

TWTD Series — Full Size NEMA Pushbuttons





TWTD Series: Heavy duty switches built to last

Key features include:

- Variety of button sizes up to 2 9/16" (65mm)
- Rugged construction includes chrome plated zinc locking ring die cast zinc mounting threads, screw mounted contact blocks
- LED or incandescent illumination
- Transformer or full voltage
- Transparent contact windows
- Slow make, double break self cleaning contacts
- Modular construction for maximum flexibility
- Double nickel plated terminal screws
- Available assembled or as sub-components
- NEMA 4x and IP65 watertight/oiltight panel
- Large M3.5 screw terminals with captive sems plate

The rugged series of TWTD switches offers both variety and durability in an attractive design.

With button sizes up to 2 9/16" (65mm), chrome plated zinc locking rings, die cast zinc mounting threads, steel anti-rotation rings, and self cleaning contacts, the TWTD's are here to stay.

The TWTD series also offers either LED or incandescent illumination in full voltage and transformer models.

Transparent contact windows allow the viewing of IDEC's self cleaning slow-make/slow-break contacts.

Regardless of your switching needs, the TWTD series provides the kind of long lasting, industrial strength quality you've come to expect from IDEC.











IDEC Oiltight Switches & Pilot Devices ø30mm - TWTD Series

	Conforming to Standards	EN60947-1, EN60947-5-1, VDE0660-200, UL508, CSA C22-2 No.14			
Specifications	Approvals UL Listed File No. LR48366 File No. 117617MC Operating Temperature	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) 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 (NO, NC)/Q600 (NO-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) Operation: -25 to +50°C (without freezing) Storage: -40 to +70°C (without freezing)			
Spe	Vibration Resistance	10 to 55Hz, 98m/sec ² (10g) conforming to IEC6068-2-6			
	Shock Resistance	980m/sec ² (100g) conforming to IEC6068-2-7			
	Electric Shock Protection	Class 0 conforming to IEC60536			
	Degree of Protection	IP65 (from front of the panel) (conforming to IEC60529) IP54 (key switches) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (conforming to NEMA ICS6-110)			
	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			
ations	Rated Impulse Withstanding Voltage	4kV for contact circuit 2.5kV for lamp circuit			
	Rated Thermal Current	10 Amp			
bec	Minimum Switching Capacity	5 mA at 3V AC/DC			
<u>s</u>	Contact Operation	Slow break NC or NO, self-cleaning			
chanical-Electrical Specifications	Operating Force	Flush and extended pushbuttons—with 1NO or 1NC contact: 6.2±2N (momentary), 7.0±2N (maintained) Additional contacts—1NO or 1NC: +3.2N (momentary), + 3.3N (maintained)			
#	Terminal Referencing	Conforming to CENELEC EN50005			
u G	Recommended Terminal Torque	0.8 N m (7.1 in lb.)			
cha	External Short-Circuit Protection	10A 250V fuse conforming to IEC60269-1			
Ě	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)			
	Lamp Ratings	Incandescent: 1 W LEDs: 6, 12, 24V: 20mA / 120, 240V: 10mA			
	Maximum Inrush Current	40 A (40 msec)			
	Contact Material	Silver			

0 (10 (1 1	V.II. V. O V
Contact Ratings by Utilization Category IEC 60947-5-1	AC-15 (A600) DC-13 (P600)

Contact Ratings by Utilization Category												
Operational	Voltage		24V	48V	50V	110V	220V	440V				
	AC 50/60	AC-12 Control of resistive loads & solid state loads	10A	_	10A	10A	6A	2A				
Operation	Hz	AC-15 Control of electromagnetic loads (> 72VA)	10A	_	7A	5A	3A	1A				
Current	DC	DC-12 Control of resistive loads & solid state loads	8A	5A	_	2.2A	1.1A	_				
	טט	DC-13 Control of electromagnets	5A	2A	_	1.1A	0.6A	_				



Non-Illuminated Pushbuttons (Assembled)











Assembled Pushbuttons											
	Α	В	()	D	1	10	Ν	-	В	
Function B: Momentary O: Maintained V: Pushlock Turn Reset Y: Push-Pull Bezel Shape Blank: Octagonal F: Full Shroud G: Mushroom Shroud P: Neoprene Boot Series Designation D: TWTD Series											Button Color B: Black G: Green R: Red S: Blue W: White Y: Yellow Contact Arrangement 10: 1NO 01: 1NC 20: 2NO 02: 2NC 11: 1NO-1NC 22: 2NO-2NC Button Shape 1: Flush 2: Extended 3: Mushroom Ø 40mm 4: Jumbo Mushroom Ø 65mm



 $^{{\}it 1.\,Use\,only\,when\,interpreting\,part\,numbers.\,Do\,not\,use\,for\,developing\,part\,numbers.}$

^{2.} Custom contact configurations available, contact IDEC for details.

Non-Illuminated Pushbuttons (Assembled) con't

			Part Number			
Style		Contacts	Momentary	Maintained		
Flush	6	1N0 1NC 1NO-1NC 2NO 2NC	ABD110N-① ABD101N-① ABD111N-① ABD120N-① ABD102N-①	AOD110N-① AOD101N-① AOD111N-① AOD120N-① AOD102N-①		
Extended	6	1N0 1NC 1NO-1NC 2NO 2NC	ABD210N-① ABD201N-① ABD211N-① ABD220N-① ABD202N-①	A0D210N-① A0D201N-① A0D211N-① A0D220N-① A0D202N-①		
Extended with Neoprene Boot	6	1NO 1NC 1NO-1NC 2NO 2NC	ABPD210N-① ABPD201N-① ABPD211N-① ABPD220N-① ABPD202N-①	AOPD210N-① AOPD201N-① AOPD211N-① AOPD220N-① AOPD202N-①		
Recessed	0	1NO 1NC 1NO-1NC 2NO 2NC	ABFD110N-① ABFD101N-① ABFD111N-① ABFD120N-① ABFD102N-①	AOFD110N-① AOFD101N-① AOFD111N-① AOFD120N-① AOFD102N-①		
Extended with Full Shroud		1N0 1NC 1NO-1NC 2NO 2NC	ABFD210N-① ABFD201N-① ABFD211N-① ABFD220N-① ABFD202N-①	A0FD210N-① A0FD201N-① A0FD211N-① A0FD220N-① A0FD202N-①		
Ø 40mm Mushroom Head	6	1N0 1NC 1NO-1NC 2NO 2NC	ABD310N-① ABD301N-① ABD311N-① ABD320N-① ABD302N-①	A0D310N-① A0D301N-① A0D311N-① A0D320N-① A0D302N-①		
Ø 40mm Mushroom Head with Full Shroud	6	1N0 1NC 1NO-1NC 2NO 2NC	ABGD310N-① ABGD301N-① ABGD311N-① ABGD320N-① ABGD302N-①	AOGD310N-① AOGD301N-① AOGD311N-① AOGD320N-① AOGD302N-①		
Ø 65mm Jumbo Mushroom Head	0	1N0 1NC 1NO-1NC 2NO 2NC	ABD410N-① ABD401N-① ABD411N-① ABD420N-① ABD402N-①	A0D410N-① A0D401N-① A0D411N-① A0D420N-① A0D402N-①		
Ø 65mm Jumbo Mushroom Head with Shallow Shroud	0	1N0 1NC 1NO-1NC 2NO 2NC	ABGD410N-① ABGD401N-① ABGD411N-① ABGD420N-① ABGD420N-①	AOGD410N-① AOGD401N-① AOGD411N-① AOGD420N-① AOGD402N-①		
Ø 65mm Jumbo Mushroom Head With Deep Shroud	0	1N0 1NC 1NO-1NC 2NO 2NC	ABFD410N-① ABFD401N-① ABFD411N-① ABFD420N-① ABFD402N-①	A0FD410N-① A0FD401N-① A0FD411N-① A0FD420N-① A0FD402N-①		



- 1. In place of ①, specify the Button Color Code.
- 2. For sub-assembly part numbers, see next page.
- 3. For accessories, see page A4-188.
- 4. † Neoprene boot available only in Black (B), Green (G), Red (R) and Yellow (Y).

1) Button Color Code

S Button Color Cot						
Color	Code					
Black	В					
Green	G					
Red	R					
Blue	S					
White	W					
Yellow	Υ					



- 1. 65mm Jumbo mushroom not available in white.
- 2. Neoprene boot is not available in blue or white.



Non-Illuminated Pushbuttons (Sub-Assembled)







Part Numbers: Operators						
Sty	lo.	Part Number Momentary Maintained				
Sty	otyto					
Flush/Extended		ABD-100	AOD-100			
Extended with Full Shroud	6	ABFD-200	A0FD-200			
Ø 40mm Mushroom/ Ø 65mm Jumbo Mushroom	0	ABD-300	AOD-300			
Ø 40mm Mushroom with Full Shroud	(ABGD-300	A0GD-300			
Ø 65mm Jumbo Mushroom with Shallow Shroud	(P)	ABGD-400	AOGD-400			
Ø 65mm Jumbo Mushroom with Deep Shroud		ABFD-400	A0FD-400			



Style	Part Numbe
Flush	ABD1BN-①
Extended	ABD2BN-①
Ø 40mm Mushroom	ABD3BN-①
Ø 65mm Jumbo Mushroom	ABD4BN-①



Part Numbers: Contact Blocks

Description	Part Number				
	1NO	1NC			
	BST-010 BST-010S (early make)	BST-001 BST-001S (late break)			
Dummy Block	BST-D				

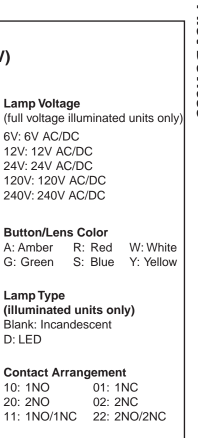


- 1. Dummy blocks (no contacts) are used with an odd number of contact blocks.
- 2. Combining BST-010S and BST-001S result in overlapping contacts.

E-Stops (Assembled)



Assembled E-Stops



Function
V: Pushlock Turn Reset
Y: Push-Pull
Illumination
Blank: None
L: Illuminated
Series Designation
D: TWTD Series

Button/Lens Size
3: 40mm Mushroom

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

- 1. Use only when interpreting part numbers. Do not use for developing part numbers.
- 2. Custom contact configurations available, contact IDEC for details.



E-Stops (Assembled)

Part Numbers: E-Stop Switches



THE PARTY	
TO TO	













Part Numbers: Unibody E-Stops

. a. c. raarriboror orinboa	, – 0.000		
Style		Contacts	Part Number
Ø 40mm Pushlock Turn Reset (available in Red only)	1	1NO-1NC 2NC	HN1E-BV4F11-R* HN1E-BV4F02-R*
Illuminated Ø 40mm Pushlock Turn Reset (available in Red only)	1	1NO-1NC 2NC	HN1E-LV4F11Q®-R-3 HN1E-LV4F02Q®-R-3



- 1. * Available in Red only.
- 2. **Not available in blue.
- 3. In place of ③, specify Full Voltage Code.
- 4. With single unit construction, the positive action contacts are integrated in the body of the switch. This provides an extra degree of safety and reliability for critical emergency stop functions.
- 5. For nameplates and accessories, see page A3-96.
- 6. For dimensions, see page A3-100.
- 7. For sub-assembly part numbers, see next page.
- 8. HN1E series E-stops comply with EN418, the IEC "E-Stop Addendum to the Low Voltage Directive," this includes "tamper proof" operation whereby a change of contact state is not possible by "teasing" or "floating" the operator.

3 Position Push-Pull

Contact	Push	Center	Pull
NC (BST-001)	0	0	Х
NC-LB (BST-001S)	0	X	—×
NO (BST-010)	Х	0	0
NO-EM (BST-010S)	Х	Х	0



- 1. In place of ①, specify the button color code
- 2. In place of ②, specify the lens color code.
- 3. In place of ③, specify the Full Voltage (lamp voltage) Code.
- 4. In place of @, specify the transformer voltage
- 5. In place of ⑤, specify the Lamp Type code.
- 6. *Available in red only.
- 7. 3 position push-pull available in spring return to center only.
- 8. † The most common configuration for motor starting applications.
- 9. For accessories, see page A4-188.
- 10. For dimensions, see page A4-192.

U Button Color Coa		
Color	Code	
Black	В	
Green	G	
Red	R	
Blue	S	
Yellow	Υ	

① Button Color Code ② LED Color Codes

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

3 Full Voltage Code

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

⑤ Lamp Type Code

°		
Lamp	Code	
Incandescent	Blank	
LED	D	

4 Transformer Voltage Codes

Voltage	Code
120VAC	126
240VAC	246
480VAC	486



Transformers step down to 6V.

E-Stops (Sub-Assembled)



*Not required for full voltage units (full voltage clips used instead).

Part Numbers: Operators

Part Numbers: Operators				
	Style		Part Number	
Ø 40mm Pushlock Turn Reset	0		AVD-300	
Illuminated Ø 40mm Pushlock Turn Reset	0		AVLD3-0600N	
Ø 40mm Push-Pull	0		AYD-3100	
Illuminated Ø		2 pos	AYLD-0600	
40mm Push-Pull	3 pos	AYLD22TK962-0B01		

Part Numbers: Buttons and Lenses				
	Style		Part No.	
Button for Pushlock Turn Reset E-Stop (Ø 40mm, red only)			AVN3B-R	
Lens for Illuminated Pushlock Turn Reset E-Stop (Ø 40mm, red only)			AVLN3LU-R	
Button for Push-Pull E-Stop (Ø 40mm)			AYD3BN-®	
Lens for Illuminated Push-Pull E-Stop	1	2 pos*	AYLD3L-@	
(Ø 40mm)		3 pos	AYLD2L-@	



- 1. In place of ①, specify the Button Color Code. (See table below)
- 2. In place of ②, specify the LED Color Code.
- 3. *Not available in blue.



Туре	Voltage	Part Number
LED	6V AC/DC	LSTD-62
	12V AC/DC	LSTD-12
0	24V AC/DC	LSTD-22
- BO	120V AC	LSTD-H2@
	240V AC	LSTD-M42
Incandescent	6V AC/DC	IS-6
	12V AC/DC	IS-12
	24V AC/DC	IS-24
	120VAC	L-120L
-4		



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

U button Color Coa		
Color	Code	
Black	В	
Green	G	
Red	R	
Blue	S	
Yellow	Υ	

2 LED Color Codes

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

Part Numbers: Contact Blocks

art Numbers. Contact Blocks			
Description	Part Number		
All Control Units	1NO	1NC	
	BST-010 BST-010S (early make)	BST-001 BST-001S (late break)	
Dummy Blocks	BST-D		



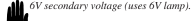
- 1. Dummy blocks (no contacts) are used with an odd number of contact
- 2. Combining BST-010S and BST-001S result in overlapping contacts (remain on, or closed, when switch is moved between two positions).

Part Numbers: Full Voltage Clips

r art reambors: r an voltage onps		
Primary Voltage (50/60Hz)	Part Number	
Full Voltage Clips (2 req'd for each unit)	_	
心 电	APD-F	

Part Numbers: Transformers

artivambers. Transformers		
Description	Primary Voltage (50/60Hz)	Part Number
	120V AC	TWD-0126
600	240V AC	TWD-0246
Dog	480V AC	TWD-0486

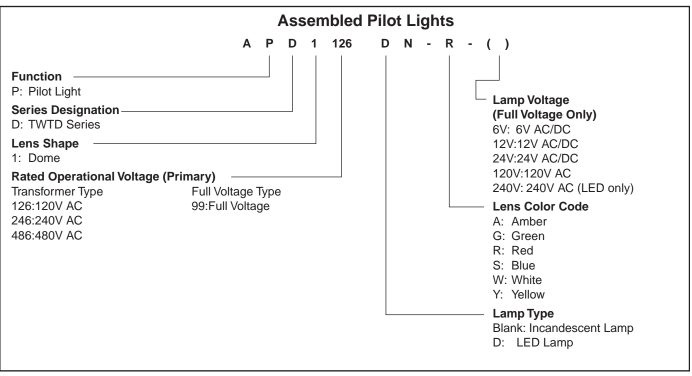




Pilot Lights (Assembled)







4

 $\label{thm:constraint} \textit{Use only when interpreting part numbers. Do not use for developing part numbers.}$

Part Numbers: LED and Incandescent Pilot Lights

Style	Operating Voltage	Part N	umber
Transformer Dome		LED	Incandescent
6	120V AC 240V AC 480V AC	APD1126DN-@ APD1246DN-@ APD1486DN-@	APD1126N-@ APD1246N-@ APD1486N-@
Full Voltage Dome	_	APD199DN-@-3	APD199N-@-3

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

 $2. \ In \ place \ of \ @, \ specify \ the \ Full \ Voltage \ Code \ (lamp \ voltage).$

2 Lens Color Code

Color	Code
Amber	Α
Green	G
Red	R
Blue	S
White	W
Yellow	Υ

3 Full Voltage Code

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

Pilot Lights (Sub-Assembled)



Part Numbers: Operators

Style	Part Number
Full Voltage	APD-199
AC Adaptor/Transformer	APD-006



The lens, lamp, and transformer/adaptor or the full voltage clips must be ordered separately.

Part Numbers: Lenses

Style	Part Number
Dome Lens	
	APN106L-@



- 1. In place of ②, specify the Lens Color Code. 2. LED and incandescent lenses differ in shade
 - only. Some colors have only one shade.

Part Numbers: Lamps		
Туре	Voltage	Part Number
LED	6V AC/DC	LSTD-6@
LLD	12V AC/DC	LSTD-1@
0	24V AC/DC	LSTD-2@
THE REPORT OF THE PERSON OF TH	120V AC	LSTD-H2@
	240V AC	LSTD-M4@
Incandescent	6.3V AC/DC	IS-6
	12V AC/DC	IS-12
-	24V AC/DC	IS-24
	120VAC, 1-8W	L-120L



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

Part Numbers: Full Voltage Clips

Primary Voltage (50/60Hz)	Part Number
16 16 p	APD-F



Required for all full voltage models. Two pieces each.

Part Numbers: Transformers

i art ivallibers. Iransionners		
Description	Primary Voltage (50/60Hz)	Part Number
Transformers	120V AC	TWD-0126
	240V AC	TWD-0246
120	480V AC	TWD-0486



6V secondary voltage (use 6V lamp).

2 Lens/LED Color Code

Color	Code
Amber	Α
Green	G
Red	R
Blue	S
White	W
Yellow	Υ



Illuminated Pushbuttons (Assembled)









Assembled Illuminated Pushbuttons A L () D 2 126 11 (D) N - R - () Function L: Momentary Action OL: Alternate Action **Lamp Voltage Bezel Shape** (Full Voltage Only) Blank: Octagonal 6V: 6V AC/DC F: Full Shroud 12V: 12V AC/DC 24V: 24V AC/DC Series Designation _ 120V:120V AC D: TWTD Series 240V: 240V AC (LED only) **Lens Shape** 2: Extended **Lens Color Code** 3: Mushroom Ø 40mm A: Amber **Rated Operational Voltage (Primary)** G: Green Transformer Full Voltage Type R: Red 126:120V AC 99:Full Voltage S: Blue 246:240V AC W: White 486:480V AC Y: Yellow **Lamp Type** Blank: Incandescent Lamp D: LED **Contact Arrangement** 20: 2NO 02: 2NC 11: 1NO-1NC



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

Illuminated Pushbuttons (Assembled) con't

Part numbers: Illuminated Pushbuttons

Style	Contacts -		Style Part Number		Number
		Contacts	Momentary	Maintained	
Extended Lens	Full Voltage	1NO-1NC 2NO 2NC	ALD29911®N-@-3 ALD29920®N-@-3 ALD29902®N-@-3	A0LD29911\(\text{\overline{N}}\)-(2-3\) A0LD29920\(\text{\overline{N}}\)-(2-3\) A0LD29902\(\text{\overline{N}}\)-(2-3\)	
CO CO	Transformer	1NO-1NC 2NO 2NC	ALD2	AOLD2 @ 11®N-@ AOLD2 @ 20®N-@ AOLD2 @ 02®N-@	
Extended Lens with Full Shroud	Full Voltage	1NO-1NC 2NO 2NC	ALFD29911\(\bar{o}\)N-\(\oangle\)-\(\oangle\)3 ALFD29920\(\bar{o}\)N-\(\oangle\)-\(\oangle\)3 ALFD29902\(\bar{o}\)N-\(\oangle\)-\(\oangle\)	A0LFD29911®N-2-3 A0LFD29920®N-2 3 A0LFD29902®N-2-3	
C) The	Transformer	1NO-1NC 2NO 2NC	ALFD2 @ 11\(\sigma\)N-\(\tilde{Q}\) ALFD2 @ 20\(\sigma\)N-\(\tilde{Q}\) ALFD2 @ 02\(\sigma\)N-\(\tilde{Q}\)	AOLFD2 @ 11\(\sigma\)N-\(\tilde{Q}\) AOLFD2 @ 20\(\sigma\)N-\(\tilde{Q}\) AOLFD2 @ 02\(\sigma\)N-\(\tilde{Q}\)	
Ø 40mm Mushroom Lens	Full Voltage	1NO-1NC 2NO 2NC	ALD39911®N-2-3 ALD39920®N-2-3 ALD39902®N-2-3	A0LD39911\(\text{\overline{N}}\)\(-2\cdot\)\(3\)\(A0LD39920\(\text{\overline{N}}\)\(-2\cdot\)\(3\)\(A0LD39902\(\text{\overline{N}}\)\(-2\cdot\)\(3\)	
	Transformer	1NO-1NC 2NO 2NC	ALD3 4 115N-2 ALD3 4 205N-2 ALD3 4 025N-2	AOLD3 @ 11\$N-2 AOLD3 @ 20\$N-2 AOLD3 @ 02\$N-2	



- 1. In place of ②, specify the Lens Color Code.
- 2. In place of ③, specify the Full Voltage Code (lamp voltage).
- 3. In place of 4, specify the Transformer Voltage Code.
- 4. In place of \$, specify the Lamp Type Code.

2 Lens Color Codes

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

S Lamp Type Code

a railib Type Code				
Lamp	Code			
Incandescent	Blank			
LED	D			

3 Full Voltage Codes

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

4 Transformer Voltage Codes

Voltage	Code
120VAC	126
240VAC	246
480VAC	486



6V secondary voltage (uses 6V lamp).



Illuminated Pushbuttons (Sub-Assembled)

Contact Block Lens **Complete Part** Transformer* **Operator** Lamp















* Not required for full voltage types (full voltage types use APD-F full voltage clips).

Part Numbers: Operators

Part Numbers: Operators				
Style	Part Number			
Style	Momentary	Maintained		
Extended	ALD-0600	AOLD-0600		
Extended with Full Shroud	ALFD-0600	AOLFD-0600		
40mm Mushroom	ALD-0600	AOLD-0600		

Part	Num	hare:	Lenses
rait	INUITI	Ders.	Lenses

Style	Part No.
Extended	ALN06LU-@
Ø 40mm Mushroom	ALN3LU-@



- 1. In place of ②, specify the Lens Color Code. 2. LED and incandescent lenses differ in shade
- only. Some colors have only one shade.

Part Numbers: Full Voltage Cline

Part Numbers: Full Voltage Clips			
Primary Voltage (50/60Hz)	Part Number		
Full Voltage Clips (2 req'd for each unit)	APD-F		



Required for all full voltage models.

Part Numbers: Lamps

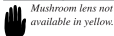
Туре	Voltage	Part Number
LED	6V AC/DC	LSTD-62
LLD	12V AC/DC	LSTD-12
0	24V AC/DC	LSTD-2@
1	120V AC	LSTD-H2@
	240V AC	LSTD-M42
Incandescent	6V AC/DC	IS-6
	12V AC/DC	IS-12
	24V AC/DC	IS-24
-	120VAC	L-120L



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

2 Lens/LED Color Codes

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



Part Numbers: Contact Blocks

Description	Part Number		
All Control Units	1N0	1NC	
	BST-010 BST-010S (early make)	BST-001 BST-001S (late break)	
Dummy Blocks	BST-D		



- 1. Dummy blocks (no contacts) are used with an odd number of contact blocks.
- 2. Combining BST-010S and BST-001S result in overlapping contacts (remain on, or closed, when switch is moved between two positions).

Part Numbers: Transformers

Description	Primary Voltage (50/60Hz)	Part Number
Transformers	120V AC	TWD-0126
	240V AC	TWD-0246
120	480V AC	TWD-0486



Non-Illuminated Selector Switches (Assembled)



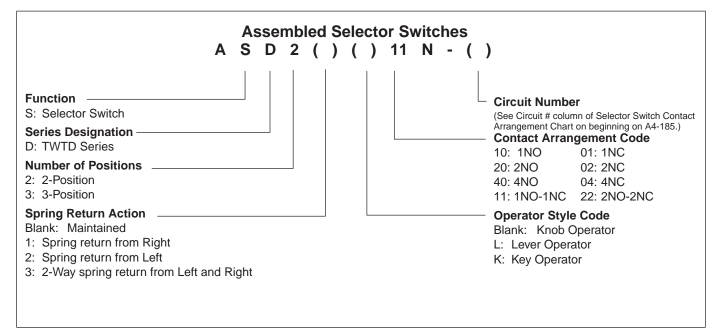




Key Selector (Non-illuminated)



Lever Selector (Non-illuminated)



Ш,

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

Oiltight Switches & Pilot Devices



Non-Illuminated Selector Switches (Assembled) con't

Part numbers: Non-Illuminated 2-Position Selector Switches

Style					Part Number	Part Number	Part Number
#	ing	Operator	Position		Maintained	Spring Return from Right	Spring Return from Left
Contact	Mounting	L	R		L\\/R	L R	L R
1NO	1 2	0	X 0	Knob Lever Key	ASD210N ASD2L10N ASD2K10N	ASD2110N ASD21 L 10N ASD21 K 10N	ASD2210N ASD22 L 10N ASD22 K 10N
1NC	1 2	X 0	0	Knob Lever Key	ASD201N-116 ASD2 L 01N-116 ASD2 K 01N-116	ASD2101N-116 ASD21 L 01N-116 ASD21 K 01N-116	ASD2201N-116 ASD22 L 01N-116 ASD22 K 01N-116
1NO 1NC	1 2	0 X	X 0	Knob Lever Key	ASD211N ASD2 L 11N ASD2 K 11N	ASD2111N ASD21 L 11N ASD21 K 11N	ASD2211N ASD22 L 11N ASD22 K 11N
2N0	1 2	0	X	Knob Lever Key	ASD220N ASD2L20N ASD2K20N	ASD2120N ASD21 L 20N ASD21 K 20N	ASD2220N ASD22 L 20N ASD22 K 20N
2NC	1 2	X	0	Knob Lever Key	ASD202N-104 ASD2 L 02N-104 ASD2 K 02N-104	ASD2102N-104 ASD21 L 02N-104 ASD21 K 02N-104	ASD2202N-104 ASD22 L 02N-104 ASD22 K 02N-104
2N0 2NC	1 2 3 4	0 X 0 X	X 0 X 0	Knob Lever Key	ASD222N ASD2L22N ASD2 K 22N	ASD2122N ASD21L22N ASD21 K 22N	ASD2222N ASD22L22N ASD22 K 22N
2NO 2NC	1 2 3 4	0 0 X X	X X 0 0	Knob Lever Key	ASD222N-111 ASD2L22N-111 ASD2 K 22N-111	ASD2122N-111 ASD21L22N-111 ASD21K22N-111	ASD2222N-111 ASD22L22N-111 ASD22 K 22N-111

Part Number

Part Numbers: Non-Illuminated 3-Position Selector Switches

Style	иниве	13. 140	ii-iiiui	minate	u 5–1 0.	Part Number	Part Number	Part Number	Part Number
,				Spring Return from Right		Spring Return Two-Way			
Contact	Mounting	L	С	R		C R	C R	C R	C R
2N0	1 2	X 0	0	0 X	Knob Lever Key	ASD320N ASD3 L 20N ASD3 K 20N	ASD3120N ASD31 L 20N ASD31 K 20N	ASD3220N ASD32 L 20N ASD32 K 20N	ASD3320N ASD33 L 20N ASD33 K 20N
2NC	1 2	0 X	X—X	X 0	Knob Lever Key	ASD302N ASD3 L 02N ASD3 K 02N	ASD3102N ASD31 L 02N ASD31 K 02N	ASD3202N ASD32 L 02N ASD32 K 02N	ASD3302N ASD33 L 02N ASD33 K 02N
2N0 2NC	1 2 3 4	X 0 0 X	0 0 X X	0 X X 0	Knob Lever Key	ASD322N ASD3 L 22N ASD3 K 22N	ASD3122N ASD31L22N ASD31 K 22N	ASD3222N ASD32L22N ASD32 K 22N	ASD3322N ASD33L22N ASD33 K 22N
2N0 2NC	1 2 3 4	X X 0 0	0 X X 0	X 0 0 X	Knob Lever Key	ASD322N-309 ASD3 L 22N-309 ASD3 K 22N-309	ASD3122N-309 ASD31L22N-309 ASD31 K 22N-309	ASD3222N-309 ASD32L22N-309 ASD32 K 22N-309	ASD3322N-309 ASD33L22N-309 ASD33 K 22N-309
2N0 2NC	1 2 3 4	0 0 0 0	X 0 X 0	0 X 0 X	Knob Lever Key	ASD322N-310 ASD3 L 22N-310 ASD3 K 22N-310	ASD3122N-310 ASD31L22N-310 ASD31 K 22N-310	ASD3222N-310 ASD32L22N-310 ASD32 K 22N-310	ASD3322N-310 ASD33L22N-310 ASD33 K 22N-310
4N0	1 2 3 4	X 0 X 0	0 0 0 0	0 X 0 X	Knob Lever Key	ASD340N ASD3 L 40N ASD3 K 40N	ASD3140N ASD31L40N ASD31K40N	ASD3240N ASD32L40N ASD32 K 40N	ASD3340N ASD33L40N ASD33K40N
4NC	1 2 3 4	0 X 0 X	X X X X	0 X 0 0	Knob Lever Key	ASD304N ASD3 L 04N ASD3 K 04N	ASD3104N ASD31L04N ASD31K04N	ASD3204N ASD32L04N ASD32K04N	ASD3304N ASD33L04N ASD33 K 04N



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

X = On (closed contacts) O = 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.

 $^{{\}it 3. Custom \ contact \ arrangements \ available, see \ page \ A4-185 \ or \ call \ IDEC \ for \ details.}$

Non-Illuminated Selector Switches (Sub-Assembled)





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

Part Numbers: Operators

Appearance/ Posi	ition	Description	Part Number	
	2	Maintained	ASD200	
	2	Spring-Ret. from Right	ASD2100	
Knob & Lever		Spring-Ret. from Left	ASD2200	
	3	Maintained, Cam 1 Maintained, Cam 2	ASD300-1 ASD300-2	
		Spring-Ret. from Right, Cam1 Spring-Ret. from Right, Cam 2	ASD3100-1 ASD3100-2	
	3	Spring-Ret. from Left, Cam 1 Spring-Ret. from Left, Cam 2	ASD3200-1 ASD3200-2	
		Spring-Ret. from L/R, Cam 1 Spring-Ret. from L/R, Cam 2	ASD3300-1 ASD3300-2	
	2	Maintained	ASD2K00-RA	
	2	Spring-Ret. from Right	ASD21K00-RL	
Key	2	Spring-Ret. from Left	ASD22K00	
	3	Maintained, Cam 1 Maintained, Cam 2	ASD3K00-1-RA ASD3K00-2-RA	
ra		Spring-Ret. from Right, Cam1 Spring-Ret. from Right, Cam 2	ASD31K00-1-RLC ASD31K00-2-RLC	
4	3	Spring-Ret. from Left, Cam 1 Spring-Ret. from Left, Cam 2	ASD32K00-1-RR0 ASD32K00-2-RR0	
		Spring-Ret. from L/R, Cam 1 Spring-Ret. from L/R, Cam 2	ASD33K00-1-RC ASD33K00-2-RC	



- 1. Order knobs, levers, color inserts separately (see below).
- 2. For key switches, keys are removable in all maintained positions. Other options available, contact IDEC for details.
- 3. See page A4-187 "Operator Truth Tables" for details of difference between cams.

① Color Codes

Knob/Lever Color	Code							
Black	В							
Blue	S							
Green	G							
Red	R							
Yellow	Υ							
White	W							



- 1. Knob/Lever not available in white.
- 2. Color inserts not available in Black.

art Numbers: Hand Style	Part Number
Knob	ASDHHY - ①
Lever	ASDHHL -①
Color Insert	TW-HC1 - ①



Style	Part Number		
	1NO	1NC	
	BST-010 BST-010S (early make)	BST-001 BST-001S (late break)	
Dummy Blocks	BST-D		



- 1. Dummy blocks (no contacts) are used with an odd number of con-
- 2. Combining BST-010S and BST-001S result in overlapping contacts (remain on, or closed, when switch is moved between two posi-

Switches & Pilot Devices

Illuminated Selector Switches (Assembled)





Assembled Illuminated Selector Switches A SL D 2 (2) 126 11 D N - 111 - R - 24 Lamp Voltage Function (Full Voltage Only) SL: Illuminated Selector Switch 6V: 6V AC/DC Series Designation -12V:12V AC/DC D: TWTD Series 24V:24V AC/DC Number of Positions 120V:120V AC 2: 2-Position 240V: 240V AC (LED only) 3: 3-Position Spring Return Action __ **Lens Color Code** Blank: Maintained A: Amber 1: Spring return from Right G: Green 2: Spring return from Left R: Red 3: 2-Way spring return from Left and Right S: Blue Rated Operational Voltage (Primary) W: White Transformer Full Voltage Type Y: Yellow 126:120V AC 99: Full Voltage 246:240V AC **Circuit Code Number** See Circuit # column of Selector Switch 486:480V AC Contact Arrangement Charts on page Contact Arrangement -A4-185. 20: 2NO 02: 2NC Lamp Type 40: 4NO 04: 4NC Blank: Incandescent 22: 2NO-2NC LED 11: 1NO-1NC



 ${\it Use only when interpreting part numbers.}\ Do\ not\ use\ for\ developing\ part\ numbers.$

Illuminated Selector Switches (Assembled) con't

Part Numbers: Illuminated 2-Position Selector Switches

· arti	willk	,0.0.	aiii	mateur 10	Sition ocicotor owite	1100		
	St	yle						
*	ting	Operator Position			Maintained	Spring Return From Right	Spring Return From Left	
Contact	Mounting	L	R		L R	L\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	L R	
1NO 1NC	1 2	0 X	X 0	transformer full voltage	ASLD2 @115N-2 ASLD299115N-2-3	ASLD21 @11©N-2 ASLD219911©N-2-3	ASLD22 @11\(\sigma\)N-\(\tilde{Q}\) ASLD229911\(\sigma\)N-\(\tilde{Q}\)-\(\tilde{3}\)	
2N0	1 2	0	X	transformer full voltage	ASLD2 @205N-@ ASLD299206N-@-3	ASLD21 @205N-2 ASLD2199205N-2-3	ASLD22 @20\$N-@ ASLD229920\$N-@-3	
2NC	1 2	X	0	transformer full voltage	ASLD2 @025N-104-2 ASLD299025N-104-2-3	ASLD21 @025N-104-2 ASLD2199025N-104-2-3	ASLD22 @02\\$N-104-\@ ASLD229902\\$N-104-\@-\3	
2NO 2NC	1 2 3 4	0 X 0 X	X 0 X 0	transformer full voltage	ASLD2	ASLD21 @22\$N-@ ASLD219922\$N-@-3	ASLD22	
2N0 2NC	1 2 3 4	0 0 X X	X X 0 0	transformer full voltage	ASLD2	ASLD21 @22\\$N-111-\@ ASLD219922\\$N-111-\@-\3	ASLD22 @22\\$N-111-\@ ASLD229922\\$N-111-\@-\3	

② Lens/LED Color Codes

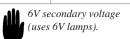
Color	Code
Amber	Α
Green	G
Red	R
Blue	S
White	W
Yellow	Υ

3 Full Voltage Codes

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

Transformer Voltage Codes

Voltage	Code
120VAC 240VAC 480VAC	126 246 486



5 Lamp Type Code

Lamp	Code
Incandescent	Blank
LED	D

Part Numbers: Illuminated 3-Position Selector Switches

		Style	!						
	g	Operator Position			Maintained	Spring Return From Right	Spring Return From Left	Spring Return Two-Way	
Contact	Mounting	L	С	R		L R	L C R	R	L R
2N0	1 2	X 0	0	0 X	transformer full voltage	ASLD3 @ 205N-2 ASLD399205N-2-3	ASLD31 4 205N-2 ASLD3199205N-2-3	ASLD32 4 20D®N-2 ASLD329920D®N-2-3	ASLD33 @ 20D®N-@ ASLD339920D®N-@-3
2NC	1 2	0 X	- X -X	X 0	transformer full voltage	ASLD3 @ 025N-2 ASLD399025N-2-3	ASLD31 4 025N-2 ASLD3199025N-2-3	ASLD32 @ 02D®N-@ ASLD329902D®N-@-3	ASLD33 @ 02D®N-@ ASLD339902D®N-@-3
2N0 2NC	1 2 3 4	X 0 0 X	0 0 X —X	0 X X 0	transformer full voltage	ASLD3	ASLD31 @ 22\\$N-\@ ASLD319922\\$N-\@-\3	ASLD32	ASLD33
2N0 2NC	1 2 3 4	X X 0 0	0 X X 0	X 0 0 X	transformer full voltage	ASLD3	ASLD31 @ 22®N-309-@ ASLD319922®N-309-@-3	ASLD32 22D	ASLD33
2N0 2NC	1 2 3 4	0 0 0 0	X 0 X 0	0 X 0 X	transformer full voltage	ASLD3	ASLD31 @ 22\\$N-310-\@ ASLD319922\\$N-310-\@-\3	ASLD32 22D	ASLD33
4N0	1 2 3 4	X 0 X 0	0 0 0 0	0 X 0 X	transformer full voltage	ASLD3	ASLD31 4 40®N-2 ASLD319940®N-2-3	ASLD32	ASLD33 4 40®N-2 ASLD339940®N-2-3
4NC	1 2 3 4	0 X 0 X	X X X X	0 X 0 X 0	transformer full voltage	ASLD3	ASLD31 @ 04®N-@ ASLD319904®N-@-3	ASLD32	ASLD33 ④ 04⑤N-② ASLD339904⑤N-②-③



- 1. In place of ②, specify the Lens/LED Color Code, in place of ③, specify the Full Voltage (lamp voltage) Code, in place of ④, specify the Transformer Voltage Code and in place of © specify the Lamp Type Code.
- 2. The truth table indicates the operating position of contact block when the operator is switched to that position.
 - X = On (Closed Contacts) O = Off (Open Contacts)
- -X-X= Overlapping Contacts: Remain on (closed contacts) when switch is moved between these positions



Illuminated Selector Switches (Sub-Assembled)

Transformer* + Contact Block + Operator + Lamp Lense = Complete Part

















 $*Not\ required\ for\ full\ voltage\ units\ (use\ APD-F\ full\ voltage\ clips\ instead).$

Part Numbers: Operators

Appearance/ ositions		Description	Part Number
		Maintained	ASLD200
Operator	3	Maintained, Cam 1 Maintained, Cam 2	ASLD300-1 ASLD300-2
oporator	2	Spring-Ret. from Right	ASLD2100
	4	Spring-Ret. from Left	ASLD2200
		Spring-Ret. from Right, Cam 1 Spring-Ret. from Right, Cam 2	ASLD3100-1 ASLD3100-2
	3	Spring-Ret. from Left, Cam 1 Spring-Ret. from Left, Cam 2	ASLD3200-1 ASLD3200-2
		Spring-Ret. from L/R, Cam 1	ASLD3300-1
		Spring-Ret. from L/R, Cam 2	ASLD3300-2

Part Numbers: Lenses

Style	Part Number
Knob	ASLNHU - ①

Part Numbers: Lamps

Туре	Voltage	Part Number
LED	6V AC/DC	LSTD-6@
	12V AC/DC	LSTD-1@
100	24V AC/DC	LSTD-2@
	120V AC	LSTD-H22
	240V AC	LSTD-M42
Incandescent	6.3V AC/DC	IS-6
	12V AC/DC	IS-12
(4)	24V AC/DC	IS-24
	120VAC	L-120L



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

Contact Blocks

Description Part Number				
	1N0	1NC		
	BST-010 BST-010S (early make)	BST-001 BST-001S (late break)		
Dummy Blocks	BST-D			



- 1. Dummy blocks (no contacts) are used with an odd number of contact blocks.
- 2. Combining BST-010S and BST-001S result in overlapping contacts (make before break).

Part Numbers: Full Voltage Clips

Primary Voltage (50/60Hz)	Part Number
Full Voltage Clips (2 req'd for each unit)	APD-F

Part Numbers: Transformers

Description	Primary Voltage (50/60Hz)	Part Number
Transformers	120V AC	TWD-0126
	240V AC	TWD-0246
IN.	480V AC	TWD-0486



6V secondary voltage

2 Lens/LED Color Codes

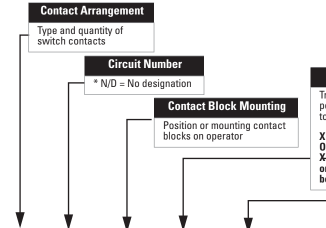
Color	Code
Amber	Α
Green	G
Red	R
Blue	S
White	W
Yellow	Υ



Contact Arrangement Charts

How to Read Contact Arrangement Charts

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



Operator Position

Truth table indicates the operating position of contact block when operator is switched to that position.

X = On (Closed Contacts)
O = Off (Open Contacts)
X—X = Overlapping Contacts: Remain
on (closed) when switch is moved
between these two positions



Contact Block Part Number

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

Contact Arrangement Chart: 2-position Selector Switches									
Si	yle	Mounting	Operator		Contact Block	.	Operator Part Number		
Contact	Circuit Number	Position		ition	Part Number	Description	Maintained	Spring Ret. from Rt.	Spring Ret. from Lt.
			L	R				\	.1 .
			×	1			L\\/R	L\R	L\\/R
1NO	N/D	1	0	Х	BST-010	Knob/Lever Key	ASD200 ASD2K00	ASD2100 ASD21K00	ASD2200 ASD22K00
	14,5	2	0	0	BST-D	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
1NC	116	1	Х	0	BST-001	Knob/Lever Key	ASD200 ASD2K00	ASD2100 ASD21K00	ASD2200 ASD22K00
		2	0	0	BST-D	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
	N/D	1	0	Χ	BST-010	Knob/Lever Key	ASD200 ASD2K00	ASD2100 ASD21K00	ASD2200 ASD22K00
1NO 1NC	14,5	2	Х	0	BST-001	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
1NC	103	1	Х	0	BST-001	Knob/Lever Kev	ASD200 ASD2K00	ASD2100 ASD21K00	ASD2200 ASD22K00
	100	2	0	Χ	BST-010	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
1NO-EM 1NC-LB	600	1	0	Χ	BST-010S	Knob/Lever Key	ASD200 ASD2K00	ASD2100 ASD21K00	ASD2200 ASD22K00
	000	2	Х	0	BST-001S	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
	601	1	Х	0	BST-001S	Knob/Lever Key	ASD200 ASD2K00	ASD2100 ASD21K00	ASD2200 ASD22K00
	001	2	0	Χ	BST-010S	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
2N0	N/D	1	0	Χ	BST-010	Knob/Lever Key	ASD200 ASD2K00	ASD2100 ASD21K00	ASD2200 ASD22K00
	IV/D	2	0	Χ	BST-010	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
2NC	104	1	Х	0	BST-001	Knob/Lever Kev	ASD200 ASD2K00	ASD2100 ASD21K00	ASD2200 ASD22K00
2110	101	2	Х	0	BST-001	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
		1	0	Χ	BST-010	V==b/I====	ASD200 ASD2K00	A CD 2100	ASD2200 ASD22K00
	N/D	2	Х	0	BST-001	Knob/Lever Key		ASD2100 ASD21K00	
	, -	3	0	Х	BST-010	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
		4	X	0	BST-001				
2NO		1 2	0	X	BST-001 BST-010	Knob/Lever	ASD200	ASD2100	ASD2200
2NC	110	3	X	0	BST-001	Key	ASD2K00	ASD21K00	ASD22K00
ZIVO		4	0	X	BST-010	Illuminated Knob	ASLD200	ASLD2100	ASLD2200
		1	0	X	BST-010				
		2	0	X	BST-010	Knob/Lever	ASD200	ASD2100	ASD2200
	111	3	X	0	BST-001	Key Illuminated Knob	ASD2K00 ASLD200	ASD21K00 ASLD2100	ASD22K00 ASLD2200
		4	X	0	BST-001	munimateu Knob	MOLDZUU	ASLUZIUU	ASLUZZUU
		1	0	Χ	BST-010				
4NO	N/D	2	0	Χ	BST-010	Knob/Lever	ASD200	ASD2100	ASD2200 ASD22K00
4110	וא/ט	3	0	Χ	BST-010	Key Illuminated Knob	ASD2K00 ASLD200	ASD21K00 ASLD2100	ASD22K00 ASLD2200
		4	0	Χ	BST-010				

Switches & Pilot Devices

Oiltight Switches & Pilot Devices



	tyle	gement Chart: 3-Position S						Operator Part Number			
	Circuit	Mounting		perat		Contact Block	Description				
Contact	Number	Position	, t	ositio	on	Part Number		Maintained	Spring Ret. from Rt.	Spring Ret. from Lt.	Two-Way
			L ×	C	R 1			$\overset{C}{\longmapsto}_{R}$	L C R	L C R	Ľ Ĉ R
	202	1	Х	0	0	BST-010	Knob/Lever Key	ASD300-1 ASD3K00-1	ASD3100-1 ASD31K00-1	ASD3200-1 ASD32K00-1	ASD3300-1 ASD33K00-1
		1	X— 0	—X ——X—	0 —X	BST-001 BST-001	Illuminated Knob Knob/Lever	ASLD300-1 ASD300-1	ASLD3100-1 ASD3100-1	ASLD3200-1 ASD3200-1	ASLD3300-1 ASD3300-1
1NO 1NC	203	2	0	0	X	BST-010	Knob/Level Key Illuminated Knob	ASD3K00-1 ASD3K00-1 ASLD300-1	ASD3100-1 ASD31K00-1 ASLD3100-1	ASD32K00-1 ASD32K00-1 ASLD3200-1	ASD33K00-1 ASD33K00-1 ASLD3300-1
	302	1	Х	0	Х	BST-010	Knob/Lever	ASD300-2	ASD3100-2	ASD3200-2	ASD3300-2
	302	2	X-	X	0	BST-001	Key Illuminated Knob	ASD3K00-2 ASLD300-2	ASD31K00-2 ASLD3100-2	ASD32K00-2 ASLD3200-2	ASD33K00-2 ASLD3300-2
	303	1	0	X	0	BST-001	Knob/Lever Key	ASD300-2 ASD3K00-2	ASD3100-2 ASD31K00-2	ASD3200-2 ASD32K00-2	ASD3300-2 ASD33K00-2
		1	0 X	0	X 0	BST-010 BST-010	Illuminated Knob Knob/Lever	ASLD300-2 ASD300-1	ASLD3100-2 ASD3100-1	ASLD3200-2 ASD3200-1	ASLD3300-2 ASD3300-1
2N0	N/D	2	0	0	X	BST-010	Knob/ 2000 Key Illuminated Knob	ASD3K00-1 ASLD300-1	ASD31K00-1 ASLD3100-1	ASD32K00-1 ASLD3200-1	ASD33K00-1 ASLD3300-1
	301	1	X	0	Х	BST-010	Knob/Lever Key	ASD300-2 ASD3K00-2	ASD3100-2 ASD31K00-2	ASD3200-2 ASD32K00-2	ASD3300-2 ASD33K00-2
	301	2	0	0	Χ	BST-010	Illuminated Knob	ASLD300-2	ASLD3100-2	ASLD3200-2	ASLD3300-2
	304	2	0 X	X —X	0	BST-001 BST-001	Knob/Lever Key	ASD300-2 ASD3K00-2	ASD3100-2 ASD31K00-2	ASD3200-2 ASD32K00-2	ASD3300-2 ASD33K00-2
2NC		1	0		—X	BST-001	Illuminated Knob Knob/Lever	ASLD300-2 ASD300-1	ASLD3100-2 ASD3100-1	ASLD3200-2 ASD3200-1	ASLD3300-2 ASD3300-1
	N/D	2	X	X	0	BST-001	Key Illuminated Knob	ASD3K00-1 ASLD300-1	ASD31K00-1 ASLD3100-1	ASD32K00-1 ASLD3200-1	ASD33K00-1 ASLD3300-1
		1 2	X 0	0	0 X	BST-010 BST-010	Knob/Lever Key Illuminated Knob	ASD300-1 ASD3K00-1 ASLD300-1	ASD3100-1 ASD31K00-1 ASLD3100-1	ASD3200-1 ASD32K00-1 ASLD3200-1	ASD3300-1 ASD33K00-1 ASLD3300-1
	N/D	3 4	0 X	X- -X	X	BST-001 BST-001					
		1	0	X-	X	BST-001	Knob/Lever	ASD300-1 ASD3K00-1 ASLD300-1 ASD300-2 ASD3K00-2 ASLD300-2	ASD3100-1 ASD31K00-1 ASLD3100-1 ASD3100-2 ASD31K00-2 ASLD3100-2	ASD3200-1 ASD32K00-1 ASLD3200-1 ASD3200-2 ASD32K00-2 ASLD3200-2	ASD3300-1 ASD33K00-1 ASLD3300-1 ASD3300-2 ASD33K00-2 ASLD3300-2
	210	3	0	0 X—	X	BST-010 BST-001	Knob/ Level Key Illuminated Knob				
		4	0 X	0	X	BST-010 BST-010					
2NO 2NC	308	2	X	—X 0	0 X	BST-001 BST-010	Knob/Lever Key				
2110		4	X-	—X	0	BST-001	Illuminated Knob				
	309	2	X	0 —X	X 0	BST-010 BST-001	Knob/Lever Key	ASD300-2 ASD3K00-2 ASLD300-2	ASD3100-2 ASD31K00-2 ASLD3100-2	ASD3200-2 ASD32K00-2 ASLD3200-2	ASD3300-2 ASD33K00-2 ASLD3300-2
		3	0	X 0	0 X	BST-001 BST-010	Illuminated Knob				
		1 2	0	X 0	0 X	BST-001 BST-010	Knob/Lever	ASD300-2	ASD3100-2	ASD3200-2	ASD3300-2
	310	3	0	Х	0	BST-001 BST-010	Key Illuminated Knob	ASD3K00-2 ASLD300-2	ASD31K00-2 ASLD3100-2	ASD32K00-2 ASLD3200-2	ASD33K00-2 ASLD3300-2
		1	0 X	0	X 0	BST-010	Knob/Lever	ASD300-1	ASD3100-1	ASD3200-1	ASD3300-1
	N/D	3	0 X	0	X 0	BST-010 BST-010	Knob/Lever Key Illuminated Knob	ASD300-1 ASD3K00-1 ASLD300-1	ASD3100-1 ASD31K00-1 ASLD3100-1	ASD32K00-1 ASD32K00-1 ASLD3200-1	ASD33K00-1 ASD33K00-1 ASLD3300-1
4NO		4	0 X	0	X	BST-010 BST-010	mammated Kilob	71012000 1	7000001	A0120200 1	70ED0000 1
	305	2	0	0	Χ	BST-010	Knob/Lever Key	ASD300-2 ASD3K00-2	ASD3100-2 ASD31K00-2	ASD3200-2 ASD32K00-2	ASD3300-2 ASD33K00-2
		3 4	X 0	0	X	BST-010 BST-010	Illuminated Knob	ASLD300-2	ASLD3100-2	ASLD3200-2	ASLD3300-2
	N/D	1 2	0 X	X— —X	—X 0	BST-001 BST-001	Knob/Lever	ASD300-1	ASD3100-1	ASD3200-1	ASD3300-1
	N/D	3 4	0 X	X— —X	—X 0	BST-001 BST-001	Key Illuminated Knob	ASD3K00-1 ASLD300-1	ASD31K00-1 ASLD3100-1	ASD32K00-1 ASLD3200-1	ASD33K00-1 ASLD3300-1
4NC		1	0	Х	0	BST-001	Knob/Lever	ASD300-2	ASD3100-2	ASD3200-2	ASD3300-2
	314	3	0 0	—X X	0	BST-001 BST-001	Knob/ Level Key Illuminated Knob	ASD3K00-2 ASLD300-2	ASD31K00-2 ASLD3100-2	ASD32K00-2 ASLD3200-2	ASD33K00-2 ASLD3300-2
AM 1. Ea		4	X-	X	0	BST-001 -1" and a "-2" for 3					



^{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) O = Off (open contacts). X—X Overlapping contacts remain on (closed) when switch is moved between these two positions.

Operator Truth Tables

Use the following tables to build custom selector switches.

2 Position Selector Switches

Contact	Mounting Position	Operator Position		
	FUSILIUII	Left	Right	
BST-010 (NO)	L	0	Х	
D31-010 (NO)	R	0	Х	
BST-001 (NC)	L	Χ	0	
DOT 001 (NO)	R	Χ	0	
BST-010S (NO-EM)	L	0	—X	
DOT OTOO (NO LIVI)	R	0	-X	
BST-001S (NC-LB)	L	-X	0	
D31-0013 (NC-LD)	R	_X	0	

3 Position Selector Switches

ASD200

	Contact	Mounting	Operator Position			
		Position	Left	Center	Right	
	BST-010 (NO)	L	Χ	0	0	
	P21-010 (IAO)	R	0	0	Х	
	BST-001 (NC)	L	0	X	—X	
ASD300-1 ASLD300-1		R	X	—Х	0	
ASD3K00-1	BST-010S (NO-EM)	L	X	0	0	
-		R	0	0	Х	
	BST-001S (NC-LB)	L	0	X	X	
	D21-0012 (IVC-LD)	R	Χ	X	0	

	Contact	Mounting	Operator Position			
		Position	Left	Center	Right	
	BST-010 (NO)	L	Х	0	Х	
	201 010 (110)	R	0	0	Χ	
	BST-001 (NC)	L	0	Х	0	
ASD300-2 ASLD300-2		R	X	X	0	
ASD3K00-2	BST-010S (NO-EM)	L	X	0 -	X	
-		R	0	0	Х	
	BST-001S (NC-LB)	L	0	X	0	
	D31-0013 (NC-LD)	R	X	X	0	

- 1. For Operator Truth Tables, see next page.
- 2. For examples of how to assemble selector switches, see A3-82.

3 Position Push/Pull Switches

	Contact -	0pe	rator Pos	ition
	Contact	Pull	Normal	Push
	BST-010 (NO)	0	0	Х
YLD22	BST-001 (NC)	Χ	0	0
	BST-010S (NO-EM)	0	Х	Χ
	BST-001S (NC-LB)	Χ	Х	0

A١



Accessories — TWTD Series



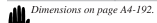
Lamp Removal Tool	0	Tool used to install LED's and incand	OR-55	
Metal Bezel	0 ₈ 8	Replacement locking ring/bezel	Standard octagonal units (chrome-pl.).	0G-81
			Extended, non-illuminated (chrome-pl.).	0G-82
			Extended, illuminated (chrome-pl.).	0G-83L
	200		Jumbo Mushroom Shallow Shroud	ABN4G
			Jumbo Mushroom Deep Shroud	ABN4F
Plastic Bezel		Black plastic locking ring/bezel		OGP11B
	A A		In place of ①, specify neoprene Rubber Boot color: B (black), G (green), R (red), Y (yellow)	0C-11 ①
Boot/Cover		Used to cover and protect pushbuttons.	Flush units (clear plastic -40° to +60°C).	OC-121
			Extended units (clear plastic -40° to +60°C).	OC-122
		Plastic washer For nameplates or panels that should not be scratched.		OGL-D1T
Anti-Rotation Ring	\circ	Thrust washer/Anti-rotation ring fo	OGL-D1S	
Mounting Hole Plug	00		Plastic with locking nut attached.	0BP-11
		Plugs used to fill unused 30mm panel cutouts.	Metal with locking nut attached	0B-11
			Grey rubber (-5° to +60°C)	0B-13
Terminal Tab Adaptor		Tab #250 17/64" x 3/64" (6.35mm x 0.8	TW-FA1	
Full Voltage Adaptor	of do	Used on all full voltage illuminated Two required per unit. (M3.5 screw	APD-F	
Lock Out Adaptor	9	Used to provide lockout protection for TWTD pushbuttons and knob selectors. Ø 1-13/64" (30mm)		OL-KL1
Replacement Keys	St.	Pair of Keys (#0)		TW-SK



Accessories con't

Part Numbers: Fingersafe Covers for TWTD Series

Appearance	Description Description	Used with	Part Number	
iden iden	Fingersafe terminal cover, for full voltage pilot lights, adds 3mm to overall depth	APD199 full voltage pilot lights	APD-PVL	A Switches
	Fingersafe terminal cover, for contact blocks, adds 3mm to overall depth	Non-Illuminated pushbuttons ABD, and AOD	N-VL2	& Pilot
O NAVAS O	Fingersafe terminal cover, adds 1.5mm to overall depth	Transformer pilot lights and illuminated units	N-VL3	Devices
Hides Navid	Fingersafe terminal cover, adds 4 mm to depth	Full voltage illuminated pushbuttons	N-VL4	





HNAV-27 "Emergency Stop"

Nameplates — TWTD Series **Part Numbers: Nameplates** NALD NAKD NAQD HNAV 1.95" (50mm) 2.03" (52mm) 1.56" (40mm) Emergency (50mm) 2.24" (57.5mm) 1.85" (47.5mm) Ø1.19" **Dimensions** Ø1.19" (30.5mm) 1.95" Ø1.19' Ø1.19" (30.5mm) (30.5mm) 2.34" Stop **Part Number Description Part Number Part Number Part Number** NALD-B NAKD-B NAQD-B Black Nameplate HNAV-0 (blank) NALD-R NAKD-R NAQD-R Red Nameplate NAQD-① NALD-① NAKD-①



(engraved)

- 1. Nameplates are made of 0.031" aluminum. Lettering is white letters engraved on black background.
- 2. In place of \mathbb{O} , insert either the standard legend code from table below or custom engraving delimited by " ".
- 3. HNAV available in yellow only.

* Standard Legend Codes

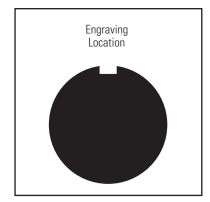
	Pushb	uttons		Pushbuttons/Selector Switches				Selector Switches		
Legend	Code	Legend	Code	Legend	Code	Legend	Code	Legend	Code	
AUTO CLOSE DOWN *EMERG.STOP FAST FORWARD HAND HIGH IN INCH JOG LOW LOWER OFF	101 102 103 104 105 106 107 108 109 110 111 112 113 114	OPEN OUT RAISE RESET REVERSE RUN SLOW START *STOP STOP TEST UP I (Int'l On) O (Int'l Off) EMO	116 117 118 119 120 121 122 123 124 125 126 127 150 151	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-RIGHT LOWER-OFF-RAISE OFF-MAN-AUTO OFF-SLOW-FAST OFF-1-2 OPEN-OFF-CLOSE SLOW-OFF-FAST 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	



- 1. *Available in Red as standard legend code 104 and 124. To order engraved nameplate and codes, add legend code to nameplate part number. Character height based on the number of characters, space and size of nameplate. Standard character size is 3/16".
- 2. Nameplates with standard legends are the same list price as blank nameplates. Special engravings, additional cost.

To specify engraving instructions, use the Nameplate order form on next page.

Your Company:	IDEC Rep/Distributor Contact:
Name:	PO number (if known):
Telephone:	IDEC Rep/Distributor Phone:
Fax & Email	IDEC Rep/Distributor Fax & Email
IALD Nameplate	
Engraving Location	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. A B C D 1/8" Letters: A B C D
	Step 2. Specify Quantity. Enter the number of nameplates desired in the box on the right. Oty 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
IAKD Nameplate	
Engraving Location	Step 1. 1/8" Letter Size Only Specify Lettering Write your lettering in box to the right. Maximum 17 characters per line, maximum 4 lines.
	Step 2. Specify Quantity. Enter the number of pamenlates desired Sample Letter Size



Step 2. Specify Quantity. Enter the number of nameplates desired in the box on the right.



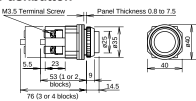
Step 1. 7/64" Choose Letter Size - 7/64" 20 characters max (for 7/64" size letters) Letter or 1/8". Size Check the box for the letter size you want. Then write your letter-1/8" ing in box below checkboxes. 16 characters max Letter (for 1/8" size letters) Note: 1/8" size letters cannot Size exceed 16 characters. 10 11 12 13 14 15 16 17 18

Sample Letter Sizes 7/64" Letters: ABCD 1/8" Letters: A B C D

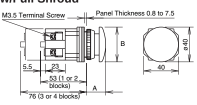


Dimensions — TWTD Series

Pushbutton



Mushroom Pushbutton w/Full Shroud

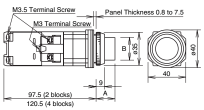


Pushbuttons	Dimension A	Dimension B
Flush Extended Extended w/Full Shroud	0.351" (9mm) 0.566" (14.5mm) 0.663" (17mm)	Ø 0.975" (25mm) Ø 0.975"(25mm) Ø 1.11" (28.5mm)
Mushroom Mushroom w/Full Shroud Jumbo Mushroom Ø 1.56" (40mm)	0.858" (22mm) 0.936" (24mm) 1.13" (29mm)	Ø 1.56" (40mm) Ø 1.87" (48mm) Ø 2.54" (65mm)
Mushroom, Pushlock Turn Reset and Push-Pull Ø 1.56" (40mm)	*0.975" (25mm) **0.975" (25mm)	Ø 1.56" (40mm) Ø 1.56" (40mm)

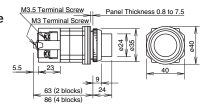
Note: *Dimension when operator is in reset position.

Illuminated Pushbuttons

w/AC Adapter w/Transformer



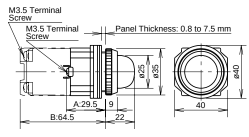
Full	Vo	ltag
------	----	------



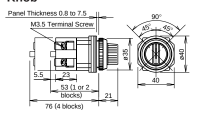
Illuminated Pushbuttons	Dimension A	Dimension B
Flush w/Full Shroud	0.975" (25mm) 0.995" (25.5mm)	Ø 0.936" (24mm) Ø 0.936" (24mm)
Extended w/Full Shroud	0.741" (19mm) 0.761" (19.5mm)	Ø 0.936" (24mm) Ø 0.936" (24mm)
Ø 1.56" (40mm) Mushroom Pushlock Turn Reset, Push-Pull	*0.975" (25mm) **0.975" (25mm)	Ø 1.56" (40mm) Ø 1.56" (40mm)

*Dimension when operator is in reset position. Note:

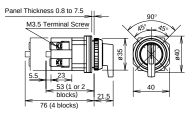
Pilot Lights



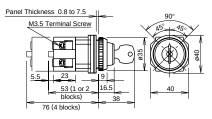
Selector Switches Knob



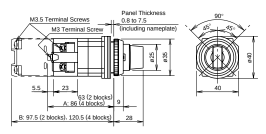
Lever



Key



Illuminated Knob



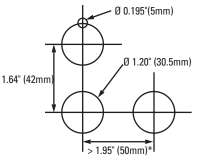
All measurements in mm.

^{**}Dimension when operator is in pull position.

^{**}Dimension when operator is in pull position.

Dimensions — TWTD Series con't

Selector Switches Panel Cut-Out

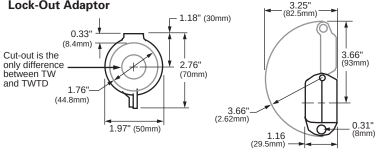




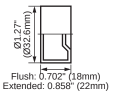
- 1. *Jumbo Mushroom < 2.61" (66mm)
- 2. Minimum mounting centers are applicable to switches with one stack of contact blocks. When mounting two stacks of contact blocks, minimum centers should allow for access
- 3. The Ø 0.195" (Ø 5mm) recess is necessary when either the nameplate or anti-rotation ring is used.

Accessory Dimensions

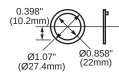
Lock-Out Adaptor



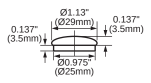
Pushbutton Clear Boot



OGL-31 **Anti-Rotation Ring**



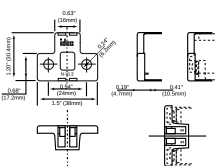
Mounting Hole Rubber Plug



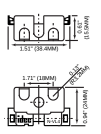
Finger-Safe Cover



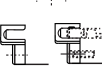
N-VL3



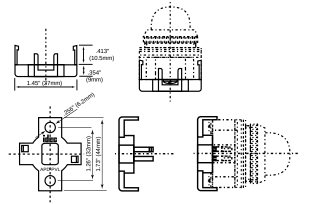
N-VL4













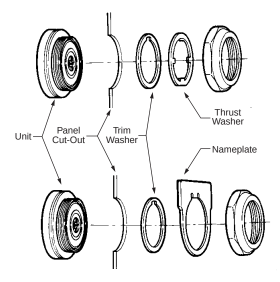
Instructions — TWTD Series

Adjustment for Panel Thickness



Each unit is shipped with several waterproof gaskets which are 0.06" (1.5mm) and 0.12" (3mm) thick. Combine the gaskets for a dimension approximately equal to panel thickness and install between the bezel and the body of the unit.

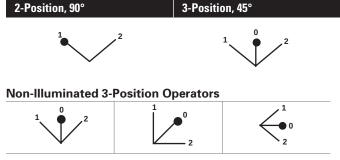
A trim washer must be used with a thrust washer or a nameplate to prevent the control unit from rotating in the mounting hole. When using anti-rotation rings (trim washer with thrust washer or nameplate), install as shown below.



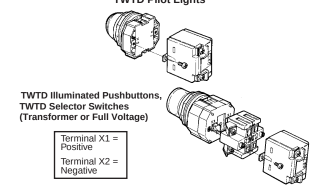
Selector Switches

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 Standard Operating Positions.

Standard operation positions



Installation of TWTD Series Units TWTD Pilot Lights



Installation of LED Illuminated Units—Transformer units are recommended for use in areas subjected to inductive noise. When using full voltage types, install a protection diode as shown below. Use diode with AC power supply to protect against reverse polarity. Use with DC power supply to protect against surges and noise.



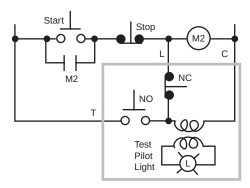


Make sure that LED illuminated units are installed with correct polarity, as indicated at the terminals.

Application Example For Push-To-Test Pilot Light

A typical application of illuminated pushbuttons is a push-to-test pilot light which can be used to check the lamp/LED circuit.

Transformer/AC-Adapter Circuit



Full Voltage Circuit

