





### ø30 TWN/TWND Selection Guide

Function			Pus	hbutton			2 Pilot Lights
Onterner	Flu	ısh	Ext	ended	Extended wi	th Half Shroud	ti.
Category	Momentary	/Maintained	Momenta	ry/Maintained	Momentar	y/Maintained	ight
				Diecast Zinc		Diecast Zinc	s
Shape	Ő	Ô	Ĩ	õ	Ő	Ő	APEM Switches & Pilot Lights
	ABN1	ABD1	ABN2	ABD2	ABN2G	ABGD2	Control Boxes
Model	AON1	A0D1	AON2	A0D2	AON2G	A0GD2	Emergency Stop Switches
Page	B-310	B-326	B-310	B-326	B-310	B-326	Enabling Switches

Function			Push	button			Safety Products
Cotogony	Extended wit	Extended with Full Shroud		hroom	Mushroom wi	th Full Shroud	Explosion Proof
Category	Momentary	/Maintained	Momentary	//Maintained	Momentary	/Maintained	Terminal Blocks
		Diecast Zinc		Diecast Zinc		Diecast Zinc	
							Relays & Sockets
Shape							Circuit Protectors
							Power Supplies
							LED Illumination
Madal	ABN2F	ABFD2	ABN3	ABD3	ABN3G	ABGD3	
Model	A0N2F	A0FD2	A0N3	A0D3	_	AOGD3	Controllers
Page	B-310	B-326	B-311	B-327	B-311	B-327	Operator Interfaces

							Sensors
Function			Push	button			
Ostanami	Jumbo Mushroom		Jumbo Mushroom	with Shallow Shroud	Jumbo Mushroom	with Deep Shroud	AUTO-ID
Category	Mome	entary	Mom	entary	Mom	entary	-
	_	Diecast Zinc		Diecast Zinc		Diecast Zinc	-
Shape							Flush Silhouette ø16 ø22
Model	ABN4	ABD4	ABN4G	ABGD4	ABN4F	ABFD4	ø30
Page	B-311	B-327	B-311	B-327	B-311	B-327	Miniature

Function			Push	button			Pilot Lights
Category	Mushroom Pushlo	ock Turn Reset (*1)	Mushroom P	ush Turn Lock	Mushro	oom Pull	1
		Diecast Zinc		Diecast Zinc		Diecast Zinc	
							TWN
Shape							TWND
							ARN
Model	AVN3	AVD3	AJN3	AJD3	AZN3	AZD3	CS
Page	B-312	B-328	B-312	B-328	B-312	B-328	

Function		Pusht	outton	
Category	Mushroom	n Push-Pull	Pin I	Lock
Shape	_	Diecast Zinc	_	Diecast Zinc
Model	—	AYD3	—	ABD8P
Page	_	B-328	_	B-327

\*1) Cannot be used as emergency stop switch based on ISO 13850 and IEC 60947-5-5.

**Download catalogs and CAD from http://asia.idec.com/downloads** 





# TRIMADA

# ø30 TWN/TWND Ratings/Specifications

Heavy duty switches & pilot lights offer both variety and reliability. Endures harsh environments.

Equipped with HW-U contact blocks featuring finger-safe (IP20) structure and spring-up terminals.

ø30 TWN Series (plastic)



ø30 TWND Series (Diecast Zinc)



Switches & Pilot Lights

APEM

Control Boxes Emergency Stop Switches Enabling Switches

Safety Products Explosion Proof

#### Terminal Blocks Relays & Sockets

Circuit

Protectors Power Supplies

LED Illumination

Controllers

Operator Interfaces

ARN

CS

Sensors

### Ratings and Specifications

#### Contact ratings

Pushbuttons	Rated insulation voltage	600V
Illuminated Pushbuttons	Rated continuous current	10A
Selector Switches Illuminated Selector Switches Selector Pushbuttons	Contact ratings by utilization category JIS C8201-5-1 IEC60947-5-1	AC-15 (A600) DC-13

#### Contact ratings by utilization category

#### HW-U10 (NO contact), HW-U01 (NC contact)

	11	, ,							. AUTU-ID
Operating Voltag	le		24V	48V	50V	110V	220V	440V	
	AC	AC-12 Control of resistive loads and solid state loads	10A	-	10A	10A	6A	2A	
Operating	50/60 Hz	AC-15 Control of electromagnetic loads (> 72 VA)	10A	-	7A	5A	3A	1A	
Current	DC	DC-12 Control of resistive loads and solid state loads	10A	5A	-	2.2A	1.1A	-	Flush Silhouette
	DC	DC-13 Control of electromagnets	5A	2A	-	1.1A	0.6A	-	
									ø16

#### HW/ 110P (EM contact/NO contact) HW/ 101P (I P contact/NC contact)

	i contact/NO	contact), HW-OUTR (LB contact/NG contact)							
Operating Voltag	e		24V	48V	50V	110V	220V	440V	ø22
	AC	AC-12 Control of resistive loads and solid state loads	5A	-	5A	5A	ЗA	1A	ø30
Operating Current	50/60 Hz	AC-15 Control of electromagnetic loads (> 72 VA)	5A	-	3.5A	2.5A	1.5A	0.5A	Miniature
Gurrent	DC	DC-12 Control of resistive loads and solid state loads	5A	2.5A	-	1.1A	0.55A	-	Pilot Liahts
	00	DC-13 Control of electromagnets	2.5A	1A	_	0.55A	0.3A	-	

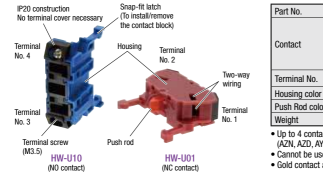
• The operating current represents the classification by making and breaking currents (IEC 60947-5-1).

Silver contacts

. Minimum applicable load: 3V AC/DC, 5 mA (applicable range may vary with operating conditions and load types)

. For mono-lever switches and cam switches, see the brochures of each product.

#### **HW-U Contact Block**



Part No.	HW-U10	HW-U01	HW-U10R	HW-U01R
Contact		7		-\-
oomaor	1N0	1NC	EM (NO) (early make)	LB (NC) (late break)
Terminal No.	3-4	1-2	3-4	1-2
Housing color	Blue	Reddish purple	Blue	Reddish purple
Push Rod color	Green	Red	Black	White
Weight		Appro	x. 11g	

Up to 4 contacts in two decks can be mounted onto each operator. (AZN, AZD, AYD: Up to 2 contact blocks in one deck)

Cannot be used on operators in dark gray or light gray color.

· Gold contact available (gold-plated silver)

Download catalogs and CAD from http://asia.idec.com/downloads



#### LED Illuminated Unit Ratings

말	Unit						LED I	amp
et	UTIIL	Color	Rated Volta	ige	Operating Vo	ltage	Lamp Base	Part No.
Pilot Lights			6V AC/DC		6V AC/DC			LSTD-6*
hts			12V AC/DC		12V AC/DC			LSTD-1*
			24V AC/DC		24V AC/DC	]		LSTD-2*
			100/110V AC		100/110V AC	]		
APEM		R (red)	115/120V AC (*1)		115/120V AC (*1)	]		
Switches &	Illuminated pushbutton	G (green)	120V AC (*2)		120V AC (*2)	±10%		
Pilot Lights	Illuminated selector switch	Y (yellow) A (amber)	200/220V AC		200/220V AC	10/0	BA9S/13	
Control Boxes	Pilot light	S (blue)	230/240V AC (*1)	50/60 Hz	230/240V AC (*1)	]		
Emergency		PW (pure white)	240V AC (*2)		240V AC (*2)	]		LSTD-6*
top Switches			380V AC		380V AC			
Enabling Switches			400/440V AC		400/440V AC	]		
			480V AC		480V AC			
fety Products			110V DC		90 to 140V DC			

• See LED lamps, see LED Lamp Ratings below. Explosion Proof

 Specify a color code in place of \*. Terminal Blocks

\*2) Pilot light

R (red), G (green), A (amber), S (blue), PW (pure white)

• Use a pure white (PW) LED for yellow (Y) illumination.

Relays & Sockets · Color codes for units without LED lamps:

R (red), G (green), A (amber), Y (yellow), S (blue) Circuit Protectors

When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of TWN/TWND series cannot be guaranteed when a commercially available lamp is used. \*1) Illuminated pushbutton, illuminated selector switch

Power Supplies LED Illumination

Pilot Lights

Switches

Со Sto

Safet

#### Controllers Power Unit Terminal

	1 OWOI OIIIL	ommu						
Operator Interfaces			Illuminated	d Unit			Pilot	Light
Sensors	Power Unit	Full voltage adapter	Transfo	rmer	DC-DC converter	Full voltage adapter (unibody)	Transformer	DC-DC converter
AUTO-ID	Rated Voltage	6V, 12V, 24V AC/DC	100 to 240V AC	380V AC min.	110V DC	6V, 12V, 24V AC/DC	100 to 480V AC	110V DC
	Polarity	None	None	None	X1 (+) X2 (-)	None	None	X1 (+) X2 (–)
Flush Silhouette Ø16 Ø22 Ø30	Shape/Terminal	X1	X1 X2		x1 x2	X2 (APN1)		x1 x2
Miniature	• Note the polority	for wiring when connec	ting to DC DC convo	rtor unit				

• Note the polarity for wiring when connecting to DC-DC converter unit.

#### LED Lamp Batings (LSTD)

	LLD Lain		( = )									
	Part No.			LSTD-6*		l	_STD-1*		LSTD-2*			
N	Lamp Base		BA9S/13									
	Rated Voltage	е	6V AC/DC			12V AC/DC		24V AC/DC				
D	Voltage Rang	le	6V AC/DC ±10%		12V AC/DC ±10%		24V AC/DC ±100	%				
N		Color	R, A	G, PW	S	R, G, A, PW	S	R, G, A, PW	S			
_	Current Draw	DC	7mA	5.5mA	4.5mA	10mA	8mA	10mA	8mA			
S	DIAW	AC	8mA	8mA	7mA	11mA	9mA	11mA	9mA			
	Lamp Base C	Color	Same as illu	Same as illumination color (PW: gray)								
	Voltage Mark	king	Die stamped	Die stamped on the base								
	Life (referend	ce value)		Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC at 25°C.)								
	Internal Circu	uit		X1 ⊶ X2 ⊶		Symbols 	chip ifier diode r diode	Example: LSTD-2PW	e color			
	Weight		Approx. 2g									

R (red), G (green), A (amber), S (blue), PW (pure white) • Use a pure white (PW) LED for yellow (Y) illumination.

# TRIMADA

#### ø30 TWN/TWND Series

Switches & Pilot I inhte
es & jhts
Boxes
nev

Specifications				<u>20</u>
Operating Temperature			Non-illuminated: -25 to +70°C (no freezing)	s & Pilot Lights
			Illuminated: -25 to +50°C (no freezing)	<u> </u>
Storage Temperature			-40 to +80°C (no freezing)	— ig
Operating Humidity			45 to 85% RH (no condensation)	<b>h</b>
Contact Resistance			50 mΩ maximum (initial value)	
Insulation Resistance			100 MΩ minimum (500V DC megger)         Between live and dead metal parts: 2,500V AC, 1 minute	
Dielectric Strength			(Full voltage and pilot lights: 2,000 AC, 1 minute) (2000 AC, (pilot lights: 2,000 AC, 1 minute) 2000 AC, (pilot lights: 6V AC/DC, 12V, 24V)	APEM
	Damage limits		30 Hz, amplitude 1.5 mm	Switches & Pilot Lights
Vibration Resistance	Operation extremes		5 to 55 Hz, amplitude 0.5 mm	
	Damage limits		1000 m/s <sup>2</sup>	Control Boxes
Shock Resistance	Operation extremes		100 m/s <sup>2</sup>	Emergency
		Momentary	5,000,000	Stop Switches Enabling
	Duchhutten	Maintained	500,000 (over 3 contacts: 250,000)	Switches
	Pushbutton	Push lock turn reset	500,000	Safety Products
		Pull	500,000	
Mechanical Life	m	Momentary	2,500,000	Explosion Proof
(minimum operations)	Illuminated pushbutton	Maintained	500,000 (over 3 contacts: 250,000)	Terminal Blocks
	Selector switch		500,000	Terminal Blocks
	Key selector switch		500,000	Relays & Sockets
	Illuminated selector swite	ch	500,000	Circuit
	Selector pushbutton		250,000	Protectors
		Momentary	500,000 Switching frequency 1800 operations/h, duty ratio 40%	Power Supplies
	Pushbutton	Maintained	500,000 (over 3 contacts: 250,000) Switching frequency 900 operations/h, duty ratio 40%	LED Illumination
		Push lock turn reset	500,000 Switching frequency 900 operations/h, duty ratio 40%	
Flashing Life		Momentary	500,000 Switching frequency 1800 operations/h, duty ratio 40%	Controllers
Electrical Life (minimum operations) (*1)	Illuminated pushbutton	Maintained	500,000 (over 3 contacts: 250,000) Switching frequency 900 operations/h, duty ratio 40%	Operator Interfaces
	Selector switch		500,000 Switching frequency 1200 operations/h, duty ratio 40%	Sensors
	Key selector switch		500,000 Switching frequency 1200 operations/h, duty ratio 40%	
	Illuminated selector swite	ch	500,000 Switching frequency 1200 operations/h, duty ratio 40%	AUTO-ID
	Selector pushbutton		250,000 Switching frequency 900 operations/h, duty ratio 40%	
		Pushbutton	ABN122: 82g ABN322: 87g	
		Illuminated pushbutton	ALN22222DN: 106g ALN21622DN: 163g	
	TWN series	Selector switch	ASN222N: 83g ASN2K22N: 120g	Flush Silhouette
		Illuminated selector switch	ASLN22222DN: 106g ASLN21622DN: 163g	ø16
Weight (approx.)		Pilot light	APN122DN: 46g APN116DN: 125g	
moight (approx.)		Pushbutton	ABD122: 108g ABD322: 113g	ø22
		Illuminated pushbutton	ALD22222DN: 132g ALD21622DN: 189g	ø30
	TWND series	Selector switch	ASD222N: 110g ASD2K22N: 147g	030
		Illuminated selector switch	ASLD22222DN: 133g ASLD21622DN: 190g	Miniature
		Pilot light	APD122DN: 75g APD116DN: 152g	

#### **Degree of Protection**

Specifications

Series	Unit	Model	IEC 60529	JIS C 0920	
	Pushbutton	ABN, AON, AVN			
	Illuminated pushbutton	ALN, AOLN, AVLN			
	Selector switch	ASN, ASN□L			
	Key selector switch	ASN□K	IP65	Dust-proof/jet-proof	
TWN series	Illuminated selector switch	ASLN			
	Selector pushbutton	ASBN			
	Round pilot light	APN			
	Square pilot light	UPQN	IP40	_	
	Pushbutton	ABD, AOD, AVD			
	Illuminated pushbutton				
-	Selector switch				
TWND series Diecast zinc	Key selector switch	ASD□K	IP65	Dustproof/jet-proof	
Diecast Zille	Illuminated selector switch	ASLD			
	Selector pushbutton	ASBD			
	Round pilot light	APD			

• Switches/pilot lights have been tested in a test room in accordance with the degree of protection standards, by installing on an enclosure to valuate the effect on the enclosure or inside the switch or pilot light.

#### For harsh environment such as torrid/frigid area

TWN/TWND series for harsh environment such as tropical/frigid area is also available (not approved by standards). Contact IDEC for details.

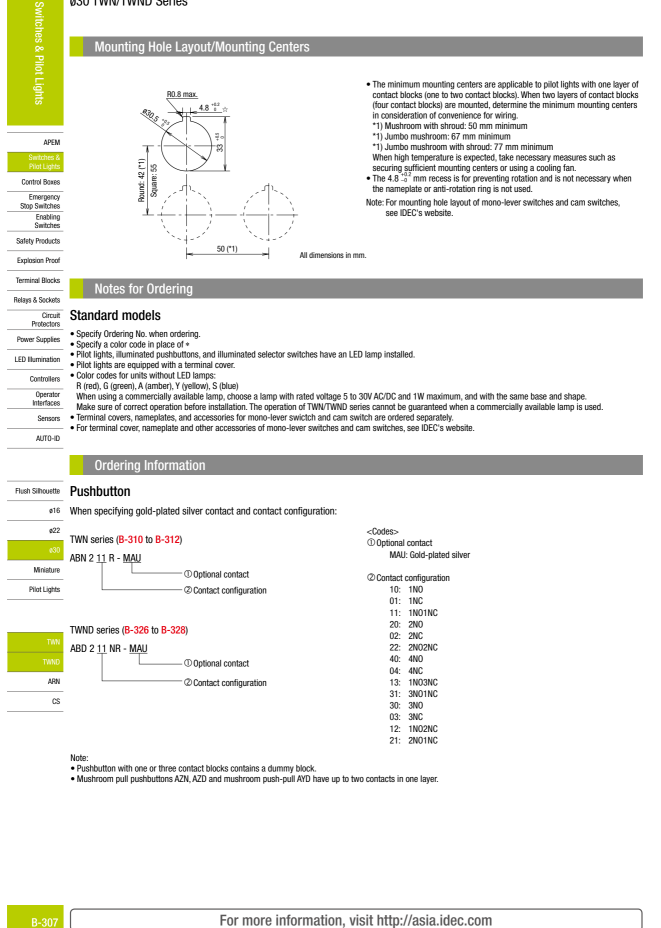
bownload catalogs and CAD from http://asia.idec.com/downloads

B-306

ARN CS



#### Mounting Hole Layout/Mounting Centers





Ordering Information				_		vitches &
Illuminated Pushbutton When specifying gold-plated silver o TWN series (B-313 to B-315)	contact, contact configuration	n, and LED opera <codes></codes>	ting voltage:			Switches & Pilot Lights
· · · · · ·		① Optional				
ALFN 2 <u>126 13</u> DN R - <u>MAU</u>	Optional contact		U: Gold-plated silver			APEM
	Contact configuration		t configuration 1NO			Switches & Pilot Lights
	Operating voltage	01:	1NC			Control Boxe
TWND series (B-329 to B-330)			1N01NC 2N0			Emergency
( , , , , , , , , , , , , , , , , , , ,		02:	2NC			Stop Switche Enabling
ALFD 2 <u>126</u> <u>13</u> DN R - <u>MAU</u>	Optional contact		3N01NC 2N02NC			Switches
	Contact configuration		1NO3NC			Safety Produ
	Operating voltage		4NO 4NC			Explosion Pro
						Terminal Bloo
			ng voltage Without LED lamp			Relays & Soci
			6V AC/DC 12V AC/DC			Circuit
		22:	24V AC/DC			Protectors
			100/110V AC 5: 115/120V AC			Power Suppl
			200/220V AC			LED Illumina
			5: 230/240V AC 5: 380V AC			Controllers
			400/440V AC			Operator Interfaces
ote:			6: 480V AC			Sensors
Odd number of contact blocks, such as 1NO Illuminated pushbuttons of 24V AC/DC and b	elow with two or four contact block			r over.		AUTO-ID
See B-309 for how to specify 110V DC mode Color codes for units without LED lamps: R (red), G (green), A (amber), Y (yellow), S (bl When using a commercially available lamp,	ue)	to 30V AC/DC and 1W	maximum, and with the sa	me base and shape.		
Selector Switch						Flush Silhou
						ø16
When specifying gold-plated silver (	Ū					ø22
TWN series (B-316 to B-319)		series (B-331 to	B-333)	<codes></codes>		ø30
ASN 2 <u>11</u> N - <u>MAU</u> ① Optional co		<u>11</u> N - <u>MAU</u>	ptional contact	① Optional contact MAU: Gold-plated	1 silver	Miniature
© Optional of			ontact configuration			
(ou romouphle position as to fo	wampla)		-			Pilot Lights
Key removable position code (e	xample)	Kou romouchio		Part No. Example		
Position	Key removable position	Key removable			TH/ND assist	

	Position	Key removable position	Key removable		Part No. Example		
	FUSILIUIT	Rey Territovable position	position code		TWN series	TWND series	
		Removable in all positions	(blank)	ASN2K20N	ASN2K20N-N024401	ASD2K20N	TWN
	Maintained	Removal in left only	В	ASN2K20NB	ASN2K20NB-N024401	ASD2K20NB	TWND
2-position		Removable in right only	C	ASN2K20NC	ASN2K20NC-N024401	ASD2K20NC	i
Sp	Spring return from right	Removal in left only	(blank)	ASN21K20N	ASN21K20N-N024401	ASD21K20N	ARN
	Spring return from left	Removable in right only	(blank)	ASN22K20N	ASN22K20N-N024401	ASD22K20N	CS
		Removable in all positions	(blank)	ASN3K20N	ASN3K20N-N024401	ASD3K20N	
		Removable in left and center	В	ASN3K20NB	ASN3K20NB-N024401	ASD3K20NB	
		Removable in right and center	C	ASN3K20NC	ASN3K20NC-N024401	ASD3K20NC	
	Maintained	Removable in center only	D	ASN3K20ND	ASN3K20ND-N024401	ASD3K20ND	
		Removable in right and left	E	ASN3K20NE	ASN3K20NE-N024401	ASD3K20NE	
		Removal in left only	G	ASN3K20NG	ASN3K20NG-N024401	ASD3K20NG	
0		Removable in right only	Н	ASN3K20NH	ASN3K20NH-N024401	ASD3K20NH	
3-position		Removable in left and center	(blank)	ASN31K20N	ASN31K20N-N024401	ASD31K20N	]
	Spring return from right	Removable in center only	D	ASN31K20ND	ASN31K20ND-N024401	ASD31K20ND	
		Removal in left only	G	ASN31K20NG	ASN31K20NG-N024401	ASD31K20NG	
		Removable in right and center	(blank)	ASN32K20N	ASN32K20N-N024401	ASD32K20N	
	Spring return from left	Removable in center only	D	ASN32K20ND	ASN32K20ND-N024401	ASD32K20ND	]
		Removable in right only	Н	ASN32K20NH	ASN32K20NH-N024401	ASD32K20NH	]
	Spring return two-way	Removable in center only	(blank)	ASN33K20N	ASN33K20N-N024401	ASD33K20N	]

• The key cannot be removed in spring return positions.

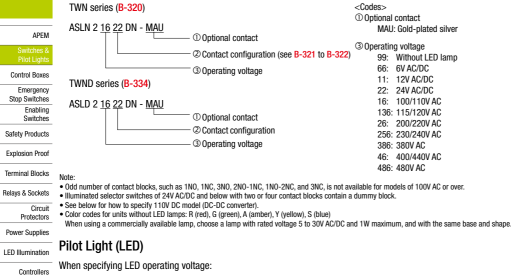
bownload catalogs and CAD from http://asia.idec.com/downloads



#### **Ordering Information**

#### Illuminated Selector Switch

When specifying gold-plated silver contact, contact configuration, and LED operating voltage:



### TWN series (B-324 to B-325)

APN1	26 DN R	

UPQN3B 22 D R

① Operating voltage

① Operating voltage

#### TWND series (<mark>B-336</mark>) APD1 26 DN R

ø16

ø22

Flush Silhouette

Operator

Interfaces

Sensors

AUTO-ID

See below for how to specify 110V DC model (DC-DC converter).
 Color codes for units without LED lamps: P (rad) C (green) A (and

Color codes for units without LED lamps: R (red), 6 (green), A (amber), Y (yellow), W (white), S (blue)
 When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.

<Codes>

① Operating voltage

99: Without LED lamp

66: 6V AC/DC

11: 12V AC/DC 22: 24V AC/DC

16: 100/110V AC

126: 115/120V AC

246· 230/240V AC

46: 400/440V AC

16 🖂 D: 110V DC

386: 380V AC

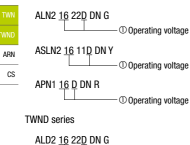
486: 480V AC

## Miniature DC-DC Convertor Model (110V DC)

When specifying DC-DC convertor type on illuminated pushbuttons, illuminated selector switches, and pilot lights:

<Codes> ① Operating voltage

#### TWN series



DV2 10 220 DN G

ASLD2 <u>16</u> 11<u>D</u> DN Y

① Operating voltage

APD1 <u>16 D</u> DN R

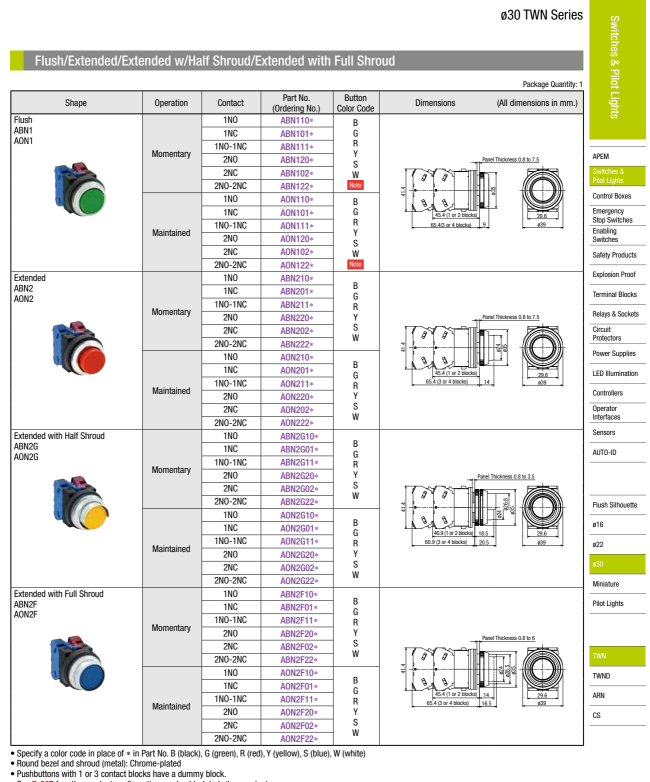
• See 110V DC model (DC-DC converter) is not approved by standards (operating voltage: 90 to 140V DC).

- ① Operating voltage

• Odd number of contact blocks, such as 1NO, 1NC, 3NO, 2NO-1NC, 1NO-2NC, and 3NC, is not available for 100V DC model (DC-DC converter).

B-309





- . See B-307 for other contact configurations and gold-plated silver contacts.
- See B-312 for bottom view
- Terminal screws: M3.5 Integrated terminal cover

Mote ABN1, AON1 with button color of B (black), G (green), or (R) red Supply of color buttons B, G, R has been discontinued for ABN1/AON1 without color code. When ordering, make sure to specify the required button color code.

Download catalogs and CAD from http://asia.idec.com/downloads



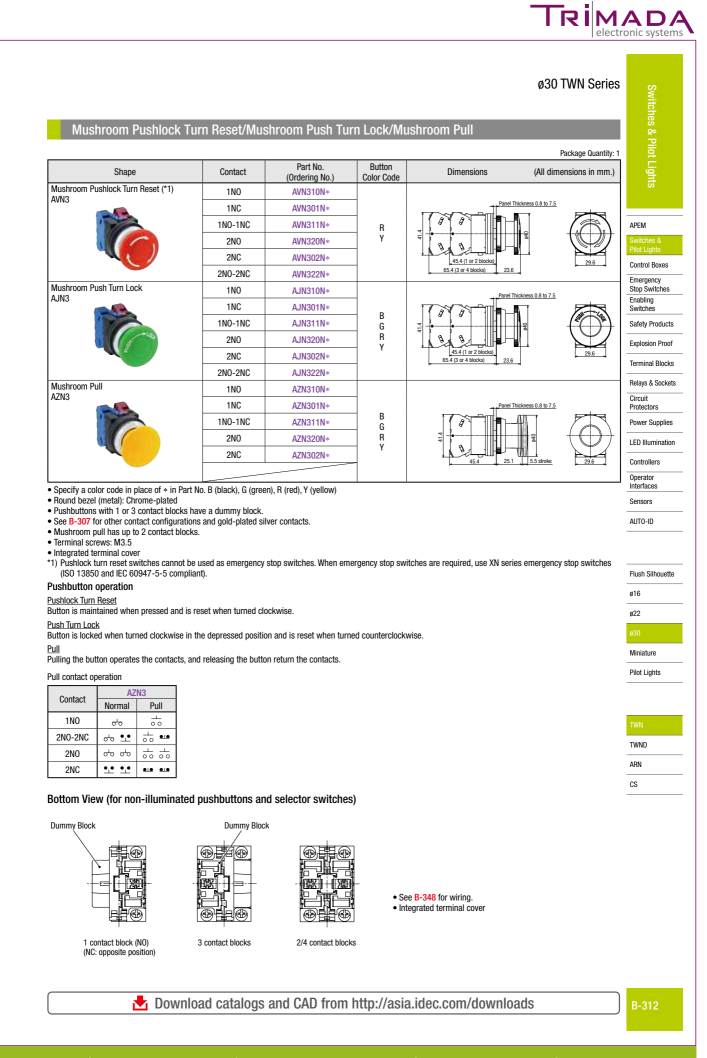
ies & Pilot Lights	Mushroom/Mushroom w	/Full Shroud/J	lumbo Mushi	room/Jumbo N	lushroom w	r/Shallow Shroud/Jumbo Mushroom w/Deep Shroud
Pilot						Package Quantity: 1
Ligh	Shape	Operation	Contact	Part No. (Ordering No.)	Button Color Code	Dimensions (All dimensions in mm.)
ts	Mushroom	-	1N0	ABN310*	B	
	ABN3 AON3		1NC	ABN301*	G	
APEM	, in the second s	Momentary	1NO-1NC	ABN311*	R	
Switches &			2N0	ABN320*	Y S	Panel Thickness 0.8 to 7.5
Pilot Lights	1		2NC 2N0-2NC	ABN302* ABN322*	Ŵ	
Control Boxes			1N0	ADN322*		
Emergency			1NC	A0N301*	BG	
Stop Switches Enabling		Maintained	1NO-1NC	A0N311*	R	45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks) 22
Switches		Maintaineu	2N0	A0N320*	Y	
Safety Products			2NC	A0N302*	S W	
Explosion Proof	Mushroom with Full Shroud		2N0-2NC	A0N322*		
· · · · · · · · · · · · · · · · · · ·	ABN3G		1N0	ABN3G10*		+ Panel Thickness 0.8 to 6.5
Terminal Blocks			1NC	ABN3G01*	B G	
Relays & Sockets		Momentary	1NO-1NC	ABN3G11*	R	
Circuit		Momentary	2N0	ABN3G20*	Y S	
Protectors			2NC	ABN3G02*	W	43.9 (1 or 2 blocks) 63.9 (3 or 4 blocks) 23.5
Power Supplies			2N0-2NC	ABN3G22*		
LED Illumination	Jumbo Mushroom	Momentary	1N0	ABN410*	-	
Controllers	ABN4		1NC	ABN401*		Panel Thickness 0.8 to 7.5
Operator Interfaces			1NO-1NC	ABN411*	BG	
Sensors			2N0	ABN420*	R	
AUTO-ID			2NC	ABN402*	Y	45.4 (1 or 2 blocks)
			2NO-2NC	ABN422*		65.4 (3 or 4 blocks) 29 29
	Jumbo Mushroom with Shallow Shroud		1N0	ABN4G10*		Panel Thickness 0.8 to 7.5
Flush Silhouette	ABN4G		1NC	ABN4G01*		
ø16			1NO-1NC	ABN4G11*	B G	
ø22		Momentary	2N0	ABN4G20*	R Y	
ø30			2NC	ABN4G02*		45.4 (1 or 2 blocks)
Miniature			2N0-2NC	ABN4G22*		65.4 (3 or 4 blocks) 29 29.6
Pilot Lights	Jumbo Mushroom with Deep Shroud		1N0	ABN4F10*		Panel Thickness 0.8 to 7.5
	ABN4F		1NC	ABN4F01*		
			1NO-1NC	ABN4F11*	BG	
TWN		Momentary	2N0	ABN4F20*	R	
TWND			2NC	ABN4F02*		45.4 (1 or 2 blocks)
ARN			2N0-2NC	ABN4F22*		45.4 (10 or 2 blocks) 33 29.6
CS	<ul> <li>Specify a color code in place of * in</li> <li>Bound bezel and shroud (metal): Ch</li> </ul>		k), G (green), R	(red), Y (yellow), S	G (blue), W (wh	ite)

 Round bezel and shroud (metal): Chrome-plated • Pushbuttons with 1 or 3 contact blocks have a dummy block.

• See B-307 for other contact configurations and gold-plated silver contacts. • See B-312 for bottom view.

• Terminal screws: M3.5

· Integrated terminal cover





#### LED Illuminated Extended/Extended with Half Shroud/Extended with Full Shroud

E .	C'	-	0	0	0	Part No.		Dimensi
Pilot Lights	Shape	Base	Operation	Operating Voltage	Contact	(Ordering No.)	Color Code	Page
	Extended				1NO-1NC	ALN22211DN*		
	ALN2 AOLN2			24V AC/DC	2N0	ALN22220DN*		
APEM	AULINZ				2NC	ALN22202DN*	R	
					1NO-1NC	ALN21611DN*	G	
Switches & Pilot Lights			Momentary	100/110V AC	2N0	ALN21620DN*	Y A	
Control Boxes					2NC	ALN21602DN*	ŝ	
					1NO-1NC	ALN22611DN*	PW	
Emergency Stop Switches				200/220V AC	2N0	ALN22620DN*		
Enabling	(24VAC/DC)	BA9S			2NC	ALN22602DN*		
Switches		DA93			1NO-1NC	AOLN22211DN*		
fety Products				24V AC/DC	2N0	AOLN22220DN*		
plosion Proof					2NC	AOLN22202DN*	R	
					1NO-1NC	AOLN21611DN*	G	
rminal Blocks			Maintained	100/110V AC	2N0	AOLN21620DN*	Y A	
ays & Sockets					2NC	AOLN21602DN*	ŝ	
-					1NO-1NC	AOLN22611DN*	PW	
Circuit Protectors	With transformer			200/220V AC	2N0	AOLN22620DN*		
wer Supplies	(100/110V AC)				2NC	AOLN22602DN*		
wei Supplies	Extended with Half Shroud				1NO-1NC	ALGN22211DN*		]
) Illumination	ALGN2			24V AC/DC	2N0	ALGN22220DN*		
Controlloro	AOLGN2				2NC	ALGN22202DN*	R	
Controllers					1NO-1NC	ALGN21611DN*	G Y A	
Operator Interfaces			Momentary	100/110V AC	2N0	ALGN21620DN*		
					2NC	ALGN21602DN*	S	
Sensors					1NO-1NC	ALGN22611DN*	PW	
AUTO-ID				200/220V AC	2N0	ALGN22620DN*		
	(24V AC/DC)	<b>D</b> 400			2NC	ALGN22602DN*	1	D 01
		BA9S			1NO-1NC	AOLGN22211DN*		B-31
				24V AC/DC	2N0	AOLGN22220DN*	-	
sh Silhouette					2NC	AOLGN22202DN*	R G Y A S	
					1NO-1NC	AOLGN21611DN*		
ø16			Maintained	100/110V AC	2N0	AOLGN21620DN*		
ø22					2NC	AOLGN21602DN*		
					1NO-1NC	AOLGN22611DN*	PW	
ø30	With transformer			200/220V AC	2N0	AOLGN22620DN*	-	
Miniature	(100/110V AC)				2NC	AOLGN22602DN*	-	
	Extended with Full Shroud				1NO-1NC	ALFN22211DN*		1
Pilot Lights	ALFN2			24V AC/DC	2N0	ALFN22220DN*	1	
	AOLFN2				2NC	ALFN22202DN*	R	
					1NO-1NC	ALFN21611DN*	G	
			Momentary	100/110V AC	2N0	ALFN21620DN*	Y	
TWN					2NC	ALFN21602DN*	- A	
TWND					1NO-1NC	ALFN22611DN*	S PW	
				200/220V AC	2N0	ALFN22620DN*		
ARN	(24V AC/DC)			LUGILLUTAU	2NC	ALFN22602DN*	1	
CS		BA9S			1NO-1NC	A0LFN22211DN*	1	
				24V AC/DC	2N0	AOLFN22211DN*	-	
	A CONTRACTOR			24V AU/DU	2N0 2NC	AOLFN22220DN*	R	
					1NO-1NC	AOLFN22202DN*	G	
			Maintained	100/110V AC	2N0	AOLFN21611DN*	Ϋ́	
Witt			wantameu	TUU/TTUV AU	2N0 2NC	AOLFN21620DN*	ODN* A	
							_ S PW	
	With transformer			200/2201/ 40	1NO-1NC	AOLEN22611DN*	- rw	
	(100/110V AC)			200/220V AC	2N0	AOLFN22620DN*		

Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
 Illuminated pushbuttons have an LED lamp installed.

Round bezel (meta): Chrome-plated
 See B-308 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
 Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a

Gummy block.
See B-308 for other contact configurations and gold-plated silver contacts.

available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.

Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a commercially available lamp is used. • See B-314 for bottom view.

• Terminal screws: M3.5

· Integrated terminal cover

B-313



Switches &

#### ø30 TWN Series

#### LED Illuminated Mushroom (ø40)/Mushroom Pushlock Turn Reset/Mushroom Push Turn Lock

						Pa	ickage Quantity: 1	Pilot
Shape	Base	Operation	Operating Voltage	Contact	Part No. (Ordering No.)	Color Code	Dimensions Page	Pilot Lights
Mushroom (ø40)				1N0-1NC	ALN32211DN *			55
ALN3 AOLN3			24V AC/DC	2N0	ALN32220DN *	1		
AULN3				2NC	ALN32202DN *	R		
				1N0-1NC	ALN31611DN *	G		APEM
		Momentary	100/110V AC	2N0	ALN31620DN *	Y A		Switches &
				2NC	ALN31602DN *	S		Pilot Lights
				1NO-1NC	ALN32611DN *	PW		Control Boxes
			200/220V AC	2N0	ALN32620DN *			Emergency
(24V AC/DC)	BA9S			2NC	ALN32602DN *			Stop Switches Enabling
	DA95			1NO-1NC	AOLN32211DN *			Switches
			24V AC/DC	2N0	AOLN32220DN *			Safety Products
				2NC	AOLN32202DN *	R		
				1NO-1NC	AOLN31611DN *	G		Explosion Proof
		Maintained	100/110V AC	2N0	AOLN31620DN *	Y A		Terminal Blocks
				2NC	AOLN31602DN *	ŝ		
				1NO-1NC	AOLN32611DN *	PW		Relays & Sockets
With tranformer (100/110V AC)			200/220V AC	2N0	AOLN32620DN *			Circuit Protectors
, <i>,</i> ,				2NC	AOLN32602DN *		B-315	
Mushroom Pushlock Turn Reset				1N0-1NC	AVLN32211DN *		0.010	Power Supplies
AVLN3 (*1)			24V AC/DC	2N0	AVLN32220DN *			LED Illumination
				2NC	AVLN32202DN *			Controllers
				1N0-1NC	AVLN31611DN *			
	BA9S	—	100/110V AC	2N0	AVLN31620DN *	R		Operator Interfaces
				2NC	AVLN31602DN *			Sensors
				1N0-1NC	AVLN32611DN *			36113013
			200/220V AC	2N0	AVLN32620DN *	4		AUTO-ID
(24V AC/DC)				2NC	AVLN32602DN *			
Mushroom Push Turn Lock				1N0-1NC	AJLN32211DN *			
AJLN3			24V AC/DC	2N0	AJLN32220DN *			
				2NC	AJLN32202DN *	R		Flush Silhouette
				1N0-1NC	AJLN31611DN *	G		ø16
	BA9S	—	100/110V AC	2N0	AJLN31620DN *	Y		010
				2NC	AJLN31602DN *	A PW		ø22
				1NO-1NC	AJLN32611DN *			ø30
			200/220V AC	2N0	AJLN32620DN *	4		
(24V AC/DC)				2NC	AJLN32602DN *			Miniature

• Specify a color code in place of \* in Part No. R (red), G (green), Y (yellow),

Button is maintained when pressed and is reset when turned clockwise.

A (amber), S (blue), PW (pure white)

• Illuminated pushbuttons have an LED lamp installed. Round bezel (metal): Chrome-plated

• See B-308 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.

See B-308 for other contact configurations and gold-plated silver contacts.
 Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a

dummy block

Pushlock Turn Reset

See B-348 for wiring.

See B-308 for how to specify units without LED lamps.

When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated push-

button switches cannot be guaranteed when a commercially available lamp is used. \*1) Pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use XN or HN series emergency stop

switches (ISO 13850 and IEC 60947-5-5 compliant). Terminal screws: M3.5

Integrated terminal cover

ARN CS

Push Turn Lock Button is locked when turned clockwise in the depressed position and is reset when turned counterclockwise.

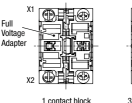
100/110V, 200/220V AC

X2

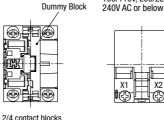
Bottom View (for illuminated pushbuttons, selector switches, and pilot lights)



Illuminated pushbutton operation



3 contact blocks



DC-DC converter unit Terminal No. X1: positive Terminal No. X2: negative

X2

Download catalogs and CAD from http://asia.idec.com/downloads

嚻

Æ

B-314

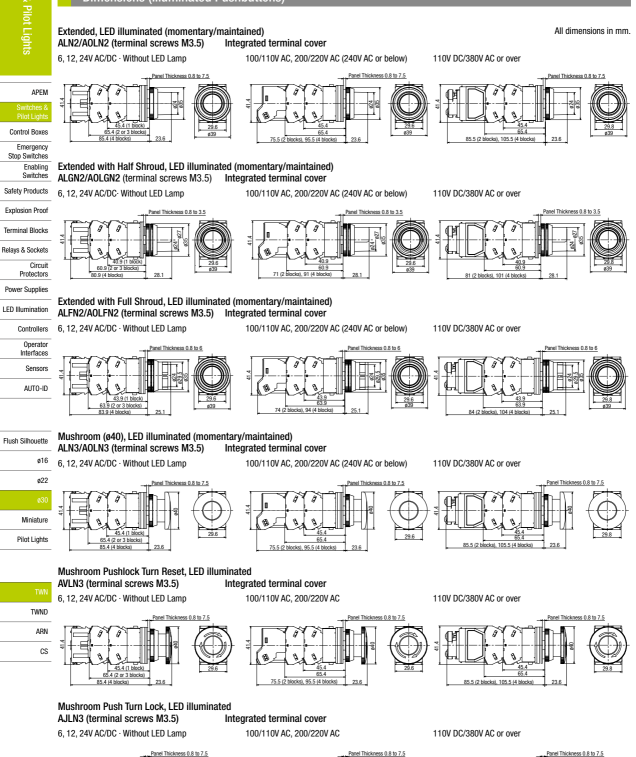
TWND

Pilot Lights



B-315





Trimada AG | CH-5610 Wohlen | Tel. +41 56 618 77 00 | info@trimada.ch | www.trimada.ch

For more information, visit http://asia.idec.com

85 5 (2

105.5 (

75.5 (2 blocks), 95.5 (4



ASN	Selector	r Swit <u>ch</u>	es (K <u>nc</u>	b Q	pera	ator	·)					ø30 TWN Series	Switches & Pilot Lights
			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				/					Package Quantity: 1	Pilo
Shape	Knob Opera ASN	tor						Ô				raukaye uuanuuy. T	APEM
		Contact C	Configuratio	n			Maintained	Spring Return from Right		Spring	Return fro	om Left	Switches & Pilot Lights
		Contact	Block		perato Positio		1 2	1 - 2	Contact	Block	Operato Positior		Control Boxes
	Contact	Mounting Position	Contact	1	2				Mounting Position	Contact	1 2	$\neg$ $\langle$ $/$	Emergency Stop Switches Enabling
90°	1N0 (10)	1) 2	NO —	Dum	● nmy B	lock	ASN210N	ASN2110N	① ②	N0 —	•	ASN2210N	Switches Safety Products
2-position	1NO-1NC (11)	0 2	NO NC	•	•		ASN211N	ASN2111N	0	NO NC	•	ASN2211N	Explosion Proof
	2N0 (20)	0	NO NO		•		ASN220N	ASN2120N	0	NO NO	•	ASN2220N	Terminal Blocks Relays & Socket
	2NO-2NC (22)	① ② ③	NO NC NO	•	•		ASN222N	ASN2122N	① ② ③	NO NC NO	•	ASN2222N	Circuit Protectors Power Supplies
		④ Contact C	NC NC	) ON	<u> </u>		Maintained	Spring Return from Right	④ Spring	NC 9 Return fro	om Left	Spring Return Two-way	LED Illumination
	Contact	ntact Contact Block Operator Position		1 0 2						Controllers Operator			
	2N0	Position ①	Contact NO	1	0	2	·	•					Interfaces Sensors
	(20)	2	NO NC			•	ASN320N	ASN3120N		ASN32201	N	ASN3320N	AUTO-ID
	2NC (02)	2 0	NC NC NO	•			ASN302N	ASN3102N		ASN3202N	N	ASN3302N	
45° 3-position	2NO-2NC (22)	2 3 4	NO NO NC NC			• 1	ASN322N	ASN3122N		ASN3222N	N	ASN3322N	Flush Silhouette
e position	4NO (40)	① ② ③	NO NO NO	•		•	ASN340N	ASN3140N		ASN3240N	N	ASN3340N	ø22 ø30
	4NC (04)	④ ① ② ③	NO NC NC NC				ASN304N	ASN3104N		ASN3204N	4	ASN3304N	Miniature Pilot Lights
	☆ 3S	<ul> <li>④</li> <li>①</li> <li>②</li> <li>③</li> <li>④</li> </ul>	NC NO NO NC	• •	• nmy B	•	- ASN33SN-243	_		_		_	TWN

• Round bezel (metal): Chrome-plated

· Selector switches with 1 or 3 contact blocks have a dummy block.

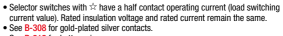
Knob operator can be installed at 45-degree intervals in addition to the posi-

tions shown in the above table. • See B-321 to B-322 for other contact configurations.

Turn the operator to each position accurately.

#### **Contact Block Mounting Position**

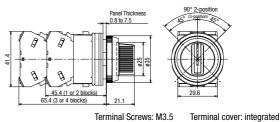




See B-312 for bottom view.

#### Dimensions

All dimensions in mm.



bownload catalogs and CAD from http://asia.idec.com/downloads

B-316

CS



Switches &

ASN- Selector Switches (Lever Operator)

Pilot												Package Quantity: 1
Pilot Lights	Shape	Lever Opera ASN□L	tor				Ţ	ò				
APEM							•					
Switches & Pilot Lights			Contact C	Configuratio	n		Maintained	Spring Return from Right		Spring	Return from L	eft
Control Boxes			Contact	Block		perator Position			Contact	Block	Operator Position	
Emergency Stop Switches Enabling		Contact	Mounting Position	Contact	1	2			Mounting Position	Contact	1 2	
Switches Safety Products		1N0	0	NO		•	ASN2L10N	ASN21L10N	0	NO	•	ASN22L10N
	90°	(10)	2		Dun	nmy Block			2	— NO		/
Explosion Proof	2-position	1NO-1NC (11)	0	NO NC	•	•	ASN2L11N	ASN21L11N	① ②	NO NC	•	ASN22L11N
Terminal Blocks		2N0	0	NO	-	•			0	NO	•	
		(20)	0	NO		•	ASN2L20N	ASN21L20N	2	NO	•	ASN22L20N
Relays & Sockets			0	NO		•			0	NO	•	
Circuit Protectors		2N0-2NC	2	NC	•		ASN2L22N	ASN21L22N	2	NC		ASN22L22N
Power Supplies		(22)	3	NO		•	ASINZLZZIN	ASINZ ILZZIN	3	NO	•	ASINZZLZZIN
Fower Supplies			4	NC	•				4	NC	•	
LED Illumination			Contact C	Configuratio	n		Maintained	Spring Return from Right	Sprir	Spring Return Two-way		
Controllers Operator			Contact	Block		perator Position	1 0 2	1 0 2			2	1,0,2
Interfaces		Contact	Mounting Position	Contact	1	0 2				$\bigvee$		
		2N0	0	NO	•				1			
AUTO-ID		(20)	2	NO		•	ASN3L20N	ASN31L20N		ASN32L20	N	ASN33L20N
		2NC	0	NO			ASN3L02N	ASN31L02N		ASN32L02	N	ASN33L02N
		(02)	0	NO			ASINGLUZIN	ASINGTLUZIN		ASNSZLUZ	.11	ASINSSLUZIN
			0	NO	•		-					
Flush Silhouette		2N0-2NC	0	NO		•	ASN3L22N	ASN31L22N		ASN32L22	N	ASN33L22N
ø16	45°	(22)	3	NO								
	3-position		4	NO NO								
ø22		4N0	0	NO	-	•	-					
ø30		(40)	3	NO	•		ASN3L40N	ASN31L40N		ASN32L40	N	ASN33L40N
Miniature		()	4	NO	-	•	1					
wiinature			0	NO								
Pilot Lights		4NC	0	NO				ACNOLLOAN			N	ACNO2LOAN
		(04)	3	NO			ASN3L04N	ASN31L04N		ASN32L04	IN	ASN33L04N
			4	NO								
		4	0	NO	•							
TWN		☆ 3S	2	NO		•	☆ ASN3L3SN-243	_		_		
TWND			3	NO								
			4	—	Dun	nmy Block						

ARN Lever: Black

Round bezel (metal): Chrome-plated

CS · Selector switches with 1 or 3 contact blocks have a dummy block.

. Knob operator can be installed at 45-degree intervals in addition to the posi-

tions shown in the above table.

• See B-321 to B-322 for other contact configurations. Turn the operator to each position accurately.

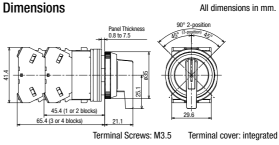
#### **Contact Block Mounting Position**



 $\bullet$  Selector switches with  $\doteqdot$  have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.

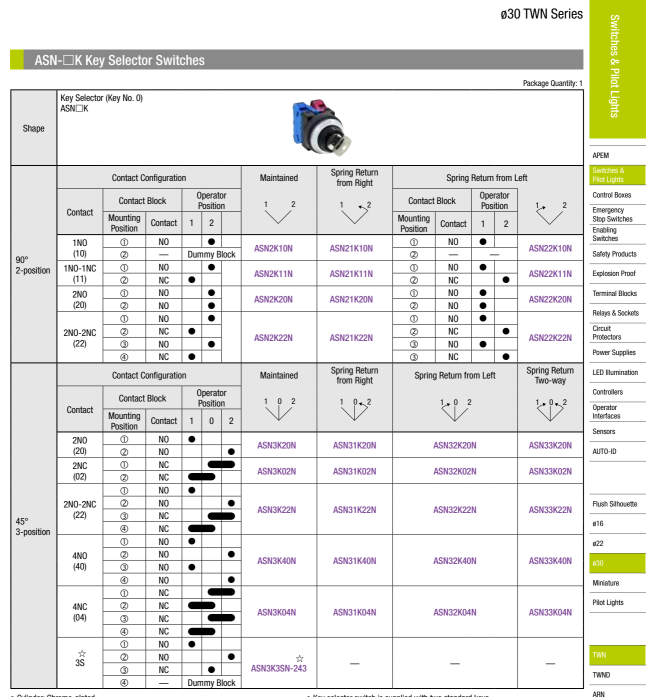
• See B-308 for gold contact. See B-312 for bottom view.

All dimensions in mm.



B-317





Cylinder: Chrome-plated

· Round bezel (metal): Chrome-plated

Key selector switches with 1 or 3 contact blocks have a dummy block.
See B-321 to B-322 for other contact configurations.

• On spring-returned types, the key can be released only from the maintained position. On maintained types, the key can be released from every position. See B-308 for specifying key retained positions.

#### **Contact Block Mounting Position**



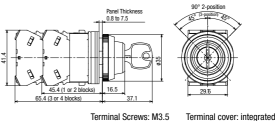
· Key selector switch is supplied with two standard keys.

Insert the key completely before turning the key, otherwise failure may result.
 Turn the operator to each position accurately.

• Different key number is available upon request. Contact IDEC. • Selector switches with  $\stackrel{\leftrightarrow}{\asymp}$  have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same. • See B-308 for gold-plated silver contacts.

See B-312 for bottom view.

#### Dimensions



Download catalogs and CAD from http://asia.idec.com/downloads

B-318

CS

All dimensions in mm.



ASN
K Key Selector Switches

Pilot														Package Quantity: 1
Pilot Lights	Shape	Key Selector ASN⊡K	r (Key No. 24	401)					<b>O</b>					
APEM										1				
Switches & Pilot Lights			Contact C	onfiguratio	n			Maintained	Spring Return from Right		Spring	g Retur	n from	Left
Control Boxes			Contact	Block		)perat Positio		1 2	1 - 2	Contact	Block	Ope Pos	rator	1 - 2
Emergency Stop Switches		Contact	Mounting Position	Contact	1	2			$\sim$	Mounting Position	Contact	1	2	
Enabling Switches		1N0		NO		•		ASN2K10N-	ASN21K10N-		NO	•		ASN22K10N-
Safety Products	90°	(10)	2	—	Dur	nmy B	Block	N024401	N024401	2	—	-	_	N024401
Explosion Proof	2-position	1NO-1NC	0	NO		•		ASN2K11N-	ASN21K11N-	1	NO	•		ASN22K11N-
· · · · · · · · · · · · · · · · · · ·		(11)	2	NC	•			N024401	N024401	2	NC	-	•	N024401
Terminal Blocks		2N0 (20)	0	NO		•		ASN2K20N- N024401	ASN21K20N- N024401	0	NO	•		ASN22K20N- N024401
Relays & Sockets		(20)	2	NO NO		•		NU24401	11024401	2	NO NO	•		11024401
Circuit		2N0-2NC	2	NC	•			ASN2K22N-	ASN21K22N-	 	NC	-	•	ASN22K22N-
Protectors		(22)	3	NO	-	•		N024401	N024401	3	NO	•		N024401
Power Supplies			4	NC	٠					4	NC		•	
LED Illumination			Contact C	onfiguratio	n			Maintained	Spring Return from Right	Spring	g Return fro	t	Spring Return Two-way	
Controllers Operator			Contact	t Block Operator Position				1 0 2	1 0 2					$1 \rightarrow 0 \rightarrow 2$
Interfaces		Contact	Mounting Position	Contact	1	0	2		$\bigvee$		$\bigvee$			$\bigvee$
Sensors		2N0	0	NO	•			ASN3K20N-	ASN31K20N-	ŀ	ASN32K20	N-		ASN33K20N-
AUTO-ID		(20)	2	NO			•	N024401	N024401	Ν	024401			N024401
		2NC	0	NC				ASN3K02N-	ASN31K02N-		ASN32K02	N-		ASN33K02N-
		(02)	2	NC				N024401	N024401	P	024401			N024401
Flush Silhouette		2N0-2NC	① ②	NO NO	•		•	ASN3K22N-	ASN31K22N-		ASN32K22	M		ASN33K22N-
		(22)	3	NC				N024401	N024401		131132K221 1024401	N-		N024401
ø16	45° 3-position		4	NC										
ø22	o pooldon		0	NO	٠									
-20		4N0	2	NO			٠	ASN3K40N-	ASN31K40N-		SN32K40	N-		ASN33K40N-
ø30		(40)	3	NO	•			N024401	N024401	N	1024401			N024401
Miniature			4	NO										
Pilot Lights		4110	① ②	NC NC				ACNOKOAN	ACNOTICAN			M		ACN/201/04N
		4NC (04)	3	NC				ASN3K04N- N024401	ASN31K04N- N024401		ASN32K04 1024401	N-		ASN33K04N- N024401
		, , , , ,	 	NC		5								
			0	NO	•	Γ								
TWN		☆	2	NO			٠	ASN3K3SN-						
TWND		ິ 3S	3	NC		•		243-N024401			_			_
			4		Dur	nmy B	Block							

ARN Cylinder: Chrome-plated

CS

Round bezel (metal): Chrome-plated
Key selector switches with 1 or 3 contact blocks have a dummy block. See B-321 to B-322 for other contact configurations

 On spring-returned types, the key can be released only from the maintained position. On maintained types, the key can be released from every position. See B-308 for specifying key retained positions.

#### **Contact Block Mounting Position**



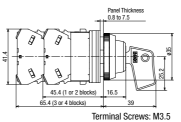
• Key selector switch is supplied with two standard keys.

(1) Insert the key completely before turning the key, otherwise failure may result.
 (2) Turn the operator to each position accurately.

bifferent key number is available upon request. Contact IDEC. • Selector switches with  $\dot{r}$  have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same. • See B-308 for gold-plated silver contacts.

• See B-312 for bottom view.

#### Dimensions



All dimensions in mm.



Terminal cover: integrated

#### B-319

For more information, visit http://asia.idec.com

Switches &





ASLN Illuminated Selector Switches (LED)

Shape	Illuminate ASLN	d Selector	Switche	s (BA	49S E	Base	)	1						Package Qı	uantity: 1	Pilot Lights
								(24V AC/DC)								APEM
		Contact C	onfigurati	ion				Maintained	Spring Return from Right		Spring	g Reti	ırn fro	m Left		Switches & Pilot Lights
	Contact	Contact	Block		perat ositio		Rated Voltage	1 2	1 , 2	Contact	Block	Oper Pos	rator ition	1.+ 2	Color Code	Control Boxes
	Contact	Mounting Position	Contact	1	2			$\sim$		Mounting Position	Contact	1	2			Stop Switches Enabling
ion	110 110	1	NO		$\bullet$		24V AC/DC	ASLN22211DN*	ASLN212211DN*	1	NO	•		ASLN222211DN*		Switches
2-position	1NO-1NC (11)	2	NC	•			100/110V AC	ASLN21611DN*	ASLN211611DN*	2	NC		٠	ASLN221611DN*		Safety Products
2-1	()			-		-	200/220V AC	ASLN22611DN*	ASLN212611DN*			_		ASLN222611DN*	R	
°00	2N0	0	NO	-	•		24V AC/DC	ASLN22220DN*	ASLN212220DN*	0	NO	•		ASLN222220DN*	G	Explosion Proof
	(20)	0	NO		•	J	100/110V AC 200/220V AC	ASLN21620DN* ASLN22620DN*	ASLN211620DN* ASLN212620DN*	2	NO	•		ASLN221620DN* ASLN222620DN*	Y A	Terminal Blocks
		0	NO				200/220V AC 24V AC/DC	ASLN22020DN*	ASLN212020DN*	0	NO	•		ASLN222020DN*	S	
	2N0-2NC	 ②	NC	•	•		100/110V AC	ASLN2222DN*	ASLN212222DN* ASLN211622DN*	2 2	NC	•	•	ASLN22222DN*	PW	Relays & Sockets
	(22)	3	NO	-	•	ĺ	200/220V AC	ASLN22622DN*	ASLN212622DN*	3	NO	•	-	ASLN222622DN*		Circuit
	(/	(4)	NC	•	-			_	_	(4)	NC		•	_		Protectors
		Contact C	onfigurati	ion				Maintained	Spring Return from Right	Spring	Return fr	rom Lo	eft	Spring Return Two-Way		Power Supplies
		Contact	t Block		perat		Rated								Color	LED Illumination
	Contact	Mounting		-	ositio		Voltage					2			Code	Controllers
		Position	Contact NO	1	0	2	24V AC/DC	ASLN32220DN*	ASLN312220DN*	ASI	W322220	NN*		ASLN332220DN*		Operator Interfaces
	2N0	2	NO	-		•	100/110V AC	ASLN31620DN*	ASLN311620DN*		N321620			ASLN331620DN*		Sensors
	(20)						200/220V AC	ASLN32620DN*	ASLN312620DN*		N322620			ASLN332620DN*		36113013
	0110	1	NC				24V AC/DC	ASLN32202DN*	ASLN312202DN*	ASL	N322202	2DN*		ASLN332202DN*		AUTO-ID
3-position	2NC (02)	0	NC				100/110V AC	ASLN31602DN*	ASLN311602DN*	ASL	N321602	2DN*		ASLN331602DN*		
osit	(02)						200/220V AC	ASLN32602DN*	ASLN312602DN*	ASL	N322602	2DN*		ASLN332602DN*		
3-p		1	NO				24V AC/DC	ASLN32222DN*	ASLN312222DN*	ASL	N322222	2DN*		ASLN332222DN*	R	
45°	2N0-2NC	2	NO			$\bullet$	100/110V AC	ASLN31622DN*	ASLN311622DN*	1	N321622			ASLN331622DN*	G	Flush Silhouette
7	(22)	3	NC				200/220V AC	ASLN32622DN*	ASLN312622DN*	ASL	N322622	2DN*		ASLN332622DN*	Y	
		<u>(4)</u>	NC				-		<u> </u>						A S	ø16
		0	NO	•	$\left  \right $		24V AC/DC	ASLN32240DN*	ASLN312240DN*	-	N322240			ASLN332240DN*	S PW	-00
	4N0	2	NO			•	100/110V AC	ASLN31640DN*	ASLN311640DN*	-	N321640			ASLN331640DN*	1 11	ø22
	(40)	<u>3</u> ④	NO NO	•		•	200/220V AC	ASLN32640DN*	ASLN312640DN*	ASL	N322640	NN/*		ASLN332640DN*		ø30
		 ①	NC	-		Ľ	24V AC/DC	ASLN32204DN*	ASLN312204DN*	VCI	N322204			ASLN332204DN*		
	4NC	 ②	NC		5	F	100/110V AC	ASLN31604DN*	ASLN312204DN*	1	N321604	-		ASLN332204DN*		Miniature
	(04)	3	NC			5	200/220V AC	ASLN32604DN*	ASLN312604DN*	-	N322604			ASLN332604DN*		Pilot Lights
	1. 7	4	NC				_	_	_					_		. not eighto
Specify a color code in place of * in Part No.     R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)     Illuminated selector switches have an LED lamp installed.     Round bezel (metal): chrome-plated											TM/N					

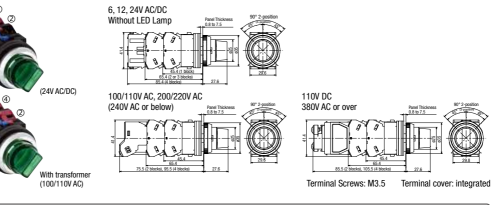
See B-309 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
 Illuminated selector switches of 24V AC/DC or below with 2 or 4 contact blocks have a

dummy block

• See B-321 to B-322 other contact configurations.

#### **Contact Block Mounting Position**





available lamp is used.Turn the operator to each position accurately.

See B-309 for gold-plated silver contacts.
See B-314 for bottom view.

bownload catalogs and CAD from http://asia.idec.com/downloads

B-320

TWND

ARN

CS

All dimensions in mm.



Switches &

Selector Switches Contact Configuration (90° 2-position)

¥										
Li,						0	perator Opera	tion and Circ	uit	
ot Lights					Maint	ained	Spring			Return
			Cont		1	2	from		from 1	Left 2
			Bloo	СК	$\sim$					
APEM Switches &	Contact Configuration	Circuit Code			Knob Lever	Key	Knob Lever	Key	Knob Lever	Key
Pilot Lights						Position		Position		r Position
Control Boxes			Mounting	Contact	1	2	1	2	1	2
Emergency Stop Switches			Position		Ś	Ø	l 🛞	Ø		Ø
Enabling	10	Not	1	NO		•		•	•	
Switches	10	required	2	—	Dumm	y Block	Dummy Block		Dummy Block	
Safety Products	01	Not	1	NC	•		•			•
Explosion Proof	01	required	0	_	Dumm	y Block	Dumm	y Block	Dumm	y Block
		4	0	EM						
Terminal Blocks	2B	118	0	LB						_
Relays & Sockets	ZR	☆	0	EM						
		168	0	LB		-		-		
Circuit Protectors										

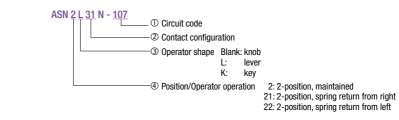
Power Supplies					Operator Operation and Circuit										
					Ν	laintair	ned		ring Ret			ring Ret			
LED Illumination							2	f	rom Righ		from Left				
Controllers			Cont Blo			$\sim$	, <sup>2</sup>								
Operator Interfaces	Contact Configuration	Circuit Code			Knob Lever	Key	Illumi- nated	Knob Lever	Key	Illumi- nated	Knob Lever	Key	Illumi- nated		
Sensors															
AUTO-ID			Mounting			rator Po		Oper	rator Pos		<u> </u>	rator Pos			
			Position Contac	Contact			2 Ø			2 Ø			2 Ø		
					Ŵ	,	_ <b>`</b>		, 	×.		·	$\langle \mathcal{P}  $		
	11	Not	0	NO		_	•			•	•		-		
Flush Silhouette		required	2	NC	•			•		-			•		
ø16	20	Not required	① ②	NO NO		_				•	•				
		· ·	-	NC	•			•		•			•		
ø22	02	Not required	① ②	NC	•			•					-		
ø30		required	0	NO	•		•			•	•		-		
		Not	0 Q	NC	•	-	•	•		•			•		
Miniature	22	required	3	NO	-		•			•	•		-		
Pilot Lights			4	NC	•			•		_			•		
			0	NC	•			•					•		
			2	NO			•			•	•				
	31	107	3	NO			•			•	•				
TWN			4	NO			•			•	•				
TWND			1	NO			•			•	•				
	40	Not	2	NO			•			•	•				
ARN		40	40	<sub>RN</sub> 40	required	3	NO			•			•	•	
CS			4	NO			•			•					

• Selector switches with 🖄 have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.

Contact Block Mounting Position



#### Part No. Development



B-321



Switches & Pi

#### ø30 TWN Series

#### Selector Switches Contact Configuration (45° 3-position)

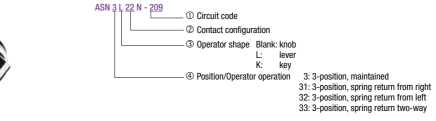
				Operator Operation and Circuit									Ē						
Contact Configuration	Circuit Code	Cont Bloo		Ope	rator Pos	sition	N 1	laintaine	ed _2	Spri	ing Re om Rig	turn ht	Spr fi	ing Re rom Le	turn eft		ing Re wo-wa	ıy	ot Lights
oomguration		Mounting Position	Contact	1	0	2 Ø	Knob/ Lever	Key	Illumi- nated	Knob/ Lever	Key	Illumi- nated		Key	Illumi- nated	Knob/ Lever	Key	Illumi- nated	APEM Switches & Pilot Lights
	202	0	NO	•				√			√			√			√	·	Control Boxes
11	203	2	NC NC					√			√			√			√		Emergency Stop Switches
	203	2	NO NC		•	•		٧			V			٧			٧		Enabling Switches
	303	©	NO		-	•		V			V			V			$\checkmark$		Safety Product
20	Not required	① ②	NO NO	•		•		$\checkmark$			$\checkmark$			$\checkmark$			$\checkmark$		Explosion Proo
02	Not	1	NC			Ď		√		√			V			√		Terminal Block	
	required	2	NC NO	•				•			•			•			•		Relays & Socke
	Not	2	NO			•		$\checkmark$			V			V		$\checkmark$			Circuit Protectors
	required	3 4	NC NC					·			•								Power Supplies
		1	NO	•															LED Illuminatio
209	209	2 3	NC NC					$\checkmark$			$\checkmark$		_			_			Controllers
		4	NO			•													Operator Interfaces
		① ②	NC NO				- ,			,		$\checkmark$			1			Sensors	
22	210	3	NC		-			V		$\checkmark$				$\checkmark$			AUTO-ID		
		(4) (1)	NO NC		•	•													
	310	2	NO			•		$\checkmark$			_			_			_		
		3 4	NC NO		•	•													Flush Silhouet
		1	NO	•		•													ø16
	311	2	NO NC		•	•		$\checkmark$			$\checkmark$			$\checkmark$			$\checkmark$		ø22
		(4) (1)	NC NO																ø30
40	Not	 	NO			•		V			V			.1			./		Miniature
υ	required	3 4	NO NO	•		•		v			v			V			V		Pilot Lights
		1	NC		-	Ď													
04	Not required	2 3	NC NC					$\checkmark$			$\checkmark$			$\checkmark$			$\checkmark$		
		4	NC				<u> </u>		1										TWN
3S	*	① ②	NO NO	•		•		1											TWND
33	243	3 4	NC	Di	• Immy Blo		l `	/	-		_		_			ARN			
alactor ewite	l hes with 🛱 ha		tact operat					tvoluo	) Dotod	inculati	00.00	+0.00 00	d rated	ourron	t romoi	. +ho oo			CS

• Selector switches with 🖄 have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.

 $\bullet$  On selector switches with st, the contact blocks may overlap each other while turning the ring or lever operator.

#### **Contact Block Mounting Position**

#### Part No. Development



bownload catalogs and CAD from http://asia.idec.com/downloads



#### **ASBN2 Selector Pushbuttons**

	l I	1	1							
lot Lights			Con	tact	Left	Ring P	Position	Right		
	Shape Contact Configuration	Circuit Code		ock					Button Color Code	Ring Operator
APEM			Mounting Position	Contact	Normal	Pushl Push	button Normal	Push	oouc	Part No. (Ordering No.)
Switches & Pilot Lights Ring Operator	(90°2-position)	A03	① ②	NO NC	•	•		•		ASBN211N-A03*
Control Boxes ASBN2			0	NC	•					A.
Emergency Stop Switches	11 (1NO-1NC)	☆ K04	2	EM		•			B G	☆ ASBN211N-K04∗
Enabling Switches		G03	① ②	NO NC	•	•	•	Blocked	R Y	ASBN211N-G03*
Safety Products	20		0	NO	-	•				
I	(2NO)	D01	2	NO				•		ASBN220N-D01*
Explosion Proof			0	NO		•		•		
Terminal Blocks			2	NC	•			-		
		A08	3	NO		•		•		ASBN222N-A08*
Relays & Sockets			4	NC	•					
Circuit Protectors			0	NO		•		•		
		☆	2	NO				•		☆
Power Supplies		C10	3	NC	•					ASBN222N-C10*
LED Illumination			4	NC						
Controllers			0	NO		•				
		D10	2	NO				•		ASBN222N-D10*
Operator Interfaces			3	NC						A2RN555N-D10*
Sensors			4	NC						
			1	NO		۲			В	
AUTO-ID	22	☆	2	NO				•	G	\$
	(2N0-2NC)	E10	3	NC					R	ASBN222N-E10*
			4	NC					Y	
			1	NO				•		
Flush Silhouette		\$	2	NO		•				☆
ø16		F10	3	NC						ASBN222N-F10*
			4	NC	•					
ø22			1	NO		•				
ø30		G10	2	NO		٠		Blocked		ASBN222N-G10*
			3	NC	•		•			
Miniature			4	NC	•		•			
Pilot Lights			0	NC	•					
		☆	2	NC	•					\$
		K15	3	EM		•				ASBN222N-K15*
	r code in place of * in Part No		4	EM		٠				

• Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow)

• Bezel (metal): Chrome-plated TWND

• Circuit code G: The pushbutton does not operate when the ring operator is turned to the right position.

• Circuit codes E and F: The right and left NC contact blocks on circuit code E or F may overlap each other while turning the ring operator. The NO and NC contact blocks on circuit code F may overlap each other while pressing the button. CS • When using the selector pushbutton, do not turn the ring operator with the pushbutton depressed. Otherwise, damage or failure may be caused.

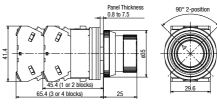
• Selector switches with 🖄 have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same. • See B-312 for bottom view.

#### **Contact Block Mounting Position**



#### Dimensions Ring operator (90° 2-position)

(All dimensions in mm.)



Terminal Screws: M3.5 Terminal cover: integrated

B-323

ARN



Switches & Pilot Lights

LED Illumination

Controllers

Operator

Sensors

AUTO-ID

Flush Silhouette ø16

ø22

Miniature

Pilot Liahts

Interfaces

#### ø30 TWN Series

#### Pilot Lights Round, Square Extended, Rectangular (Marking)

						Pa	ackage Quantity: 1	liet
Shape	Illumination	Base	Rated Voltage	Part No. (Ordering No.)	Color Code	LED Lamp Part No.	Dimensions Page	Pilot Lights
Round APN1			24V AC/DC	APN122DN*	R, G, Y, A, S, PW	LSTD-2*		
APNI			100/110V AC	APN116DN*	R, G, Y, A, S, PW			
	LED	BA9S	200/220V AC	APN126DN*	R, G, Y, A, S, PW	LSTD-6*		APEM Switches &
(24V AC/DC)							-	Pilot Lights
Square Extended UPQN3B			24V AC/DC	UPQN3B22D*	R, G, Y, A, S, PW	LSTD-2*		Control Boxes
								Emergency Stop Switches
	LED	BA9S	100/110V AC	UPQN3B16D*	R, G, Y, A, S, PW	LSTD-6*	B-325	Enabling Switches
(24V AC/DC)			200/220V AC	UPQN3B26D*	R, G, Y, A, S, PW			Safety Products
Rectangular (Marking)								Explosion Proof
UPQN4			24V AC/DC	UPQN422D*	R, G, Y, A, S, PW	LSTD-2*	-	Terminal Blocks
	LED	BA9S	28 100/110V AC UPQN416D* R, G, Y, A, S, PW				Relays & Sockets	
			200/220V AC	UPQN426D*	R, G, Y, A, S, PW	LSTD-6*		Circuit Protectors
(24V AC/DC)					, , , , , , , ,			Power Supplies

Specify a color code in place of \* in Part No.

R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

• Round bezel (metal): chrome-plated

Square bezel (metal): chrome-plated

· Pilot lights have an LED lamp installed

• Use a pure white (PW) LED for yellow (Y) illumination.

• On the rectangular marking pilot light, a clear lens and a color marking plate (white) are used for W (white) illumination.

• See B-346 for the marking plate size of rectangular pilot lights.

1

 See B-309 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
 See B-309 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a commercially available lamp is used. When using a commercially available lamp on rectangular (marking) type, remove the reflector. ention

<ul> <li>Terminal cover is installed on p</li> </ul>	not lights for electr	IC SHOCK Pre	eve
Туре	Terminal Cover	Quantity	
6V, 12V, 24V AC/DC	APN-PVL	1	
1001/1101/ AC 200/2201/ AC	NLVI O		

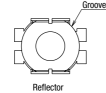
	IN-AF2
110V DC	N-VL3

Note: DC-DC converter types are not approved by UL and CSA, and not CE compliant.

#### See B-314 for bottom view.

#### Reflector

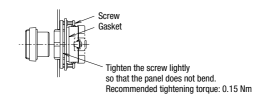
- 1. The lamp housing of the square LED illuminated pilot lights has a built-in reflector.
- 2. Make sure that the reflector does not fall off when removing the lens or making plate
- 3. When replacing the LED lamp of UPQN4 (rectangular), use a lamp holder tool (OR-55).
- 4. To remove the reflector, insert a flat screwdriver inside the groove of the reflector and lightly push out.



#### Panel Mounting of Square Pilot Lights

1. Tighten the square bezel to the operator and position the bezel correctly.

- 2. Lightly tighten the screw to secure the pilot light on the panel.
- 3. After tightening, do not turn the square bezel, otherwise it may fall off.



TWN	
TWND	
ARN	
CS	

Download catalogs and CAD from http://asia.idec.com/downloads



#### Dimensions (Pilot Light)



6V, 12V, 24V AC/DC (Terminal Cover: APN-PVL) Without LED Lamp M3 Termina Panel Thickness 0.8 to 7.5

23.5 21 5

6V, 12V, 24V AC/DC (Terminal Cover: APN-PVL)

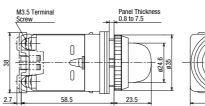
Panel Thickness 0.8 to 3.2

025

Terminal screws: M3

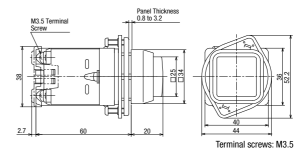
Terminal screws: M3

100 to 480V AC, 110V DC (Terminal Cover: N-VL3)



Terminal screws: M3.5

100 to 480V AC, 110V DC (Terminal Cover: N-VL3)



**Rectangular (Marking)** Flush Silhouette UPQN4

Square Extended

Without LED Lamp

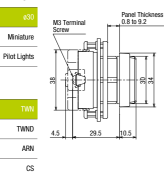
M3 Terminal

Screw

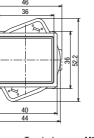
UPQN3B

ø16

6V, 12V, 24V AC/DC (Terminal Cover: APN-PVL) Without LED Lamp ø22

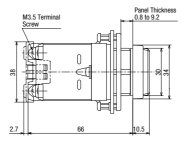


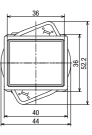
• See B-349 for wiring.



Terminal screws: M3

100 to 480V AC, 110V DC (Terminal Cover: N-VL3)





Terminal screws: M3.5

B-325

For more information, visit http://asia.idec.com

Switches & Pilot Lights

APEM

Control Boxes

Emergency Stop Switches Enabling

Switches Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Power Supplies

LED Illumination

Controllers

Operator

Interfaces

Sensors

AUTO-ID

Circuit Protectors

						ø30 TWND Series	Ş
							Switches & Pilot Lights
Flush/Extended/B	vtondod with	Half Shrou	ld/Evtondod	with Full	Shroud		les a
T IUSII/ EXteriueu/I		man oniot	ια/ Ελισπασα	with run	Shi uu		S Pi
				<b>.</b>		Package Quantity: 1	
Shape	Operation	Contact	Part No. (Ordering No.)	Button Color Code	Dimensions	(All dimensions in mm.)	ight
lush		1N0	ABD110N*	В			ŝ
ABD1 AOD1		1NC	ABD101N*	G R			
	Momentary	1NO-1NC	ABD111N*	n Y		DealThidaese	APEM
		2N0 2NC	ABD120N*	S W	-11	Panel Thickness 0.8 to 7.5 039	Switches &
		2NO-2NC	ABD102N* ABD122N*	Note			Pilot Lights
		1N0	AOD110N*	В	4		Control Boxes
		1NC	AOD101N*	G	45.4 (1 or 2 blocks)		Emergency Stop Switche
	Maintained	1NO-1NC	AOD111N*	R Y	65.4 (3 or 4 blocks)		Enabling Switches
		2N0 2NC	AOD120N*	S			Safety Produc
		2NC-2NC	AOD102N* AOD122N*	W Note			
Extended		1N0	ABD210N*				Explosion Pro
BD2 \0D2		1NC	ABD201N*	B G			Terminal Bloc
002	Momentary	1NO-1NC	ABD211N*	R			Relays & Sock
		2N0	ABD220N*	Y S	-	Panel Thickness 0.8 to 7.5 Ø39	Circuit
		2NC 2NO-2NC	ABD202N* ABD222N*	Ŵ			Protectors
		1N0	A0D210N*				Power Suppli
		1NC	A0D201N*	B G			LED Illuminat
	Maintained	1NO-1NC	A0D211N*	R	45.4 (1 or 2 blocks) 65.4(3 or 4 blocks)	14 40	Controllers
	Mantanou	2N0	A0D220N*	Y S			Operator
		2NC 2NO-2NC	AOD202N* AOD222N*	Ŵ			Interfaces
Extended with Half Shroud		1N0	ABGD222N*				Sensors
ABGD2		1NC	ABGD201N*	B G			AUTO-ID
NOGD2	Momentary	1NO-1NC	ABGD211N*	R			
	montontary	2N0	ABGD220N*	Y S	P	anel Thickness .8 to 3.5039	
		2NC 2NO-2NC	ABGD202N*	Ŵ			Flush Silhoue
		1N0	ABGD222N* AOGD210N*		4		
All and a second		1NC	AOGD201N*	B G			ø16
	Maintained	1NO-1NC	AOGD211N*	R	40.9 (1 or 2 blocks) 60.9 (3 or 4 blocks)	18.5 20.5 40	ø22
		2N0	AOGD220N*	Y S			ø30
		2NC 2NO-2NC	AOGD202N*	Ŵ			Miniature
Extended with Full Shroud		2NU-2NC 1NO	AOGD222N* ABFD210N*				
BFD2		1NC	ABFD201N*	B G			Pilot Lights
OFD2	Momentary	1NO-1NC	ABFD211N*	R			
	momontary	2N0	ABFD220N*	Y S		Panel Thickness 0.8 to 6 # # #39	
		2NC 2NO-2NC	ABFD202N* ABFD222N*	Ŵ			TWN
		2NU-2NC 1NO	ABFD222N* AOFD210N*		4		TWND
		1NC	A0FD201N*	B G			
	Maintained	1NO-1NC	A0FD211N*	R	45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks)	14 16.5	ARN
	Mantalleu	2N0	AOFD220N*	Y S			CS
		2NC 2NO-2NC	AOFD202N* AOFD222N*	W			

- See B-307 for other contact configurations and gold-plated silver contacts.
- See B-312 for bottom view.

• Terminal screws: M3.5

Integrated terminal cover

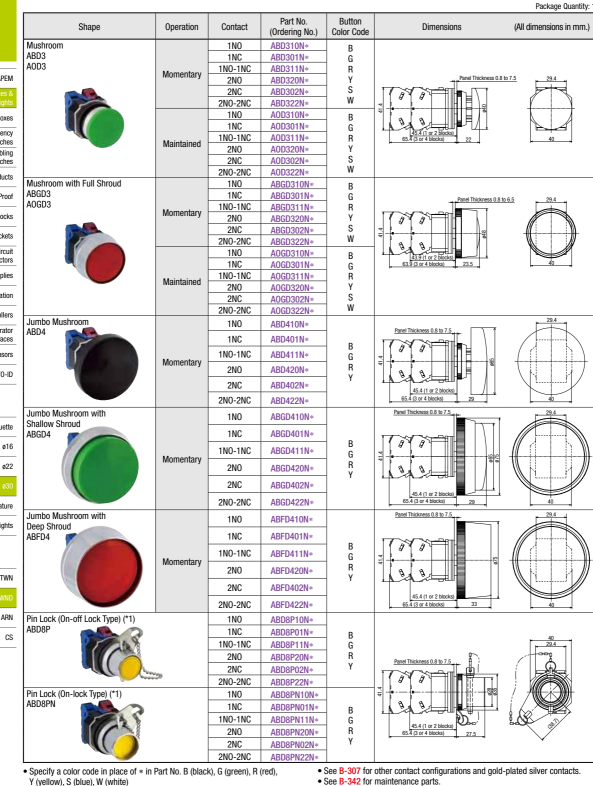
ABD1, AOD1 with button color of B (black), G (green), or (R) red Supply of color buttons B, G, R has been discontinued for ABD1/AOD1 without color code. When ordering, make sure to specify the required button color code.

bownload catalogs and CAD from http://asia.idec.com/downloads



Switches & Pilot Lights

Mushroom ABD3 A0D3 APEM Control Boxes Emergency Stop Switches Enabling Switches Safety Products ABGD3 Explosion Proof AOGD3 Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator ABD4 Interfaces Sensors AUTO-ID Flush Silhouette ABGD4 ø16 ø22 Miniature Pilot Lights ABFD4 TWN ARN ABD8F CS



Mushroom/Mushroom with Full Shroud/Jumbo Mushroom/Jumbo Mushrooms with Shallow/Deep Shroud/Pin Lock

Y (yellow), S (blue), W (white)

B-327

• Round bezel (metal): Chrome-plated

• Pin Lock (On-lock type): Button can be locked in depressed position by insert-

ing the pin (the button cannot be locked in reset position)

Pushbuttons with 1 or 3 contact blocks have a dummy block.

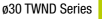
\*1) The pin for ABD8P is Ø4.6 mm and is not compatible with ABN8P (old series). See B-312 for bottom view.

Terminal screws: M3.5

Integrated terminal cover



Switches &



#### Pushlock Turn Reset/Push Turn Lock/Pull/Push-Pull

					Packa	ge Quantity: 1	liot
Shape	Contact	Part No. (Ordering No.)	Button Color Code	Dimensions	(All dimensio	ns in mm.)	Pilot Lights
Mushroom Pushlock Turn Reset (*1) AVD3	1N0	AVD310N*					
AVD3	1NC	AVD301N*			anel Thickness 0.8 to 7.5		
	1NO-1NC	AVD311N*	R	1010	H	$\overline{\mathbb{R}}$	APEM
	2N0	AVD320N*	Y				Switches & Pilot Lights
	2NC	AVD302N*		45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks)		29.4	Control Boxes
	2NO-2NC	AVD322N*		- 65.4 (5 01 4 DIUCKS) + 4		40 .	Emergency Stop Switches
Mushroom Push Turn Lock AJD3	1N0	AJD310N*					Enabling Switches
AUDU	1NC	AJD301N*			unel Thickness 0.8 to 7.5		Safety Products
	1NO-1NC	AJD311N*	B G		HT /	# ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Explosion Proof
	2N0	AJD320N*	R Y	414 4 A A		$\bigcirc$	
	2NC	AJD302N*		45.4 (1 or 2 blocks) 65.4 (3 or 4 blocks)		29.4	Terminal Blocks
	2NO-2NC	AJD322N*		+ 00.+(0 01+ blocka) ++-	23.0 d	40 +	Relays & Sockets
Mushroom Pull AZD3	1NO	AZD310N*			anel Thickness 0.8 to 7.5		Circuit Protectors Power Supplies
	1NO-1NC	AZD311N*	BG				LED Illumination
	2N0	AZD320N*	R Y			$\bigcirc$	Controllers
	2NC	AZD302N*		45.4	25.1 5.5 stroke	29.4 40	Operator Interfaces
Mushroom Push-Pull (*2) AYD31	1NO-1NC	AYD3111N*			nel Thickness 0.8 to 7.5		Sensors AUTO-ID
	2N0	AYD3120N*	B G R			$\overline{\bigcirc}$	
ALC NO DE LA COMPANY	2NC	AYD3102N*	_ Y	45.4	stroke	29.4 40	Flush Silhouette ø16
Specify a color code in place of * in Part No	. B (black), G (green),	R (red), Y (yellow)					ø22
<ul> <li>Round bezel (metal): Chrome-plated</li> <li>Pushbuttons with 1 or 3 contact blocks have</li> </ul>	e a dummy block						ø30
See B-307 for other contact configurations		contacts.					Miniature
Mushroom pull has up to 2 contact blocks.							minuturo

 Mushroom pull has up to 2 contact blocks.
 \*1) Pushlock turn reset switches cannot be used as emergency stop switches. When emergency stop switches are required, use XN series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

\*2) Push-Pull switches with red button cannot be used as emergency stop switches. When emergency stop switches are required, use XN series emergency stop switches (ISO 13850 and IEC 60947-5-5 compliant).

• See B-312 for bottom view.

• Terminal screws: M3.5

• Integrated terminal cover

#### Pushbutton operation

Pushlock Turn Reset

Button is maintained when pressed and is reset when turned clockwise.

Push Turn Lock

Button is locked when turned clockwise in the depressed position and is reset when turned counterclockwise. Pull

Pulling the button operates the contacts, and releasing the button return the contacts.

Push-Pull

2-position switches with button maintained in both depressed and reset positions. Pull contact operation Push-Pull contact operation

	AZ	D3	Contact	AYD31		
Contact	Normal	Pull	COILLAGE	Push	Pull	
1N0			1N0	ം •	<u> </u>	
TNU	0'0	00	2N0			
2N0-2NC	ം •_•	<u> </u>	-	0,0 0,0	00 00	
2N0	مہو مہو		2NC	• <u>•</u> •••	<u></u>	
	00 00	00 00				
2NC	•••					

bownload catalogs and CAD from http://asia.idec.com/downloads

B-328

Pilot Lights

TWN

ARN

CS



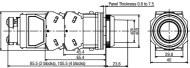
Switches

#### LED Illuminated Extended/Extended with Full Shroud

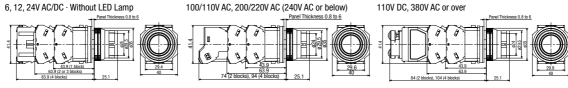
Pilot							Package Quantity
Pilot Lights	Shape	Base	Operation	Operating Voltage	Contact	Part No. (Ordering No.)	Button Color Code
	Extended				1NO-1NC	ALD22211DN*	
	ALD2			24V AC/DC	2N0	ALD22220DN*	
	A0LD2				2NC	ALD22202DN*	R
APEM					1NO-1NC	ALD21611DN*	G
Switches &			Momentary	100/110V AC	2N0	ALD21620DN*	Y A
Pilot Lights					2NC	ALD21602DN*	S
Control Boxes					1NO-1NC	ALD22611DN*	PW
Emergency				200/220V AC	2N0	ALD22620DN*	
Stop Switches Enabling	(24V AC/DC)	BA9S			2NC	ALD22602DN*	
Switches	(211110/20)	DA95			1NO-1NC	AOLD22211DN*	
Safety Products				24V AC/DC	2N0	AOLD22220DN*	
					2NC	AOLD22202DN*	R
Explosion Proof					1NO-1NC	AOLD21611DN*	G
			Maintained	100/110V AC	2N0	AOLD21620DN*	- A
Terminal Blocks					2NC	AOLD21602DN*	Ś
Relays & Sockets	•				1NO-1NC	AOLD22611DN*	PW
Circuit	With transformer			200/220V AC	2N0	AOLD22620DN*	
Protectors	(100/110V AC)				2NC	AOLD22602DN*	
Power Supplies	Extended with Full Shroud				1NO-1NC	ALFD22211DN*	
	ALFD2		Momentary	24V AC/DC	2N0	ALFD22220DN*	
ED Illumination	A0LFD2				2NC	ALFD22202DN*	R
Controllers					1NO-1NC	ALFD21611DN*	G
				100/110V AC	2N0	ALFD21620DN*	Y A
Operator Interfaces					2NC	ALFD21602DN*	S
					1NO-1NC	ALFD22611DN*	PW
Sensors				200/220V AC	2N0	ALFD22620DN*	
AUTO-ID	(24V AC/DC)	BA9S			2NC	ALFD22602DN*	
	(======================================	DASS			1NO-1NC	AOLFD22211DN*	
				24V AC/DC	2N0	AOLFD22220DN*	
					2NC	AOLFD22202DN*	R
Flush Silhouette					1NO-1NC	AOLFD21611DN*	G
			Maintained	100/110V AC	2N0	AOLFD21620DN*	- A
ø16					2NC	AOLFD21602DN*	S
ø22					1NO-1NC	AOLFD22611DN*	PW
022	With transformer			200/220V AC	2N0	AOLFD22620DN*	
ø30	(100/110V AC)				2NC	AOLFD22602DN*	
Miniature	<ul> <li>Specify a color code in place of * in Part No. R (red), S (blue), PW (pure white)</li> <li>Illuminated pushbuttons have an LED lamp installed</li> </ul>		(yellow), A (amber)	available lam	p, choose a lamp wi	s without LED lamps. When usi th rated voltage 5 to 30V AC/DC e. Make sure of correct operatio	and 1W maximu
Pilot Lights	<ul> <li>Round bezel (metal): Chrome-plated</li> <li>See B-308 for other operating voltage such as 6V AC/</li> <li>See B-308 for other contact configurations and gold</li> <li>Illuminated pushbuttons of 24V AC/DC or below with dummy block.</li> </ul>	DC, 12V AC/D -plated silver	contacts.		available lamp is use	utton switches cannot be guara ed.	nteed when a
TWN	Dimensions					All di	mensions in mm
TWND		ntained)					
ARN	Extended, LED illuminated (momentary/mai ALD2/AOLD2 (terminal screws M3.5) In		erminal cover				





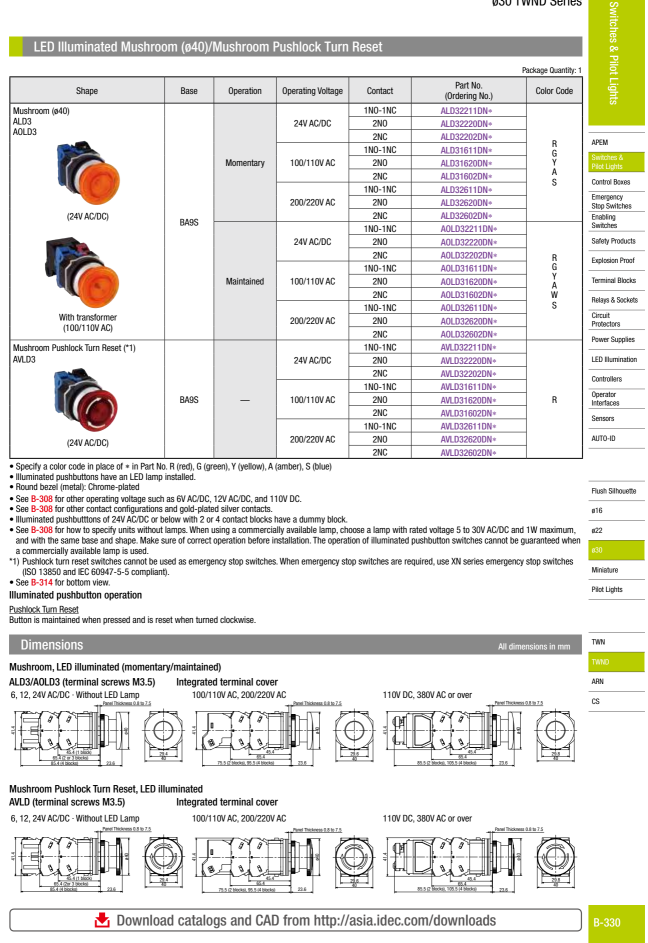


#### Extended with Full Shroud, LED illuminated (momentary/maintained) ALFD2/AOLFD2 (terminal screws M3.5) Integrated terminal cover



B-329







#### ASD Selector Switches (Knob Operator)

ilot													Package Quantity: 1
ilot Lights	Shape	Knob Operat ASD	or										
APEM								Spring Return					
Switches & Pilot Lights			Contact C	onfiguratio			Maintained	from Right		Spring			eft
Control Boxes		0	Contact	Block		perator osition	1 2	1 2	Contact	Block		rator ition	1, 2
Emergency Stop Switches		Contact	Mounting Position	Contact	1	2		$\sim$	Mounting Position	Contact	1	2	$\sim$
Enabling Switches		1N0	0	NO		•	ACD210N	ACD2110N	0	NO	•		ACD2210N
Safety Products	90°	(10)	0	—	Dum	my Block	ASD210N	ASD2110N	2	—		_	ASD2210N
	2-position	1NO-1NC	0	NO		•	ASD211N	ASD2111N	0	NO	•		ASD2211N
Explosion Proof		(11)	0	NC	•		NODETTI	AGDETTIN	2	NC		•	HODEETIN
Terminal Blocks		2N0	0	NO		•	ASD220N	ASD2120N	0	NO	•		ASD2220N
Relays & Sockets		(20)	2	NO		•			2	NO	•		
Circuit			0	NO NC	•	•			0	NO NC	•	•	
Protectors		2NO-2NC (22)	2 3	NO	•	•	ASD222N	ASD2122N	2	NO	•	•	ASD2222N
Power Supplies		(22)	(3) (4)	NC	•	-			(3) (4)	NC	•	•	
LED Illumination			Contact C	onfiguratio	n		Maintained	Spring Return from Right	5	Spring Retu from Left	rn		Spring Return Two-way
Controllers			Contact	Block		perator	1 0 2	1 0 - 2		10 2			1 . 0 . 2
Operator Interfaces		Contact	Mounting Position	Contact	1 1	osition 0 2	$\mathbf{V}$						
Sensors		2N0	1	NO	•								
AUTO-ID		(20)	2	NO			ASD320N	ASD3120N		ASD3220M	1		ASD3320N
		2NC	0	NC			ASD302N	ASD3102N		ASD3202N			10000001
		(02)	0	NC			ASDSUZN	ASDSTUZN		ASDSZUZI			ASD3302N
Florib O'llow He			0	NO	•								
Flush Silhouette		2NO-2NC	2	NO		•	ASD322N	ASD3122N		ASD3222N	1		ASD3322N
ø16	45°	(22)	3	NC									
ø22	3-position		(4) (1)	NC NO	•								
		4N0	 	NO	•	•							
ø30		(40)	3	NO	•		ASD340N	ASD3140N		ASD3240N	1		ASD3340N
Miniature		. ,	4	NO	_								
Pilot Lights			0	NC									
		4NC	2	NC			ASD304N	ASD3104N		ASD3204M	J		ASD3304N
		(04)	3	NC			AUDUUHI	AUDUTUTI		10502041			A3D3304N
			4	NC									
TWN			0	NO	•								
TWND		*	2	NO		•	☆	_		_			_
		3S	3	NC		• Dia ala	ASD33SN-243						
ARN			4		Dum	my Block							

Knob: Black

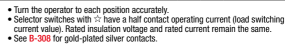
• Round bezel (metal): Chrome-plated

Selector switches with 1 or 3 contact blocks have a dummy block.
Knob operator can be installed at every 45 degrees intervals in addition to the

positions shown in the above table.
See B-321 to B-322 for other contact configurations.



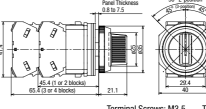




• See B-312 for bottom view.

Dimensions 90° 2-pc Panel Thickness 0.8 to 7.5 Ø ĥ Ø A 45.4 (1 or 2 blocks) 21.1 Terminal Screws: M3.5

All dimensions in mm.



Terminal cover: integrated

B-331

For more information, visit http://asia.idec.com

Switches &



Switches &

ø30 TWND Series



	·											Package Quantity: 1	<u>e</u>
Shape	Lever Opera	ator					Ò						llot Lights
							Coring Poturo						APEM Switches & Pilot Lights
		Contact (	Configurat			Maintained	Spring Return from Right		Spri	ng Reti		m Left	Control Boxes
	0	Contact	Block	Oper Posi		1 2	$1 \rightarrow^2$	Contac	t Block	Oper Posi		1 ~ 2	Emergency Stop Switches
	Contact	Mounting Position	Contact	1 2			$\sim$	Mounting Position	Contact	1	2	$\sim$	Enabling Switches
	1N0	0	NO			ASD2L10N	ASD21L10N	0	NO	•		ASD22L10N	Safety Products
90°	(10)	2	—	Dummy		NODLETON	NODETETON	2	—	_	-		Explosion Proof
2-position	1NO-1NC (11)	0	NO NC	•	2	ASD2L11N	ASD21L11N	0	NO NC	•	•	ASD22L11N	Terminal Blocks
	2N0	0	NO		,			0	NO	•	-		
	(20)	0	NO		•	ASD2L20N	ASD21L20N	2	NO			ASD22L20N	Relays & Sockets
		0	NO					0	NO	•			Circuit Protectors
	2N0-2NC	2	NC	•	_	ASD2L22N	ASD21L22N	2	NC	-	•	ASD22L22N	Power Supplies
	(22)	3 ④	NO NC	•	2			3 ④	NO NC	•	•		LED Illumination
			Configurat			Maintained	Spring Return		ig Return f	rom Le		Spring Return	Controllers
			tast Plack Operator				from Right		5		-	Two-way	Operator
	Contact	Mounting Position	Contact	Posi 1 2						2			Interfaces Sensors
	2N0		NO	•							_		AUTO-ID
	(20)	2	NO		•	ASD3L20N	ASD31L20N		ASD32L2	ON		ASD33L20N	
	2NC	0	NC			ASD3L02N	ASD31L02N		ASD32L0	21		ASD33L02N	
	(02)	2	NC			ASDSECZN	ASDSTEDZN		ASDSZED	211		ASDSSEUZIN	
		0	NO	•	-								Flush Silhouette
	2N0-2NC (22)	2 3	NO NC			ASD3L22N	ASD31L22N		ASD32L2	2N		ASD33L22N	ø16
45°	(22)	4	NC										ø22
3-position		0	NO	•									
	4N0	2	NO		•		ACD241 4011			0.01		ACD221 40N	ø30
	(40)	3	NO	•		ASD3L40N	ASD31L40N		ASD32L4	UN		ASD33L40N	Miniature
		4	NO		•								Pilot Lights
		0	NC										
	4NC	2	NC		<u> </u>	ASD3L04N	ASD31L04N		ASD32L0	4N		ASD33L04N	
	(04)	3	NC NC		-								
		(4) (1)	NO	•	-								TWN
	_^	 	NO		•	☆							TWND
	☆ 3S	3	NC		-	ASD3L3SN-243	—		—			—	
		4	_	Dummy	Block								ARN

Lever: Black
Round bezel (metal): Chrome-plated

Selector switches with 1 or 3 contact blocks have a dummy block.
Knob operator can be installed at every 45 degrees intervals in addition to the positions shown in the above table.

#### **Contact Block Mounting Position**

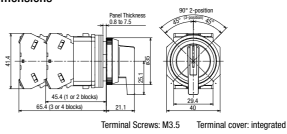


Turn the operator to each position accurately. Selector switches with  $\doteqdot$  have a half contact operating current (load switching

current value). Rated insulation voltage and rated current remain the same.

See B-308 for gold-plated silver contacts.
See B-312 for bottom view.

#### Dimensions



B-332

bownload catalogs and CAD from http://asia.idec.com/downloads

All dimensions in mm.



Package Quantity: 1

#### ø30 TWND Series

#### ASD K Key Selector Switches

ot Lights		Key Selecto ASD⊡K	or (Key No.	0)										Package Quantity: 1
	Shape													
APEM									61					
Switches & Pilot Lights									Caring Datura	1			_	
Control Boxes			Contact (	Configurat	ion			Maintained	Spring Return from Right		Spri	ng Re	eturn fro	m Left
Emergency Stop Switches		Contact	Contact	Block		perator Position		1 2	1 - 2	Contact	Block		erator sition	1, - 2
Enabling Switches		Contact	Mounting Position	Contact	1	2				Mounting Position	Contact	1	2	
Safety Products		1N0	0	NO		•		ASD2K10N	ASD21K10N	1	NO	٠		ASD22K10N
Explosion Proof	90°	(10)	2	— N0	Dur	nmy Blo	ock		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	-			
Terminal Blocks	2-position	1NO-1NC (11)	① ②	NO NC	•	•		ASD2K11N	ASD21K11N	0	NO NC	•	•	ASD22K11N
Relays & Sockets		2N0	0	NO	•	•	-			0	NO	•	-	
		(20)	Q	NO		•		ASD2K20N	ASD21K20N	@ 	NO	•		ASD22K20N
Circuit Protectors			0	NO		•				1	NO	•		
Power Supplies		2N0-2NC	0	NC	•			ASD2K22N	ASD21K22N	0	NC		•	ASD22K22N
LED Illumination		(22)	3 (4)	NO NC	•	•				3 4	NO NC	•	•	
Controllers				Configurat				Maintained	Spring Return		g Return f	roml		Spring Return
Operator			Contact			ator Posi	ition		from Right	oprini	-		en	Two-way
Interfaces		Contact	Mounting	Contact	1	2			1  0  2			2		
Sensors			Position			2		V	$\vee$		$\vee$			$\checkmark$
AUTO-ID		2N0 (20)	0	NO NO	•		•	ASD3K20N	ASD31K20N		ASD32K2	ON		ASD33K20N
		2NC	0	NC										
		(02)	Q	NC			-	ASD3K02N	ASD31K02N		ASD32K0	2N		ASD33K02N
Flush Silhouette			0	NO	•									
		2NO-2NC	2	NO			•	ASD3K22N	ASD31K22N		ASD32K2	2NI		ASD33K22N
ø16		(22)	3	NC				MODONZZIN	MODOTRZZIN		NUUUZNZ	21V		MODOJIZZIN
ø22	45° 3-position		4	NC										
ø30	o posición		0	NO	•									
		4NO (40)	2 3	NO NO	•	$\left  \right $	•	ASD3K40N	ASD31K40N		ASD32K4	ON		ASD33K40N
Miniature		(10)	4	NO	-	+	•							
Pilot Lights			0	NC			j			+				
		4NC	Q	NC			-							
		(04)	3	NC				ASD3K04N	ASD31K04N		ASD32K0	4N		ASD33K04N
			4	NC										
TWN			0	NO	٠									
TWND		☆ 3S	0	NO			•	ASD3K3SN-243	_		_			_
ARN		3S	3	NC										
			4	_	Dur	nmy Blo	ock							

CS • Cylinder: Chrome-plated • Round bezel (metal): Chrome-plated

Key selector switches with 1 or 3 contact blocks have a dummy block.
On spring-returned types, the key can be released only from the maintained position. On

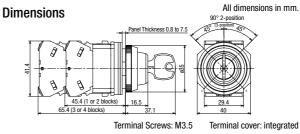
maintained types, the key can be released from every position. See  $\ensuremath{\text{B-308}}$  for specifying key retained positions.

**Contact Block Mounting Position** 



Key selector switch is supplied with two standard keys.
 Insert the key completely before turning the key, otherwise failure will result.
 Zurn the operator to each position accurately.

(c) runn the operator to each position accurately.
 Different key number is available upon request. Contact IDEC.
 Selector switches with ☆ have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.
 See B-306 for gold-plated silver contacts.
 See B-312 for bottom view.



B-333



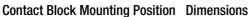
Switches &

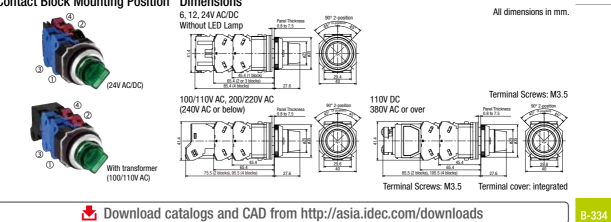
ø30 TWND Series

#### ASLD Illuminated Selector Switches (LED)

	1													Package	Quantity: 1	et l
Shape	Illumina ASLD	ted Select	or Switc	hes (	(BA9S	Ba	se)	1								ilot Lights
								(24V AC/DC)								APEM
		Contact	Configura	ation				Maintained	Spring Return from Right		Spri	ing Re	turn f	rom Left		Switches & Pilot Lights
		Contac	t Block		Operat Positic		Operating	1 2	1 . 2	Contact	Block	Oper Posi		1 - 2	Color	Control Boxes
	Contact	Mounting Position	Contact		2		– Voltage			Mounting Position	Contact	1	2		Code	Emergency Stop Switches
	1NO-1NC	0	NO				24V AC/DC	ASLD22211DN*	ASLD212211DN*	0	NO			ASLD222211DN*		Enabling
	(11)	2	NC	•		J	100/110V AC	ASLD21611DN*	ASLD211611DN*	0	NC		•	ASLD221611DN*		Switches
00° 2-position			NO			1	200/220V AC	ASLD22611DN*	ASLD212611DN*		NO			ASLD222611DN*	R	Safety Products
. poolaon	2N0	① ②	NO NO		•	ł	24V AC/DC 100/110V AC	ASLD22220DN* ASLD21620DN*	ASLD212220DN* ASLD211620DN*	① ②	NO NO	•		ASLD222220DN* ASLD221620DN*	G	Explosion Proof
	(20)		NU		•	J	200/220V AC	ASLD21620DN*	ASLD211620DN*		NU			ASLD221620DN* ASLD222620DN*	Y A	Terminal Blocks
		0	NO		•		24V AC/DC	ASLD22220DN*	ASLD212222DN*	0	NO	•		ASLD22222020DN*	S	
	2N0-2NC	0	NC	•	-	ĺ	100/110V AC	ASLD21622DN*	ASLD211622DN*	0	NC	-	•	ASLD221622DN*	PW	Relays & Socket
	(22)	3	NO		٠	1	200/220V AC	ASLD22622DN*	ASLD212622DN*	3	NO	•		ASLD222622DN*		Circuit Protectors
		4	NC				—	_		4	NC		٠			Power Supplies
			act Configuration				n Operating	Maintained	Spring Return from Right	Spring	Return fr	om Le	ft	Spring Return Two-way	Color	LED Illuminatio
	Contact	Contac Mounting Position	t Block Contact	<u>+ · </u>	Operator Position		Voltage	1 0 2				2			Code	Controllers
		1 0011011	NO	•		-	24V AC/DC	ASLD32220DN*	ASLD312220DN*	ASLI	0322220	)DN*	_	ASLD332220DN*		Operator
	2N0 (20)	0	NO			•	100/110V AC	ASLD31620DN*	ASLD311620DN*	-	0321620			ASLD331620DN*		Interfaces
	(20)						200/220V AC	ASLD32620DN*	ASLD312620DN*	ASLI	0322620	)DN*		ASLD332620DN*		Sensors
	0110	1	NC				24V AC/DC	ASLD32202DN*	ASLD312202DN*	ASLI	0322202	2DN*		ASLD332202DN*		AUTO-ID
	2NC (02)	2	NC				100/110V AC	ASLD31602DN*	ASLD311602DN*		0321602			ASLD331602DN*		
					1	1	200/220V AC	ASLD32602DN*	ASLD312602DN*		0322602			ASLD332602DN*		
15° 3-position		0	NO	•			24V AC/DC	ASLD32222DN*	ASLD312222DN*		0322222			ASLD332222DN*	R	
,	2N0-2NC (22)	2 3	NO NC	-			100/110V AC 200/220V AC	ASLD31622DN* ASLD32622DN*	ASLD311622DN* ASLD312622DN*		D321622 D322622			ASLD331622DN* ASLD332622DN*	G	Flush Silhouett
	·,	4	NC	-		Γ				MOLI		-014*			Y A	ø16
		0	NO	•			24V AC/DC	ASLD32240DN*	ASLD312240DN*	ASLI	0322240	)DN*		ASLD332240DN*	S PW	ø22
	4N0	2	NO		1	•	100/110V AC	ASLD31640DN*	ASLD311640DN*		0321640			ASLD331640DN*	ΓW	ØZZ
	(40)	3	NO	•			200/220V AC	ASLD32640DN*	ASLD312640DN*	ASLI	0322640	)DN*		ASLD332640DN*		ø30
		4	NO			•					_			_		Miniature
		0	NC	-			24V AC/DC	ASLD32204DN*	ASLD312204DN*		0322204			ASLD332204DN*		
	4NC	2	NC				100/110V AC	ASLD31604DN*	ASLD311604DN*		0321604			ASLD331604DN*		Pilot Lights
	(04)	3 (4)	NC NC			P	200/220V AC	ASLD32604DN*	ASLD312604DN*	ASLI	0322604	iDN*		ASLD332604DN*		
						<u> </u>		_		., .						
R (red), G (	green), Y (	in place of yellow), A (a Chrome-pla	amber), S		). PW (	(pure	e white)	•	<ul> <li>See B-309 for how to sp available lamp, choose a with the same base and</li> </ul>	a lamp with	rated vol	tage 5	to 3	DV AC/DC and 1W maxim	ium, and	TWN
Illuminated	d selector s	witches ha	ve an LEI	D lam	p insta	alled			operation of illuminated							TWND
		) LED for y					12V AC/DC, and	1101/00	available lamp is used. Turn the operator to eac	h position (						

Specify a color code in place of \* in Part No.
R (red), G (green), Y (guellow), A (amberly, S (blue). PW (pure white)
Round bezel (metal): Chrome-plated
Illuminated selector switches have an LED lamp installed.
Use a pure white (PW) LED for yellow (Y) illumination.
See B-309 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
Illuminated selector switches of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block. dummy block.





Turn the operator to each position accurately.
See B-309 for gold-plated silver contacts.
See B-314 for bottom view.

ARN

CS



Switches

#### **ASBD2 Selector Pushbuttons**

liot											Package Quantity: 1
Pilot Lights	Shape	Contact Configuration	Circuit Code	Con Blo		Left	Ring P	Position	Right	Button Color Code	Ring Operator
APEM				Mounting Position	Contact	Normal	Pushl Push	button Normal	Push	oouc	Part No. (Ordering No.)
Switches & Pilot Lights	Ring Operator (90°2-position) ASBD2	11		0	NO		•		•	B G	
Control Boxes		(1NO-1NC)	A03							R	ASBD211N-A03*
Emergency Stop Switches		(110 110)		0	NC	•				Y	
Enabling				0	NO		•		•		
Switches			A08	0	NC	•					ASBD222N-A08*
Safety Products				3	NO		•		•		
Explosion Proof				4	NC	•			-		
Terminal Blocks				0	NO		•		•		
Terminal Blocks			☆ C10	2 3	NO NC	•			•		☆ ASBD222N-C10∗
Relays & Sockets			010	(3) (4)	NC						ASBDZZZN-C10*
Circuit				0	NO		_			_	
Protectors		22		@	NO		•		•	B G	
Power Supplies		(2NO-2NC)	D10	3	NC	•				R	ASBD222N-D10*
LED Illumination				4	NC			•	_	Y	
Controllers				0	NO		٠				
			~	2	NO				•		\$
Operator Interfaces			☆ E10	3	NC						ASBD222N-E10*
Sensors				4	NC						
				0	NO				•		
AUTO-ID			☆ F10	2	NO		•				\$
			F10	3	NC			•			ASBD222N-F10*
		<u> </u>		<u>(</u>	NC	•					

• Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow)

• Bezel (metal): Chrome-plated Flush Silhouette

ø22

Miniature

Pilot Lights

TWN

ARN

CS

• Circuit codes E and F: The right and left NC contact blocks on circuit code E or F may overlap each other while turning the ring operator. The NO and NC contact ø16 blocks on circuit code F may overlap each other while pressing the button.

When using the selector pushbutton, do not turn the ring operator with the pushbutton depressed. Otherwise, damage or failure may be caused.
Selector switches with ☆ have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same. See B-312 for bottom view.

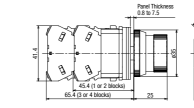
#### **Contact Block Mounting Position**

#### Dimensions

Ring operator (90° 2-position)

All dimensions in mm.

90° 2-pos



Terminal Screws: M3.5 Terminal cover: integrated

B-335



								itches
Pilo	t Lights (Round)							s & Pi
					Part No.		Package Quantity: 1 LED Lamp	Switches & Pilot Lights
	Shape	Illumination	Base	Operating Voltage	(Ordering No.)	Color Code	Part No.	ghts
und D1				24V AC/DC	APD122DN*	R, G, Y, A, S, PW	LSTD-2*	
		LED	BA9S	100/110V AC	APD116DN*	R, G, Y, A, S, PW		APEM
	(24V AC/DC)			200/220V AC	APD126DN*	R, G, Y, A, S, PW	LSTD-6*	Switches & Pilot Lights
	olor code in place of * in Pa green), Y (yellow), A (amber)		white)			-	,	Control Boxes
ound beze lot lights	el (metal): Chrome-plated have an LED lamp installed		,					Stop Switche Enabling Switches
e B-309	white (PW) LED for yellow ( for other operating voltage for how to specify units wit	such as 6V AC/DC,	12V AC/DC	C, and 110V DC.				Safety Produc
hen using	g a commercially available I of correct operation before i	lamp, choose a lam					hape.	Explosion Pro
	over is installed on pilot ligh	ts for electric shock	c preventio			any available lamp le deed.		Terminal Bloc
12V, 24\	AC/DC AF	N-PVL 1	ity					Relays & Sock
0V/110V 0V DC	,	V-VL3 1 V-VL3 1						Protectors Power Suppli
	converter types are not app for bottom view.	proved by UL and C	SA, and no	t CE compliant.				LED Illuminat
nensi								Controllers
							All dimensions in mm.	Operator Interfaces
	D illuminated AC/DC · Without LED Lamp	(Terminal Cover: AP	PD-PVL)	100	to 480V AC, 110V DC (Te	erminal Cover: N-VL3)		Sensors
M3.5 Termi Screw	inal Panel Thickness	< 44 >			M3.5 Terminal Screw	Panel Thickness 0.8 to 7.5		AUTO-ID
37			L	8 V			0H0	Flush Silhoue ø16 ø22
		Te	erminal Sci	rews: M3.5		1	erminal Screws: M3.5	ø30
D 240	for wiring							Miniature
e D-349	for wiring.							Pilot Lights
								TWN
								ARN CS
								<u> </u>
				I CAD from http				



## Nameplates

lot Lights	Model	Legend	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)	
S	NA	Disale		NA O	NA-0	1	. 40	
APEM Switches &		Blank	Aluminium 1.2 mm thick	NA-0	NA-0PN10	10		
Pilot Lights Control Boxes	$\bigcup$	With Legend	White letters on black background	NA-□	NA-□	1	9 • • • • • • • • • • • • • • • • • • •	
Emergency Stop Switches Enabling	For TWN/TWND			NA-LI	NA-□PN10	10		
Switches Safety Products Explosion Proof	NALO		Aluminium	NALO	NALO	1		
Terminal Blocks Relays & Sockets		Blank	1.2 mm thick Black		NALOPN10	10		
Circuit Protectors	For TWN/TWND							

Specify a legend code in place of  $\Box$  in the Ordering No.

## Legends

□: Code	Legend
1	ON
2	OFF
3	START
4	STOP
31	OFF ON
35	HAND AUTO
53	HAND OFF AUTO

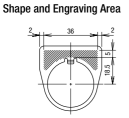
## Flush Silhouette

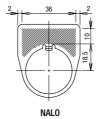
Power Supplies

LED Illumination Controllers Operator Interfaces Sensors AUTO-ID

ø16 ø22

Miniature Pilot Lights





Example (when the legend height is 4 mm)

NA

TWND												
ARN	Shape	Engravi (m		Max. No. of Lines	No. of Letters on							
CS		Height	Width	UI LINES								
	NA	5	36	1	14							
	NALO	10	36	2	14							

For more information, visit http://asia.idec.com

All dimensions in mm.

Remarks

• Used to tighten the round bezel when installing the ø30 or ø25 switch onto a panel from the front. A: TWS series (ø25) B: TWN/TWND series (ø30)

ø30 TWN/TWND Series

Trimada electronic systems APEM Switches & Pilot Liahts Control Boxes Emergency Stop Switches Enabling Switches Safety Products Explosion Proof Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator Interfaces Sensors AUTO-ID Flush Silhouette ø16 ø22 Miniature Pilot Lights

B A For TWN/TWND	Nitril rubber (black)	0R-12	OR-12	1	switch onto a panel from the front. A: TWS series (ø25) B: TWN/TWND series (ø30) A
Lamp Holder Tool A For TWN/TWND	Nitril rubber (black)	0R-55	0R-55	1	• Used to install and remove the LED/incandescent lamps. See B-345. A: For BA9S base B: For E12 base A 
Contact Block Removal Tool	Metal (zinc-plated) Rubber (nitryl)	TW-KC1	TW-KC1	1	Used to remove transformer units. See B-347 for how to use.
Contact Rubber Boot For momentary 1 layer of contact blocks (2 contact blocks)	Nitril rubber (black)	0C-99	0C-99	1	<ul> <li>Rubber boot used to prevent oil and dirt from entering into the contact block.</li> <li>Temperature range:         <ul> <li>5 to +60°C</li> <li>Image: Image: Image:</li></ul></li></ul>
Anti-rotation Ring For TWN/TWND	Metal (diecast) (zinc-plated)	0GL-11	OGL-11PN10	10	<ul> <li>Used to prevent the operator from turning. Generally used when using no nameplates on selector pushbuttons.</li> <li>See B-345 for installation.</li> <li>Cannot be used for pin lock.</li> </ul>
Rubber Mounting Hole Plug	Nitril rubber (black) Nitril rubber (gray)	0B-13B 0B-13	0B-13BPN05 0B-13PN05	5	<ul> <li>Used to plug unused ø30.5 mm mounting holes.</li> <li>Degree of protection: IP40</li> </ul>
Plastic Mounting Hole Plug	Plug: ABS plastic (gray) Gasket: Chloroprene rubber Locking ring: diecast zinc	0BP-11	0BP-11	1	Tightening torque: 1.2 N·m.     Degree of protection: IP65 (when there is no anti-rotation ring hole)     Supplied with a locking ring.     Gasket     M30 <sup>91-5</sup> Screw     Locking Ring
Metallic Mounting Hole Plug	Plug: ABS plastic (gray) Gasket: Chloroprene rubber Locking ring: diecast zinc	0B-11	0B-11	1	<ul> <li>Tightening torque: 1.2 N·m.</li> <li>Degree of protection: IP65 (when there is no anti-rotation ring hole)</li> <li>Supplied with a locking ring.</li> </ul>
🚺 Do	wnload cata	logs an	d CAD fror	m http	://asia.idec.com/downloads
AG   CH-5610	Wohlen	Tel	+41 56 6	18 77	7 00   info@trimada.ch   www.tri

Ordering

No.

Part No.

Material

Package

Quantity

Accessories

Shape

Locking Ring Wrench

B-338

ARN CS



Accessories

Pilo	ACCCSSOIICS						All unitensions in min.
§ Pilot Lights	Shape	Material	Pa	rt No.	Ordering No.	Package Quantity	Remarks
S	Button Cover for Extended Pushbuttons		Black	0C-11B	0C-11B		Metallic bezels covered with a     rubber boot to enhance waterproof     characteristics.
APEM Switches & Pilot Lights	<b>e</b>	Nitril rubber	Red	0C-11R	0C-11R		Button is not included. Applicable to extended pushbuttons only.     Oil-proof
Control Boxes		Bezel: diecast zinc	Green	0C-11G	0C-11G	1	• Operating temperature: $-5 \text{ to } +60^{\circ}\text{C}.$
Stop Switches Enabling Switches	-	D	Yellow	0C-11Y	0C-11Y		M30 P1.5
Safety Products							Used to cover and protect push- buttons where units are subject     A
Explosion Proof	_ pushbuttor	ns EPDM rubber	0C-12	1	0C-121	1	to water splash. Not suitable for outdoor use or where the units are
Relays & Sockets Circuit Protectors	- extended		0C-12	2	0C-122	1	Part No.         A         B           0C-121         37         16           0C-122         37         22
Power Supplies	Dust-proof Rubber Cover						Used for ABN4G and ABGD4     Panel Thickness
LED Illumination	for Jumbo Mushrooms						pushbuttons.
Controllers		Nitril rubber (black)	0C-4G	N	OC-4GN	1	
Operator Interfaces		_					
Sensors	For TWN/TWN Padlock Cover	D					Used to protect pushbuttons and illuminated pushbuttons
AUTO-ID Flush Silhouette ø16 ø22 ø30 Miniature Pilot Lights	- For TWIN/TWN	Polyarylate (gasket: nitryl rubber) D	OL-KL	1	OL-KL1	1	(momentary/maintained) with 24 mm max. height from the panel, and selector switches (knob operator). • Not used for the following models. <u>Pushbuttons</u> Mushroom with full shroud <u>Mushroom on ushroom with shroud</u> <u>Illuminated</u> <u>Pushbuttons</u> <u>Dushbuttons</u> <u>Lever operator</u> Key selector switch with key installed
TWN TWND ARN CS	-	Metal Paint: red (zinc-plated brass) D	HS9Z-I	PC30	HS9Z-PC30	1	Applicable model <u>Key selector switches ASN K/ASD K</u> See padlock cover catalog for operating instruction. <u>Matrix SPC     100    </u>
	For Flush Pushbuttons	Metal (zinc-plated brass)	OL-C		OL-C	1	<ul> <li>Used to protect flush pushbuttons from inadvertent operation.</li> <li>Can be easily attached using the locking ring.</li> </ul>

B-339

For more information, visit http://asia.idec.com

# 

## ø30 TWN/TWND Series

Accessories				1		All dimensions in mm.	witches & Pilot Lights
Shape		Material	Part No.	Ordering No.	Package Quantity	Remarks	Lights
Metallic Bezel ø35/ø26, height 9 For TWN/TWND		Metal (diecast zinc: chrome-plated)	0G-11	0G-11PN02	2	<ul> <li>Cannot be used with pin lock, selector pushbuttons, and monolever units.</li> </ul>	APEM Switches & Pilot Lights Control Boxes Emergency
Plastic Bezel ø35/ø26, height 9	For TWN	Polycarbonate	0GP-11*	OGP-11*PN02	2	<ul> <li>Specify a color code in place of *.</li> <li>B (black), G (green), R (red), W (white), Y (yellow)</li> <li>Cannot be used with pin lock, selector pushbuttons, and monolever units.</li> </ul>	Stop Switches Enabling Switches Safety Products Explosion Proof Terminal Blocks Relays & Socket
Octagonal Metal Bezel ①	① Flush W35 (37.6) H9	Metal (diecast zinc:	0G-81	OG-81PN02	2	Use with TWDN series diecast zinc switches and pilot lights.	Circuit Protectors Power Supplies LED Illumination Controllers
© For TWDN	② Extended W35 (37.6) H16	chrome-plated)	0G-82	0G-82	1	Cannot be used with half-shrouds.	Operator Interfaces Sensors AUTO-ID
Clear Plastic Shroud for Flush Pusi	nbuttons For TWN	Acrylic (clear)	0GP-13	OGP-13PN02	2	o Clear plastic full shroud	Flush Silhouett Ø16 Ø22 Ø30
Clear Plastic Shroud for Extended I	Pushbuttons For TWN	Acrylic (clear)	0GP-14	OGP-14PN02	2	• Clear plastic full shroud.	Miniature Pilot Lights
Clear Plastic Shroud for Illuminated Pushbuttons		Acrylic (clear)	0GP-1411	0GP-1411	1	<ul> <li>Buttons may protrude slightly depending on the panel thickness.</li> </ul>	TWND ARN CS
Metal Nut Ring for Illuminated Pus		Metal (diecast zinc)	0L-11	OL-11PN05	5	• Metal nut ring for OGP-1411 only.	

bownload catalogs and CAD from http://asia.idec.com/downloads

B-340



## Accessories

Button for Pushbuttons

Shape

① Flush ø24.6, height 4

Material	Part No.	Ordering No.	Package Quantity	Color Code *
	ABN1BN-*	ABN1BN-*PN05	5	
	ABN2BN-*	ABN2BN-*PN05	5	B (black), G (green), R (red), Y (yellow), S (blue), W (white)

	0	Ø24.0, Height 4					
APEM Switches & Pilot Lights		<ul><li>② Extended</li><li>Ø24.6, height 9</li></ul>		ABN2BN-*	ABN2BN-*PN05	5	B (black), G (green), R (red), Y (yellow), S (blue), W (white)
Control Boxes Emergency	3	③ Mushroom ø40, height 16.2	Polyacetal	ABN3BN-*	ABN3BN-*PN02	2	
Stop Switches Enabling Switches	@	④ Jumbo Mushroom ø65, height 23.2		ABN4BN-*	ABN4BN-*	1	B (black), G (green), R (red), Y (yellow), S (blue)
Safety Products Explosion Proof	5	© Button for Pin Lock (ABD8P) ø23.6, height 3		ABW1B-*	ABW1B-*PN05	5	B (black), G (green), R (red), Y (yellow), S (blue), W (white)
Terminal Blocks	6						
Relays & Sockets		© ø40 Pushlock Turn Reset (AVN3, AVD3) ø40, height 18.5		AVN3B-*	AVN3B-*	1	R (red),Y (yellow)
Protectors	0	⑦ ø40	AS resin				
Power Supplies LED Illumination	For TWN/TWND	Push Turn Lock (AJN3, AJD3) Ø40, height 18.5		AJN3B-*	AJN3B-*	1	B (black), G (green), R (red), Y (yellow)
Controllers	Lens for Illuminated Pushbuttons	① Extended		ALN2L-*	ALN2L-*PN05		R (red), G (green), S (blue)
Interfaces Sensors	0	(ALN2, ALD2) ø24, height 18.5	AS resin	ALN2LD-*	ALN2LD-*PN05	5	Y (yellow), A (amber), W (white) Specify W for PW (pure white) illumination.
AUTO-ID	<sup>2</sup> For TWN/TWND	② ø40 Pushlock turn reset (AVLN3, AVLD3) ø40, height 18.5	ASTESII	AVLN3L-R	AVLN3L-RPN02	2	R (red) only
Flush Silhouette	Selector Operator						
ø16		① Knob operator ø25, height 20.5		ASNHT-*	ASNHT-*PN02		
ø22 ø30		<ul> <li>② Lever operator</li> <li>ø25, height 20.5, length</li> <li>37.5</li> </ul>	Polyacetal	lyacetal ASNHL-* ASI	ASNHL-*PN02	2	B (black), G (green), R (red)
Pilot Lights	3	③ Color insert Width 21, depth 5, height 18		TW-HC1*	TW-HC1*PN05	5	B (black), G (green), R (red), Y (yellow), S (blue), W (white)
7140		④ Knob for illuminated selector switch	AC rosin	ASLNH-*	ASLNH-*	1	G (green), R (red), S (blue)
TWN TWND	For TWN/TWND	(ASLN, ASLD) ø25, height 28	AS resin	ASLNHD-*	ASLNHD-*	1	A (amber), W (white), Y (yellow) Specify W for PW (pure white) illumination.
ARN	Lens for Pilot Lights	① Round (APN1, APD1) ø24.6, height 28, M20 For TWN/TWND		APN106LN-*	APN106LN-*PN05	5	R (red), G (green), Y (yellow) A (amber), W (white), S (blue) Specify W for PW (pure white) illumination.
	2	② Rectangular (UPQN4) Width 36, depth 30, height 8.5	AC rooin	UPQN406L-*	UPQN406L-*PN05	5	R (red), G (green), C (clear), S (blue) Specify C for PW (pure white) illumination.
		For TWN	AS resin	UPQN406LD-*	UPQN406LD-*PN05	5	Y (yellow), A (amber)
	<sup>3</sup>	③ Square extended (UPQN3B)		ULQN06L-*	ULQN06L-*PN05	5	R (red), G (green), S (blue)
	J	□25, height 26.5 For TWN		UPQN06LD-*	UPQN06LD-*PN05	J	Y (yellow), A (amber), W (white) Specify W for PW (pure white) illumination.
	Marking Plate For TWN	Rectangular pilot lights (UPQN4) Width 29.8, depth 23.8, thickness 2	Acrylic	UPQN406N-W	UPQN406N-WPN05	5	W (white) only See <mark>B-346</mark> for engraving area.

For more information, visit http://asia.idec.com

# 

ø30 TWN/TWND Series

Maintenance Parts					All dimensions in mm.	hes &
						itches & Pilot Lights
Shape	Material	Part No.	Ordering No.	Package Quantity	Remarks	Light
Rubber Washer (1.5 mm-thick)	Rubber (synthetic soft vinyl) ø39/ø29.5, height 1.5	OW-11	OW-11PN10	10	• To tighten mounting panels	APEM Switches &
ubber Washer (3.0 mm-thick)	Rubber (synthetic soft vinyl) ø39/ø29.5, height 3	0W-12	OW-12PN10	10	• To tighten mounting panels	Pilot Lights Control Boxes Emergency Stop Switches Enabling
hroud for Pushbuttons	① Half shroud ø35/ø27, height 20.5	ABN2G	ABN2G	1	• With nut ring (ø35, height 4)	Switches Safety Products Explosion Proof
2 😭 3 🝙	© Full shroud ø35/ø28.5, height 16.5	ABN2F	ABN2F	1		Terminal Blocks Relays & Socket Circuit Protectors
°	<ul> <li>Full shroud</li> <li>(for mushroom</li> <li>pushbuttons)</li> <li>ø48, height 20</li> </ul>	ABN3G	ABN3G	1		Power Supplies LED Illuminatio
°	<ul> <li>③ Shallow shroud (for jumbo mushroom) ø75, height 18</li> </ul>	ABN4G	ABN4G	1		Operator Interfaces Sensors AUTO-ID
For TWN/TWND	© Deep shroud (for jumbo mushroom) ø75/ø69, height 33	ABN4F	ABN4F	1		Flush Silhouett
hroud for Illuminated Pushbuttons           ①         Image: Constraint of the second	① Half shroud (For BA9S base) ø35/ø27, height 25	ALN2GL	ALN2GL	1	• With nut ring (ø35, height 4)	ø16 ø22 ø30
For TWN/TWND	<ul> <li>Full shroud</li> <li>(For BA9S base)</li> <li>ø35/ø29.5, height 22.5</li> </ul>	ALN2FL	ALN2FL	1	• With nut ring (ø35, height 4)	Miniature Pilot Lights
pare Key or Key Selector Switches For TWN/TWND	Metal Nickel plated brass Length 3, width 19.7, thickness 1.8	TW-SK-0	TW-SK-0PN02	2	• ASN□K□N ASD□K□N	TWN TWND
pare Key or Key Selector Switches	Metal Nickel plated brass Length 37.5, thickness 2	ASN-SK-24401	ASN-SK-24401PN02	2	● ASN□K□-N024401	ARN CS
in/Chain Kit or ABD8P For TWND	Pin: Nickel plated brass	ABD8P-PIN	ABD8P-PIN	1	<ul> <li>Pin, chain, and plate for ABN8P</li> <li>Pin (ø4.6)</li> </ul>	
ontact Block Plug	Polyamide	HW9Z-CBPL	HW9Z-CBPLPN10	10	• Used to plug the hole in the center of a contact block.	

bownload catalogs and CAD from http://asia.idec.com/downloads

B-342



> ø16 ¢

## Maintenance Parts

로							
ilot Lights	Shape	Description	Part No.	Ordering No.	Package Quantity	Remarks	
0,	Contact block	NO	HW-U10	HW-U10		Housing color: Blue	
	HW-U	NO contact	HW-U10-MAU	HW-U10-MAU	1	Push rod color: Green MAU has gold contacts	
APEM	6-1-1-	NO	HW-U01	HW-U01		Housing color: Reddish purple	
Switches &		NC contact	HW-U01-MAU	HW-U01-MAU	1	Push rod color: Red MAU has gold contacts	
Pilot Lights		EM contact	HW-U10R	HW-U10R		Housing color: Blue	
Control Boxes		(early make)	HW-U10R-MAU	HW-U10R-MAU	1	Push rod color: Black MAU has gold contacts	
Emergency Stop Switches		LB contact	HW-U01R	HW-U01R		Housing color: Reddish purple	
Enabling Switches	For TWN/TWND, 11g approx.	(late break)	HW-U01R-MAU	HW-U01R-MAU	1	Push rod color: White MAU has gold contacts	
Safety Products	Dummy Block					For HW-U contact blocks	
Explosion Proof Terminal Blocks	For TWN/TWND 3.5g approx.	Polyamide	HW-DB	HW-DBPN10	10	Used when the number of contact blocks and full voltage adapters is 1 or 3.	
Ierminal Blocks	Full Voltage Adapter					Applicable model:	
Relays & Sockets	For Illuminated Switches (*1)					Illuminated pushbuttons	
Circuit Protectors		Polyamide	HW-GA1N	HW-GA1NPN02	2	Illuminated selector switches • Applicable load (LED lamp)	
Power Supplies	For TWN/TWND					LSTD-6 (6V AC/DC) LSTD-1 (12V AC/DC)	
LED Illumination	12g approx.					LSTD-2 (24V AC/DC)	
Controllers	Transformer Unit For Illuminated Switches (*1)	100/110V AC	HW-T16	HW-T16	1	Applicable model:     Illuminated pushbuttons	
Operator Interfaces	For TWN/TWND	200/220V AC	HW-T26	HW-T26	-	<ul> <li>Illuminated selector switches</li> <li>Applicable load (LED lamp)</li> </ul>	
Sensors	66g approx.	200/220V AC	HW-120	HW-120		LSTD-6 (6V AC/DC)	
AUTO-ID	Transformer Unit For Pilot Lights (*1)	100/110V AC	TWR-016B	TWR-016B	1	Mounting screws are not included.     See B-347 for mounting screws.	
	For TWN/TWND 69g approx.	200/220V AC	TWR-026B	TWR-026B	1	Applicable load (LED lamp) LSTD-6 (6V AC/DC)	

\*1) For use as maintenance parts. Do not use for expansion or remodelling purposes. Flush Silhouette

## LED Lamps (Use LED lamps for replacing incandescent lamps)

010	<u> </u>		<u> </u>		•				
ø22	Model	Operating	Curren	t Draw	Part No.	Ordering No.	Color Code	Package	Base
Ø22	WOUEI	Voltage	DC	DC	Fait NO.	ordening No.	COIDI COUE	Quantity	Dase
ø30	LSTD	7mA (R, A, W) 6V AC/DC 5.5mA (G, PW)		8mA (except S)	LSTD-6*	LSTD-6*		1	
Miniature		OV AC/DC	4.5mA (S)	7mA (S)	LOID U	LSTD-6*PN10		10	
Pilot Lights	12V AC/DC	10mA (except S)	11mA (except S)	LSTD-1*	LSTD-1*	R, G, A, W, S,PW	1	BA9S /13	
		12V AC/DC	8mA (S)	9mA (S)	LSID-I*	LSTD-1*PN10		10	,15
		24V AC/DC	10mA (except S)	11mA (except S)	LSTD-2*		1		
		24V AC/DC	8mA (S)	9mA (S)	L910-2*	LSTD-2*PN10		10	
TWN	LETD	6V AC/DC	14mA (R, A, W)	17mA (R, A, W)	LETD-6*	LETD-6*		1	
		OV AC/DC	5.5mA (G, S, PW)	8mA (G, S, PW)	LEID-0*	LETD-6*PN10		10	
TWND			6.5mA	7mA	LETD-8*	LETD-8*	D C A W C DW	1	E12
ARN	111		(10mA: at 15V)	(11mA: at 15V)	LEID-0*	LETD-8*PN10	R, G, A, W, S, PW	10	/15
			10m4	11mA		LETD-2*		1	
CS	-	24V AC/DC	10mA	TIMA	LETD-2*	LETD-2*PN10		10	

• Specify a color code in place of \* in Part No. R (red), G (green), A (amber), W (white), S (blue), PW (pure white)

• Use a PW (pure white) LED for Y (yellow) illumination.

## LED lamps for replacing incandescent lamps

		ncandesce	ent Lamp			
Model (mm)		Part No.	Operating Voltage	Lamp Rating	Base	
LS		LS-6	6V AC/DC	1W (6V)		1
(i)	0	LS-8	12V AC/DC	1W (18V)	BA9S	
	Bulb: ø11	LS-2	18V AC/DC	1W (24V)	/13	1
	Length: 23	LS-3	24V AC/DC	1W (30V)		
LE	3	LE-6	6V AC/DC	2W (6V)		1
E	M.	LE-8	12V AC/DC	2W (18V)	E12	
en	Bulb: Ø13	LE-2	18V AC/DC	2W (24V)	/15	
	Length: 34	1 E-3	24V AC/DC	2W (30V)	1	

		Replacement	LED Lamp	
	Part No.	Color Code	Operating Voltage	Base
	LSTD-6*		6V AC/DC	
2	LSTD-1*	R, G, A, S,	12V AC/DC	BA9S
	LSTD-2*	PW	24V AC/DC	/13
	LSTD-2*		24V AC/DC	
	LETD-6*		6V AC/DC	
	LETD-8*	R, G, A, S,	12V AC/DC	E12
	LETD-2*	PW	24V AC/DC	/15
	LETD-2*		24V AC/DC	

 When using a commercially available incandescent lamp, choose a lamp with the same dimensions, operating voltage, and base.

• Specify a color code in place of \* in Part No. R (red), G (green), A (amber), S (blue),

PW (pure white)

Use a PW (pure white) LED lamp for Y (yellow) illumination.

• For 0 (orange) and C (clear) color code of incandescent lamp, use A (amber) LED lamp.

B-343

## For more information, visit http://asia.idec.com

# 

## ø30 TWN/TWND Series

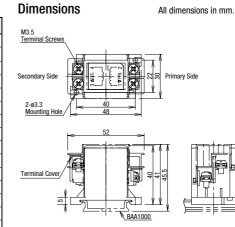
## Transformer

Shape	Operating Voltage	Voltage Range	Part No. (Ordering No.)	Applicable Load	ot Lights
For 6V	100/110V AC	±10%	TWR516	LSTD-6* (6V AC/DC, LED lamp)	
V	200/220V AC	±10%	TWR526	Specify a color code in place of * in Part No. R (red), G (green), A (amber), S (blue),	APEM Switches &
	400/4440V AC	±10%	TWR546	PW (pure white)	Pilot Lights Control Boxes
For 24V	100/110V AC	±10%	TWR512	LSTD-2* (24V AC/DC, LED lamp)	Emergency Stop Switches Enabling
	200/220V AC	±10%	TWR522	Specify a color code in place of * in Part No. R (red), G (green), A (amber), S (blue),	Switches Safety Products
	400/4440V AC	±10%	TWR542	PW (pure white)	Explosion Proof
Terminal acuar (TWD VI 2) is install		1			Terminal Blocks

• Terminal cover (TWR-VL3) is installed on transformers as standard.

## Specifications

Part No.	TWR5⊡6	TWR5□2			
Rated Voltage	100/110V AC, 200/220V AC, 400/440V AC (50/60 Hz)				
Current Draw	2.4VA				
Rated Insulation Voltage	600V				
Insulation Resistance	100MΩ minimum (500V DC megger)				
Operating Temperature	–30 to 60°C (no freezing)				
Operating Humidity	35 to 85% RH (no condensation)				
Storage Temperature	-40 to +80°C (no freezing)				
Vibration Resistance	Damage limits: 30 Hz, amplitude 1.5 mm				
	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm				
Shock Resistance	1000 m/s <sup>2</sup>				
Shock Resistance	100 m/s <sup>2</sup>				
Dielectric Strength	2500V AC, 1 minute				
Terminal Screw	M3.5				
Applicable Wire	2 mm <sup>2</sup> maximum, 2 wires m	aximum			
Weight	87g				



Flush Silhouette

ø22

Miniature

Relays & Sockets Circuit

LED Illumination

Protectors Power Supplies

Operator Interfaces

Sensors AUTO-ID

## Accessories

Shape	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)	Pilot Lights
DIN 35 mm Rail				Quantity		
						TWN
	Aluminum Length: 1000 mm	BAA1000	BAA1000PN10	10		TWND
	-					ARN
Weight: 200g approx.						CS
DIN 35 mm Rail					12.5     12.5 1.0 -	
	Steel Length: 1000 mm	BAP1000	BAP1000PN10	10		
Weight: 320g approx.						
	Metal (zinc-plated steel) Applicable rail: BAA1000 BAP1000	BNL6	BNL6PN10	10		
<ul> <li>See H-071 for DIN rail products.</li> </ul>					· · · · · · · · · · · · · · · · · · ·	I

Download catalogs and CAD from http://asia.idec.com/downloads

B-344

Trimada AG | CH-5610 Wohlen | Tel. +41 56 618 77 00 | info@trimada.ch | www.trimada.ch

## A Safety Precautions

- Turn off the power to the TWN/TWND switches & pilot lights before starting installation, removal, wiring, maintenance, and starting installation, removing, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard
- To avoid a burn on your hand, use the lamp holder tool when replacing lamps. . For wiring, use wires of a proper size to meet the voltage and current

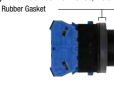
requirements. Tighten the terminal screws to the recommended tightening torgue (see B-349). Failure to tighten terminal screws may cause overheat and fire.

. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a commercially available lamp is used.

## **Operating Instructions**

## Panel Mounting

- Remove the locking ring from the operator and check that the rubber gasket is in place. For mushroom and jumbo mushroom switches, remove the button before removing the locking ring.
- 2 Adjust the thickness of the rubber washers according to the panel thickness. 3. Insert the switch into the panel from the back of the panel
- Terminal Blocks 4. On the panel front, install the nameplate and locking ring. For mushroom and jumbo mushroom switches, install the button before installing the locking ring. Relays & Sockets



Locking Ring Vameplate

Rubber Gasket

uminated pushbutton (extended w/full shroud)

2 pieces

2 pieces

1

2 pieces

2 pieces

1

\*1: (6.5) is for mushroom pushbuttons with full shroud

**Bubber Washer** 

1.5 mm-thick 3.0 mm-thick

Rubber Washer

1.5 mm-thick 3.0 mm-thick

1

1

mm-thic

TWN/TWND series

Panel

Thickness (mm)

Supplied

0.8 to 3.5

2.0 to 3.5

3.5 to 5.0

5.0 to 6.0 (6.5)

TWND series Pin lock pushbutton

Panel

Thickness (mm)

Supplied

0.8 to 3.0

3.0 to 4.5

4.5 to 6.0

6.0 to 7.5

TWN/TWND series

Other models (excluding square)

Mushroom with full shroud

## Panel Panel Thickness and Rubber Washer

Adjust the thickness of the rubbe washers according to the panel thickness as shown in the tables below. Also, make sure to include the nameplate thickness when using a nameplate

Rubber Washer

### Applicable Model Flush Silhouette

## TWN/TWND series

Pane

ø16 Pushbutton (flush/extended/mushroom/iumbo mushroom) ø22 Illuminated pushbutton (extended/mushroom)

Miniature

Thickness (mm) 1.5 mm-thick 3.0 mm-thick

ARN

CS

Pilot Lights

### Supplied 0.8 to 3.5 3.5 to 5.0 5.0 to 6.5 6.5 to 7.5

TWN/TWND series Pushbutton (extended with half shroud) Illuminated pushbutton

Pilot light (except for square type)

2 pieces

2 pieces

1

(extended with half shroud)							
Panel	Rubber Washer						
Thickness (mm)	1.5 mm-thick	3.0 mm-thick					
Supplied	1	1					
0.8 to 1.8	-	1					
18 to 35	1	_					

## TWN/TWND series

Pushbutton (extended with full shroud)

Panel	Rubber	Washer	Panel	Rubber	Washer
Thickness (mm)	1.5 mm-thick	3.0 mm-thick	Thickness (mm)	1.5 mm-thick	3.0 mm-1
Supplied	2 pieces	1	Supplied	2 pieces	1
0.8 to 2.5	2 pieces	1	0.8 to 3.5	2 pieces	1
2.5 to 4.0	1	1	3.5 to 5.0	1	1
4.0 to 5.5	-	1	5.0 to 6.5	-	1
5.5 to 6.0	1	-	6.5 to 7.5	1	-

• See B-324 for square pilot lights about installing on the panel and replacing LED lamps. The number of rubber washers shown in the dimensions of TWN/TWND series may differ from the number of rubber washers supplied

## **Notes for Panel Mounting** Locking ring wrench recommended torque

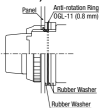
Tighten the bezel to a tightening torque of 3.0 to 3.5 N·m. Locking ring wrench (OR-12)

Locking ring wrench Locking ring wrench (OR-12) can be used to tighten the bezel. Use side B to tighten. Side B: For TWN/TWND series Side A: TWS series

## Installing the Anti-rotation Ring (OGL-11)

Anti-rotation rings are used on selector switches or pushbuttons which rotate and used when using no nameplates. Insert a 1.5 mm-thick rubber washer between the panel and the anti-rotation ring as shown on the right.

To install, adjust the panel thickness by taking the thickness of anti-rotation ring (OGL-11) into consideration.



1.5 mm-thick

Replacement of LED Lamps Lamps can be replaced by using the lamp holder tool (OR-55) from the front of the panel. (See B-338 for lamp holder tool.)

## How to Remove

To remove, slip the lamp holder tool onto the lamp head lightly. Then push slightly, and turn the lamp holder tool counterclockwise



## How to Install

To install, insert the lamp head into the lamp holder tool. Place the two pins on the lamp base to the grooves in the lamp socket. Inset the lamp and turn it clockwise.



**B-345** 

APEM

Control Boxes Emergency

Stop Switches Enabling

Safety Products

Explosion Proof

LED Illumination

Controllers

Operator

Interfaces

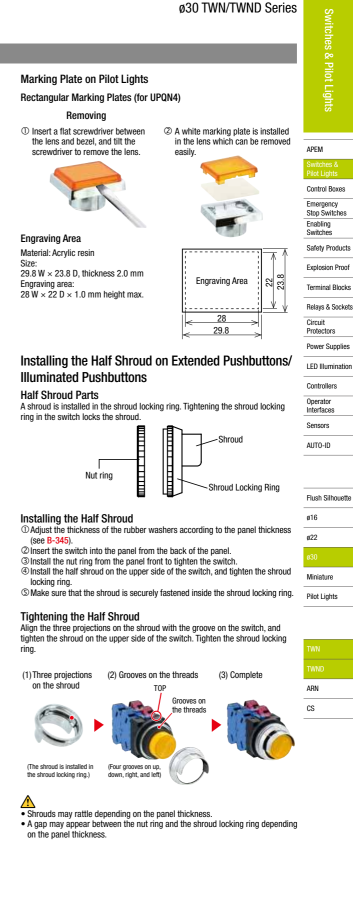
Sensors

AUTO-ID

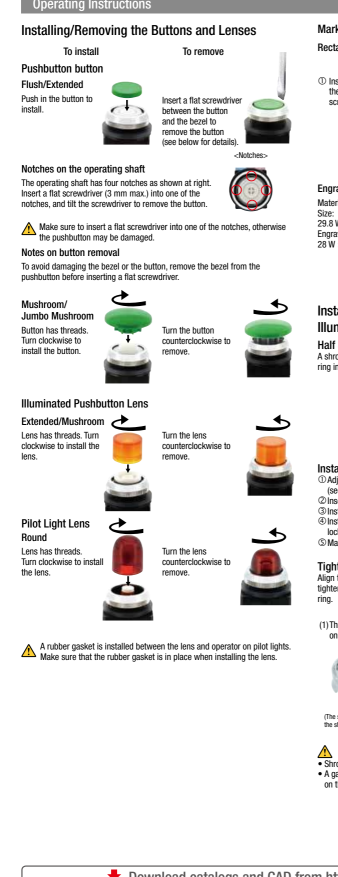
Switches

Circuit Protectors Power Supplies





## **Operating Instructions**



Download catalogs and CAD from http://asia.idec.com/downloads



## **Operating Instructions**

## Selector Switches

Turn the operator such as knob, lever, and key to each position accurately. Releasing halfway may cause the operator to return to the former position, or to get stuck between. On spring return two-way types, the center of operators may be misaligned slightly.



Removal

**Removing the Operator from Selector Switches** 



① Insert a flat screwdriver into the recess under the color insert. Turn the screwdriver to push out the insert from the operator.

## **Removing the Operator from Illuminated Selector Switches**

① Insert a flat screwdriver (4 to 5 mm) into the recess at right or left under the operator and tilt. The operator is displaced slightly. ② Insert the flat screwdriver into the

other recess and tilt. The operator can be removed.

## **Removing the Contact Blocks/Full Voltage Adapters**

Insert a flat screwdriver (4 to 6 mm) into the snap-fit latches of the contact

- Make sure to lift both latches. Contact blocks cannot be removed by lifting one latch only.
- · Do not apply excessive force to the latches, otherwise damage maybe

Insert the end of the contact block removal tool (TW-KC1) into the snap-fit latch of the transformer units or DC-DC converter and pull the tool forward. The contact block removable tool cannot be used to remove the HW-U contact



When replacing parts (contact block, dummy block, full voltage adapter, transformer) for maintenance, make sure to install the parts to the original position. Otherwise proper operation cannot be guaranteed

Transformer Units and DC-DC Converters for Pilot Lights Unfasten the two mounting screws on the back to remove the transformer unit/



Mounting screws APN: M3 × 6 (screw diameter ø5.5 or below) APD: M3.5  $\times$  6 (screw diameter ø5.5 or below)

B-347

## For more information, visit http://asia.idec.com

Switches & Pilot Lights



# Switches & Pilot Lights

APEM Control Boxes Emergency Stop Switches Enabling Switches Safety Products Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID



Pilot Liahts





(1) Contact Block 0.3 to 3.5 mm<sup>2</sup> (solid wire 0.5 to 2.0 mm)

## Pushbutton/illuminated pushbutton/selector switch/ illuminated selector switch/selector pushbutton

A and B show the wiring direction to the terminals.

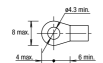
<Contact Block>

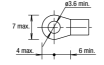
Terminal screws M3.5 (spring-up)



## **Applicable Crimping Terminal**

Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks. Crimping terminal for (A)









## Crimping terminal for B







02.0

 Strip the wire insulation 8 to 9 mm from the end. Insert the wire until the insulation comes into contact

with the terminal metal part.

## (1)-1 IP20 Degree of Protection

The terminal of HW-U contact block has IP20 degree of protection. When IP20 is required for wiring, observe the followings

Make sure to insert the crimping terminal or wire to the terminal straight and fully.

When using a crimping terminal Use IP20 crimping terminals.

When using a solid wire

Strip the wire insulation 8 to 9 mm from the end and insert the wire to the terminal fully.

When using a stranded wire

Strip the wire insulation 8 to 9 mm from the end and insert the wire to the terminal fully. Make sure that the wires are not loosened.



(A) and (B) show the wiring direction to the terminals.

<Full Voltage Adapter> Terminal screws M3.5 (spring-up)



<Transformer Unit> 100/110V AC 200/220V (240V AC or below) Terminal screws M3.5 (spring-up)



(R)

<DC-DC Conver Unit/Transformer Unit> 110V DC, 380V Terminal screws M3.5 (spring-up)



## **Applicable Crimping Terminal**

Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

Crimping terminal for A









the end.

Strip the wire insulation 7 to 8 mm from Insert the wire until the insulation comes into contact with the terminal metal part.

• Terminal cover is integrated in the full voltage adapter and transformer unit. Note that the connection terminal is not IP20

Download catalogs and CAD from http://asia.idec.com/downloads

Solid wire лах

ø1.6 7 to 8mm





## **Operating Instructions**

(3)

(3) Pilot Light 0.3 to 2 mm<sup>2</sup> (solid wire 0.5 to 1.6 mm)

## Applicable crimping terminal

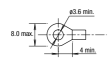
Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

## APEM APN1, UPQN3B, UPQN4 (6, 12, 24V AC/DC)

Terminal screws M3 (self-lifting) (Arrows show the wiring direction)



APD1 (6, 12V, 24V AC/DC) Terminal screws M3.5 (self-lifting)



APN1, UPQN3B, UPQN4, APD1 (100 to 480V AC or below, 110V DC) Terminal screws M3.5 (self-lifting)



 Install the terminal cover supplied with the pilot light. The connection terminal is not IP20.

• When selecting mounting centers and crimping terminals, take sufficient insulation distance into consideration.

## **Cautions for Wiring**

## About using DC-DC Converter Unit

1. Note the polarity for wiring when connecting to the DC-DC converter.

Terminal No.	Polarity
X1	Positive
X2	Negative

2. Incandescent lamps cannot be used in DC-DC converter unit.

DC-DC converters are equipped with an electric circuit and noise may be heard inside the unit, which does not affect the performance of DC-DC converters.

# Recommended Tightening Torque

## Number of Wires

Unit		Wire	Number of Wires	Recommended Tightening Torque (Nm)	Terminal Screw	
	Crim	oing Terminal	2	1.0 to 1.3		
	Solid	ø0.5 to 1.6 mm (AWG14 to 22)	2	1.0 to 1.3		
HW-U Contact	Wire	ø1.7 to 2.0 mm (AWG12)	1	1.2 to 1.3	M3.5	
Block	Stranded	0.3 to 2.0 mm <sup>2</sup> (AWG14 to 22)	2	1.0 to 1.3		
	Wire	2.1 to 3.5 mm <sup>2</sup> (AWG12)	1	1.2 to 1.3		
	Crim	oing Terminal				
Illuminated Unit (*1)	Solid         Ø0.5 to 1.6 mm           Wire         (AWG14 to 22)           Stranded         0.3 to 2.0 mm²           Wire         (AWG14 to 22)		2	1.0 to 1.3	M3.5	
	Crim	oing Terminal				
Pilot Light	Solid Ø0.5 to 1.6 mm Wire (AWG14 to 22)		2	0.6 to 1.0 (M3.0)		
	Stranded Wire	Stranded 0.3 to 2.0 mm <sup>2</sup>		1.0 to 1.3 (M3.5)		

\*1) Lamp terminal of illuminated pushbuttons and illuminated selector switches





B-349

Switches & Pilot Lights

Control Boxes

Stop Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Power Supplies

LED Illumination

Controllers Operator Interfaces

> Sensors AUTO-ID

Circuit

Protectors

Emergency

Enabling

Switches

	014 0					Old Series				ö
Model	Old Series Operator	Old Part No.	New Part No. (*3)	Remarks	Model	Operator	Old Part No.	New Part No. (*3)	Remarks	witches & Pilot Lights
		ASN310	ASN210N				ASN2L7S	ASN32L02N	(*1)	ghts
		ASN311	ASN211N				ASN2L8S	ASN32L04N	(*1)	0
		ASN320	ASN220N				ASN10L11	ASN3L20N	(*1) (*2)	
		ASN322	ASN222N				ASN10L22	ASN3L40N	(*1) (*2)	
		ASN37S ASN410	ASN22RN-118 ASN2110N		ASN-L	45°	ASN10L5S ASN10L7S	ASN3L22N ASN3L02N	(*1)	APEM
		ASN410	ASN2110N ASN2111N		Lever	45 <sup>-</sup> 3-position	ASN10L73	ASN3L02N		Switches &
		ASN420	ASN2120N		Operator	o pooluon	ASN20L11	ASN31L20N	(*1) (*2)	Pilot Lights
		ASN422	ASN2122N				ASN20L22	ASN31L40N	(*1) (*2)	Control Boxe
	90°	ASN47S	ASN212RN-118				ASN20L5S	ASN31L22N	(*1)	Emergency
	2-position	ASN3010	ASN201N	(*2)			ASN20L7S	ASN31L02N		Stop Switche Enabling
		ASN3011	ASN211N	(*1)			ASN20L8S	ASN31L04N		Switches
		ASN3020	ASN202N	(*2)			ASN3K10	ASN2K10N□-N024401		Safety Produ
		ASN3022 ASN307S	ASN222N ASN22RN-118	(*1) (*1)			ASN3K11	ASN2K11N□-N024401 ASN2K20N□-N024401		
		ASN4010	ASN2210N				ASN3K20	ASN2K20N□-N024401		Explosion Pro
		ASN4011	ASN2211N				ASN3K7S	ASN2K2RN□-118-N024401		Tankal Dia
		ASN4020	ASN2220N				ASN4K10	ASN21K10N-N024401		Terminal Blo
ASN		ASN4022	ASN2222N				ASN4K11	ASN21K11N-N024401		Relays & Soc
Knob		ASN407S	ASN222RN-168				ASN4K20	ASN21K20N-N024401		Circuit
perator		ASN111	ASN320N	(*2)			ASN4K22	ASN21K22N-N024401		Protectors
		ASN122	ASN340N	(*2)		90° 2-position	ASN4K7S	ASN21K2RN-118-N024401	(*2)	Power Suppl
		ASN15S ASN17S	ASN322N ASN302N	(*1)			ASN30K10	ASN2K01N□-N024401 ASN2K11N□-N024401	(*1)	
		ASN18S	ASN304N	(*1)			ASN30K20	ASN2K02N□-N024401	(*2)	LED Illumina
		ASN211	ASN3220N	(*2)			ASN30K22	ASN2K22N□-N024401	(*1)	Controllers
		ASN222	ASN3240N	(*2)			ASN30K7S	ASN2K2RN□-118-N024401	(*1)	
		ASN25S	ASN3222N				ASN40K10	ASN22K10N-N024401		Operator Interfaces
	45° 3-position	ASN27S	ASN3202N	(*1)			ASN40K11	ASN22K11N-N024401		Sensors
		ASN28S	ASN3204N	(*1)			ASN40K20	ASN22K20N-N024401		
		ASN1011 ASN1022	ASN320N ASN340N	(*1) (*2) (*1) (*2)	ASN-K		ASN40K22 ASN40K7S	ASN22K22N-N024401 ASN22K2RN-168-N024401		AUTO-ID
		ASN1022 ASN105S	ASN322N	(*1)	Key		ASN1K11	ASN3K20N□-N024401	(*2)	
		ASN107S	ASN302N		Selector		ASN1K22□	ASN3K40N□-N024401	(*2)	
		ASN108S	ASN304N				ASN1K5S	ASN3K22N□-N024401	(*1) (*2)	
		ASN2011	ASN3120N	(*1) (*2)			ASN1K7S	ASN3K02N□-N024401	(*1) (*2)	Flush Silhou
		ASN2022	ASN3140N	(*1) (*2)			ASN1K8S	ASN3K04N□-N024401	(*1) (*2)	
		ASN205S	ASN3122N ASN3102N	(*1)			ASN2K11	ASN32K20N□-N024401 ASN32K40N□-N024401	(*2)	ø16
		ASN207S ASN208S	ASN3102N ASN3104N				ASN2K22	ASN32K40N	(*2) (*1) (*2)	ø22
		ASN3L10	ASN2L10N				ASN2K7S	ASN32K02N	(*1) (*2)	
		ASN3L11	ASN2L11N			45°	ASN2K8S	ASN32K04N□-N024401	(*1) (*2)	ø30
		ASN3L20	ASN2L20N			3-position	ASN10K11	ASN3K20N□-N024401	(*1) (*2)	Miniature
		ASN3L22	ASN2L22N				ASN10K22	ASN3K40N□-N024401	(*1) (*2)	
		ASN3L7S	ASN2L2RN-118				ASN10K5S	ASN3K22N□-N024401	(*1) (*2)	Pilot Lights
		ASN4L10	ASN21L10N					ASN3K02N	(*2)	
		ASN4L11 ASN4L20	ASN21L11N ASN21L20N				ASN10K8S	ASN3K04N□-N024401 ASN31K20N□-N024401	(*2) (*1) (*2)	
		ASN4L20	ASN21L22N				ASN20K11	ASN31K40N -N024401	(*1) (*2)	
	90°	ASN4L22	ASN21L2ZN ASN21L2RN-118				ASN20K22	ASN31K22N -N024401	(*1) (*2)	TWN
	2-position	ASN30L10	ASN2L01N	(*2)			ASN20K7S	ASN31K02N□-N024401	(*2)	TIMAD
		ASN30L11	ASN2L11N	(*1)			ASN20K8S	ASN31K04N□-N024401	(*2)	TWND
SN-L		ASN30L20	ASN2L02N	(*2)			ASTN3211	ASN211N		ARN
Lever		ASN30L22	ASN2L22N	(*1)		90°	ASTN3222	ASN222N	(*1)	
erator		ASN30L7S	ASN2L2RN-118 ASN22L10N	(*1)		2-position	ASTN4211 ASTN4222	ASN2111N ASN2122N	(*1)	CS
		ASN40L10 ASN40L11	ASN22L10N ASN22L11N				ASTN4222 ASTN1122	ASN2122N ASN322N	(*1)	
		ASN40L11 ASN40L20	ASN22L11N ASN22L20N				ASTN1122 ASTN1222	ASN322N-311		
		ASN40L20	ASN22L22N				ASTN1222	ASN340N		
		ASN40L7S	ASN22L2RN-168		ASTN		ASTN1422	ASN322N-209		
		ASN1L11	ASN3L20N	(*2)	Knob		ASTN1520	ASN320N		
		ASN1L22	ASN3L40N	(*2)	Operator	45°	ASTN1540	ASN340N	(*1)	
		ASN1L5S	ASN3L22N			3-position	ASTN1611	ASN311N-303		
	45°	ASN1L7S	ASN3L02N	(*1)			ASTN1622	ASN322N-310		
	3-position	ASN1L8S	ASN3L04N	(*1)			ASTN2122	ASN3222N		
		ASN2L11 ASN2L22	ASN32L20N ASN32L40N	(*2)			ASTN2222 ASTN20122	ASN3222N-311 ASN3122N		
		MUNZLZZ	AJNJZL4UN	(*2)			MUTINZUIZZ	ADINO 1221	1	

ASN2L5S ASN32L22N

C: Key removable position code. Specify the same code as the old series.
\*1) The location of contacts is different. In application for maintenance purpose, make sure of contact operation before wiring.
\*2) Contact operation is same as the old series, but contact type is different.
\*3) The knob operator is diecast zinc and has new shape. The knob operator can be installed at 45 degrees intervals.

bownload catalogs and CAD from http://asia.idec.com/downloads

## ø30 TWN/TWND Series

Trimada c systems

# Trimada lectronic systems

## ø30 TWN/TWND Series

## ø30 Selector Switches / Pushbuttons Part Number Replacement List

Pilo						
E I	Model	Old Se Operator	Old Part No.	New Part No. (*3)	Remarks	Model
ght	WIOdel	operator	ASTN20422	ASN3122N-209		Widder
s			ASTN20520	ASN3120N	(*1)	
	ASTN	45°	ASTN20540	ASN3140N	(*1)	
	Knob	45 <sup>-</sup> 3-position	ASTN5120	ASN3320N		
APEM	Operator	o poolaon	ASTN5122	ASN3322N		
Switches &			ASTN5222	ASN3322N-311		
Pilot Lights			ASTN5111	ASN3311N-202		
Control Boxes			ASTN32L11	ASN2L11N	(*4)	
		90° 2-position	ASTN32L22	ASN2L22N	(*1)	
Emergency Stop Switches		2-00310011	ASTN42L11 ASTN42L22	ASN21L11N ASN21L22N	(*1)	
Enabling			ASTN11L22	ASN3L22N		
Switches			ASTN12L22	ASN3L22N-311		
Safety Products			ASTN13L40	ASN3L40N		
			ASTN14L22	ASN3L22N-209		ASN■K-
Explosion Proof			ASTN15L20	ASN3L20N	(*1)	Key Selector
Terminal Blocks			ASTN15L40	ASN3L40N	(*1)	Selector
	ASTN∎L		ASTN16L11	ASN3L11N-303		
Relays & Sockets			ASTN16L22	ASN3L22N-310		
Circuit	Operator	45°	ASTN21L22	ASN32L22N		
Protectors		3-position	ASTN22L22	ASN32L22N-311		
Power Supplies			ASTN201L22	ASN31L22N		
			ASTN202L22	ASN31L22N-311		
LED Illumination			ASTN204L22	ASN31L22N-209	(*1)	
			ASTN205L20	ASN31L20N	(*1)	
Controllers			ASTN205L40 ASTN51L20	ASN31L40N ASN33L20N	(*1)	
Operator			ASTN51L20	ASN33L22N		
Interfaces			ASTN57L22	ASN33L22N-311		
Sensors			ASTN51L11	ASN33L11N-202		
			ASTN32K11	ASN2K11N		
AUTO-ID	90°	ASTN32K22	ASN2K22N	(*1)		
		2-position	ASTN42K11	ASN21K11N		
			ASTN42K22	ASN21K22N	(*1)	
			ASTN11K22	ASN3K22N		Selector
Flush Silhouette			ASTN12K22	ASN3K22N□-311		Pushbutto
			ASTN13K40	ASN3K40N		Ring
ø16			ASTN14K22	ASN3K22N -209		Operato
ø22			ASTN15K20	ASN3K20N	(*1)	
022			ASTN15K40	ASN3K40N	(*1)	
ø30	ASTN∎K			ASN3K11N -303		
	Key Selector		ASTN16K22 ASTN21K22	ASN3K22N□-310 ASN32K22N□		
Miniature	00100101	45°	ASTN21K22	ASN32K22N		
Pilot Lights		3-position	ASTN201K22	ASN31K22N		Colorto
			ASTN202K22	ASN31K22N□-311		Selector Pushbutto
			ASTN204K22	ASN31K22N□-209		Lever
			ASTN205K20	ASN31K20N	(*1)	Operato
			ASTN205K40□	ASN31K40N	(*1)	
TWN			ASTN51K20	ASN33K20N		
TWND			ASTN51K22	ASN33K22N		
			ASTN52K22	ASN33K22N-311		
ARN			ASTN51K11	ASN33K11N-202		
			ASN120-T	ASN320N		
CS	ASN-T	450	ASN140-T	ASN340N		
	Knob	45° 3-position	ASN220-T ASN240-T	ASN3220N ASN3240N		
	Operator	o posicion	ASN240-1 ASN2020-T	ASN3240N ASN3120N	(*1)	
			ASN2020-1 ASN2040-T	ASN3120N ASN3140N	(*1)	
			ASN1L20-T	ASN3140N ASN3L20N		Pushbutto
			ASN1L40-T	ASN3L40N		
	ASN-T	45°	ASN2L20-T	ASN32L20N		
	Lever Operator	3-position	ASN2L40-T	ASN32L40N		
	operator		ASN20L20-T	ASN31L20N	(*1)	
			ASN20L40-T	ASN31L40N	(*1)	

Old Seri		es	Now Port No. (*2)	Remarks	
Model	Operator	Old Part No.	New Part No. (*3)	neillaiks	
		ASN3K10□-T	ASN2K10N		
		ASN3K11□-T	ASN2K11N		
		ASN3K20□-T	ASN2K20N		
		ASN3K22□-T	ASN2K22N		
		ASN3K7S□-T	ASN2K2RN□-118		
		ASN4K10-T	ASN21K10N		
		ASN4K10-1 ASN4K11-T			
	90°		ASN21K11N		
	2-position	ASN4K20-T	ASN21K20N		
		ASN4K22-T	ASN21K22N		
		ASN4K7S-T	ASN21K2RN-118		
		ASN40K10-T	ASN22K10N		
		ASN40K11-T	ASN22K11N		
		ASN40K20-T	ASN22K20N		
		ASN40K22-T	ASN22K22N		
ASN∎K-T		ASN40K7S-T	ASN22K2RN-168		
Key		ASN1K20□-T	ASN3K20N		
Selector					
		ASN1K40 -T	ASN3K40N		
		ASN1K5S -T	ASN3K22N		
		ASN1K7SD-T	ASN3K02N	(*1)	
		ASN1K8SD-T	ASN3K04N	(*1)	
		ASN2K20  -T	ASN32K20N		
	450	ASN2K40□-T	ASN32K40N		
	45°	ASN2K5S□-T	ASN32K22N		
	3-position	ASN2K7S□-T	ASN32K02N	(*1)	
		ASN2K8SD-T	ASN32K04N	(*1)	
		ASN20K20D-T	ASN31K20N	(*1)	
		ASN20K40 -T	ASN31K40N	(*1)	
		ASN20K5SD-T	ASN31K22N	(*1)	
		ASN20K7SD-T	ASN31K02N		
		ASN20K8SD-T	ASN31K04N		
		ABN6111	ASBN211N-A03		
		ABN6411	ASBN211N-K04	(*2)	
		ABN9111	N/A		
		ABN7120	ASBN220N-D01		
Selector		ABN6122	ASBN222N-A08	(*1)	
Pushbuttons		ABN6222	ASBN222N-C10	(*1)	
Ring		ABN6422	ASBN222N-K15	(*2)	
Operator		ABN7122	ASBN222N-D10	(*1)	
		ABN7222	ASBN222N-E10	(*1)	
	90°	ABN7322	ASBN222N-F10	(*1)	
	2-position	ABN9122	N/A		
	2-00310011	ABN6L111	ASBN211N-A03	(*4)	
		ABN6L411	ASBN211N-K04	(*2) (*4)	
		ABN9L111	N/A		
		ABN6L122	ASBN222N-A08	(*1) (*4)	
Selector Pushbuttons					
			ASBN222N-C10	(*1) (*4)	
Lever		ABN6L422	ASBN222N-K15	(*2) (*4)	
Operator		ABN7L122	ASBN222N-D10	(*1) (*4)	
		ABN7L222	ASBN222N-E10	(*1) (*4)	
		ABN7L322	ASBN222N-F10	(*1) (*4)	
		ABN9L122	N/A		
		ABN8P10	ABD8P10N	(*5)	
		ABN8P01	ABD8P01N	(*5)	
		ABN8P11	ABD8P11N	(*5)	
	Pin Lock	ABN8P20	ABD8P20N	(*5)	
		ABN8P02	ABD8P02N	(*5)	
		ABN8P22	ABD8P22N	(*5)	
		ABN8P10-TK231-1	ABD8PN10N	(*5)	
Pushbuttons	ONLock	ABN8P01-TK231-1	ABD8PN01N	(*5)	
	ON Lock	ABN8P11-TK231-1	ABD8PN11N	(*5)	
	Type Pin	ABN8P20-TK231-1	ABD8PN20N	(3)	
		ABN8P20-TK231-1		(*5)	
	Type Pin	ABN8P20-TK231-1 ABN8P02-TK231-1	ABD8PN02N	(*5)	
	Type Pin	ABN8P20-TK231-1 ABN8P02-TK231-1 ABN8P22-TK231-1	ABD8PN02N ABD8PN22N		
	Type Pin Lock	ABN8P20-TK231-1 ABN8P02-TK231-1 ABN8P22-TK231-1 ATN2310	ABD8PN02N ABD8PN22N AZN310N	(*5)	
	Type Pin Lock Mushroom	ABN8P20-TK231-1 ABN8P02-TK231-1 ABN8P22-TK231-1 ATN2310 ATN2311	ABD8PN02N ABD8PN22N AZN310N AZN311N	(*5)	
	Type Pin Lock	ABN8P20-TK231-1 ABN8P02-TK231-1 ABN8P22-TK231-1 ATN2310	ABD8PN02N ABD8PN22N AZN310N	(*5)	

Old Corio

• Specify a color code in place of \* in Part No. B (black), G (green), R (red), Y (yellow).

□: Key removable position code. Specify the same code as the old series.
 \*1) The location of contacts is different. In application for maintenance purpose, make

sure of contact operation before wiring. \*2) Contact operation is same as the old series, but contact type is different.

\*3) The knob operator is diecast zinc and in new shape. The knob operator can be installed at 45 degrees intervals.

\*4) The new knob operator of selector pushbuttons is ring operator.

The old series is lever operator. Button material New series: plastic / Old series: metal \*5) Button material

B-351

For more information, visit http://asia.idec.com