 phase, non-reversing motor) Silver								
		0 -										
ings	Pushbuttons	Contact B		Type HW-U								
Rat.	Illuminated Pushbuttons		600V									
Contact Ratings	Selector Switches Rated Continuous Current				10A							
Con	Pushbutton Selectors Contact Ratings by Utilization Cate IEC 60947-5-1			AC-15 (A600) DC-13 (P600)								
s	Oracetica al Valence			Contact Ratings	by Utilization Ca	tegory	241/	4017	E0)/	1101/	2201/	440)/
istic	Operational Voltage				1. P. 1. 1. 1. 1.		24V	48V	50V	110V	220V	440V
Characteristics		AC50/60Hz		ontrol of resistive loads ar			10A	-	10A	10A	6A	2A
ara	Operational Current			Control of electromagnet			10A	—	7A	5A	3A	1A
Cha		DC	DC-12 Cc	ontrol of resistive loads ar	nd solid state loads		10A	5A	-	2.2A	1.1A	_
	DC			DC-13 Control of electromagnets								



Signaling Lights

Non-Illuminated Pushbuttons (Assembled)







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



Non-Illuminated Pushbuttons (Assembled) continued

Non-Illum

	Style	Contacts	Momentary Action	Maintained Action
Flush		1N0 1NC 1NO-1NC 2NO 2NC	ABW110-0 ABW101-0 ABW111-0 ABW120-0 ABW102-0	A0W110-0 A0W101-0 A0W111-0 A0W120-0 A0W102-0
Extended		1N0 1NC 1NO-1NC 2N0 2NC	ABW210-① ABW201-① ABW211-① ABW220-① ABW202-①	A0W210-① A0W201-① A0W211-① A0W220-① A0W220-①
Recessed		1N0 1NC 1NO-1NC 2N0 2NC	ABFW110-① ABFW101-① ABFW111-① ABFW120-① ABFW102-①	AOFW110- AOFW101- AOFW111- AOFW120- AOFW102-
Extended with Full Shroud		1N0 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
Ø 29mm Mushroom Head		1N0 1NC 1NO-1NC 2NO 2NC	ABW310-① ABW301-① ABW311-① ABW320-① ABW302-①	A0W310- A0W301- A0W311- A0W320- A0W320- A0W302-
Ø 40mm Mushroom Head		1N0 1NC 1NO-1NC 2NO 2NC	ABW410-① ABW401-① ABW411-① ABW420-① ABW402-①	A0W410- A0W401- A0W411- A0W420- A0W402- A0W402-
Ø 40mm Mushroom Head with Full Shroud		1N0 1NC 1NO-1NC 2NO 2NC	ABGW410- ABGW401- ABGW411- ABGW420- ABGW402- ABGW402-	A0GW410-① A0GW401-① A0GW411-① A0GW420-① A0GW402-①
Square Flush	I	1N0 1NC 1NO-1NC 2N0 2NC	ABOW110-① ABOW101-① ABOW111-① ABOW120-① ABOW102-①	A00W110-① A00W101-① A00W111-① A00W120-① A00W102-①
Square Extended		1N0 1NC 1NO-1NC 2N0 2NC	ABQW210- ABQW201- ABQW211- ABQW220- ABQW220- ABQW202- (1) (1) (1) (1) (1) (1) (1) (1)	A00W210-0 A00W201-0 A00W211-0 A00W220-0 A00W202-0

Sutton Color Codes

Color	Code
Black	В
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.

Keylock Push On/

Off

3. For accessories, see page 728.

4. For dimensions, see page 730.

5. Keyed switches are supplied with two keys. All units are keyed alike.

AKW210

AKW201

AKW211

AKW220

AKW202

1N0

1NC

2N0

2NC

1NO-1NC





Style	Contacts	1N0	1NC
>> >>	Finger- Safe	HW-U10-F	HW-U01-F
	Spring-Up Terminal	HW-U10R-F (early make)	HW-U01R-F (late break)
	Dummy Block		-DB

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

Circuit Breakers

700

Terminal Blocks



Keylock Push On/Off

ABQW-100

A00W-100

AKW-200

Square Extended

In place of ① specify the button color code from table

ABQW2B-①

Relays & Sockets

Timers

Contactors

Switches & Pilot Devices

Stop Switches (Assembled)



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



IDEC 701

Stop Switches (Assembled), continued

Non-Illuminated Stop Switches

t Devices	Stop Switches (Assen Non-Illuminated Stop Switches				
k Pilo		Style	Contacts	Part Number	
Switches & Pilot Devices	Ø 40mm Pushlock Turn Reset*		1NO 1NC 1NO-1NC 2NO 2NC	AVW410-R* AVW401-R* AVW411-R* AVW420-R* AVW422-R*	
Signaling Lights	Ø 29mm Pushlock Turn Reset*		1NO 1NC 1NO-1NC 2NO 2NC	AVW310-R* AVW301-R* AVW311-R* AVW320-R* AVW320-R*	
Relays & Sockets	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 *		1N0 1NC 1N0-1NC 2N0 2NC	AXW410- R* AXW401- R* AXW411- R* AXW420- R* AXW420- R*	

*Available in Red only. 1.

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 728.

5. For dimensions, see page 730.

Illuminated Stop Switches

	Style	Туре	Contacts	Part Number
Ø 40mm Pushlock		Transformer	1NO-1NC 2NO 2NC	AVLW4 ⊕ 11D-R* AVLW4 ⊕ 20D-R* AVLW4 ⊕ 02D-R*
Turn Reset Type	Full Voltage	1NO-1NC 2NO 2NC	AVLW49911D-R*-③ AVLW49920D-R*-③ AVLW49902D-R*-③	
Ø 29mm Pushlock		Transformer	1NO-1NC 2NO 2NC	AVLW3⊕11D-R* AVLW3⊕20D-R* AVLW3⊕02D-R*
Turn Reset		Full Voltage	1NO-1NC 2NO 2NC	AVLW39911D-R*-③ AVLW39920D-R*-③ AVLW39902D-R*-③
	Transformer	1NO-1NC 2NO 2NC	AYLW4 ⊕ 11D-© AYLW4 ⊕ 20D-© AYLW4 ⊕ 02D-©	
Ø 40mm Push-Pull	mm Push-Pull	Full Voltage	1NO-1NC 2NO 2NC	AYLW49911D-@-3 AYLW49920D-@-3 AYLW49902D-@-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. For sub-assembly part numbers, see next page.

6. For accessories, see page 728.

7. For dimensions, see page 730.

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

② LED/Lens Color Codes

Color	Code
Amber	А
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
240V AC	240V

④ Transformer Voltage Codes

Voltage	Code
120VAC	126
240VAC	246
480VAC	486

Transformers step down to 6V.

702

Terminal Blocks

Timers

Contactors

Stop Switches (Sub-Assembled)



Ctula	Part Nu		
Style	Non-Illuminated	Illuminated	Ø 40m
Ø 29/Ø 40mm Pushlock Turn Reset	AVW-300	AVLW3-0600	Ø 29m
Ø 40mm Push-Pull	AYW-400	AYLW4-0600	Ø 40n
Ø 40mm Pushlock Key Reset	AXW-300	_	Ø 40m

Buttons				
Style	Part Number			
Ø 40mm Pushlock Turn Reset	AVW4B-R*			
Ø 29mm Pushlock Turn Reset	AVW3B-R*			
Ø 40mm Push-Pull	AYW4B-@			
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	
	6V AC/DC	LSTD-6@	
LED	12V AC/DC	LSTD-1@	
	24V AC/DC	LSTD-2@	
	120V AC	LSTD-H2@	
	240V AC	LSTD-M4@	
	(

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

① Button Color Codes

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

② LED/Lens Color Codes

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

Illuminated Stop Switches (Sub-Assembled) continued

evic
ē
9
<u>مح</u>
es
臣
<u>S</u>

Chulo	Part Number		
Style	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-©	AYLW4BLU-@	

1. In place of @, 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
Long Lamp Holder	Used with Full-size Transformer and two contact blocks	TW-LH2
Lead Holder	Used with TW-LH2 holder when using four contact blocks and transformer	HW-LH3

Transformers/Full Voltage Modules

Style			Description		Part Number
Full Size Transformer			120V AC	TW-F126B	
		Finger-Safe	240V AC	TW-F246B	
			480V AC	TW-F486B	
Dummy Block with Full Voltage Adaptor		For use with odd number of contacts.	Finger-	Safe	HW-DA1FBN
Full Voltage Adaptor		For use with even number of contacts.	Finger-Safe		TW-DA1FB

Contact Blocks

Style	Contacts	1N0	1NC
>> >>	Finger- Safe	HW-U10-F	HW-U01-F
	Spring-Up Terminal		HW-U01R-F (late break)
	Dummy Block	HW-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

Timers

Contactors

Terminal Blocks



Pilot Lights (Assembled)





ø22mm - TW Series

Pilot Lights (Assembled) continued

Assembled Pil	ot Lights				② Lens Color
	Style	Туре	Voltage	Part Number	Color
		Transformer	120VAC 240VAC	APW1126D-@ APW1246D-@	Amber
		Industormen	480VAC	APW1240D-@	Green
Round Flat			_	APW199D-@-3	Red
		Full Voltage			Blue
			120VAC	APW2126D-@	White
	Dome	Transformer 240VAC 480VAC Full Voltage	rmer 240VAC 480VAC	APW2120D-@ APW2246D-@ APW2486D-@	Yellow
Dome					
20110					③ Full Voltage
	-		APVV299D-@-@	Voltage	
			120VAC	APQW1B126D-@	6V AC/DC
	Transformer	Transformer 240VAC 480VAC	APQW1B246D-@ APQW1B486D-@	12V AC/DC	
Square Flat	Square Flat		400VAC	APUVVI D480D-@	24V AC/DC
			_	APQW1B99D-@-3	120V AC

Codes

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

je Codes

Voltage	Code
6V AC/DC	6V
12V AC/DC	12V
24V AC/DC	24V
120V AC	120V
240V AC	240V

In place of [©], specify the Lens Color Code from table below.
 In place of [©], specify the Full Voltage Code from table below.

3. For accessories, see page 728.

4. For dimensions, see page 730.

For sub-assembly part numbers, see next page.
 Yellow pilot light comes with white LED.

Switches & Pilot Devices

Signaling Lights



Signaling Lights

Relays & Sockets

Timers

Pilot Lights (Sub-Assembled)



Operators	
Style	Part Number
Round Dome/Flat	
C	APW-199
Square	
F	UPQW-199
Same operator is used for transformer completed u	

Lamps

Style	Voltage	Part Number	
150	6V AC/DC	LSTD-6@	
LED	12V AC/DC	LSTD-1@	
	24V AC/DC	LSTD-2@	
	120V AC	LSTD-H2@	
	240V AC	LSTD-M4@	
1. In place of @, specify the LED color code.			

2. The LED contains a current-limiting resistor and a protection diode. 3. Yellow LED not available. Use white LED.

Transformers

Style	Description		Part Number
		120V AC	TW-F126B
	Finger-Safe	240V AC	TW-F246B
		480V AC	TW-F486B

Lenses

Square Flat

Stade	Part Number		
Style	Standard	Engravable	
Dome	APW2LU-@	_	
Round Flat	APW1LU-@	APW1BLU-@	

APQW1BLU-@

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

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

② LED/Lens Color Codes

Color	Code	
Amber	А	
Green	G	
Red	R	
Blue	S	
White	W	
Yellow	Y	
If clear lens is desired, use white marking lens and		

remove engraving insert

Illuminated Pushbuttons (Assembled)





1. Use only when interpreting part numbers. Do not use for developing part numbers.

2. Transformers step down to 6V.

IDEC

Switches & Pilot Devices

Signaling Lights

Relays & Sockets

Terminal Blocks

Illuminated Pushbuttons (Assembled)

Illuminated Pushbuttons

Style		Contacts	Part Number	
		Contacts	Momentary	Maintained
Extended Lens	Transformer	1NO-1NC 2NO 2NC	ALW2	AOLW2 (11D-@) AOLW2 (100-@) AOLW2 (100-@) AOLW2 (100-@)
	Full Voltage	1NO-1NC 2NO 2NC	ALW29911D-@-3 ALW29920D-@-3 ALW29902D-@-3	AOLW29911D-@-③ AOLW29920D-@-③ AOLW29902D-@-③
Extended Lens with Full Shroud	Transformer	1NO-1NC 2NO 2NC	ALFW2 ④ 11D-② ALFW2 ④ 20D-② ALFW2 ④ 02D-③	AOLFW2 ④ 11D-② AOLFW2 ④ 20D-③ AOLFW2 ④ 02D-②
	Full Voltage	1NO-1NC 2NO 2NC	ALFW29911D-@-3 ALFW29920D-@-3 ALFW29902D-@-3	AOLFW29911D-@-@ AOLFW29920D-@-@ AOLFW29902D-@-@
ø29mm Mushroom Button	Transformer	1NO-1NC 2NO 2NC	ALW3 ⊕ 11D-② ALW3 ⊕ 20D-② ALW3 ⊕ 02D-②	AOLW3
	Full Voltage	1NO-1NC 2NO 2NC	ALW39911D-@-③ ALW39920D-@-③ ALW39902D-@-③	AOLW39911D-@-③ AOLW39920D-@-③ AOLW39902D-@-③
ø40mm Mushroom Button	Transformer	1NO-1NC 2NO 2NC	ALW4	AOLW4 @11D-@ AOLW4 @20D-@ AOLW4 @ 02D-@
	Full Voltage	1NO-1NC 2NO 2NC	ALW49911D-@-3 ALW49920D-@-3 ALW49902D-@-3	AOLW49911D-@-③ AOLW49920D-@-③ AOLW49902D-@-③
Square Extended	Transformer	1NO-1NC 2NO 2NC	ALQW2B ⊕11D-@ ALQW2B ⊕20D-@ ALQW2B ⊕02D-@	AOLQW2B @11D-@ AOLQW2B @20D-@ AOLQW2B @02D-@
	Full Voltage	1NO-1NC 2NO 2NC	ALQW2B9911D-@-3 ALQW2B9920D-@-3 ALQW2B9902D-@-3	AOLQW2B9911D-@-3 AOLQW2B9920D-@-3 AOLQW2B9902D-@-3

1. In place of @, 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. For sub-assembly part numbers, see next page.

5. For accessories, see page 728.

- 6. For dimensions, see page 730.
- 7. Light is independent of switch position.
- 8. Yellow pushbutton comes with white LED.

② LED/Lens Color Codes

Color	Code	
Amber	А	
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
240V AC	240V

④ Transformer Voltage Codes

Voltage		Code
120VAC		126
240VAC		246
480VAC		486
Transformers step down to 6V (use 6V LED).		



Transformer/

Adaptor*

+

Switches & Pilot Devices

Illuminated Pushbuttons (Sub-Assembled)







Complete Part

=

*Not applicable for full voltage units

Operators

ts	*Not applicable for full voltage units					
Signaling Lights	Operators					
aling	c	Style		Part Number		
Sign		tyle	Momentary	Maintained		
ets	Extended	6	ALW-0600	AOLW-0600		
Relays & Sockets	Extended with Full Shroud	6	ALFW-0600	AOLFW-0600		
	ø29mm/ø40mm Mushroom	6	ALW3-0600	A0LW3-0600		
limers	Square/Extended	B	ALQW-2B0600	AOLQW-2B0600		

Lenses

	Style		Part Number	
			Standard	Engravable
Contactors	Round Extended		ALW2LU-©	ALW2BLU-@
cks	ø 29mm Mushroom Head*	0	ALW3LU-©	ALW3BLU-@
Terminal Blocks	ø 40mm Mushroom Head*	0	ALW4LU-@	ALW4BLU-@
akers	Square Extended		_	ALQW2BLU-@
 In place of @, specify the lens color code from table on the bot *Mushroom lens not available in yellow. Standard lenses have ribbed pattern, Engravable lenses are sm engravable insert. 				-

Lamps

Style	Voltage	Part Number
LED	6V AC/DC	LSTD-6@
	12V AC/DC	LSTD-1@
	24V AC/DC	LSTD-2@
	120V AC	LSTD-H2@
	240V AC	LSTD-M4@

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
Long Lamp Holder	Used with Full-size Transformer and two contact blocks	TW-LH2
Lead Holder	Used with TW-LH2 holder when using four contact blocks and transformer	HW-LH3

② LED/Lens Color Codes

Color	Code	Color	Code
Amber	А	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	Contacts	1N0	1NC	
>> >>	Finger- Safe	HW-U10-F	HW-U01-F	
	Spring-Up Terminal	HW-U10R-F (early make)	HW-U01R-F (late break)	
	Dummy Block HW-DE			



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

Styl	е		Descri	Part Number	
Full Size Transformer				120V AC	TW-F126B
	100		Finger-Safe	240V AC	TW-F246B
				480V AC	TW-F486B
Dummy Block with Full Voltage Adaptor	wit nur	use th odd mber of ntacts.	Finger-	Safe	HW-DA1FBN
Full Voltage Adaptor	wit	use th even mber of ntacts.	Finger-	Safe	TW-DA1FB

ø22mm - TW Series

Switches & Pilot Devices

Non-Illuminated Selector Switches (Assembled)



Switches & Pilot Devices

Signaling Lights

Relays & Sockets

Timers

Contactors





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.



Signaling Lights

Relays & Sockets

Non-Illuminated Selector Switches (Assembled) continued

2-Position Selector Switches

Style					Part Number				
Contact	ıting		rator ition		Maintained	Spring Return from Right	Spring Return from Left		
Coni	Mounting	L K	R		L R	L R	L R		
1N0	1 2	0 0	X O	Knob Lever Key	ASW210 ASW2L10 ASW2K10	ASW2110 ASW21L10 ASW21K10	ASW2210 ASW22L10 ASW22K10		
1NC	1 2	X O	0 0	Knob Lever Key	ASW201-116 ASW2L01-116 ASW2K01-116	ASW2101-116 ASW21L01-116 ASW21K01-116	ASW2201-116 ASW22L01-116 ASW22K01-116		
1N0 1NC	1 2	X O	0 X	Knob Lever Key	ASW211 ASW2L11 ASW2K11	ASW2111 ASW21L11 ASW21K11	ASW2211 ASW22L11 ASW22K11		
2N0	1 2	0 0	X X	Knob Lever Key	ASW220 ASW2L20 ASW2K20	ASW2120 ASW21L20 ASW21K20	ASW2220 ASW22L20 ASW22K20		
2NC	1 2	X X	0 0	Knob Lever Key	ASW202-104 ASW2L02-104 ASW2K02-104	ASW2102-104 ASW21L02-104 ASW21K02-104	ASW2202-104 ASW22L02-104 ASW22K02-104		
2N0 2NC	1 2 3 4	0 X 0 X	X 0 X 0	Knob Lever Key	ASW222 ASW2L22 ASW2K22	ASW2122 ASW21L22 ASW21K22	ASW2222 ASW22L22 ASW22K22		
2N0 2NC	1 2 3 4	0 0 X X	X X 0 0	Knob Lever Key	ASW222-111 ASW2L22-111 ASW2K22-111	ASW2122-111 ASW21L22-111 ASW21K22-111	ASW2222-111 ASW22L22-111 ASW22K22-111		



Timers

Non-Illuminated Selector Switches (Assembled) continued

3-Position Selector Switches

	J-1 031		Style					Part N	umber	
	to E Operator Position			Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-Way			
	Contact	Mounting	L K	C ▲	R		L C R		LCR	L C R
	2N0	1 2	X O	0 0	0 X	Knob Lever Key	ASW320 ASW3L20 ASW3K20	ASW3120 ASW31L20 ASW31K20	ASW3220 ASW32L20 ASW32K20	ASW3320 ASW33L20 ASW33K20
מ	2NC	1 2	0 X—	x	—X 0	Knob Lever Key	ASW302 ASW3L02 ASW3K02	ASW3102 ASW31L02 ASW31K02	ASW3202 ASW32L02 ASW32K02	ASW3302 ASW33L02 ASW33K02
	2N0 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
	2N0 2NC	1 2 3 4	X X	0 —X 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
	2N0 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
	4N0	1 2 3 4	X O X O	0 0 0 0	0 X 0 X	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 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 720.

4-Position Selector Switch

5-Position Selector Switch Style Maintained Style Maintained Part Number Part Number **Operator Position Operator Position** Mounting Mounting Contact Contact 2 ▲ 3 3 2 5 1 4 1 4 з ٨ 1 × 1 0 0 0 0 1 Х 0 0 1 Х 0 2 0 Х 0 ASW422-411 2N0 2 0 0 0 0 ASW522-501 2N0 0 Knob Х Knob 0 0 3 0 Х 0 ASW4L22-411 2NC 3 0 0 0 Х 0 ASW5L22-501 2NC Lever Lever 4 0 0 4 0 0 0 0 Х Х

Relays & Sockets

Signaling Lights

Contactors

Terminal Blocks

Signaling Lights

Relays & Sockets

Timers

Non-Illuminated Selector Switches (Sub-Assembled)





Operators

Style	Positions	Description	Part Number	
		Maintained	ASW200	
	2	Spring return from right	ASW2100	
		Spring return from left	ASW2200	Kn
Knob/Lever		Maintained, Cam 1 Maintained, Cam 2 Maintained, Cam 3	ASW300-1 ASW300-2 ASW300-3	_
6	3	Spring return from right, Cam 1 Spring return from right, Cam 2	ASW3100-1 ASW3100-2	Le
		Spring return from left, Cam 1 Spring return from left, Cam 2	ASW3200-1 ASW3200-2	Le
		Spring return from left/right, Cam 1 Spring return from left/right, Cam 2	ASW3300-1 ASW3300-2	
	4	Maintained, Standard Cam Maintained, Cam 1	ASW400 ASW400-1	Со
	5	Maintained, Standard cam Maintained, Cam 1	ASW500 ASW500-1	Ins
		Maintained	ASW2K00	
Kau	2	Spring return from right	ASW21K00	Co
Key		Spring return from left	ASW22K00	St
		Maintained, Cam 1 Maintained, Cam 2 Maintained, Cam 3	ASW3K00-1 ASW3K00-2 ASW3K00-3	
	3	Spring return from right, Cam 1 Spring return from right, Cam 2	ASW31K00-1 ASW31K00-2	•
-0		Spring return from left, Cam 1 Spring return from left, Cam 2	ASW32K00-1 ASW32K00-2	
		Spring return from left/right, Cam 1 Spring return from left/right, Cam 2	ASW33K00-1 ASW33K00-2	

1. Two keys are supplied with every key switch, all are keyed alike, and removable from any maintained position. 2. Locking rings are included with all operators. Order knobs, levers, and color inserts separately.

3. Different cams produce different contact actions. For details, see page 720.

4. Key switch operator supplied with black sleeve.

① Handle/Insert Color Codes

•				
Color	Code			
Black*	В			
Blue	S			
Green	G			
Red	R			
Yellow	Y			
White [†]	W			
*Color inserts not available in bla				

ck. *Knob and lever not available in white.

Replacement Parts

Key Switch Black Sleeve	AKW2B-B
-------------------------	---------



ontact Blocks

Style	Contacts	1N0	1NC	
2		HW-U10-F	HW-U01-F	
	Finger- Safe Spring-Up Terminal	HW-U10R-F (early make)	HW-U01R-F (late break)	
	Dummy Block	HW	-DB	
1. Push rod color code: Green = NO contact block Red = NC contact block.				



Terminal Blocks

Contactors



ø22mm - TW Series

Switches & Pilot Devices

Illuminated Selector Switches (Assembled)





Terminal Blocks

1. Use only when interpreting part numbers. Do not use for developing part numbers.

2. All transformers step down to 6V (use 6V lamp).

IDEC



Switches & Pilot Devices

Relays & Sockets

Contactors

Illuminated Selector Switches(Assembled) continued

Illuminated 2-Position Selector Switches

Style			Part Number					
H	βι	Operator Position			Maintained	Spring Return from Right	Spring Return from Left	
Contact	Mounting		R	Lamp Circuit Type	L R	L R	L ^C R	
1N0 1NC	1 2	0 X	X 0	Transformer Full Voltage	ASLW2 ① 11D-② ASLW29911D-②-③	ASLW21 1 11D-2 ASLW219911D-2-3	ASLW22	
2N0	1 2	0 0	X X	Transformer Full Voltage	ASLW2 ① 20D-② ASLW29920D-②-③	ASLW21 ① 20D-② ASLW219920D-②-③	ASLW22	
2NC	1 2	X X	0 0	Transformer Full Voltage	ASLW2	ASLW21	ASLW22	
2N0	1 2	0 X	X 0	Transformer	ASLW2 10 22D-@	ASLW21 ① 22D-@ ASLW219922D-@-③	ASLW22	
2NC	2NC 3 0 X Full Volta 4 X 0		Full Voltage	ASLW29922D-@-3	ASLW229922D-@-3			

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

Style					Part Number							
t	би	Operator Position		Operator Position		Operator Position			Maintained	Spring Return From Right	Spring Return from Left	Spring Return Two-Way
Contact	Mounting	× L	C ▲	R	Lamp Circuit Type	L R		L C R				
2N0	1 2	Х О	0 0	0 X	Transformer Full Voltage	ASLW3 ① 20D-② ASLW39920D-②-③	ASLW31 ① 20D-@ ASLW319920D-@-③	ASLW32	ASLW33			
2NC	1 2	0 X	X X	X 0	Transformer Full Voltage	ASLW3 ① 02D-② ASLW39902D-②-③	ASLW31 ① 02D-② ASLW319902D-②-③	ASLW32	ASLW33 ① 02D-② ASLW339902D-②-③			
2N0 2NC	1 2 3 4	X 0 0 X	0 0 X X	0 X X 0	Transformer Full Voltage	ASLW3 ① 22D-@ ASLW39922D-@-③	ASLW31	ASLW32	ASLW33 ① 22D-② ASLW339922D-②-③			
2N0 2NC	1 2 3 4	X X 0 0	0 X X 0	X 0 0 X	Transformer Full Voltage	ASLW3 ① 22D-309-② ASLW39922D-309-②-③	ASLW31	ASLW32	ASLW33 ① 22D-309-② ASLW339922D-309-②-③			
2N0 2NC	1 2 3 4	0 0 0 0	X 0 X 0	0 X 0 X	Transformer Full Voltage	ASLW3 ① 22D-310-② ASLW39922D-310-②-③	ASLW31	ASLW32	ASLW33 ① 22D-310-② ASLW339922D-310-②-③			
4N0	1 2 3 4	X O X O	0 0 0 0	0 X 0 X	Transformer Full Voltage	ASLW3 (1) 40D-(2) ASLW39940D-(2)-(3)	ASLW31	ASLW32	ASLW33 ① 40D-② ASLW339940D-②-③			
4NC	1 2 3 4	0 X 0 X	X X X X	X 0 X 0	Transformer Full Voltage	ASLW3 (D) 04D-(2) ASLW39904D-(2)-(3)	ASLW31	ASLW32	ASLW33 ① 04D-@ ASLW339904D-@-③			

1. In place of ${\rm \textcircled{O}}$, specify the Transformer Voltage Code.

2. In place of @, specify the Lens/LED Color Code.

3. In place of ③, specify the Full Voltage Code.

For custom contact configurations, see page 720.
 Light is independent of switch position.

Fight is independent of switch position.
 Yellow selector switch comes with white LED.

3 Full Voltage Codes

U	
Voltage	Code
6V AC/DC	6V
12V AC/DC	12V
24V AC/DC	24V
120V AC	120V
240V AC	240V

① Transformer Voltage Codes

Voltage	Code
120VAC	126
240VAC	246
480VAC	486

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

② LED/Lens Color Codes

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

Signaling Lights

Switches & Pilot Devices

Illuminated Selector Switches (Sub-Assembled) Transformer* **Contact Block** Operator + Lamp/Lead Holder[†] + LED Lens Complete Part + + + = *Full voltage units use a full voltage adaptor TW-DA1FB (even number of blocks)

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

HW-DA1FBN (odd number of blocks) instead of a transformer.

OR

Operators			
Style	Positions	Description	Part Numbe
		Maintained	ASLW200
	2	Spring return from right	ASLW2100
		Spring return from left	ASLW2200
		Maintained, cam 1	ASLW300-1
		Maintained, cam 2	ASLW300-2
		Maintained, cam 3	ASLW300-3
		Spring return from right, cam 1	ASLW3100-1
	3	Spring return from right, cam 2	ASLW3100-2
3		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 720.

Lenses (Knobs)



Lamps									
Style	Voltage	Part Number							
	6V AC/DC	LSTD-6@							
LED	12V AC/DC	LSTD-1@							
A Property	24V AC/DC	LSTD-2@							
	120V AC	LSTD-H2@							
	240V AC	LSTD-M4@							



1. In place of @, 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	А		
Green	G		
Red	R		
Blue	S		
White	W		
Yellow	Y		
Yellow L white LE	ED not available. Use D		

Circuit Breakers

Part Number

Illuminated Selector Switches (Sub-Assembled) continued

Contact Blocks

Style	Contacts	1N0	1NC
>> >>	Finger- Safe	HW-U10-F	HW-U01-F
	Spring-Up Terminal	HW-U10R-F (early make)	HW-U01R-F (late break)
	Dummy Block	HW	-DB

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

Lamp Circuit Components

Style	Application	Part Number
Short Lamp Holder	Used with full voltage adaptor and one contact block	TW-LH1
Long Lamp Holder	Used with Full-size Transformer and two contact blocks	TW-LH2
Lead Holder	Used with TW-LH2 holder when using four contact blocks and full size transformer	HW-LH3

Transformers/Full Voltage Modules Style Description Full Size Transformer 120V AC

				120V AC	TW-F126B
910	100	ſ	Finger-Safe	240V AC	TW-F246B
		•		480V AC	TW-F486B
Dummy Block with Full Voltage Adaptor		For use with odd number of	Finger-Safe		HW-DA1FBN
		contacts.			

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

Signaling Lights

Switches & Pilot Devices

Contact Arrangement Charts

How to Read Contact Arrangement Charts

Contact Arrangement

Type and quantity of switch

contacts

To determine contact block mounting position, first make sure the selector switch is oriented as shown on the right

Contact Block

blocks on operator.

Mounting Position

Position or mounting contact



3

Operator Position

Truth table indicates the

block when operator is

(X - closed, O - open).

switched to that position

operating position of contact

Contact Block Part Number

Part number to use when ordering sub-assembly contact blocks, as required for use with corresponding mounting position

;	Style		_				0	perator Part Num	ber
	Circuit	Mounting Position		rator ition	Contact Block Part Number	Description	Maintained	Spring Ret. from Rt.	Spring Re from Lt.
Contact	Number	FOSILION	L	R	Fait Nulliper		L R	L R	۰.
1N0	N/D	1	0	Х	HW-U10-F	Knob/Lever	ASW200 ASW2K00	ASW2100 ASW21K00	ASW2200 ASW22K00
INU	N/D	2	0	0	HW-DB	Key Illuminated Knob	ASLW200	ASIW2100	ASVV22K00 ASLW2200
1NC	110	1	Х	0	HW-U01-F	Knob/Lever	ASW200	ASW2100	ASW2200
1NC	116	2	0	0	HW-DB	Key Illuminated Knob	ASW2K00 ASLW200	ASW21K00 ASLW2100	ASW22K00 ASLW2200
	N/D	1	0	Х	HW-U10-F	Knob/Lever	ASW200	ASW2100	ASW2200
1N0	N/D	2	Х	0	HW-U01-F	Key Illuminated Knob	ASW2K00 ASLW200	ASW21K00 ASLW2100	ASW22K00 ASLW2200
1NC	103	1	Х	0	HW-U01-F	Knob/Lever	ASW200 ASW2K00	ASW2100 ASW21K00	ASW2200 ASW22K00
	103	2	0	Х	HW-U10-F	Key Illuminated Knob	ASLW200	ASIW2100	ASUV22K00 ASLW2200
	600	1	0	Х	HW-U10R-F	Knob/Lever Key	ASW200 ASW2K00	ASW2100 ASW21K00	ASW2200 ASW22K00
1NO-EM	000	2	Х	0	HW-U01R-F	Illuminated Knob	ASLW200	ASLW2100	ASUV22K00 ASLW2200
1NC-LB	601	1	Х	0	HW-U01R-F	Knob/Lever	ASW200 ASW2K00	ASW2100	ASW2200
	601	2	0	Х	HW-U10R-F	Key Illuminated Knob	ASLW200	ASW21K00 ASLW2100	ASW22K00 ASLW2200
2N0	N/D	1	0	Х	HW-U10-F	Knob/Lever	ASW200 ASW2K00	ASW2100 ASW21K00	ASW2200 ASW22K00
ZINU	N/D	2	0	Х	HW-U10-F	Key Illuminated Knob	ASLW200	ASIW2100	ASUV22K00 ASLW2200
2NC	104	1	Х	0	HW-U01-F	Knob/Lever Key	ASW200 ASW2K00	ASW2100 ASW21K00	ASW2200 ASW22K00
2110	104	2	Х	0	HW-U01-F	Illuminated Knob	ASLW200	ASLW2100	ASUV22R00 ASLW2200
		1	0	Х	HW-U10-F				
	N/D	2	Х	0	HW-U01-F	Knob/Lever Key	ASW200 ASW2K00	ASW2100 ASW21K00	ASW2200 ASW22K00
	IN/ U	3	0	Х	HW-U10-F	Illuminated Knob	ASLW200	ASLW2100	ASUV22R00 ASLW2200
2N0		4	Х	0	HW-U01-F				
2NC		1	0	Х	HW-U10-F				
	111	2	0	Х	HW-U10-F	Knob/Lever Key	ASW200 ASW2K00	ASW2100 ASW21K00	ASW2200 ASW22K00
	111	3	Х	0	HW-U01-F	Illuminated Knob	ASLW200	ASLW2100	ASVV22R00 ASLW2200
		4	Х	0	HW-U01-F				

Circuit Number

designation required

* N/D = No

Circuit Break

720



N/D = No circuit number designation required in assembled selector switch part number.

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



gnaling Lights

Contact Arrangement Chart: 3-Position Selector Switches

St	yle								Operator P	art Number	
	Circuit	Mounting	Oper	ator Po	sition	Contact Block	Description	Maintained	Spring Return from Right	Spring Return from Left	Two-Way
Contact	Number	Position	L K	C ▲	R	Part Number	200000	L C R	L C R	LCR	
		1	Х	0	0	HW-U10-F	Knob/Lever	ASW300-1	ASW3100-1	ASW3200-1	ASW3300-1
	202	2	X	—х	0	HW-U01-F	Key Illuminated Knob	ASW3K00-1 ASLW300-1	ASW31K00-1 ASLW3100-1	ASW32K00-1 ASLW3200-1	ASW33K00-1 ASLW3300-1
		1	0	х—	—x	HW-U01-F	Knob/Lever	ASW300-1	ASW3100-1	ASW3200-1	ASW3300-1
N0	203	2	0	0	Х	HW-U10-F	Key Illuminated Knob	ASW3K00-1 ASLW300-1	ASW31K00-1 ASLW3100-1	ASW32K00-1 ASLW3200-1	ASW33K00-1 ASLW3300-1
NC		1	х	0	Х	HW-U10-F	Knob/Lever	ASW300-2	ASW3100-2	ASW3200-2	ASW3300-2
	302	2	Х—	—х	0	HW-U01-F	Key Illuminated Knob	ASW3K00-2 ASLW300-2	ASW31K00-2 ASLW3100-2	ASW32K00-2 ASLW3200-2	ASW33K00-2 ASLW3300-2
		1	0	Х	0	HW-U01-F	Knob/Lever	ASW300-2	ASW3100-2	ASW3200-2	ASW3300-2
	303	2	0	0	Х	HW-U10-F	Key Illuminated Knob	ASW3K00-2 ASLW300-2	ASW31K00-2 ASLW3100-2	ASW32K00-2 ASLW3200-2	ASW33K00-2 ASLW3300-2
		1	Х	0	0	HW-U10-F	Knob/Lever	ASW300-1	ASW3100-1	ASW3200-1	ASW3300-1
	N/D	2	0	0	Х	HW-U10-F	Key Illuminated Knob	ASW3K00-1 ASLW300-1	ASW31K00-1 ASLW3100-1	ASW32K00-1 ASLW3200-1	ASW33K00-1 ASLW3300-1
NO		1	X	0	X	HW-U10-F	Knob/Lever	ASW300-2	ASW3100-2	ASW3200-2	ASW3300-2
	301	2	0	0	Х	HW-U10-F	Key Illuminated Knob	ASW3K00-2 ASLW300-2	ASW31K00-2 ASLW3100-2	ASW32K00-2 ASLW3200-2	ASW33K00-2 ASLW3300-2
		1	0	Х	0	HW-U01-F	Knob/Lever	ASW300-2	ASW3100-2	ASW3200-2	ASW3300-2
	304	2	х—	—X	0	HW-U01-F	Key Illuminated Knob	ASW3K00-2 ASLW300-2	ASW31K00-2 ASLW3100-2	ASW32K00-2 ASLW3200-2	ASW33K00-2 ASLW3300-2
NC		1	0	X X	—X	HW-U01-F	Knob/Lever	ASW300-1	ASW3100-1	ASW3200-2	ASW3300-1
	N/D	2	Х—	X	0	HW-U01-F	Key Illuminated Knob	ASW3K00-1 ASLW300-1	ASW31K00-1 ASLW3100-1	ASW32K00-1 ASLW3200-1	ASW33K00-1 ASLW3300-1
		1	X	0	0	HW-U10-F	IIIUIIIIIdteu KIIOD	ASLWSUU-1	J-1 ASLVV3100-1	A3LW3200-1	A3LVV3300-1
		2	0	0	X	HW-U10-F	Knob/Lever Key Illuminated Knob	ASW300-1	ASW3100-1	ASW3200-1	ASW3300-1
	N/D	3	0	Х—	X	HW-U01-F		ASW3K00-1 ASLW300-1	ASW31K00-1 ASLW3100-1	ASW32K00-1 ASLW3200-1	ASW33K00-1 ASLW3300-1
		4	X	—Х	0	HW-U01-F					
		1	0	X	X	HW-U01-F	Knob/Lever	ASW300-1	ASW3100-1	ASW3200-1	ASW3300-1
	210	2	0	0	—X —X	HW-U10-F HW-U01-F	Key	ASW3K00-1	ASW31K00-1	ASW32K00-1	ASW33K00-1
		4	0	0	X	HW-U10-F	Illuminated Knob	ASLW300-1	ASLW3100-1	ASLW3200-1	ASLW3300-1
		1	Х	0	Х	HW-U10-F					
٥٧	000	2	Х—	—X	0	HW-U01-F	Knob/Lever	ASW300-2	ASW3100-2	ASW3200-2	ASW3300-2
NC	308	3	Х	0	Х	HW-U10-F	Key Illuminated Knob	ASW3K00-2 ASLW300-2	ASW31K00-2 ASLW3100-2	ASW32K00-2 ASLW3200-2	ASW33K00-2 ASLW3300-2
		4	Х—	—х	0	HW-U01-F					
		1	Х	0	Х	HW-U10-F					
	309	2	X	—X	0	HW-U01-F	Knob/Lever Key	ASW300-2 ASW3K00-2	ASW3100-2 ASW31K00-2	ASW3200-2 ASW32K00-2	ASW3300-2 ASW33K00-2
	505	3	0	Х	0	HW-U01-F	Illuminated Knob	ASLW300-2 ASLW300-2	ASLW3100-2	ASLW3200-2	ASLW3300-2
		4	0	0	Х	HW-U10-F					
		1	0	Х	0	HW-U01-F					
	310	2	0	0	Х	HW-U10-F	Knob/Lever Key	ASW300-2 ASW3K00-2	ASW3100-2 ASW31K00-2	ASW3200-2 ASW32K00-2	ASW3300-2 ASW33K00-2
	510	3	0	Х	0	HW-U01-F	Illuminated Knob	ASLW300-2 ASLW300-2	ASLW3100-2	ASLW3200-2	ASLW3300-2
		4	0	0	Х	HW-U10-F	munimateu Knob		ASLVVJ100-Z		A3LVV3300-Z



3. X = On (closed contacts) O = Off (open contacts). X-X Overlapping contacts remain on (closed) when switch is moved between these two positions.

IDEC 721

Contact Arrangement Chart: 3-Position Selector Switches

Dev	St	yle		llocorintion						Operator Part Number					
& Pilot		Circuit	Mounting			Maintained	Spring Return from Right	Spring Return from Left	Two-Way						
Switches & Pilot Devi	Contact	Number	Position	L K	C ▲	R	Part Number		L C R		L C R	L C R			
			1	Х	0	0	HW-U10-F								
		N/D	2	0	0	Х	HW-U10-F	Knob/Lever Key	ASW300-1 ASW3K00-1	ASW3100-1 ASW31K00-1	ASW3200-1 ASW32K00-1 ASLW3200-1	ASW3300-1 ASW33K00-1 ASLW3300-1			
hts		N/D	3	Х	0	0	HW-U10-F	Illuminated Knob	ASLW300-1	ASUW3100-1					
Signaling Lights	4N0		4	0	0	Х	HW-U10-F								
alin	4110		1 X 0 X HW-U10-F												
Sigr	205	305	2	0	0	Х	HW-U10-F	Knob/Lever Key	ASW300-2 ASW3K00-2	ASW3100-2 ASW31K00-2	ASW3200-2 ASW32K00-2	ASW3300-2 ASW33K00-2			
		000	3	Х	0	Х	HW-U10-F	Illuminated Knob	ASLW300-2 ASLW3100-2 ASLW3200-2		ASLW3300-2				
			4	0	0	Х	HW-U10-F								
			1	0	Х—	X	HW-U01-F				ASW3200-1 ASW32K00-1	ASW3300-1 ASW33K00-1 ASLW3300-1			
ets		N/D	2	Х—	—X	0	HW-U01-F	Knob/Lever Key	ASW300-1 ASW3K00-1	ASW3100-1 ASW31K00-1 ASLW3100-1					
SOCKETS		N/D	3	0	X	X	HW-U01-F	Illuminated Knob	ASLW300-1		ASLW3200-1				
x x	4NC		4	X	—X	0	HW-U01-F								
Kelays &			1	0	Х	0	HW-U01-F								
Ϋ́		314	2	Х—	—X	0	HW-U01-F	Knob/Lever	ASW300-2 ASW3K00-2	ASW3100-2	ASW3200-2 ASW32K00-2	ASW3300-2			
		314	3	0	Х	0	HW-U01-F	Key Illuminated Knob	ASVV3K00-2 ASLW300-2	ASW31K00-2 ASLW3100-2	ASW32K00-2 ASLW3200-2	ASW33K00-2 ASLW3300-2			
	-		4	Х—	—X	0	HW-U01-F								

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.
N/D = No circuit number designation required in assembled part number.
X = On (closed contacts) O = Off (open contacts). X-X Overlapping contacts remain on (closed) when switch is moved between these two positions.

Switches & Pilot Devices

Timers

722

Circuit Breakers



Custom Selector Switch Building Guide

To build a custom selector switch, follow these steps.

Step 1





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					
	1										
	2										
acts	3										
Contacts	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 712 or 716. 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 "OELCXX" 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.



Signaling Lights

Relays & Sockets

Timers

Contactors

Operator Truth Tables

Use the following tables to build custom selector switches.

2 Position Selector Switches

	Contact	Mounting	Operator Position		
		Position	Left	Right	
	HW-U10-F	L	0	Х	
	(NO)	R	0	Х	
	HW-U01-F	L	Х	0	
ASW200	(NC)	R	Х	0	
ASLW200 ASW2K00	HW-U10R-F	L	0	—Х	
	(NO-EM)	R	0	—Х	
	HW-U01R-F	L	X	0	
	(NC-LB)	R	Х	0	

3 Position Selector Switches

	Contact HW-U10-F (NO) HW-U01-F (NC)	Mounting	Ope	rator Pos	ition
	CUIILACL	Position	Left	Center	Right
	HW-U10-F	L	Х	0	0
	(NO)	R	0	0	Х
		L	0	X	—X—
ASW300-1		R	Х	—Х	0
ASW3K00-1 ASLW300-1	HW-U10R-F (NO-EM)	L	Х—	0	0
		R	0	0	_X_
	HW-U01R-F	L	0	— X	— X—
	(NC-LB)	R	Х—	X	- 0

	Contact	Mounting	Ope	rator Pos	ition
	CUILLACT	Position	Left	Center	Right
	HW-U10-F	L	Х	0	Х
	(NO)	R	0	0	Х
	HW-U01-F (NC)	L	0	Х	0
ASW300-2		R	Х—	— <u>X</u> —	0
ASW3K00-2 ASLW300-2	HW-U10R-F (NO-EM)	L	Х—	0	_X_
		R	0	0	_X_
	HW-U01R-F	L	0	— X	- 0
	(NC-LB)	R	X	X	- 0

	Contact	Mounting	Ope	rator Pos	ition
	CUILLACT	Position	Left	Center	Right
	HW-U10-F	L	Х	0	0
	(NO)	R	0	0	Х
	HW-U01-F (NC)	L	0	Х	0
ASW300-3		R	0	Х	0
ASW3K00-3 ASLW300-3	HW-U10R-F (NO-EM)	L	Х	0	Х
		R	Х	0	Х
	HW-U01R-F	L	0	X	— X—
	(NC-LB)	R	Х	—X	0

4 Position Selector Switches

	Contact	Mounting		Operator	Position	I
	Contact	Position	1	2	3	4
	HW-U10-F	L	Х	0	0	0
	(NO)	R	0	Х	0	0
	HW-U01-F (NC)	L	0	Х	— X	—Х
A C\A/400		R	Х	0	Х—	— <u>X</u> —
ASW400	HW-U10R-F (NO-EM)	L	Х	0	0	0
		R	0 —	X	0	0
	HW-U01R-F	L	0 —	X	X	— <u>X</u> —
	(NC-LB)	R	Х	0	— X	— <u>X</u> —

	Contact	Mounting		Operator	Position	I
	Contact	Position	1	2	3	4
	HW-U10-F	L	Х	0	0	0
	(NO)	R	0	0	0	Х
	HW-U01-F (NC)	L	0	0	Х	0
A C\A/400_1		R	0	Х	0	0
ASW400-1	HW-U10R-F	L	Х	Х	0	Х
	(NO-EM)	R	Х	0	Х	Х
	HW-U01R-F	L	0	Х—	Х	—Х
	(NC-LB)	R	Х—	X	—Х	0

5 Position Selector Switches

	Contact	Mounting	Operator Position				
	Contact	Position	1	2	3	4	5
	HW-U10-F	L	Х	0	0	0	0
	(NO)	R	0	Х	0	0	0
	HW-U01-F (NC)	L	0	0	Х	Х	Х
4.014/500		R	0	0	0	Х	Х
ASW500	HW-U10R-F (NO-EM)	L	Х—	0	0	0	0
		R	0	— X	- 0	0	0
	HW-U01R-F	L	0	— X	Х	X	Х
	(NC-LB)	R	Х—	0	— X	Х	X

	Contact	Mounting		Oper	ator Pos	ition	
	Position	Position	1	2	3	4	5
	HW-U10-F	L	Х	0	0	0	0
	(NO)	R	0	0	0	0	Х
	HW-U01-F (NC)	L	0	0	0	Х	0
A C\A/E00_1		R	0	Х	0	0	0
ASW500-1	HW-U10R-F (NO-EM)	L	-X	— X	—X	0	Х
		R	Х	0	Х—	X	—X
	HW-U01R-F	L	0	Х—	- X	X	X
	(NC-LB)	R	-X	— X	— X	—X	0

Nameplates – TW Series





1. In place of $extsf{D}$, insert either the Standard Legend Code from table below or custom engraving delimited by " ".

Standard engravings are available at no charge.
 NWAR-27 comes marked "Emergency Stop" as shown in drawing.

Standard Legend Codes

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



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.





Switches & Pilot Devices

Relays & Sockets

Timers

Signaling Lights

Contactors

Circuit Breakers

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:	Telephone:	
Name:	Fax:	
Address:	Email:	
PO:	Part Number to be Engraved:	

Round

Switch ,

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



Square

# of Lines	Letter Height	Max. Characters Per Line
1	5/32	5
	1/8	6
2	5/32	5
Z	1/8	6
3	1/8	5
4	3/32	5

		Engraving Area 1 Area 2 [†]		Relays & Sockets
	# of Lines	Letter Height	Max. Characters Per Line	ockets
Engraving	1	5/32	5	
Area 1	I	1/8	5	
Engraving	1	5/32	7	
Area 2		1/8	7	mers

ø29mm, ø40mm Mushroom Head



1. Above mentioned specifications hold true for standard size pushbuttons (round and square).

2. *Engraving 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 t	to be engraved:	
Line 1:		
Line 2:		
Line 3:		
Line 4:		

For IDEC Internal U	lse Only:			
Work Order #:				
-				_

Sample Letter Sizes



5/32 Letters: OPEN

ø22mm - TW Series

Contactors

Terminal Blocks

Circuit Breakers



Signaling Lights

Relays & Sockets

Timers

Contactors

TW Series Accessories

Accessories

em	Appearance	Description/Usage		Part Number
amp Removal Tool		Rubber tool used to install or n	OR-55	
ontact Block Remover	*	Used to remove contact blocks to determine panel thickness adju	TW-KC1	
ut Locking Wrench		Used in OR-14 locking wrench to tighten locking nuts inside square bezel		TW-KQ2
	6	Chrome plated bezels	Standard octagonal units (chrome-pl.)	AW-R8
etal Bezel	470	tighten onto operator (replacement for	Full shroud octagonal units (chrome-pl.)	AW-RF8
		damaged bezels)	Full shroud mushroom head units Ø 40mm	AW-G4
		Black plastic bezels for square buttons (replacement for	Round flush units (black plastic)	AW-RP1B
			Round extended units (black plastic)	AW-FP1B
astic Bezel			Square units (black plastic)	AW-Q1B
		damaged bezels)	Square units with full shroud (black plastic)	AW-QF1B
			Waterproof lens cover for square pilot lights	APW00LN
			Waterproof lens cover for square illuminated buttons	APW00L
oot/Cover		Used to cover and protect	Clear boot for round flush units	OC-31
		pushbuttons	Clear boot for round extended units	0C-32
			In place of asterisk, specify Rubber Boot color: B (black), G (green), R (red), Y (yellow) - (nitril rubber)	0CW-11
nti-Rotation Ring	0	Ring to prevent operator base to Used when nameplate is not u	0GL-31	
ounting Hole Plug		Black rubber plug fills unused r	0B-31	
letallic Mounting Hole ug	0	For plugging unused mounting a torque of 12 kfg-cm maximur Degree of protection: IP66	LW9Z-BM	
eplacement Keys	P	Replacement keys (#0)	TW-SK	
eplacement Black leeve for Keyswitch	0			AKW2B-B

728

Terminal Blocks

ltem	Appearance	Description/Usage		Part Number	
Metal Button Guard		Used on flush buttons to prevent inadvertent actuation		OLW-C	
Terminal Tab Adaptor	0	Quick- connect terminals #250 (17/64" x 3/64") single tab		b TW-FA4	
Lock-out Adaptor	Ø	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	
22mm to 30mm Adaptor	C	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	
				1NC	1N0
Contact Blocks (with side entry)		These contacts are applicable for wires terminated by ring, fork, not recommended for bare wire connections .		HW-U01 HW-U01-MAU HW-U01R HW-U01R-MAU (with side entry)	HW-U10 HW-U10-MAU HW-U10R HW-U10R-MAU (with side entry)
Contact Blocks (without side entry)		These contacts are applicable for wires terminated by ring, fork, or ferule terminals, and also bare wire connections .		HW-U01-F HW-U01-MAU-F HW-U01R-F HW-U01R-MAU-F (no side entry)	HW-U10-F HW-U10-MAU-F HW-U10R-F HW-U10R-MAU-F (no side entry)

Timers

Dimensions

Extended

Safe

69.4 (3 or 4 bl

Safe

40mm Push-Lock-Turn-Reset

Adjust ring

Panel thickness 1 to 6

Panel thickness 1 to 6

Reset angle 75

29.6

40mm Mushroom

40mm Push-Pull

11 4

Adjust ring

49.4 (1-2 blocks)







29mm Push-Lock-Turn-Reset



40mm Pushlock Key reset



Square Extended



Selector Switches



















Mushroom with Full Shroud



Keylock Push On/Off



Square Flush





Signaling Lights

Contactors

Terminal Blocks

Circuit Breakers

730

29mm Mushroom

Dimensions continued

Illuminated Pushbuttons



29mm Push-Turn-Reset



Panel Thickness 1 to 6

25

30.5

Illuminated Selector Switches

1 Contact Block with Full Voltage Adaptor

340

Push-Pull

8

ীত্ৰ

@**I**ó



30

Marking plate: ø13.9mm

t to time

Panel Thickness 1 to 6mm







Marking plate: ø13.9mm

40mm Push-Turn-Reset







Mushroom



Signaling Lights

Transformer (2 blocks)



Transformer (4 blocks)



4 Contact Blocks with Full Voltage Adaptor



3 Contact Blocks with Full Voltage Adaptor

63.5

2 Contact Blocks with Full Voltage Adaptor

M3.5 Termi





Dimensions continued

Pilot Lights

Terminal cover APS-PVL (supplied)

Round Flush APW1 Full Voltage

Signaling Lights



Round Flush Marking Type APW1B Full Voltage



Dome APW2 Full Voltage

Terminal Cover



Relays & Sockets



Square Flush Marking Type APQW1B Full Voltage



Illuminated Selector Switches







Terminal Blocks

Circuit Breakers

www.IDEC.com

1904032203

Round Flush APW1 Transformer



Round Flush Marking Type APW1B Transformer





Dome APW2 Transformer



Square Flush Marking Type APQW1B Transformer





Dimensions continued

Panel Cut-Out



1.The Ø 0.137" (Ø 3.5mm) recess is necessary when either the nameplate or anti-rotation ring is used. 2. *>1.404" (36mm) for 2- or 3-position.

>1.95" (50mm) for 4- or 5-position.

Accessory Dimensions





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.



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.



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.



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. Press color insert (TW-HC1) into the handle and then press handle into the operator, as shown below.



Standard Operating Positions



Positions: Non-Illuminated 3-Position Operators



Installation of LED Illuminated Units

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.)



Terminal Blocks

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Keylock Switches category:

Click to view products by Idec manufacturer:

Other Similar products are found below :

 89496-09
 58J1007
 58J8A45-01B05N
 719-0201-000
 719-0202-000
 719-0702-000
 719-5504-000
 84800-04
 GKNC33L
 GKNC3L

 PVA2OAH5
 HA1K-2C2VA-2
 14-235.022K
 AS6H-2K2A
 AS6M-2K1B
 AS6Q-2K2A
 AS6Q-3K2A
 1571487-1
 KEY-AS6
 KH3C-20C

 8928K493
 2SWK131AL102
 AS6M-2K1A
 AS6Q-2K1PB
 51-401.036D
 51-414.036D
 HW1K-31BF20
 HW1K-3HF20
 Y1112-2027CLFT

 51-195.025D
 51-378.AD
 51-404.036D
 51-405.036D
 1-1437597-8
 58J8A36-01B04N
 58M1422
 86945-05
 719-0204-000
 719-0205-000

 719-0801-000
 719-0804-000
 719-0805-000
 88422-18
 58J8A90-01B02N
 58J8A90-01C02N
 58J9P36-01B09N
 58J8A36-01C03N

 GKRA3K1A2-F03-C
 GKBB14L6
 14-236.025K1020
 58J8A90-01C02N
 58J9P36-01B09N
 58J8A36-01C03N