TW Series — 22mm NEMA Style Pushbuttons

Oiltight Switches & Pilot Devices





TW NEMA Style Switches with snap-on contacts

Key features include:

- Corrosion resistant octagonal chrome plated locking bezel
- Snap-on 10A contact blocks
- Transformer or full voltage
- Incandescent or LED illumination
- Slow make, double break, self cleaning contacts
- Modular construction for maximum flexibility
- NEMA 4X and IP65 watertight/oiltight panel
- Available assembled or as sub-components
- Large M3.5 screw terminals with captive 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 lense styles, one that maximizes light dispersion, the other accommodates direct lense engraving.

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

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













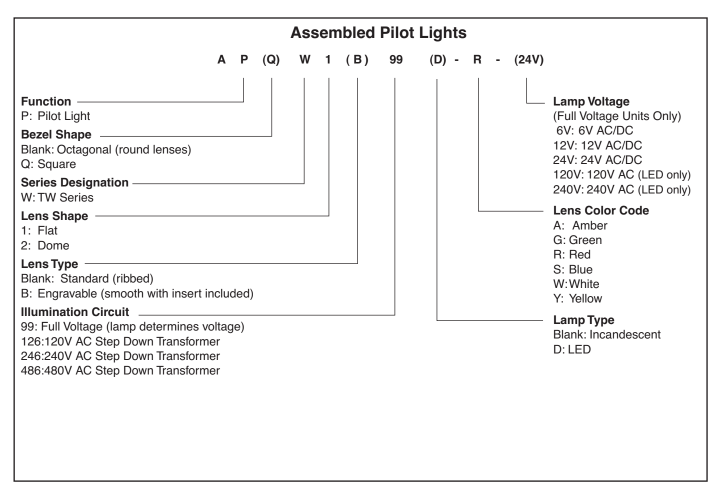
IDEC Oiltight Switches & Pilot Devices

	Conforming to Standards			EN60947-1, EN60947-5-1, VDE0660-200, UL508, CSA C22-2 No.14									
	Approvals			LN00347-1, LN00347-3-1, VDL0000-200, OL300, GSA GZZ-Z N0.14									
	Approvals File No. E68961 File No. LR21451 Certificate No. 2030010305027380 TÜV Rheinland Registration No: J9551802 (E-Stops) Registration No: J9551803 (All other switches) Registration No: J9551804 (Pilot Lights)			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)									
	Operating Temperature			Operation: -25 to +50°C (without freezing) Storage: -40 to +80°C (without freezing)									
	Vibration Resistance Shock Resistance Electric Shock Protection			5 to 55Hz, 100m/sec ² (10g) conforming to IEC6068-2-6									
				1000m/sec ² (100g)) conform	ning to	IEC6068	-2-7					
				Class 0 conformin	g to IEC	60536							
	Degree of Protection (conforming to IEC60529) (conforming to NEMA ICS6-110)			IP65 from front of the panel; (IP54 for key switches) IP20 (Type HW-F contact block) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (NEMA 1, 2, 3R, 5, 12, 13 for key switches)									
tions	Mechanical Life			Momentary pushb All other switches			00 (900 c	peratio	ns per h	our)			
Specifications	Pollution Degree (conforming to IEC60947-1)			3 for switches not 2 for switches usi									
Spec	Rated Operational Characteristics			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: Q600 or Ue = 125V, le = 0.9A (NO-EM, NC-LB)									
	Rated Insulation Voltage			600V									
	Rated Switching Over-Voltage			Less than 4kV, co		to IEC	60947-1						
	Rated Impulse Withstanding Voltage			4kV for contact circuit 2.5kV for lamp circuit									
	Rated Thermal Current			10 Amp									
	Minimum Switching Capacity			5 mA at 3V AC/DC									
-	Contact Operation			Slow break NC or slow make NO, self-cleaning									
-	Recommended Terminal Torque			0.8 N m (7.1 in lb.)									
-	External Short-Circuit Protection			10A 250V fuse conforming to IEC60269-1									
-	Applicable Wire Size			Minimum 1 x 22 AWG, max. 2 x 14 AWG or 1 x 12 AWG									
-	Contact Resi	stance			Initial contact resistance of $50m\Omega$ 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)								
_	Electrical Ke	liabilit	У				on ope	ration cy					
	Lamp Ratings	S			Incandescent: 1 V LEDs: 6V: 17mA m	V ax, 12/24	IV: 11m	nA max, 1	120/240V				
	Lamp Ratings Horsepower	s Rating	•		Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sir	V ax, 12/24	IV: 11m	nA max, 1	120/240V			(3 phase, non-	reversing motor)
	Lamp Ratings Horsepower Maximum In	s Rating rush Cı	•		Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms)	V ax, 12/24	IV: 11m	nA max, 1	120/240V			(3 phase, non-	reversing motor)
(0)	Lamp Ratings Horsepower	s Rating rush Cı	•	Control Division	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sir	V ax, 12/24	IV: 11m	nA max, 1 n-revers	120/240V ing moto	or); 1 HP		(3 phase, non-	reversing motor)
ings	Lamp Ratings Horsepower Maximum In	s Rating rush Cı	•	Contact Block	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms) Silver	V ax, 12/24	IV: 11m	nA max, in-revers	120/240V ing moto	or); 1 HP		(3 phase, non-	reversing motor)
Ratings	Lamp Ratings Horsepower Maximum Int Contact Mate	Rating rush Cu erial	urrent	Rated Insulation Voltage	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms) Silver	V ax, 12/24	IV: 11m	nA max, in-revers Type HV 600V	120/240V ing moto	or); 1 HP		(3 phase, non-	reversing motor)
act Ratings	Lamp Ratings Horsepower Maximum Ini Contact Mate Pushbuttons Illuminated Pu Selector Swite Illuminated Se	Rating rush Cu erial shbutton ches lector S	urrent	Rated Insulation Voltage Rated Continuous Curre	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms) Silver	V ax, 12/24	IV: 11m	Type HV	120/240V ing moto V-C/HW	or); 1 HP		(3 phase, non-	reversing motor)
Contact Ratings	Lamp Ratings Horsepower Maximum Int Contact Mate Pushbuttons Illuminated Pu Selector Switce	Rating rush Cu erial shbutton ches lector S	urrent	Rated Insulation Voltage	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms) Silver	V ax, 12/24	IV: 11m	nA max, in-revers Type HV 600V	120/240V ing moto V-C/HW	or); 1 HP		(3 phase, non-	reversing motor)
Contact Ratings	Lamp Ratings Horsepower Maximum Ini Contact Mate Pushbuttons Illuminated Pu Selector Swite Illuminated Se	Rating rush Cu erial shbutton ches lector S	urrent	Rated Insulation Voltage Rated Continuous Curre Contact Ratings by Utilis IEC 60947-5-1	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms) Silver	V ax, 12/24 ngle-pha	IV: 11m	Type HV 600V 10A AC-15 (A	120/240V ing moto V-C/HW	or); 1 HP		(3 phase, non-	reversing motor)
Contact Ratings	Lamp Ratings Horsepower Maximum Ini Contact Mate Pushbuttons Illuminated Pu Selector Swite Illuminated Se	Rating rush Cu erial shbutton thes lector Selectors	urrent	Rated Insulation Voltage Rated Continuous Curre Contact Ratings by Utilis IEC 60947-5-1	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms) Silver	V ax, 12/24 ngle-pha	IV: 11m	Type HV 600V 10A AC-15 (A	120/240V ing moto V-C/HW	or); 1 HP		(3 phase, non-	reversing motor)
	Lamp Ratings Horsepower Maximum In: Contact Mate Pushbuttons Illuminated Pu Selector Switc Illuminated Se Pushbutton Se	Rating rush Cu erial shbutton thes lector Selectors	urrent ns witches	Rated Insulation Voltage Rated Continuous Curre Contact Ratings by Utilis IEC 60947-5-1	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms) Silver ent zation Category by Utilization Cat	V ax, 12/24 ngle-pha egory	se, no	Type HV 600V 10A AC-15 (V-C/HW A600)	or); 1 HP	@ 240V	(3 phase, non-	reversing motor)
	Lamp Ratings Horsepower Maximum Ini Contact Mate Pushbuttons Illuminated Pu Selector Swito Illuminated Se Pushbutton Se Operational Vo	Rating rush Cu erial shbuttor ches lector S electors oltage AC 50/60	ns witches	Rated Insulation Voltage Rated Continuous Curre Contact Ratings by Utilia IEC 60947-5-1 Contact Ratings Control of resistive loads 8	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms) Silver a int zation Category by Utilization Cate a solid state loads	egory 24V 10A	48V	Type HV 600V 10A AC-15 (, DC-13 (20/240V ing moto V-C/HW A600) P600)	220V 6A	@ 240V 440V 2A	(3 phase, non-	reversing motor)
Characteristics Contact Ratings	Lamp Ratings Horsepower Maximum In: Contact Mate Pushbuttons Illuminated Pu Selector Switc Illuminated Se Pushbutton Se	Rating rush Cu erial shbuttoo shes lector S electors	ns witches AC-12 C	Rated Insulation Voltage Rated Continuous Curre Contact Ratings by Utilize 1EC 60947-5-1 Contact Ratings	Incandescent: 1 V LEDs: 6V: 17mA m 1/4 HP @ 120V (sin 40 A (40 ms) Silver attion Category by Utilization Cate a solid state loads loads (> 72VA)	V ax, 12/24 ngle-pha egory 24V	48V	Type HV 600V 10A AC-15 (. DC-13 (120/240V ing moto W-C/HW A600) P600)	220V	@ 240V 440V	(3 phase, non-	reversing motor)

IDEC Oiltight Switches & Pilot Devices

Pilot Lights (Assembled)







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

2. All transformers step down to 6V.

Oiltight Switches & Pilot Devices



Pilot Lights (Assembled) con't

Part Numbers: Pilot Lights

Style		Operating Voltage	Part Number
Round Flat	Transformer	120VAC 240VAC 480VAC	APW1126@-@ APW1246@-@ APW1486@-@
	Full Voltage	_	APW199 <i>@</i> -@-3
Dome	Transformer	120VAC 240VAC 480VAC	APW2126@-@ APW2246@-@ APW2486@-@
	Full Voltage	_	APW299 @-@-@
Square Flat	Transformer	120VAC 240VAC 480VAC	APQW1B126 <i>&</i> -@ APQW1B246 <i>&</i> -@ APQW1B486 <i>&</i> -@
	Full Voltage	_	APQW1B99@-@-3



- 1. In place of ②, specify the Lens Color Code from table below.
- 2. In place of ③, specify the Full Voltage Code from table below.
- 3. In place of @, specify the Lamp Type Code from table below.
- 4. For accessories, see page A3-156.
- 5. For dimensions, see page A3-158.
- 6. For sub-assembly part numbers, see next page.

2 Lens Color Code

Color	Code
Amber	А
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 (LED only)		
240V AC	240V (LED only)		

4 Lamp Type Code

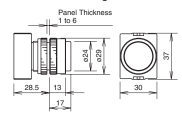
Lamp	Code		
Incandescent	Blank		
LED	D		



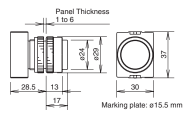
Dimensions con't

Pilot Lights Round Flush APW1 Full Voltage

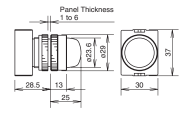




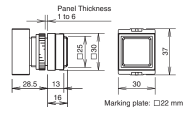
Round Flush Marking Type APW1B Full Voltage



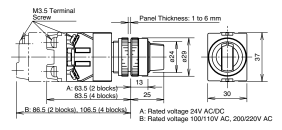
Dome APW2 Full Voltage



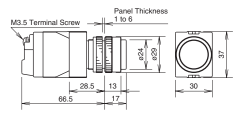
Square Flush Marking Type APQW1B Full Voltage



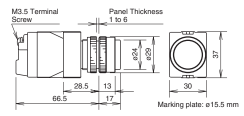
Illuminated Selector Switches



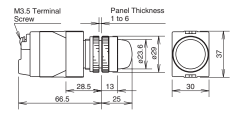
Round Flush APW1 Transformer



Round Flush Marking Type APW1B Transformer



Dome APW2 Transformer



Square Flush Marking Type APQW1B Transformer

