Oiltight Switches & Pilot Devices

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.



UL Listed File No. E70646











Certificate No. 2005010305145658

IDEC Oiltight Switches & Pilot Devices

Approvals GSA: pushbuttons and selector switches: A600 PULLISION Pile Ights and illuminated pushbuttons, direct supply pitel Ights and I		Conforming to Standards	EN60947-1, EN60947-5-1, VDE0660-200, UL508, CSA C22-2 No.14				
Shock Resistance 990m/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 AC-15: A600 or Ue = 250V, le = 3A (NO, NC, NO-EM, NC-LB) DC-13: P600 or Ue = 125V, le = 1.1A (NO, NC) DC-13: P600 or Ue = 125V, le = 0.9A (NO-EM, NC-LB) Rated Insulation Voltage 600V Rated Insulation Voltage Esst than 4kV, conforming to IEC60947-1 Rated Impulse Withstanding Voltage 250V, le = 0.9A (NO-EM, NC-LB) Minimum Switching Capacity 5 mA at 3V AC/DC Contact Operation Slow break NC or NO, self-cleaning Minimum Switching Capacity 5 mA at 3V AC/DC Contact Operation Slow break NC or NO, self-cleaning Recommended Terminal Torque 0.8 N m (7.1 in Ib.) 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 </th <th rowspan="2">cifications</th> <th>UL LISTED File No. E70646</th> <th>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 (N0, NC)/0600 (N0-EM, NC-LB) pilot lights and illuminated pushbuttons, direct supply pilot lights and illuminated pushbuttons with integral transformer</th>	cifications	UL LISTED File No. E70646	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 (N0, NC)/0600 (N0-EM, NC-LB) pilot lights and illuminated pushbuttons, direct supply pilot lights and illuminated pushbuttons with integral transformer				
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Electric Shock Protection Class 0 conforming to IEC60536 Degree of Protection IP56 (from front of the panel) (conforming to IEC60529) IP54 (key switches) NEMA 1, 2, 3, 38, 38, 4, 4X, 5, 12, 13 (conforming to NEMA ICS6-110) Mechanical Life Momentary pushbuttons: 5000,000 (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 2 for switches using a transformer Rated Operational Characteristics DC-13: P600 or Ue = 25V, le = 3A (NO, NC, NO-EM, NC-LB) DC-13: 0600 or Ue = 125V, le = 0.9A (NO-EM, NC-LB) Rated Insulation Voltage 600V Rated Switching Over-Voltage Less than 4kV, conforming to IEC60947-1 Rated Impulse Withstanding Voltage 4kV for contact circuit 2.5kV for lamp circuit Rated Thermal Current 10 Amp Minimum Switching Capacity 5 mA at 3V AC/DC Contact Operation Slow break NC or NO, self-cleaning Terminal Referencing Conforming to IEC60269-1 Applicable Wire Size Minimum 1 x 22 AWG, max. 2x 14 AWG or 1 x 12 AWG Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 2mm (NO and NC) 2mm (NO-EM and NC-LB) Lamp Ratings Incandescent 1 W LEDs: 6, 12, 24V: 20mA / 1	Spe	Vibration Resistance	10 to 55Hz, 98m/sec ² (10g) conforming to IEC6068-2-6				
Degree of Protection IP65 (from front of the panel) (conforming to IEC60529) IP54 (key switches) NEMA 1, 2, 3, 38, 34, 44, 5, 12, 13 (conforming to NEMA ICS6-110) Mechanical Life Momentary pushbuttons: 5,000,000 (900 operations per hour) All other switches: 000,000 Pollution Degree (conforming to IEC60947-1) 2 for switches using a transformer AC-15: A600 or Ue = 250V, le = 3A (N0, NC, NO-EM, NC-LB) DC-13: 0E00 or Ue = 125V, le = 1.1A (N0, NC) DC-13: 0E00 or Ue = 125V, le = 0.9A (NO-EM, NC-LB) Rated Insulation Voltage 600V Rated Impulse Withstanding Voltage Less than 4kV, conforming to IEC60947-1 Rated Thermal Current 10 Amp Minimum Switching Capacity 5 mA at 3V AC/DC Contact Operation Slow break NC or N0, self-cleaning Operating Force Flush and extended pushbuttons—with 1N0 or 1NC contact: 6.2±2N (momentary), 7.0±2N (maintained) Additional contacts—1N0 or 1NC: +3.2N (momentary), +3.3N (maintained) Terminal Referencing Conforming to IEC60269-1 Applicable Wire Size Minimum 1 x22 AWG, max. 2 x 14 AWG or 1 x 12 AWG Contact Gap Immi (N0 and NC) 2mm (N0-EM and NC-LB) Lamp Ratings Incandescent 1 W LEDs: 6, 12, 24V: 20m/ 120, 240V: 10mA		Shock Resistance	980m/sec ² (100g) conforming to IEC6068-2-7				
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All other switches: 500,000 Pollution Degree (conforming to IEC60947-1) 3 for switches using a transformer 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: 0600 or Ue = 125V, Ie = 0.9A (NO-EM, NC-LB) Rated Operational Characteristics DC-13: P600 or Ue = 125V, Ie = 0.9A (NO-EM, NC-LB) Rated Insulation Voltage 600V Rated Switching Over-Voltage Less than 4kV, conforming to IEC60947-1 Rated Impulse Withstanding Voltage 4kV for contact circuit 2.5kV for lamp circuit Rated Thermal Current 10 Amp Minimum Switching Capacity 5 mA at 3V AC/DC Contact Operation Slow break NC or NO, self-cleaning Operating Force Flush and extended pushbuttons—with 1NO or 1NC contact: 6.2±2N (momentary), 7.0±2N (maintained) Terminal Referencing Conforming to EC60269-1 Recommended Terminal Torque 0.8 N m (7.1 in lb.) External Short-Circuit Protection 10A 250V fuse conforming to IEC60269-1 Applicable Wire Size Minimum 1 x 22 AWG, max. 2 x 14 AWG or 1 x 12 AWG Contact Gap 4mm (NO and NC) 2mm (NO-EM and NC-LB) Lamp Ratings Incadescent 1 W LEDs: 6, 12, 24V: 20mA / 120, 240V: 10mA Maximum Inrush Current 40 A (40 msec)	-	Degree of Protection	IP54 (key switches)				
Image: Second Structure 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 = 0.9A (NO-EM, NC-LB) Rated Insulation Voltage 600V Rated Switching Over-Voltage Less than 4kV, conforming to IEC60947-1 Rated Impulse Withstanding Voltage 4kV for contact circuit 2.5kV for lamp circuit Rated Thermal Current 10 Amp Minimum Switching Capacity 5 mA at 3V AC/DC Contact Operation Slow break NC or NO, self-cleaning Operating Force Flush and extended pushbuttons—with 1N0 or 1NC contact: 6.2±2N (momentary), 7.0±2N (maintained) Terminal Referencing Conforming to IEC60269-1 Applicable Wire Size Minimum 1 x 22 AWG, max. 2 x 14 AWG or 1 x 12 AWG Contact Gap 4mm (N0 and NC) 2mm (NO-EM and NC-LB) Lamp Ratings Incandescent: 1 W LEDs: 6, 12, 24W: 20mA / 120, 240V: 10mA		Mechanical Life	Momentary pushbuttons: 5,000,000 (900 operations per hour) All other switches: 500,000				
Rated Operational Characteristics DC-13: P600 or Ue = 125V, le = 1.1A (NO, NC) DC-13: 0600 or Ue = 125V, le = 0.9A (NO-EM, NC-LB) Rated Insulation Voltage 600V Rated Switching Over-Voltage Less than 4kV, conforming to IEC60947-1 Rated Impulse Withstanding Voltage 2kV for lamp circuit Rated Thermal Current 10 Amp Minimum Switching Capacity 5 mA at 3V AC/DC Contact Operation Slow break NC or NO, self-cleaning Pure Power of the 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 EEC60269-1 Applicable Wire Size Minimum 1 x 22 AWG, max. 2 x 14 AWG or 1 x 12 AWG Contact Gap 4mm (N0 and NC) 2mm (NO-EM and NC-LB) Lamp Ratings Incandescent 1 W LEDs: 6, 12, 24V: 20mA / 120, 240V: 10mA			3 for switches not using a transformer 2 for switches using a transformer				
Rated Switching Over-Voltage Less than 4kV, conforming to IEC60947-1 Rated Impulse Withstanding Voltage 4kV for contact circuit 2.5kV for lamp circuit Rated Thermal Current 10 Amp Minimum Switching Capacity 5 mA at 3V AC/DC Contact Operation Slow break NC or N0, self-cleaning Operating Force Flush and extended pushbuttons—with 1N0 or 1NC contact: 6.2±2N (momentary), 7.0±2N (maintained) Additional contacts—1N0 or 1NC: +3.2N (momentary), + 3.3N (maintained) Terminal Referencing Conforming to CENELEC EN50005 Recommended Terminal Torque 0.8 N m (7.1 in Ib.) 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 Gap 4mm (N0 and NC) 2mm (N0-EM and NC-LB) Lamp Ratings Incandescent: 1 W LEDs: 6, 12, 24V: 20mA / 120, 240V: 10mA Maximum Inrush Current 40 A (40 msec)		Rated Operational Characteristics	DC-13: P600 or Ue = 125V, le = 1.1A (NO, NC)				
Rated Impulse Withstanding Voltage 4kV for contact circuit 2.5kV for lamp circuit Rated Thermal Current 10 Amp Minimum Switching Capacity 5 mA at 3V AC/DC Contact Operation Slow break NC or NO, self-cleaning Operating Force Flush and extended pushbuttons—with 1N0 or 1NC contact: 6.2±2N (momentary), 7.0±2N (maintained) Additional contacts—1N0 or 1NC: +3.2N (momentary), + 3.3N (maintained) Terminal Referencing Conforming to CENELEC EN50005 Recommended Terminal Torque 0.8 N m (7.1 in lb.) External Short-Circuit Protection 10A 250V fuse conforming to IEC60269-1 Applicable Wire Size Minimum 1 x 22 AWG, max. 2 x 14 AWG or 1 x 12 AWG Contact Gap 4mm (N0 and NC) 2mm (N0-EM and NC-LB) Lamp Ratings Incandescent: 1 W LEDs: 6, 12, 24V: 20mA / 120, 240V: 10mA Maximum Inrush Current 40 A (40 msec)		•	600V				
2 Approvable Wite OLC Minimum YA22 AV/G, Max. 2 X YA AV/G OF YA12 AV/G Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 4mm (N0 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)		Rated Switching Over-Voltage	Less than 4kV, conforming to IEC60947-1				
2 Approvable Wite OLC Minimum YA22 AV/G, Max. 2 X YA AV/G OF YA12 AV/G Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 4mm (N0 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)	ations	1 0 0					
2 Approvable Wite OLC Minimum YA22 AV/G, Max. 2 X YA AV/G OF YA12 AV/G Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 4mm (N0 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)	ifica		10 Amp				
2 Approvable Wite OLC Minimum YA22 AV/G, Max. 2 X YA AV/G OF YA12 AV/G Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 4mm (N0 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)	Deci	• • •	5 mA at 3V AC/DC				
2 Approvable Wite OLC Minimum YA22 AV/G, Max. 2 X YA AV/G OF YA12 AV/G Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 4mm (N0 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)	I S	Contact Operation	-				
2 Approvable Wite OLC Non-Net 22 AV/6, Nox. 2 X 14 AV/6 OF X 12 AV/6 Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 4mm (N0 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)	lectrica	Operating Force	7.0±2N (maintained)				
2 Approvable Wite OLC Minimum YA22 AV/G, Max. 2 X YA AV/G OF YA12 AV/G Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 4mm (N0 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)	al-E	0	Conforming to CENELEC EN50005				
2 Approvable Wite OLC Minimum YA22 AV/G, Max. 2 X YA AV/G OF YA12 AV/G Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 4mm (N0 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)	nic		0.8 N m (7.1 in lb.)				
2 Approvable Wite OLC Minimum YA22 AV/G, Max. 2 X YA AV/G OF YA12 AV/G Contact Resistance Initial contact resistance of 50mΩ or less Contact Gap 4mm (N0 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)	cha	External Short-Circuit Protection	10A 250V fuse conforming to IEC60269-1				
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)	Me		Minimum 1 x 22 AWG, max. 2 x 14 AWG or 1 x 12 AWG				
Contact Gap 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 Resistance	Initial contact resistance of 50m Ω or less				
LEDs: 6, 12, 24V: 20mA / 120, 240V: 10mA Maximum Inrush Current 40 A (40 msec)		Contact Gap	2mm (NO-EM and NC-LB)				
			Incandescent: 1 W LEDs: 6, 12, 24V: 20mA / 120, 240V: 10mA				
Contact Material Silver			40 A (40 msec)				
		Contact Material	Silver				

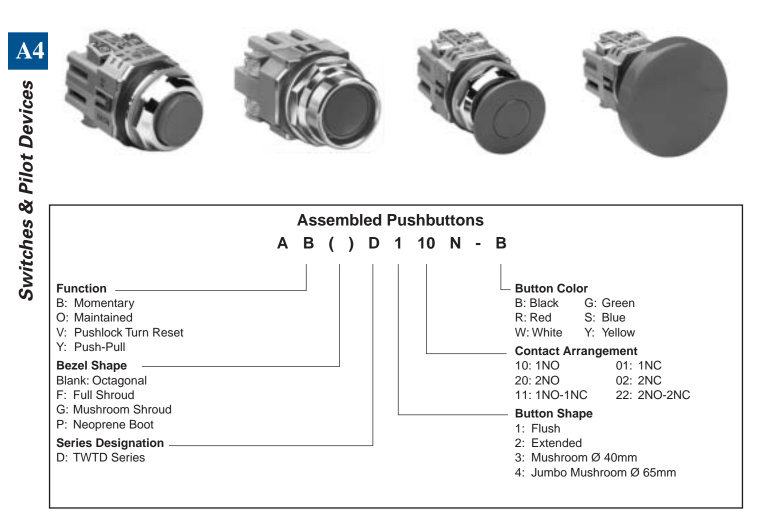
Contact Ratings by Utilization Category IEC 60947-5-1

AC-15 (A600) DC-13 (P600)

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

Oiltight Switches & Pilot Devices

Non-Illuminated Pushbuttons (Assembled)





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

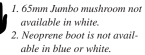
2. Custom contact configurations available, contact IDEC for details.

A Switches & Pilot Devices

art Numbers: Non-Illu	minated Pushbu	ttons			r	
Style		Contacts		Number		
Flush		1110	Momentary	Maintained		
riusii	C	1N0 1NC 1N0-1NC 2N0 2NC	ABD110N-① ABD101N-① ABD111N-① ABD120N-① ABD102N-①	A0D110N-① A0D101N-① A0D111N-① A0D120N-① A0D102N-①	1. In place of D, Color Code. 2. For sub-asset	
Extended	C	1N0 1NC 1N0-1NC 2N0 2NC	ABD210N-① ABD201N-① ABD211N-① ABD220N-① ABD202N-①	A0D210N-① A0D201N-① A0D211N-① A0D220N-① A0D202N-①	next page. 3. For accessoria 4. † Neoprene ba Black (B), Gra Yellow (Y).	oot available
Extended with Neoprene Boot		1N0 1NC 1N0-1NC 2N0 2NC	ABPD210N-① ABPD201N-① ABPD211N-① ABPD220N-① ABPD220N-①	A0PD210N-① A0PD201N-① A0PD211N-① A0PD220N-① A0PD220N-①	-	
Recessed	C	1N0 1NC 1N0-1NC 2N0 2NC	ABFD110N-① ABFD101N-① ABFD111N-① ABFD120N-① ABFD102N-①	A0FD110N-① A0FD101N-① A0FD111N-① A0FD120N-① A0FD102N-①	 Button	Color Cod
Extended with Full Shroud		1N0 1NC 1N0-1NC 2N0 2NC	ABFD210N-① ABFD201N-① ABFD211N-① ABFD220N-① ABFD202N-①	A0FD210N-① A0FD201N-① A0FD211N-① A0FD220N-① A0FD220N-①	Color Black Green Red	Code B G R
Ø 40mm Mushroom Head	C	1N0 1NC 1N0-1NC 2N0 2NC	ABD310N-① ABD301N-① ABD311N-① ABD320N-① ABD302N-①	A0D310N-① A0D301N-① A0D311N-① A0D320N-① A0D320N-①	Blue White Yellow	S W Y
Ø 40mm Mushroom Head with Full Shroud	6	1N0 1NC 1N0-1NC 2N0 2NC	ABGD310N-① ABGD301N-① ABGD311N-① ABGD320N-① ABGD302N-①	A0GD310N-① A0GD301N-① A0GD311N-① A0GD320N-① A0GD302N-①	availa 2. Neop	n Jumbo musl able in white. rene boot is n in blue or whi
Ø 65mm Jumbo Mushroom Head		1N0 1NC 1N0-1NC 2N0 2NC	ABD410N-① ABD401N-① ABD411N-① ABD420N-① ABD420N-①	A0D410N-① A0D401N-① A0D411N-① A0D420N-① A0D420N-①	-	
Ø 65mm Jumbo Mushroom Head with Shallow Shroud	0	1N0 1NC 1N0-1NC 2N0 2NC	ABGD410N-① ABGD401N-① ABGD411N-① ABGD420N-① ABGD402N-①	A0GD410N-① A0GD401N-① A0GD411N-① A0GD420N-① A0GD402N-①	-	
Ø 65mm Jumbo Mushroom Head With Deep Shroud	0	1N0 1NC 1NO-1NC 2N0 2NC	ABFD410N-① ABFD401N-① ABFD411N-① ABFD420N-① ABFD420N-①	A0FD410N-① A0FD401N-① A0FD411N-① A0FD420N-① A0FD420N-①	-	

- Button
- umbers, see
- A4-188. le only in d(R) and

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

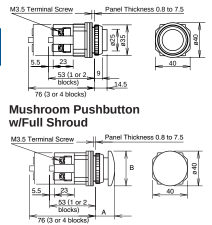


Oiltight Switches & Pilot Devices



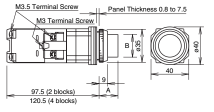
Dimensions — TWTD Series

Pushbutton



Illuminated Pushbuttons





Lever

Panel Thickness 0.8 to 7.5

M3.5 Terminal Screw

-60

01

23

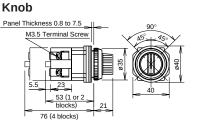
76 (4 blocks)

53 (1 o blocks)

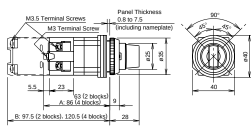
Illuminated Pushbuttons	Dimension A	Dimension B
Flush w/Full Shroud	0.975" (25mm) 0.995" (25.5mm)	Ø 0.936" (24mm) Ø 0.936" (24mm)
Extended w/Full Shroud	0.741" (19mm) 0.761" (19.5mm)	Ø 0.936" (24mm) Ø 0.936" (24mm)
Ø 1.56" (40mm) Mushroom Pushlock Turn Reset, Push-Pull	*0.975" (25mm) **0.975" (25mm)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

*Dimension when operator is in reset position. Note: **Dimension when operator is in pull position.

Selector Switches

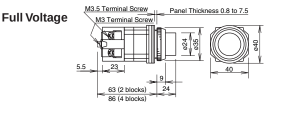


Illuminated Knob

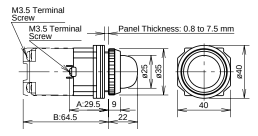


Pushbuttons	Dimension A	Dimension B
Flush Extended Extended w/Full Shroud	0.351" (9mm) 0.566" (14.5mm) 0.663" (17mm)	Ø 0.975" (25mm) Ø 0.975"(25mm) Ø 1.11" (28.5mm)
Mushroom Mushroom w/Full Shroud Jumbo Mushroom Ø 1.56" (40mm)	0.858" (22mm) 0.936" (24mm) 1.13" (29mm)	Ø 1.56" (40mm) Ø 1.87" (48mm) Ø 2.54" (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)

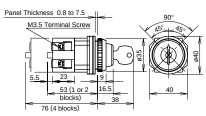
Note: *Dimension when operator is in reset position. **Dimension when operator is in pull position.



Pilot Lights



Key



All measurements in mm.

A4

A4-192