

CIKACHI

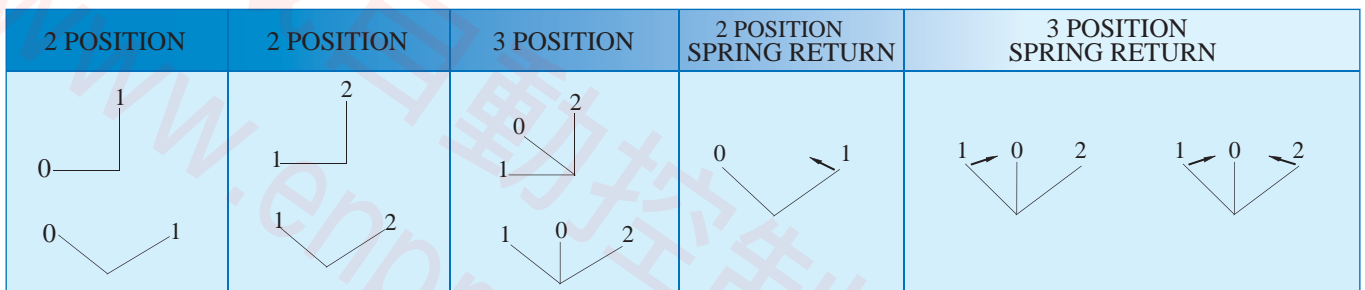
SELECTOR SWITCH

SELECTOR SW. → ASS — 22 — 2 — 1 — O/C — R

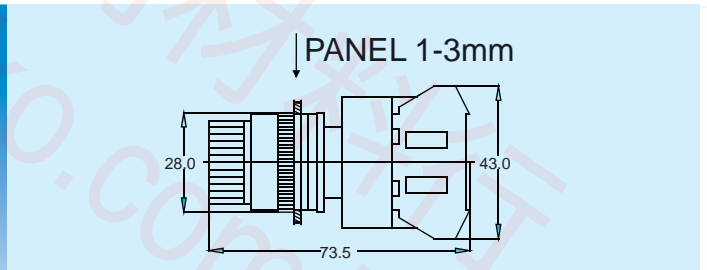
Type	Mounting hole	Voltage	Position	NO. of contact	Type of contact	Lens color
ASS :Knob type	22: 22mm \varnothing 25: 25mm \varnothing 30: 30mm \varnothing	1 : 12 V	2: position	1- 4	O: N/O (a) C: N/C (b) O/C: N/O+N/C (a+b)	R: Red G: Green Y: Yellow W: White
ALSS :Lever operator		2 : 24 V				
AKSS :key selector		3 : 30 V				
AUSS :Spring Return Knob Type		4 : 110V				
AULSS :Spring Return Lever Operator		5 : 220V	3: position			
NISS :Ditect Inuminanted		6 : 380V				
TISS : Transformer type		7 : 440V				

ILLUMINATED
SELECTOR SWITCH → NISS

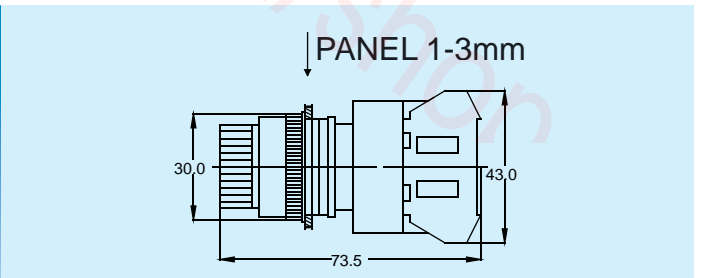
NISS — 22 — 2 — 3 — 1 — O/C — R



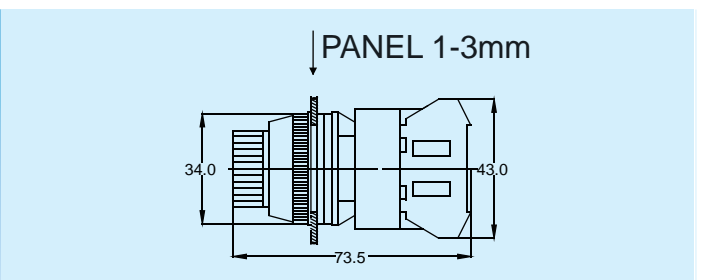
ASS-22



ASS-25



ASS-30



CIKACHI

SELECTOR SWITCH

SELECTOR SW. → **ALSS** ——— **22** **2** **1** **O/C** **R**

Type	Mounting hole	Voltage	Position	NO. of contact	Type of contact	Lens color
ASS :Knob type		1 : 12 V				
ALSS :Lever operator	22: 22mm \varnothing	2 : 24 V	2: position		O: N/O (a)	R: Red
AKSS :key selector		3 : 30 V			C: N/C (b)	G: Green
AUSS :Spring Return Knob Type	25: 25mm \varnothing	4 : 110V		1- 4		Y: Yellow
AULSS :Spring Return Lever Operator	30: 30mm \varnothing	5 : 220V	3: position		O/C: N/O+N/C (a+b)	W: White
NISS :Ditect Inuminanted		6 : 380V				
TISS : Transformer type		7 : 440V				

ILLUMINATED SELECTOR SWITCH → **NISS** **22** **2** **3** **1** **O/C** **R**

2 POSITION	2 POSITION	3 POSITION	2 POSITION SPRING RETURN	3 POSITION SPRING RETURN

ALSS-22



ALSS-25



ALSS-30



CIKACHI

SELECTOR SWITCH

SELECTOR SW. → AUSS — 22 — 2 — 1 — O/C — R

Type	Mounting hole	Voltage	Position	NO. of contact	Type of contact	Lens color
ASS :Knob type	22: 22mm \varnothing	1 : 12 V	2: position	1- 4	O: N/O (a)	R: Red
ALSS :Lever operator		2 : 24 V			C: N/C (b)	G: Green
AKSS :key selector	25: 25mm \varnothing	3 : 30 V	3: position		O/C: N/O+N/C (a+b)	Y: Yellow
AUSS :Spring Return Knob Type	30: 30mm \varnothing	4 : 110V			W: White	
AULSS :Spring Return Lever Operator		5 : 220V				
NISS : Ditect Inuminanted		6 : 380V				
TISS : Transformer type		7 : 440V				

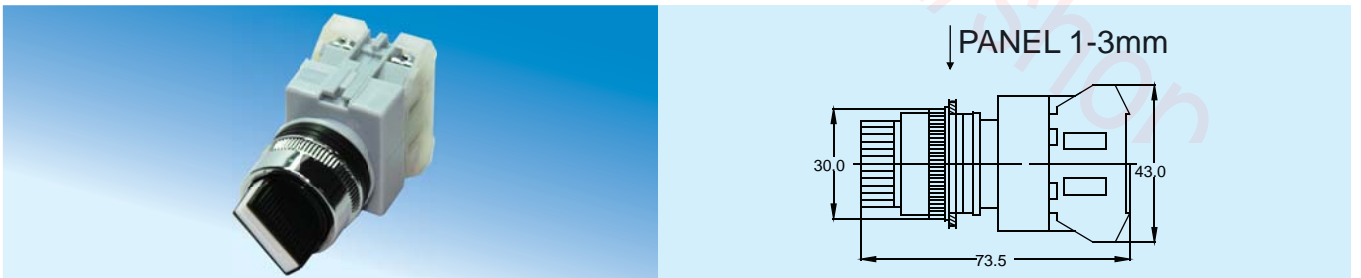
ILLUMINATED SELECTOR SWITCH → NISS — 22 — 2 — 3 — 1 — O/C — R

2 POSITION	2 POSITION	3 POSITION	2 POSITION SPRING RETURN	3 POSITION SPRING RETURN

AUSS-22



AUSS-25



AUSS-30



CIKACHI

SELECTOR SWITCH

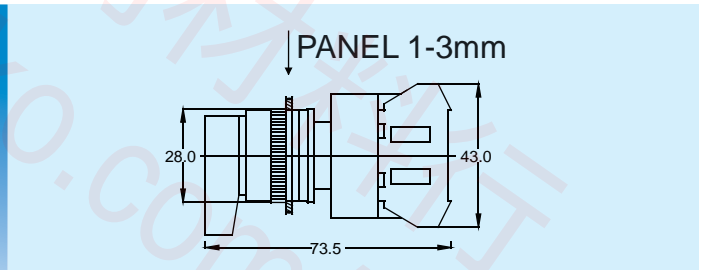
SELECTOR SW. → **AULSS** ——— **22** **2** **1** **O/C** **R**

Type	Mounting hole	Voltage	Position	NO. of contact	Type of contact	Lens color
ASS :Knob type	22: 22mm \varnothing	1 : 12 V	2: position	1- 4	O: N/O (a)	R: Red
ALSS :Lever operator		2 : 24 V			C: N/C (b)	G: Green
AKSS :key selector	25: 25mm \varnothing	3 : 30 V	3: position		O/C: N/O+N/C (a+b)	Y: Yellow
AUSS :Spring Return Knob Type		4 : 110V			W: White	
AULSS :Spring Return Lever Operator	30: 30mm \varnothing	5 : 220V				
NISS :Ditect Inuminanted		6 : 380V				
TISS : Transformer type		7 : 440V				

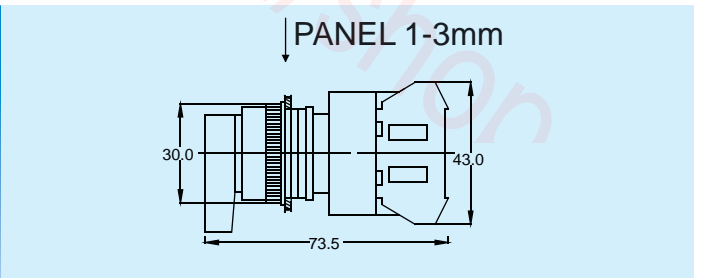
ILLUMINATED SELECTOR SWITCH → **NISS** **22** **2** **3** **1** **O/C** **R**

2 POSITION	2 POSITION	3 POSITION	2 POSITION SPRING RETURN	3 POSITION SPRING RETURN

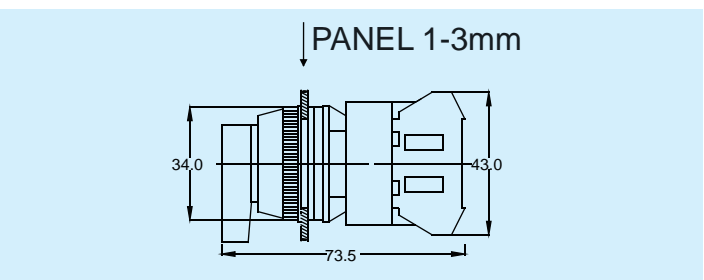
AULSS-22



AULSS-25



AULSS-30



CIKACHI

SELECTOR SWITCH

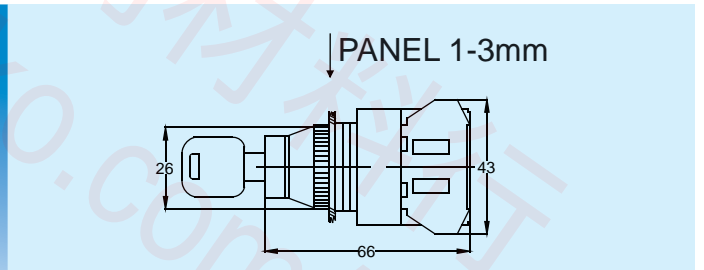
SELECTOR SW. → **AKSS** ——— **22** **2** **1** **O/C** **R**

Type	Mounting hole	Voltage	Position	NO. of contact	Type of contact	Lens color
ASS :Knob type	22: 22mm \varnothing	1 : 12 V	2: position	1- 4	O: N/O (a)	R: Red
ALSS :Lever operator		2: 24 V			C: N/C (b)	G: Green
AKSS :key selector	25: 25mm \varnothing	3: 30 V	3: position		O/C: N/O+N/C (a+b)	Y: Yellow
AUSS :Spring Return Knob Type	30: 30mm \varnothing	4: 110V				W: White
AULSS :Spring Return Lever Operator		5: 220V				
NISS : Ditect Inuminanted		6: 380V				
TISS : Transformer type		7: 440V				

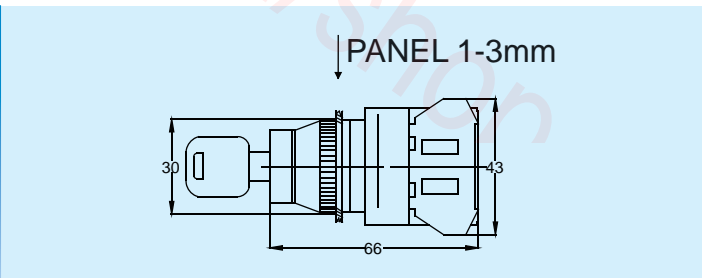
ILLUMINATED
SELECTOR SWITCH → **NISS** **22** **2** **3** **1** **O/C** **R**

2 POSITION	2 POSITION	3 POSITION	2 POSITION SPRING RETURN	3 POSITION SPRING RETURN

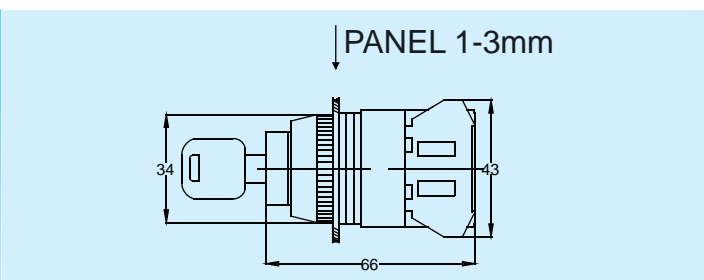
AKSS-22



AKSS-25



AKSS-30



CIKACHI

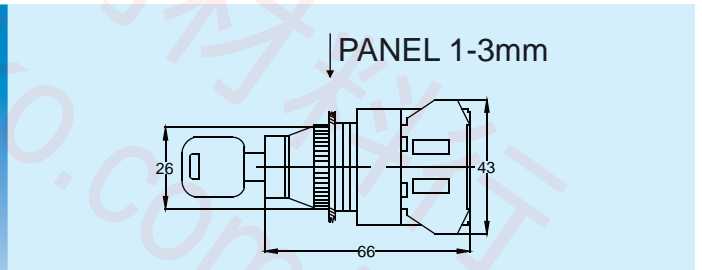
SELECTOR SWITCH

SELECTOR SW. → **AKUSS** ——— **25** **2** **a** **2** **R**

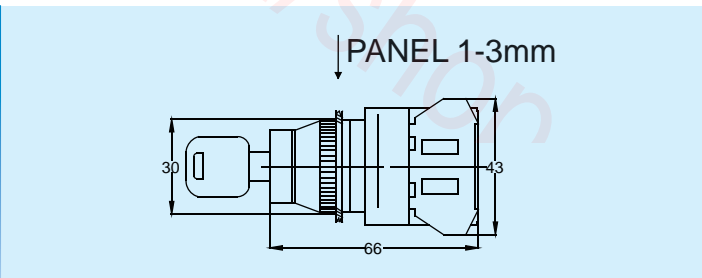
Type	Mounting hole	Voltage	NO. of contact	Type of contact	Position	Knob color
SS : Knob Type	22: 22mm \varnothing	-	1- 4	1 a N/O	2: position	R: Red
LSS : Lever operator	25: 25mm \varnothing			1 b N/C	3: position	G: Green
KSS : Key Type	30: 30mm \varnothing			1 a 1 b (N/O+N/C)	B: Black	
AKUSS :						

2 POSITION	2 POSITION	3 POSITION	2 POSITION SPRING RETURN	3 POSITION SPRING RETURN

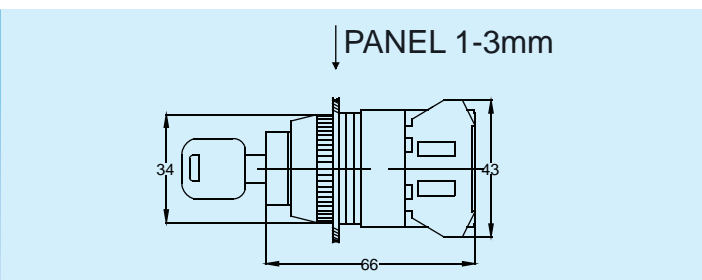
AKUSS-22



AKUSS-25



AKUSS-30



CIKACHI

ILLUMINATED SELECTOR SWITCH

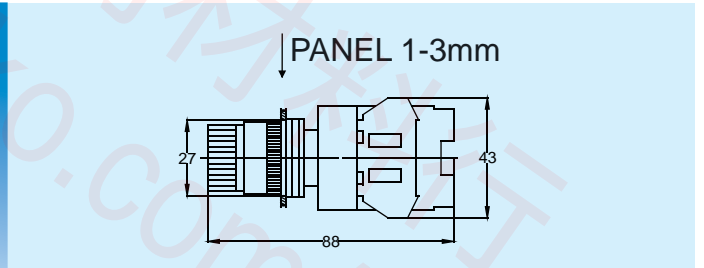
SELECTOR SW. → **NISS** — **22** **2** **1** **O/C** **R**

Type	Mounting hole	Voltage	Position	NO. of contact	Type of contact	Lens color
ASS :Knob type	22: 22mm \varnothing	1 : 12 V	2: position	1- 4	O: N/O (a)	R: Red
ALSS :Lever operator		2 : 24 V			C: N/C (b)	G: Green
AKSS :key selector	25: 25mm \varnothing	3 : 30 V	3: position		O/C: N/O+N/C (a+b)	Y: Yellow
AUSS :Spring Return Knob Type	30: 30mm \varnothing	4 : 110V				W: White
AULSS :Spring Return Lever Operator			5 : 220V			
NISS : Ditect Inuminated		6 : 380V				
TISS : Transformer type		7 : 440V				

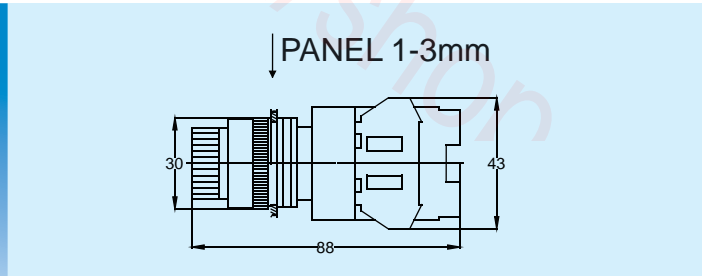
ILLUMINATED SELECTOR SWITCH → **NISS** **22** **2** **3** **1** **O/C** **R**

2 POSITION	2 POSITION	3 POSITION	2 POSITION SPRING RETURN	3 POSITION SPRING RETURN

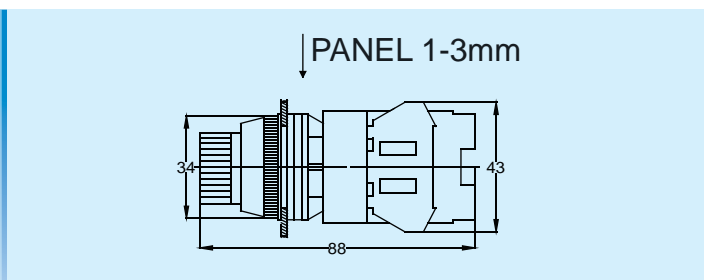
NISS-22



NISS-25



NISS-30



CIKACHI

ILLUMINATED SELECTOR SWITCH

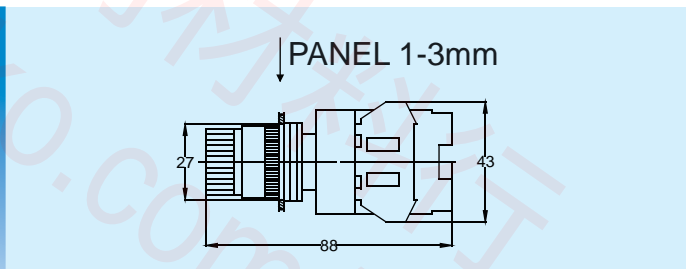
Type	Mounting hole	Voltage	Position	NO. of contact	Type of contact	Lens color
ASS : Knob type ALSS : Lever operator AKSS : key selector AUSS :Spring Return Knob Type	22: 22mm \varnothing 25: 25mm \varnothing 30: 30mm \varnothing	1 : 12 V 2 : 24 V 3 : 30 V 4 : 110V 5 : 220V 6 : 380V 7 : 440V	2: position 3: position	1- 4	O: N/O (a) C: N/C (b) O/C: N/O+N/C (a+b)	R: Red G: Green Y: Yellow W: White

SELECTOR SW. → **NUSS** ——— **22** **2** **1** **O/C** **R**

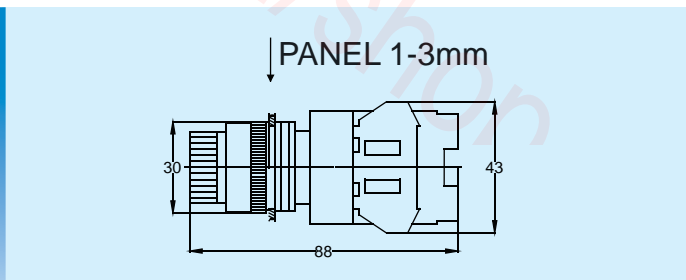
ILLUMINATED SELECTOR SWITCH → **NISS** **22** **2** **3** **1** **O/C** **R**

2 POSITION	2 POSITION	3 POSITION	2 POSITION SPRING RETURN	3 POSITION SPRING RETURN

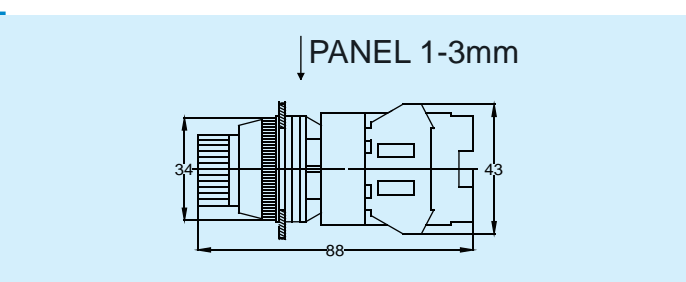
NUSS-22



NUSS-25



NUSS-30



CIKACHI

ILLUMINATED PUSH BUTTON SWITCH WITH TRANSFORMER

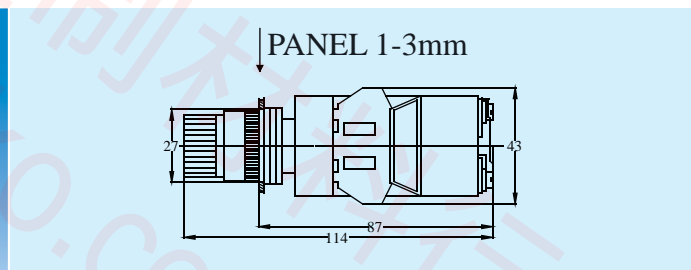
SPECIFICATION

AC 125V	AC 250V	AC 500V	DC 150V	DC 250V	AC 500V
10A	6A	3A	2A	1A	0.4A

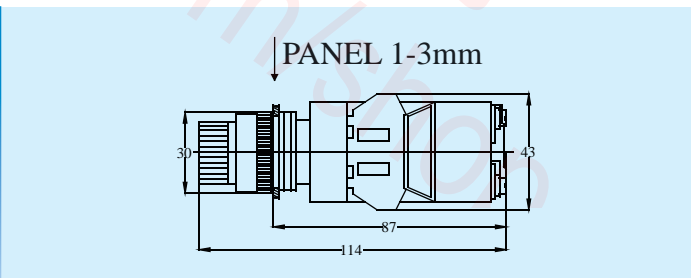
TNISS — 25 1 1 O R

Type	Mounting hole	Vol.	No.of contact	Type of contact	Head color
TNFPB :Flat Head	22: 22mm \varnothing	1. 110V	1 - 4	O : N/O (a) (1/O)	R : Red
TNLPB :Long Head	25: 25mm \varnothing	2. 220V		C : N/C (b) (1/C)	G : Green
TNIEPB :Mushroom Head	30: 30mm \varnothing	3. 380V		O/C : N/O + N/C (10/C)	Y : Yellow
TNILEPB :Push Lock				(1a + 1b)	BK : Black
TANLPB :Small Mushroom Head					BL : Blue
TNISS :ON/OFF or ON/OFF/ON					

TNISS-22



TNISS-25



TNISS-30

