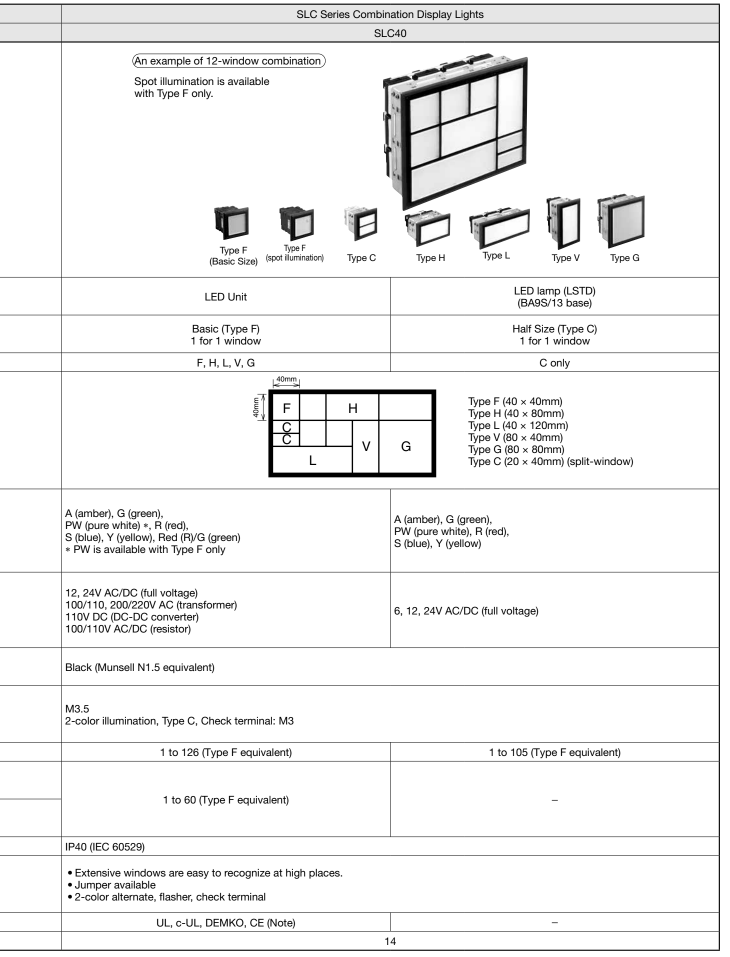
Series	SI C Series Combin	nation Display Lights					
Model		C30					
Shape	An example of 15-window combination Spot illumination is available with Type F only.	H (full) Type L Type V Type G					
Light Source	LED Unit	LED lamp (LFTD) (SX6S/8 base)					
No. of Units	Basic (Type F) 1 for 1 window	Half Size (Type C) 1 for 1 window					
Illumination Face Size		C only Type F (30 × 30mm) Type H (30 × 60mm) Type L (30 × 90mm) Type V (60 × 30mm) Type G (60 × 60mm) Type C (15 × 30mm) (split-window)					
Illumination Color	A (amber), G (green), PW (pure white) *, R (red), S (blue), Y (yellow), Red (R)/G (green) * PW is available with Type F only	A (amber), G (green), PW (pure white), R (red), S (blue), Y (yellow)					
Rated Voltage	6, 12, 24V AC/DC (full voltage) 100/110, 200/220V AC (transformer) 110V DC (DC-DC converter) 100/110V AC/DC (resistor)	6, 12, 24V AC/DC (full voltage)					
Lens Frame Color & Frame Cover Color	Black (Munsell N1.5 equivalent)						
Terminal Screw	M3.5, Check terminal: M3						
No. of Windows Flasher/DC-DC Converter	1 to 200 (Type F equivalent)     1 to 50 (Type F equivalent)       1 to 75 (Type F equivalent)     –						
Degree of Protection	IP40 (IEC 60529)						
Remarks	Jumper available     2-color alternate, check terminal, flasher						
Approvals Page	UL, c-UL, DEMKO, CE (Note)	5					
Note: Except for DC-DC converte		-					

Note: Except for DC-DC converter and resistor

2



Note: Except DC-DC converter, resistor

Series		Combination Display with Control Units								
Model		SLC30 Series (SLC30 + SLC-LW)								
Shape										
No. of Wind	ows	Combination display lights: 29 maximum     Control units: 10 maximum (the bottom row only)     Total 30 maximum								
Combinatio	n Display Lights	<ul> <li>SLC30 series one-color (window 30 × 30mm)</li> <li>Illumination color: A (amber), G (green), PW (pure white), R (red), S (blue), Y (yellow)</li> </ul>								
	Ratings	Rated voltage: 24V AC/DC Operating voltage: 24V AC/DC ±10%								
Control Unit		<ul> <li>Pushbutton (square, round with square bezel, momentary)</li> <li>Illuminated pushbutton (square, round with square bezel, momentary)</li> <li>Selector switch (2, 3 positions, round with square bezel)</li> <li>Key selector switch (2, 3 positions, round with square bezel)</li> </ul>								
	Contact Ratings (Resistive Load)	Rated insulation voltage: 250V AC/DC     Rated current: 3A/gold, 5A/silver     Gold contact: 125V AC/0.1A, 30V DC/0.1A     Silver contact: 125V AC/3A, 250V AC/2A, 30V DC/2A, 125V DC/0.4A								
Lens Frame Cover Color	Color & Frame	Black (Munsell N1.5 equivalent)								
Degree of P	rotection	IP40 (IEC 60529)								
Page		37								

# <IP65 Degree of Protection Pilot Lights>

The following control square flush pilot lights can be mounted collectively to design a panel similar to combination display lights.

SLC30 series equivalent HW2P-1



IDEC

Flange size	□30						
Mounting hole	ø22						
Degree of protection	IP65 (IEC 60529)						

Collective Mounting Example (HN2P)





Front

Back

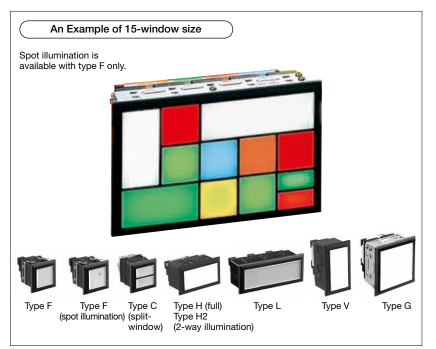
# SLC30 Series Combination Display Lights

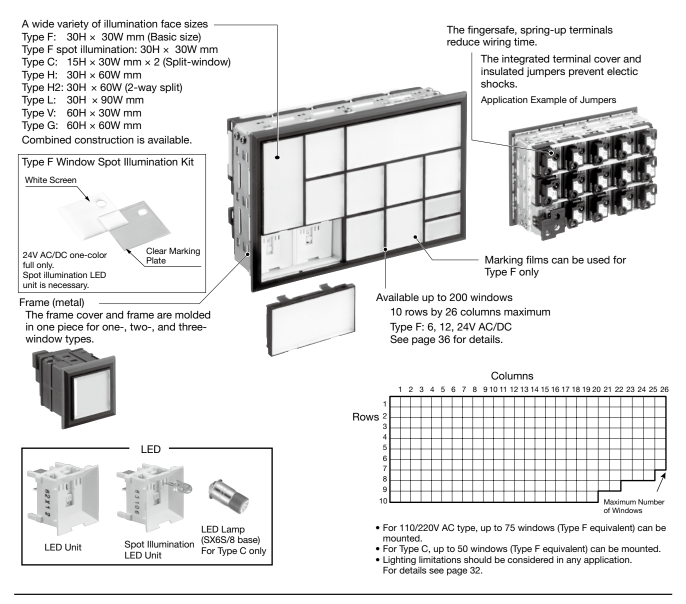
# Highly bright "Super LED" unit improves visibility and safety.

- Eight types of illumination faces to choose from. Compact combination display lights.
- Super bright Super LED.
- The fingersafe spring-up terminals reduce wiring time and prevent electrical shocks.
- The insulated jumper, when used on fingersafe spring-up terminals, eliminates the need of terminal cover.
- Legends can be engraved on the attached marking plate. One or two thin marking sheets (not attached) can also be installed (Type F only).
- Spot illumination available for easy recognition in bright environment (Type F only)
- UL and c-UL recognized, EN compliant.

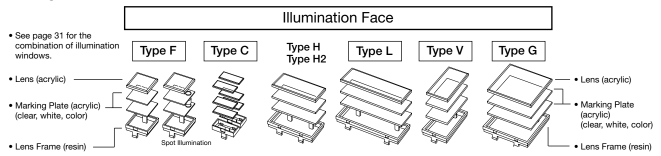
Applicable Standards	Mark	File No. or Organization				
UL508 CSA C22.2 No.14	c <b>AL</b> us	UL/c-UL Recognized File No. E68961				
EN60947-1		TÜV SÜD				
EN60947-5-1 (Note)	CE	EU Low Voltage Directive				

Note: Except for DC-DC converter and resistor types.





# Configuration



## Type F, H, H2, L, V, G

Display Color Type	Light Source	Marking Plate/Color Screen (one each) (Note 2)	Lens	ON Color (Color Code)	OFF Color
Standard (using clear lens)		clear / white		amber (A), blue (S), green (G), pure white (PW), red (R), yellow (Y), red/green 2-color alternate (RG) (Note 1)	White
Color Screen	LED Unit	color / white	Lens	amber (TA), blue (TS), green (TG), red (TR), yellow (TY)	Same as ON color
Gray Lens		black (Note 3) / clear	Gray Lens	Lens: gray Legend Color amber (SA), blue (SS), green (SG), pure white (SPW), red (SR), yellow (SY)	Gray

Note 1: Spot illumination is not available with red/green 2-color alternate (RG). Note 2: The order to insert clear marking plate, color screen, and white screen can be interchanged if necessary. Marking plate/color screen are interchangeable. Engrave markings on the flat surface of the plate or screen next to the lens.

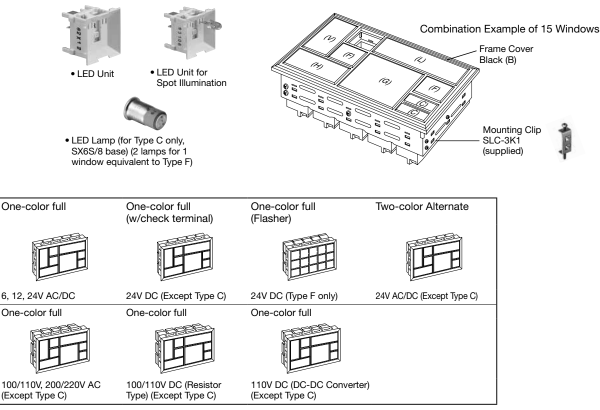
Note 3: Black marking plate has black coating. Engrave a reverse legend on the black-coated surface.

#### Type C (split-window)

Display Color Type	Light Source	Marking Plate/Color Screens (one each)(Note 4)	Lens		ON Color (Color Code)					
Standard		color / white	Clear		amber (A), blue (S), green (G), red (R), yellow (Y),					
(using clear lens)		clear / white Lens		pure white (PW)						
Gray Lens	LED Lamp	black (Note 5) / color	Gray	l ens: grav	Legend Color	amber (SA), blue (SS), green (SG), red (SR), yellow (SY)	Gray			
		black (Note 5) / clear	Lens	gruy		pure white (SPW)	,			

Note 4: The order to insert clear marking plate, color screen, and white screen can be interchanged if necessary. Marking plate/color screen are interchangeable. Engrave markings on the flat surface of the plate or screen next to the lens.

Note 5: Black marking plate has black coating. Engrave a reverse legend on the black-coated surface.



2-way split is also available in Type H2.

• The illustration above shows combination examples of windows. One-window type is available in Type F (see page 10 and 11).

6

# **Specifications**

Lig	ht So	ource				LED Unit					LED Lamp			
Inp	ut			Full Vo	ltage		Transformer	DC-DC Converter	Resistor		Full Voltage			
Illur	mina	tion	One-color w/	-color /check terminal ote 1)	Two-color Alternate	Flasher			One-color × 2 Split-window (Type C)					
	gersa mina	afe Spring-up I		vided check terminal)	(Note 2)	Provided Provided								
		oltage '60Hz)	12V AC/DC ±10%	24V AC/DC ±10%	24V AC/DC ±10%	24V DC ±10%	100/110V AC ±10% 200/220V AC ±10%		100/110V AC/DC ±10%	6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%		
	ximu ıw (V	m Current A)	San	ne as internal LED U	Jnit	0.5W + internal LED	1.7	1.4	1.5	Sam	ne as internal	LED		
Illur	mina	tion Color	Amber, green, red, yellow	Amber, blue, green, pure white, red, yellow	Red/green Alternate	Ambe	ər, blue, green, pur	e white, red, ye	llow			per, blue, green, white (Note 8), red, yellow		
Sta	ndar	ds		UL, c-I	UL listed, EN com	pliant			_		_			
	Rat	ed Voltage	12V AC/DC	24V AC/DC	24V DC		24V AC/	DC		6V AC/DC	12V AC/DC	24V AC/DC		
	ant	Amber, red	12 mA	12 mA (Note 6)										
amp	Rated Current	Green, pure white, yellow	12 mA	11 mA (Note 6)	Red: 12 mA Green: 11 mA			7 mA (Note 7)	8 mA (Note 7)	8 mA (Note 7)				
Jnit/L	Bat	Blue	12 mA	11 mA (Note 6)			11 mA (No		7 mA (Note 7)	8 mA (Note 7)	8 mA (Note 7)			
Built-in LED Unit/Lamp	Illur (coo	nination Color de)	red (R), pur	ue (S), green (G), re white (PW), Y) (Note 5)	Red (R)/ green (G)	р	Amber (A), blue (S ure white (PW), rec	Amber (A), blue (S), green (G), pure white (PW), red (R)						
Built-	Bas	e			Pl	ug-in unit type					SX6S/8			
[	LED	Life (reference)		Approx	k. 50,000 hours (w	hen used on com	plete DC, luminan	ce reduces to §	50% of the initia	l intensity)				
	Par	t No.	SLDN-31M-*	SLDN-32M-*	SLDN-32MW-RG		SLDN-32	M-*		LFTD-6*	LFTD-1*	LFTD-2*		
	No.	of Units			1 LED unit pe	er window of basi	с Туре F			1 LED lam	np per split-wi	ndow type		
	shing te 3)	Period		_		0.5 ±0.2 sec		-			-			
Insi	ulatio	on Resistance			10	00 MΩ between li	ve and dead parts	(500V DC meg	ger)					
Die	lectr	ic Strength	2000V AC (1 mi	inute) between live a	and dead parts		00V AC (1 minute) en live and dead p		2000V AC (1 minute)		00V AC (1 min Ive and dea			
	eratii npera	ng ature (Note 4)		–20 to +40°C		-10 to +40°C	-20 to +40°C	-10 to +40°C	-20 to +40°C		–20 to +40°C	;		
Sto	rage	Temperature				-25	to +60°C (no freez	ing)						
Ор	eratii	ng Humidity				45 to 8	5% RH (no conden	sation)						

Specify a color code in place of \*.

Note 1: The rated voltage for w/check terminal type is 24V DC only. Note 2: Terminal cover is available (see page 23). Note 3: Duty 1:1. Multiple flasher type units do not synchronize with each other. Use Type F only.

Note 4: No freezing

Note 5: Blue and pure white LED is 24V AC/DC only. Note 6: Spot illumination uses the spot illumination LED unit (SLCN-32ST-\*). See page 26 for rated current. Note 7: Rated current for DC. See page 26 for AC.

Note 8: Use pure white LED lamp for yellow (Y) illumination.

	Illumination Face	Type F (Note 9) (Basic)	Type C (Split-window)	Type H / Type H2 (Note 11)	Type L	Туре V	Type G
	Window (H × W)	30 × 30	15 × 30	30 × 60	30 × 90	60 × 30	60 × 60
, Pi i	Illumination Face (H × W)	28 × 28	13 × 28	28 × 58	28 × 88	58 × 28	58 × 58
Illumination Unit Size (mm)	White color screen, clear marking plate, color screen (H × W × t)	27 × 27 × 1.0 (Note 10)	12 × 27 × 1.0	27 × 57 × 1.0 (Note 11)	27 × 87 × 1.0	57 × 27 × 1.0	57 × 57 × 1.0
L I I	Marking Film	Applicable	_	-	_	_	_
	Engraving Area (white, transparent, color plates) 25 × 25 10 × 25		25 × 55 (Note 11)	25 × 85	55 × 25	55 × 55	
Mater Scree	ial of Marking Plate & Color n			Acr	ylic		
Lens F	rame Color & Frame Cover Color			Black (Munsell N	1.5 equivalent)		
Conne	ection Wire			Solid wire: ø1.6 × 2,	Stranded 2 mm <sup>2</sup> × 2		
Termi	nal Screw			M3.5 screw, Che	eck terminal: M3		
Degre	e of Protection			IP40 (IEC	60529)		
Pollut	ion Degree			3	3		

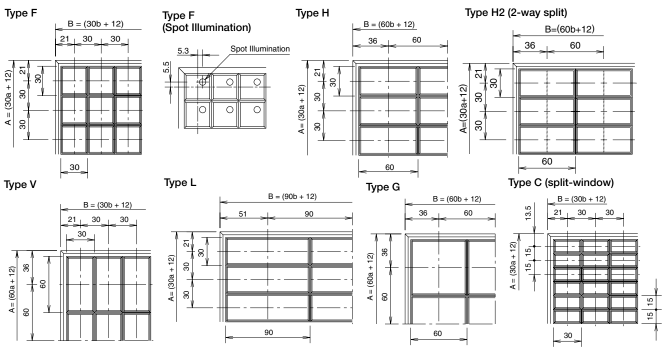
Spot illumination uses designated clear plate and color screen.

Note 9: Flasher type, pure white illumination, and spot illumination types are available in Type F only.

Note 10: Spot illumination type uses an exclusive clear marking plate and color screen.

Note 11: 2-way split type (Type H2) can use 2-way split color screen only.

[Front View] a: No. of Rows b: No. of Columns



All dimensions in mm.

#### Type F Dimensions & No. of Windows (Type C, H, L, V, and G can be converted into Type F.)

									•				-									,							
	Colu	umns	b	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Davia	Dimer	nsions	в	42	72	102	132	162	192	222	252	282	312	342	372	402	432	462	492	522	552	582	612	642	672	702	732	762	792
Rows		Panel Cut-out	(D)	(35)	(65)	(95)	(125)	(155)	(185)	(215)	(245)	(275)	(205)	(225)	(265)	(205)	(425)	(455)	(485)	(515)	(545)	(575)	(605)	(635)	(665)	(605)	(725)	(755)	(785)
а	А	(C)	$\overline{\ }$	(33)	(00)	(95)	(123)	(155)	(165)	(213)	(243)	(213)	(303)	(333)	(303)	(395)	(423)	(455)	(403)	(313)	(343)	(373)	(003)	(035)	(005)	(095)	(123)	(755)	(765)
01	42	(35)	)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
02	72	(65)	)	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52
03	102	(95)	)	3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72	75	78
04	132	(125	5)	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96	100	104
05	162	(155	5)	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130
06	192	(185	5)	6	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	126	132	138	144	150	156
07	222	(215	5)	7	14	21	28	35	42	49	56	63	70	77	84	91	98	105	112	119	126	133	140	147	154	161	168	175	182
08	252	(245	5)	8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144	152	160	168	176	184	192	200	-
09	282	(275	5)	9	18	27	36	45	54	63	72	81	90	99	108	117	126	135	144	153	162	171	180	189	198	-	-	-	—
10	312	(305	j)	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	_	_	-	_	_	_

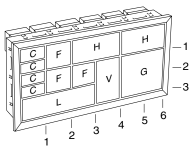
#### How to Read the Table

- 1. The number of windows equals rows multiplied by columns. For example, for 5 rows by 7 columns, the number of windows is 35, external dimensions are 162mm high by 22mm wide, and panel cut-out is 155mm high by 215mm wide.
- 2. External dimensions are represented by A for rows and B for columns in boldface.

3. Panel cut-out dimensions are shown in ( ), for height (C) and width (D). Panel cut-out tolerance is +1.0 to -0 mm (for one window: +0.6 to -0.4mm).

[Example]

8

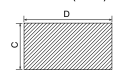


- 4. Total number of windows, dimensions, panel cut-out ① For Type C, H, L, V, and G, convert the numbers of rows and columns into Type F (basic size) equivalents.
  - Type C Type F equivalent: 2 split-windows consist of one window.



- $\square$ • Type H - Type F equivalent: 2 windows Height: 1 row Width: 2 columns
- Type V Type F equivalent: 2 windows. Height: 2 rows Width: 1 column
- 2 The combination example at left consists of 3 rows by 6 columns.
- ③ The above table shows: No. of windows: 18 Dimensions: 102H × 192W mm Panel cut-out: 95H × 185W mm

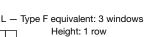
#### Panel Cut-out (SLC30)



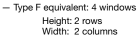
Determine the panel thickness in consideration of the weight of display lights and wires (see page 23).

 Type L — Type F equivalent: 3 windows Height: 1 row 





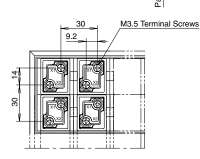
Width: 3 columns

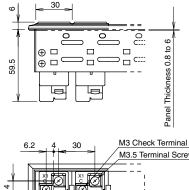


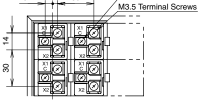
## [Side & Rear Views]

Type F (Type H, L, V, and G are the same in side and rear views as Type F.)

- Full Voltage
   6, 12, 24V AC/DC One-color full
- Spot Illumination 24V AC/DC
- Full Voltage
- One-color full w/Check Terminal 24V DC
- Two-color alternate 24V AC/DC • For applicable terminal cover, see page 23.
- 30 ശ 2 0.8 to 6 ⊕ □ 55.5 ⊕ □  $\subseteq$ Panel Thickness ملح la







 w/Check Terminal Terminal X1 is a positive pole; Terminal X2 and C (check terminal) are negative poles. • Two-color Alternate

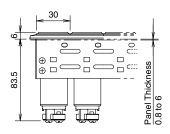
Resistor

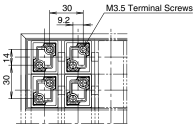
One-color full

• 100/110V AC/DC

Red (R) illumination: X1 positive, C negative Green (G) illumination: X1 positive, X2 negative

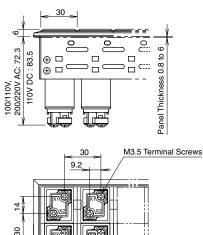
- Full Voltage
- One-color full
- Flasher Type (Type F only)For applicable terminal cover, see page 23.

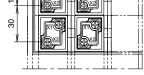




 Terminals X1 and X2 are positive and negative poles, respectively.

- Transformer
- One-color full
- 100/110, 200/220V AC/DC
- 110VDC (DC-DC Converter)

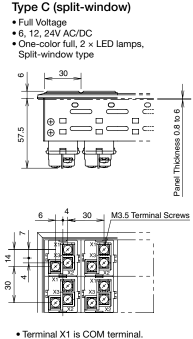




• On DC-DC converter type units, Terminals X1 and X2 are positive and negative poles, respectively.

SLC-3KL .... Panel Thickness 0.8 to 6 **C**! 10 83.5 30 9.2 Ð 8

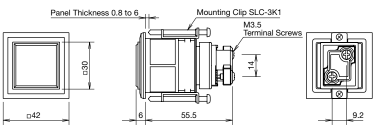
M3.5 Terminal Screws



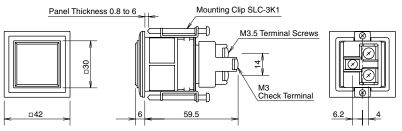
• For applicable terminal cover, see page 23.

All dimensions in mm.

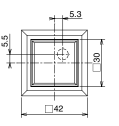
### [One-window, Type F only] Full Voltage 12, 24V AC/DC, One-color Full



## Full Voltage w/Check Terminal 24V DC / Two-color Alternate 24V AC/DC



#### Spot Illumination

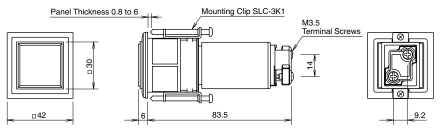


# Panel Cut-out 35 +0.6 -0.4 -0.6 6.4 35

• w/Check Terminal Type

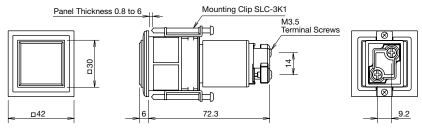
- Terminal X1 is a positive pole; Terminals X2 and C
- (check terminal) are negative poles. Two-color Alternate Type Red (R) illumination: X1 positive, C negative
- Green (G) illumination: X1 positive, X2 negative • See page 23 for terminal covers.

#### Flasher 24V DC



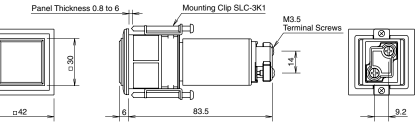
- On flasher type, Terminals X1 and X2 are positive
- and negative poles, respectively.See page 23 for terminal covers.

## Transformer 100/110, 200/220V AC



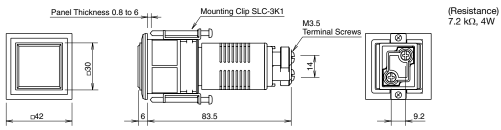
• On DC-DC converter type, Terminals X1 and X2

## DC-DC Converter 110V DC



are positive and negative poles, respectively.

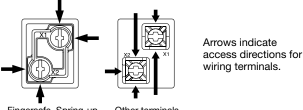
## Resistor 100/110V AC/DC



All dimensions in mm.

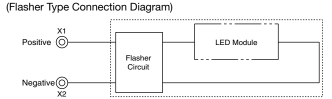
# **Terminal Connection**

• For one-color full with check terminal, DC-DC converter, and resistor, Terminals X1 and X2 are positive and negative poles, respectively.

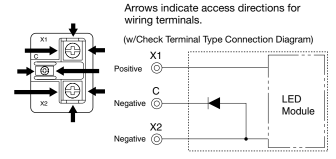


Fingersafe, Spring-up Terminal

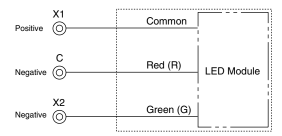
Other terminals



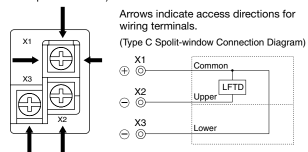
• For w/check terminal and two-color alternate units, terminal X1 is a positive pole; Terminals X2 and C (check terminal) are negative poles.



Connection for two-color alternate is as follows.
 Red (R) — Terminal X1: positive, Terminal C: negative
 Green (G) — Terminal X1: positive, Terminal X2: negative
 (Two-color alternate Type Connection Diagram)



• For the split-window (Type C), Terminal X1 (+) is a common terminal. Terminal X2 is a negative pole of upper illumination and Terminal X3 is a negative pole of lower illumination. (AC/DC, except for LFTD-5\*)



## **Terminal Connection Using Jumpers**

• For terminal connection of types F, H, L, V, and G (except Type C), jumpers can be used as shown below.

#### SLC30 Series

	Terminal X1	Terminal X2	Terminal C
Fingersafe, Spring-up Terminal (Note 1)	SLCN-JP34 SLCN-JP35	SLCN-JP34 SLCN-JP35	-
Others	SLC-JP30	SLC-JP33	SLC-JP32

Note 1: Fingersafe, spring-up terminals are used in one-color full illuminated type (6, 12, 24V AC/DC, 100/110, 200/220V AC, 110V DC).

• For Type C, jumpers can be used on Terminal X1 only as shown below.

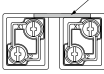
<ul> <li>When using Type C only</li> <li>When using Type C and Two-color alternate</li> </ul>
SLC-JP33
SLC-JP30

Note: Jumpers cannot be used when using both Type C and fingersafe spring-up terminals.

# [Examples of Using Jumpers]

Fingersafe Spring-up Terminal)

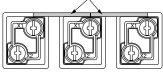
When connecting two windows



When connecting three windows

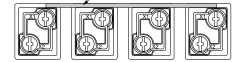


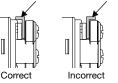
Using one SLCN-JP35 jumper



When connecting four windows

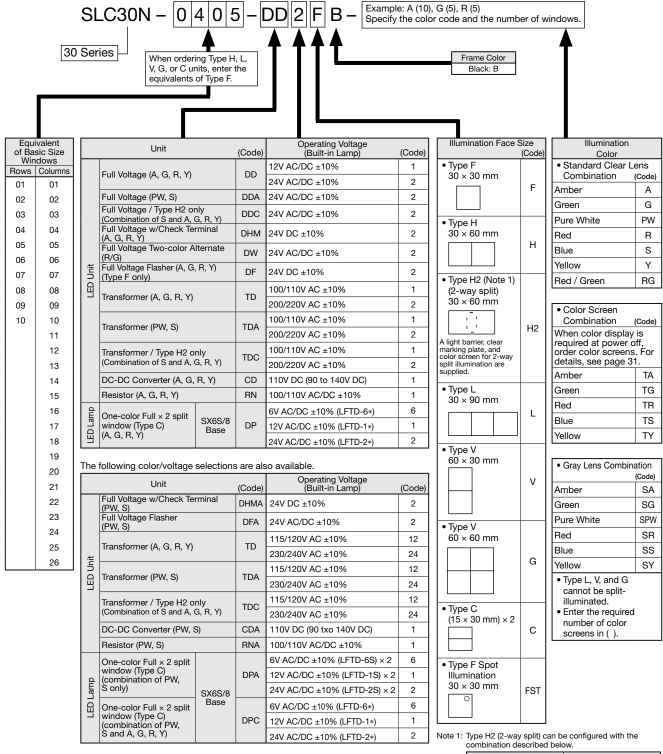
Using one SLCN-JP34 jumper





Jumpers (SLCN-JP34/35) have an orientation. Ensure that jumpers are installed correctly.

## Part No. Development



Left	Right							
Standard Clear Lens	Standard Clear Lens							
Color Screen	Color Screen							
Grey Lens	Grey Lens							

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# **Ordering Information**

When ordering SLC Series Combination Display Lights, use the specification sheet provided on page 36.

#### **Designation Procedure**

1. Part No.: Refer to Part No. Development Configuration on page 12.

2. Quantity: Enter the required number of identical assemblies. Counting of Windows

Count the number of windows in the equivalent of Type F (basic size).

Leaf Spring (for one-window type only)

Leaf spring for temporary fastening is not attached, and can be supplied free of charge upon request when ordering (Part No. SLD44KVP).

# [Conversion Rate]

Type H (horizontal)

Type F equivalent: 2 windows
Row (1), Column (2)

Type L (horizontal)

Type F equivalent: 3 windows
Row (1), Column (3)

Type V (vertical)

Type F equivalent: 2 windows
Row (2), Column (1)

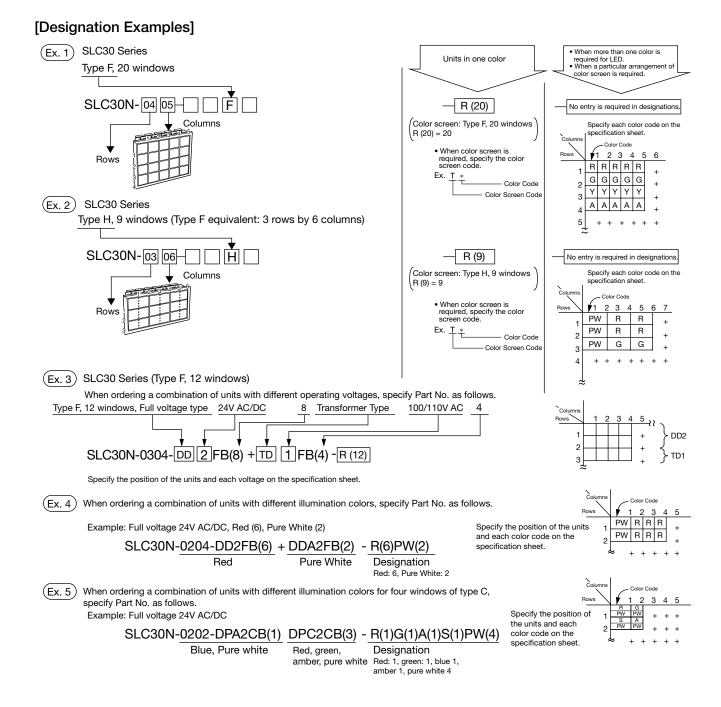
Type G (large)

Type F equivalent: 4 windows
Row (2), Column (2)

• Type C (split-window)

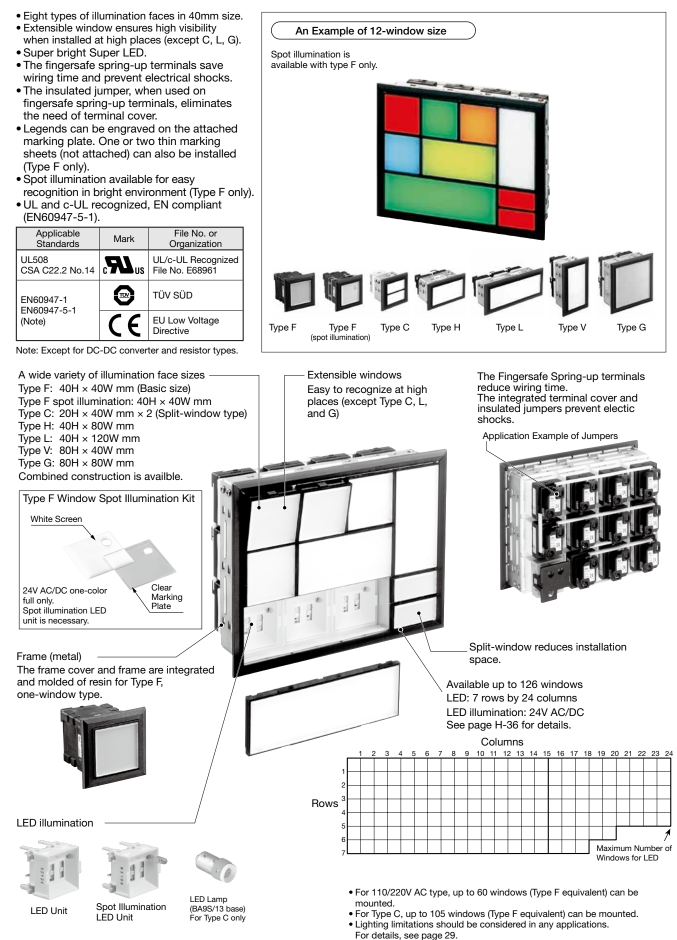
 $\square$ 

Type F equivalent: 1 window Row (1), Column (1)



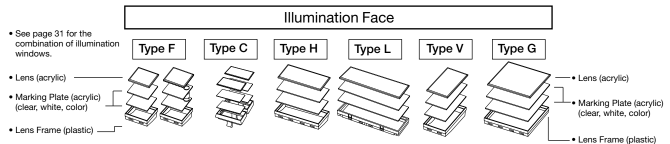
# SLC40 Series Combination Display Lights

# Highly bright "Super LED" unit improves visibility and safety.



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# Configuration



### Type F, H, L, V, G

Display Color Type	Light Source	Marking Plate/Color Screen (one each) (Note 1) (Note 2)	Lens			ON Color (Color Code)	OFF Color
Standard (using clear lens)		clear / white			blue (S), green ( -color alternate	G), pure white (PW), red (R), yellow (Y), (RG) (Note 1)	White
Color Screen	LED Unit	color / white	Lens	amber (TA)	, blue (TS), gree	n (TG), red (TR), yellow (TY)	Same as ON color
Gray Lens		black (Note 3) /clear	Gray Lens	Lens: gray	Legend Color	amber (SA), blue (SS), green (SG), pure white (SPW), red (SR), yellow (SY)	Gray

Note 1: Spot illumination is not available with red/green 2-color alternate (RG).

Note 2: The order to insert clear marking plate, color screen, and white screen can be interchanged if necessary. Marking plate/color screen are interchangeable. Engrave markings on the flat surface of the plate or screen next to the lens.

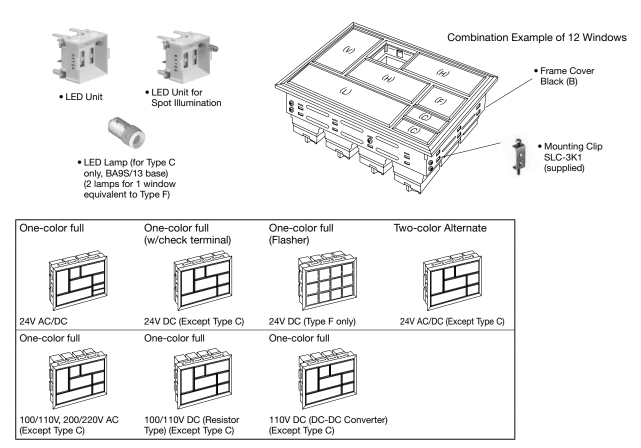
Note 3: Black marking plate has black coating. Engrave a reverse legend on the black-coated surface.

#### Type C (split-window)

Display Color Type	Light Source	Marking Plate/Color Screen (one each) (Note 4)	Lens		ON Color (Color Code)				
Standard		color / white	Clear	amber (A), I	olue (S), green (	G), red (R), yellow (Y)	White		
(using clear lens)		clear / white	Lens	pure white	ure white (PW)				
Crevil and	LED Lamp	black (Note 5) / color	Gray		Lowend Color	amber (SA), blue (SS), green (SG), red (SR), yellow (SY)	Crew		
Gray Lens		black (Note 5) / clear	Lens	Lens: gray	Legend Color	pure white (SPW)	Gray		

Note 4: The order to insert clear marking plate, color screen, and white screen can be interchanged if necessary.

Marking plate/color screen are interchangeable. Engrave markings on the flat surface of the plate or screen next to the lens. Note 5: Black marking plate has black coating. Engrave a reverse legend on the black-coated surface.



• The illustration above shows combination examples of windows. One-window is available in Type F.

# **Specifications**

Lig	nt So	urce			LED Unit					LED Lamp		
Inp	ut		Full Voltage         Transformer         DC-DC Converter         Resistor									
Illui	ninat	ion	One-color One-color w/check terminal (Note 1)	Two-color Alternate	Flasher Type	One-color	One-color	One-color		One-color × 2 vindow Type (		
	gersa ninal	fe Spring-up	Provided (except for check terminal)	(Note 2)	Provided		Provided		(Note 2)			
		oltage 60Hz)	24V AC/DC ±10%         24V AC/DC ±10%         24V AC/DC 24V DC ±10%         100/110V AC ±10%         110V DC ±10%         100/110V AC/DC ±10%           24V AC/DC ±10%         24V DC ±10%         100/10V AC ±10%         100/110V AC/DC ±10%         100/110V AC/DC						6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%	
	kimur w (VA	n Current	Same as internal LED	) unit	_	4.7	1.8	2.4	Same a	as internal LE	D lamp	
Illui	ninat	ion Color	Amber, blue, green, pure white, red, yellow	Red/green Alternate	An	nber, blue, green,	pure white, red,	yellow		nber, blue, gre white, red, y		
Sta	ndaro	ls	UL, c-	UL listed, EN con	npliant			_		_		
	Rate	ed Voltage	24V AC/DC	24V AC/DC 24V AC/DC 24V AC/DC						12V AC/DC	24V AC/DC	
		Amber						7 mA	10 mA	10 mA		
	ant	Blue						5.5 mA				
	Rated Current (Note 7)	Pure White	15 mA (Note 5)	Red: 15 mA		1:	_	_	_			
Lam	(No	Green		Green: 15 mA		7 mA	10 mA	10 mA				
Unit/	Ř	Red					5.5 mA	10 mA	10 mA			
Ē		Yellow							5.5 mA	10 mA	10 mA	
Built-in LED Unit/Lamp		nination or (code)	Amber (A), blue (S), green (G), pure white (PW), red (R), yellow (Y)	Red (R)/ green (G)	Amb	er (A), blue (S), gi red (R)	reen (G), pure wh yellow (Y)	ite (PW),	Amber (A), blue (S), green (G), pure white (PW) (Note 6), red (R), Y (yellow			
ā	LED	Life (reference)	App	orox. 50,000 hou	rs (when used on	complete DC, lu	minance reduce:	s to 50% of the initia	l intensity)			
	Bas	e		Plug-ir	n unit type (for SL	C40 only)			1	BA9S/13 bas	e	
	Part	No.	SLCN-42M-*	SLCN-42MW-RG		SLCI	N-42M-*		LSTD-6*	LSTD-1*	LSTD-2*	
	No.	of Units		1 LED un	it per window of	basic Type F			1 LED lamp p	per window of	basic Type F	
	shing te 3)	Period	– 0.5 ±0.2s –							_		
Ins	ulatio	n Resistance				100 MΩ (500V D	C megger)				·	
Die	lectri	c Strength	2000V AC (1 minut between live and dead			500V AC (1 minut een live and dead		2000V AC (1 minute)		00V AC (1 min n live and dea		
Oper	ating Te	emperature (Note 4)	–20 to +40°C		-10 to +40°C	-20 to +40°C	-10 to +40°C	–20 to +40°C	-20 to +40°C			
Sto	rage	Temperature				-25 to +60°C (no	o freezing)					
Op	eratin	g Humidity			45	to 85% RH (no c	ondensation)					

Specify a color code in place of \*.

Note 1: The rated voltage for w/check terminal is 24V DC only.

Note 2: Terminal cover is available (see page 23).

Note 3: Duty 1:1. Multiple flasher units do not synchronize with each other. Use Type F only.

Note 4: No freezing

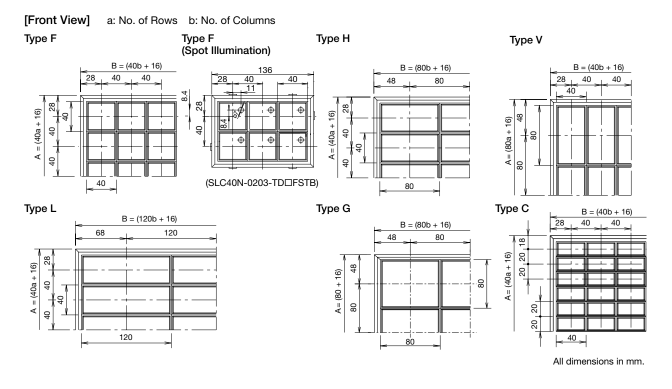
Note 5: Spot illumination uses the spot illumination LED unit (SLCN-42ST-\*). See page 26 for rated current.

Note 6: Yellow (Y) uses pure white LED lamp.

Note 7: Rated current for LED lamp is for DC. See page 26 for AC.

Illumi	nation Face	Type F (Note 8) (Basic)	Type C (Split-window)	Туре Н	Type L	Туре V	Type G				
	Window (H × W)	40 × 40	20 × 40	40 × 80	40 × 120	80 × 40	80 × 80				
Illumination Face (H × W)		37 × 37	17 × 37	37 × 77	37 × 117	77 × 37	77 × 77				
Illumination Unit Size (mm)	White color screen, clear marking plate, color screen (H × W × t)	35.8 × 35.8 × 1.0	15.8 × 35.8 × 1.0	35.8 × 75.8 × 1.0	35.8 × 115.8 × 1.0	75.8 × 35.8 × 1.0	75.8 × 75.8 × 1.0				
L⊓∎	Marking Film	Applicable	-	-	-	-	-				
	Engraving Area (white, transparent, color plates)	34 × 34	14 × 34	34 × 74	34 × 114	74 × 34	74 × 74				
Materia	al of Marking Plate & Color Screen	Acrylic									
Lens F	rame Color & Frame Cover Color			Black (Munsell	N1.5 equivalent)						
Conn	ection Wire			Solid wire: ø1.6 × 2,	Stranded 2 mm <sup>2</sup> × 2						
Termi	nal Screw			M3.5 screw, Ch	eck terminal: M3						
Degre	ee of Protection			IP40 (IE	C60529)						
Pollu	tion Degree			:	3						

Note 8: Flasher, one-window, pure white illumination, and spot illumination are available in Type F only.

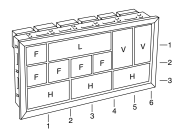


## Type F Dimensions & No. of Windows (Type C, H, L, V, and G can be converted into Type F.)

	Colu	mns	b	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Rows	Dimen	nsions	в	56	96	136	176	216	256	296	336	376	416	456	496	536	576	616	656	696	736	776	816	856	896	936	976
a	Α	Panel Cut-out (C)	(D)	(45)	(85)	(125)	(165)	(205)	(245)	(285)	(325)	(365)	(405)	(445)	(485)	(525)	(565)	(605)	(645)	(685)	(725)	(765)	(805)	(845)	(885)	(925)	(965)
01	56	(45	i)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
02	96	(85	i)	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
03	136	(12	5)	3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72
04	176	(16	5)	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96
05	216	(20	5)	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120
06	256	(24	5)	6	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	_	_	_	_
07	296	(28	5)	7	14	21	28	35	42	49	56	63	70	77	84	91	98	105	112	119	126	—	_	_	_	—	—

#### How to Read the Table

- 1. The number of windows equals rows multiplied by columns. For example, for 5 rows by 7 columns, the number of windows is 35, external dimensions are 216mm high by 296mm wide, and panel cut-out is 205mm high by 285mm wide.
- 2. External dimensions are represented by A for rows and B for columns in boldface.
- Panel cut-out dimensions are shown in (), for height (C) and width (D). Panel cut-out tolerance is +1.0 to -0 mm (for one window: +0.6 to -0.4mm).



- 4. Total number of windows, dimensions, panel cut-out
   ① For Type C, H, L, V, and G, convert the numbers of rows and columns into Type F (basic size) equivalents.
  - Type C Type F equivalent: 2 split-windows consist of one window.
    - $\square$
  - Type H Type F equivalent: 2 windows Height: 1 row Width: 2 columns
  - Type V Type F equivalent: 2 windows. Height: 2 rows Width: 1 column
- 2 The combination example at left consists of 3 rows by 6 columns.
- ③ The above table shows: No. of windows: 18 Dimensions: 136H × 256W mm Panel cut-out: 125H × 245W mm

#### Panel Cut-out (SLC40)

Determine the panel thickness in consideration of the weight of display lights and wires (see page 23).

 Type L — Type F equivalent: 3 windows Height: 1 row Width: 3 columns
 Type G — Type F equivalent: 4 windows Height: 2 rows Width: 2 columns

## [Side & Rear Views]

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- Full Voltage
- 24V AC/DC
- One-color full

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- For applicable terminal cover, see page 23.
- Spot illumination 24V AC/DC
- Full Voltage
- One-color full

Resistor

One-color full

• 100/110V AC/DC

- w/Check Terminal 24V DC
- Two-color alternate 24V AC/DC
- For applicable terminal cover, see page 23.
- Full Voltage
- One-color full

40

40

• Flasher 24V DC (Type F only) · For applicable terminal cover, see page

C:::2

Panel Thickenss

0.8 to 6

M3.5 Terminal Screws

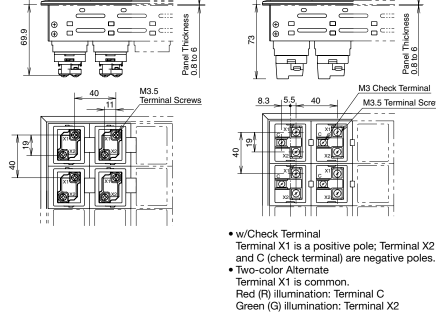
23.

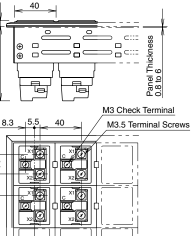
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87.5

6

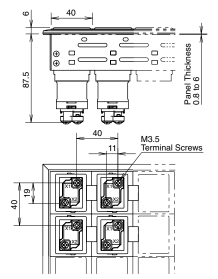
40





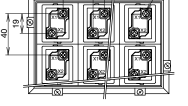
 Terminals X1 and X2 are positive and negative poles, respectively.

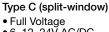
- Transformer
- One-color full
- 100/110, 200/220V AC
- 110VDC (DC-DC Converter)



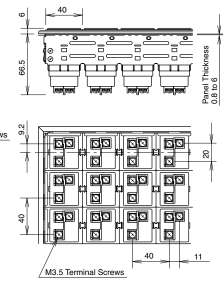
• On DC-DC Converter type units, Terminals X1 and X2 are positive and negative poles, respectively.

Thickness 6 Ð æ 87.5 T Ц Ц SLC-3K1 Panel -0.8 to 6 40 M3.5 Terminal Screws 11





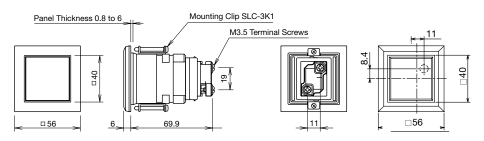
Full Voltage
6, 12, 24V AC/DC
One-color full, 2 × LED lamps, Split-window



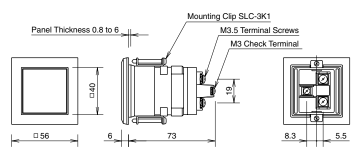
- Terminal X1 is COM terminal.
- For applicable terminal cover, see page 23.

All dimensions in mm.

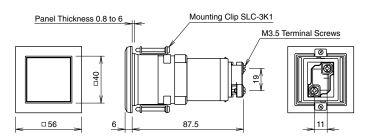
## [One-window, Type F only] Full Voltage 24V AC/DC, One-color Full



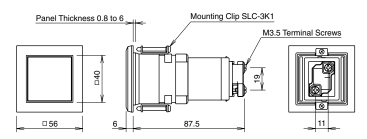
Full Voltage 24V DC, w/Check Terminal Two-color Alternate 24V AC/DC



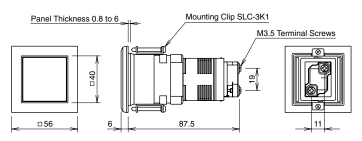
## Flasher 24V DC



# Transformer 100/110, 200/220V AC DC-DC Converter 110V DC

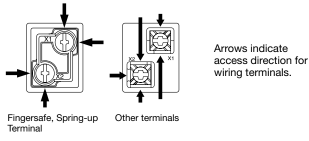


## Resistor 100/110V AC/DC

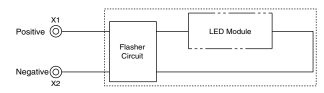


## **Terminal Connection**)

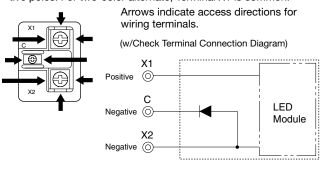
• For check terminal, DC-DC converter, and resistor, Terminals X1 and X2 are positive and negative poles, respectively.



#### (Flasher Connection Diagram)

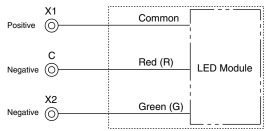


• For w/check terminal and two-color alternate units, Terminal X1 is a positive pole; Terminals X2 and C (check terminal) are negative poles. For two-color alternate, Terminal X1 is common.



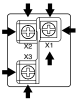
 Connection for Two-color alternate is as follows. Terminal X1 (+) is common (AC/DC). Red (R):Terminal C, Green (G):Terminal X2





• For the split-window (Type C), Terminal X1 (+) is a common terminal. Terminal X2 is for upper illumination and Terminal X3 is for lower illumination (AC/DC).

Arrows indicate access direction for wiring terminals.



(Type C Split-window Connection Diagram)

 $\begin{array}{c|c} X1 & Common \\ \hline & \bigcirc \\ & X2 & Upper \\ \hline & \bigcirc \\ & X3 & Lower \\ \hline & \bigcirc \\ & \bigcirc \\ & \bigcirc \\ & \bigcirc \\ & \\ & \Box \\ & \Box$ 

Recommended tightening torque: M3.5: 1 to 1.3 N·m M3: 0.6 to 1.0 N·m

## **Terminal Connection Using Jumpers**

• For terminal connection of types F, H, L, V, and G (except Type C) using jumpers, jumpers can be used as shown below.

#### SLC40 Series

	Terminal X1	Terminal X2	Terminal C
Fingersafe, Spring-up Terminal (Note 1)	SLCN-JP44 SLCN-JP45	SLCN-JP44 SLCN-JP45	-
Others	SLC-JP40	SLC-JP41	SLC-JP42

Note 1: Fingersafe, spring-up terminals are used in one-color full illuminated (12, 24V AC/DC, 100/110, 200/220V AC, 110V DC).

• For Type C, jumpers can be used on Terminal X1 only as shown below.

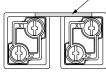
Direction	<ul> <li>When using Type C only</li> <li>When using Type C and Two-color alternate</li> </ul>
Vertical	SLC-JP40
Horizontal	SLC-JP41

Note: Jumpers cannot be used when using Type C and fingersafe springup terminals.

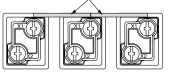
## [Examples of Using Jumpers]

Fingersafe Spring-up Terminal

#### When using two windows



#### When using three windows

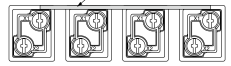


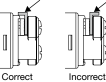
#### When using four windows

Using one SLCN-JP44 jumper

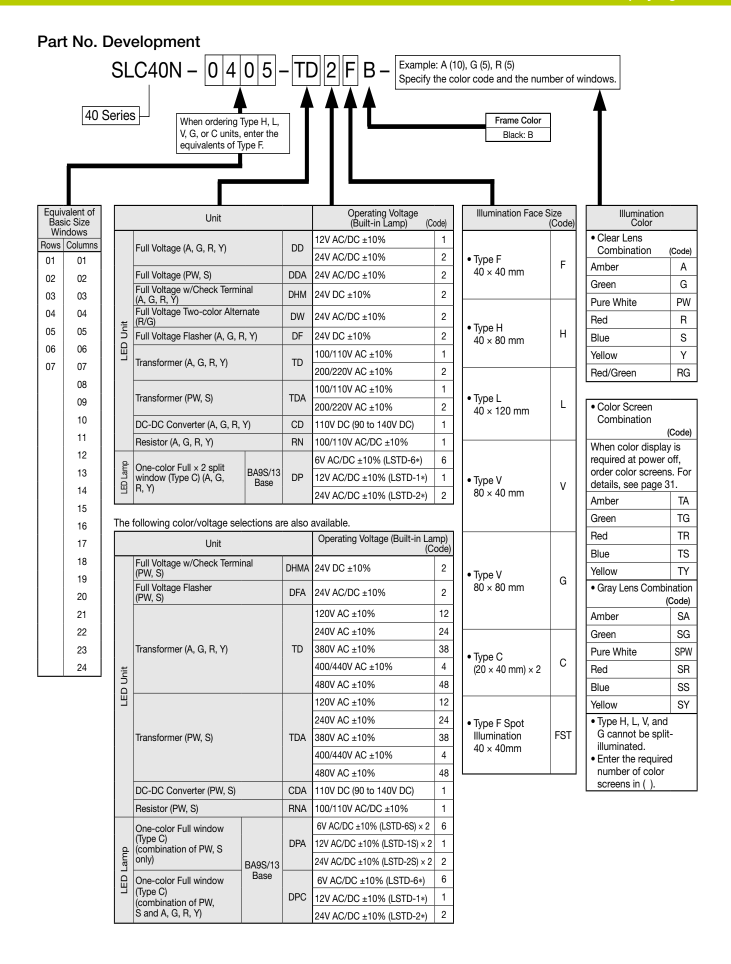
Using one SLCN-JP45 jumper

Using two SLCN-JP45 jumpers





Jumpers (SLCN-JP44/45) have an orientation. Ensure that jumpers are installed correctly.



# **Ordering Information**

When ordering SLC Series Combination Display Lights, use the specification sheet provided on page 36.

#### **Designation Procedure**

- 1. Part No.: Refer to Part No. Development on page 21.
- 2. Quantity: Enter the required number of identical assemblies.

#### Counting of Windows

Count the number of windows in the equivalent of Type F (basic size).

#### Leaf Springs

Leaf spring for temporary fastening is not attached, and can be supplied free of charge upon request when ordering (Part No. SLD40KVP).

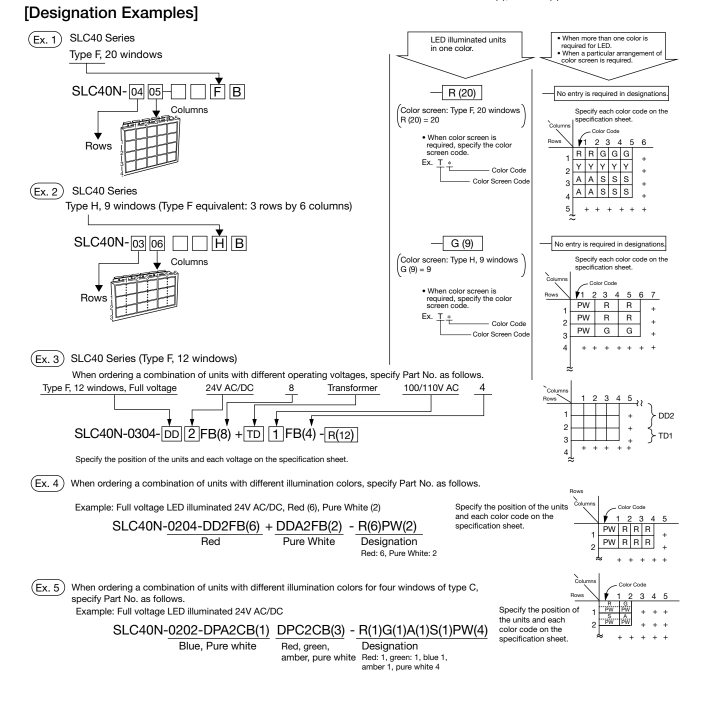
# [Conversion Rate]

- Type H (horizontal)
   Type F equivalent: 2 windows
   Row (1), Column (2)
- Type L (horizontal) Type F equivalent: 3 windows Row (1), Column (3)
- Type V (vertical)
   Type F equivalent: 2 windows
   Row (2), Column (1)
- Type G (large) Type F equivalent: 4 windows Row (2), Column (2)

• Type C (split-window)

Type F equivalent: 1 window

Row (1), Column (1)



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# **Terminal Cover**

# **Ordering Terminal Covers**

- The fingersafe, spring-up terminal types have integral covers, and do not require terminal covers.
  Terminals other than fingersafe, spring-up terminals do not have terminal covers and need covers ordered separately.

# Applicable Terminal Covers (Material: PPE)

Series	Style	SLC30-VL5	SLC40-VL5	SLC30-VL6	SLC40-VL6	When using a terminal cover, the depth is extended shown as below.
		29H × 28W	36H × 33.5W	29H × 26W	39H × 28W	
	zzzzzzzzOne-color Full w/Check Terminal			Applicable		+5.7 mm
SLC30	Two-color Alternate			Applicable		+5.7 mm
	Type C (half-type) one color Full × 2	Applicable				+2.5 mm
	One-color Full w/Check Terminal				Applicable	+4.7 mm
SLC40	Two-color Alternate				Applicable	+4.7 mm
	Type C (half-type) one color Full × 2		Applicable			+3 mm

# Weight

Approximate weight of SLC combination display lights can be calculated in the formula below.

Weight =	A × (No. of Rows + No. of Columns) Type F equivalent	+	B × No. of Windows Type F equivalent
	Frame Weight		Display Weight

					B (including light sou	rce)	
Series	A	(Full Voltage) 6V AC/DC 12V AC/DC 24V AC/DC	(Full Voltage) Flasher	(Transformer) 100/110V AC 200/220V AC	(Resistor) 100/110V DC 100/110V AC/DC (Note 2)	(DC-DC Converter) 110V DC	Type C Split-window (Type F equivalent)
SLC30 (Approx.)	22g	38g	48g	85g	47g	54g	46g
SLC40 (Approx.)	30g	60g	71g	126g	69g	77g	66g

# Accessories / Replacement Parts

## Accessories

Name & Shape	Applicable Model	Part No.	Ordering No.	Package Quantity	Remarks
Spot Illumination Kit for Type F Window White Plate	SLC30N	SLCN-3ST-F2	SLCN-3ST-F2	1	Lens Spot Light Lens White Plate
(supplied with the spot illumination type SLC)	SLC40N	SLCN-4ST-F2	SLCN-4ST-F2	1	
White Screen for Spot Illumination	SLC30N	SLDN-3C-FW-ST1	SLDN-3C-FW-ST1	1	Lens Frame Clear Plate
	SLC40N	SLDN-4PF-FW-ST1	SLDN-4PF-FW-ST1	1	Matte Surface

# **Tool Accessories**

Name & Shape	Material	Part No.	Ordering No.	Package Quantity	Remarks
Lamp Holder Tool	Rubber	OR-44	OR-44	1	Used for replacing LED lamps (LFTD) for SLC30 Type C (Split-window).
Lamp Holder Tool	Rubber	OR-55	OR-55	1	Used for replacing LED lamps (LSTD).
LED Unit Removal Tool	Metal	MT-101	MT-101	1	Used for removing the LED unit for the SLC30/40 series.
Lens Unit Removal Tool	Rubber (Ring: metal)	MT-S01	MT-S01	1	Used for removing the lens unit.

# Marking Plate, Color Screens

Name & Shape	Series	Applicable Window	Dimensions (mm)		Part No.	Ordering No.	Color Code	Package Quantity
Color Screen		F	27H × 27W × 1.0t		SLDN-3C-*	SLDN-3C-*PN05		
		H and V	27H × 57W × 1.0t		SLC-3PH-*	SLC-3PH-*PN05		
	SLC30	H (split-window)	27H × 28.5W × 1.0t		SLC-3PH2-*	SLC-3PH2-*PN05		
all the second	SL030	L	27H × 87W × 1.0t	]	SLC-3PL-*	SLC-3PL-*PN05	A: Amber C: Clear (clear screen)	
		G	57H × 57W × 1.0t		SLC-3PG-*	SLC-3PG-*PN05	FW: White (white screen)	
all a contraction		С	12H × 27W × 1.0t		SLC-3PC-*	SLC-3PC-*PN05	G: Green R: Red (Type F)	5
The second		F	35.8H × 35.8W × 1.0t		SLCN-4PF-*	SLCN-4PF-*PN05	RL: Red (Except Type F)	
		H and V	75.8H × 35.8W × 1.0t		SLC-4PH-*	SLC-4PH-*PN05	S: Blue Y: Yellow	
	SLC40	L	35.8H × 115.8W × 1.0t		SLC-4PL-*	SLC-4PL-*PN05		
		G	75.8H × 75.8W × 1.0t		SLC-4PG-*	SLC-4PG-*PN05		
		С	15.8H × 35.8W × 1.0t	Acrylic	SLC-4PC-*	SLC-4PC-*PN05		
Black Marking Plate		F	27H × 27W × 1.0t		SLDN-3C-WM	SLDN-3C-WM	-	
		H and V	27H × 57W × 1.0t		SLC-3PH-FWM	SLC-3PH-FWM		
	01.000	H (split-window)	27H × 28.5W × 1.0t		SLC-3PH2-FWM	SLC-3PH2-FWM		
	SLC30	L	27H × 87W × 1.0t	1	SLC-3PL-FWM	SLC-3PL-FWM		
		G	57H × 57W × 1.0t		SLC-3PG-FWM	SLC-3PG-FWM		
		С	12H × 27W × 1.0t	1	SLC-3PC-FWM	SLC-3PC-FWM	_	1
Black-		F	35.8H × 35.8W × 1.0t		SLCN-4PF-FWM	SLCN-4PF-FWM		
	SLC40	H and V	75.8H × 35.8W × 1.0t	1	SLC-4PH-FWM	SLC-4PH-FWM	-	
		L	35.8H × 115.8W × 1.0t		SLC-4PL-FWM	SLC-4PL-FWM		
		G	75.8H × 75.8W × 1.0t		SLC-4PG-FWM	SLC-4PG-FWM		
		С	15.8H × 35.8W × 1.0t		SLC-4PC-FWM	SLC-4PC-FWM		

Note: For insertion order into SLC frames or markings, see operating instructions on page 31 and 32.

# **Replacement Parts**

## Lens

Name & Shape	Description	Series	Applicable Window	Dimensions (mm)	Material	Part No.
			F	28H × 28W × 2.8t		SLC-3LF
			H and V	28H × 58W × 2.8t		SLC-3LH
		SLC30	L	28H × 88W × 2.8t		SLC-3LL
			G	58H × 58W × 2.8t		SLC-3LG
	Clear		C	13H × 28W × 2.8t		SLC-3LC
	Clear		F	36.8H × 36.8W × 2.8t		SLC-4LF
			H and V	36.8H × 76.8W × 2.8t		SLC-4LH
		SLC40	L	36.8H × 116.8W × 2.8t		SLC-4LL
			G	76.8H × 76.8W × 2.8t		SLC-4LG
			C	16.8H × 36.8W × 2.8t	Asudia	SLC-4LC
			F	28H × 28W × 2.8t	Acrylic	SLC-3LF-M
			H and V	28H × 58W × 2.8t		SLC-3LH-M
		SLC30	L	28H × 88W × 2.8t		SLC-3LL-M
			G	58H × 58W × 2.8t	1	SLC-3LG-M
	Cravi		C	13H × 28W × 2.8t		SLC-3LC-M
	Gray		F	36.8H × 36.8W × 2.8t		SLC-4LF-M
			H and V	36.8H × 76.8W × 2.8t		SLC-4LH-M
		SLC40	L	36.8H × 116.8W × 2.8t		SLC-4LL-M
			G	76.8H × 76.8W × 2.8t		SLC-4LG-M
			С	16.8H × 36.8W × 2.8t		SLC-4LC-M

## Lens Frame

Shape	Series	Applicable Window	Material	Part No.
		F		SLC-3WF-BL
		Н	ABS	SLC-3WH-BL
		H (split-window) (Note)		SLC-3WH2-BL
	SLC30	L	PC	SLC-3WL-BL
		V		SLC-3WV-BL
		G		SLC-3WG-BL
		С	ABS	SLC-3WC-BL
		F		SLC-4WF-BL
		Н		SLC-4WH-BL
	SLC40	L	PC	SLC-4WL-BL
	SLC40	V		SLC-4WV-BL
		G	ABS	SLC-4WG-BL
		С		SLC-4WC-BL

Note: A light barrier is supplied.

## **LED Units**

Series & Shape	Illumination	Operating Voltage	Rated Current	Part No.	Ordering No.	Color Code
SLC30		6V AC/DC	Amber, green, red, yellow:12mA	SLDN-36M-*	SLDN-36M-*T	
C C C C C C C C C C C C C C C C C C C	One color full	12V AC/DC	Amber, green, red, yellow: 12mA	SLDN-31M-*	SLDN-31M-*T	Specify a color
	24V AC/DC		Amber, red: 12mA Blue, green, pure white, yellow: 11mA			code in place of * in the Part No.
Weight: approx. 4.3g	Two-color alternate	24V DC	Red: 12mA/green: 11mA	SLDN-32MW-RG	SLDN-32MW-RGT	A (amber) G (green)
SLC40	One color full	24V AC/DC	Amber, blue, green, pure white, red, yellow: 15mA	SLCN-42M-*	SLCN-42M-*T	PW (pure white) R (red) S (blue) Y (yellow)
Weight: approx. 9.2g	Two-color alternate	24V AC/DC	Red: 15mA/green: 15mA	SLCN-42MW-RG	SLCN-42MW-RGT	, Gonow)

Note: Blue (S) and PW (pure white) are 24V AC/DC only

**Replacement Parts** 

# LED Units for Spot Illumination

Series & Shape	Rated Voltage (AC: 50/60 Hz)	Rated Current	Part No.	Ordering No.	Color Code
SLC30 Weight: approx. 4.5g	24V AC/DC	Amber, red: 12mA Blue, green, pure white, yellow: 11mA	SLDN-32ST-*	SLDN-32ST-*T	Specify a color code in place of * in the Part No. A (amber)
SLC40 Weight: approx. 9.4g	24V AC/DC	Amber, blue, green, pure white, red, yellow: 15mA	SLCN-42ST-*	SLCN-42ST-*T	G (green) PW (pure white) R (red) S (blue) Y (yellow)

• Used with SLCN-ST-\* spot illumination kit. The spot color is same as illumination surface.

# LED Lamps

Shape	Operating	Currer	nt Draw	Part No.	Ordering No.	Illumination	Package	Base
Shape	Voltage	DC Rating	AC Rating	Fartino.	Ordening No.	Color	Quantity	Dase
LFTD Lamp (SLC30)	5V DC	8 mA (except S)	_	LFTD-5*	LFTD-5*	_	1	
	57 00	7 mA (S)			LFTD-5*PN10		10	
	6V AC/DC	7 mA (except S)	9 mA (A, R, S, Y)	LFTD-6*	LFTD-6*	Specify a color code in place of * in the Part No.	1	
		6 mA (S)	10 mA (G, PW)		LFTD-6*PN10	A (amber)	10	SX6S/8
~	12V AC/DC	8 mA (except S)	9 mA (except S)	LFTD-1*	LFTD-1*	G (green) PW (pure white)	1	× 5.4
	121 40/00	7 mA (S)	8 mA (S)		LFTD-1*PN10	R (red) S (blue)	10	
	24V AC/DC	8 mA (except S)	9 mA (except S)	LFTD-2*	LFTD-2*	_	1	
Λ.	24V A0/D0	7 mA (S)	8 mA (S)	LFID-2*	LFTD-2*PN10		10	
LSTD Lamp (SLC40)	6V AC/DC	7 mA (A, R) 5.5 mA (G, PW)	8 mA (except S)	LSTD-6*	LSTD-6*		1	
0 1	00 40/00	4.5 mA (S)	7 mA (S)	LSID-0*	LSTD-6*PN10		10	
	12V AC/DC	10 mA (except S)	11 mA (except S)		LSTD-1*	A (amber) G (green)	1	BA9S/13
	12V A0/D0	8 mA (S)	9 mA (S)	9 mA (S)	LSTD-1*PN10	PW (pure white) (Note) R (red) S (blue)	10	DA90/10
Eyelet (×1)	Voltage 10 mA (except S) 11 mA (except S)		LSTD-2*		1			
Base (×2) BA9S/13	24V AC/DC	8 mA (S)	9 mA (S)	LSTD-2*	LSTD-2*PN10		10	

Note: For Type C and Yellow (Y) illumination, use yellow (Y) color screen and pure white (PW) LED lamp.

# Accessories / Replacement Parts

## **Full Voltage Adapter**

Shape	Series	Description	Part No.
-	SLC30	One-color Full	SLDN-3DH
	SLC40		SLDN-4DH

## **Transformer Unit**

Shape	Series	Illumination	Primary Voltage (50/60 Hz)	Applicable LED Unit	Part No.
	81.020	SI 020			SLDN-3TH1
	SLC30		200/220V AC	SLDN-32M-*	SLDN-3TH2
	SLC40	LED –	100/110V AC		SLDN-4TH1
	51040		200/220V AC	SLCN-42M-*	SLDN-4TH2

# Separate Transformer (24V output, LED Unit)

Shape	Primary Voltage	Secondary Voltage	Part No.	Applicable LED Unit/ Lamp
	100/110V AC	0.5W, 24V	TWR512	0
	200/220V AC	0.5W, 24V	TWR522	See the table below.
	400/440V AC	0.5W, 24V	TWR542	DelOW.

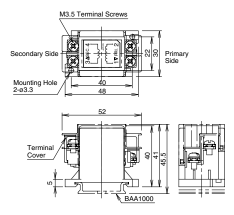
•Terminal cover (Part No. TWR-VL3) is supplied as standard.

## Applicable LED Unit/Lamp

Series	LED Part No.		Applicable Model		
		SLDN-32M-*	One-color full (one unit per transformer)		
SLC30	LED Unit	SLDN-32MW-RG	Two-color alternate (one unit per transformer)		
	LED Lamp	LFTD-2*	Type C (up to two lamps per transformer)		
		SLCN-42M-*	One-color full (one unit per transformer)		
SLC40	LED Unit	SLCN-42MW-RG	Two-color alternate (one unit per transformer)		
	LED Lamp	LSTD-2*	Type C (one unit per transformer)		

• Specify a color code in place of \*. See page 26.

## Dimensions



All dimensions in mm.

# Accessories / Replacement Parts

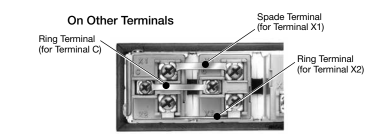
	Name & Shape	Part No.	Ordering No.	D	escription & Dimensions	Package Quantity
	Ring Terminal (for four windows) Rated Current: 3A	SLCN-JP34	SLCN-JP34PN10	For SLC30 Terminal X1, X2		
Jumper for fingersafe, Spring-up	(Supplied)	SLCN-JP44	SLCN-JP44PN10	For SLC40 Terminal X1, X2	Part No.         L         A           SLCN-JP34         97.8         30           SLCN-JP44         128         40	
Terminal	Ring Terminal (for 2 windows) Rated Current: 3A	SLCN-JP35	SLCN-JP35PN10	For SLC30 Terminal X1, X2	04.4 <u>4.9</u> 	
	(Supplied)		SLCN-JP45PN10	For SLC40 Terminal X1, X2	Part No.         L         A           SLCN-JP35         37.8         30           SLCN-JP45         48         40	
	Spade Terminal Rated Current: 3A		SLC-JP30PN10	For SLC30 Terminal X1		
	(Supplied)	SLC-JP40	SLC-JP40PN10	For SLC40 Terminal X1	Part No.         L         A <sup>±0.1</sup> SLCN-JP30         38         30           SLCN-JP40         48         40	10
Jumper for Other	Ring Terminal Rated Current: 3A	SLC-JP33	SLC-JP33PN10	For SLC30 Terminal X2 or Terminal X1 of Type C	<i>37.8</i> 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8	
Terminals	6 0	SLC-JP41	SLC-JP41PN10	For SLC40 Terminal X2	48 2 48 2 48 40 t = 0.5	
	Ring Terminal Rated Current: 3A	SLC-JP32	SLC-JP32PN10	For SLC30 Terminal C (check terminal & 2-color alternate)		
0	SLC-JP42	SLC-JP42PN10	For SLC40 Terminal C (check terminal & 2-color alternate)	m $t = 0.5$ Part No.         L $A^{\pm 0.1}$ B           SLCN-JP32         37         30         2.5           SLCN-JP42         47         40         2.5		
Mounting Clip		SLC-3K1	SLC-3K1PN10	Used for fastening sunits to panel cut-ofrom the rear of the panel. Weight: approx. 4.6	but $12$ $\frac{12}{23}$	

All dimensions in mm.

# **Jumper Application Examples**

On Fingersafe, Spring-up Terminals





## A Safety Precautions

- Turn off the power to the SLC units before installation, removal, wiring, maintenance, or inspection. Before removing the LED units, make sure that power is turned off. Failure to turn off the power may cause an electrical shock, create fire hazards, or damage of LED units or lamps. Do not use the SLC units without the lens, otherwise ingress of foreign objects may cause short circuit, and LED units may be damaged resulting in the deterioration of LED brightness or no lighting.
- When lighting the SLC units continuously, observe the conditions described below. If the limits are exceeded, the SLC units may heat up and create fie hazards or damage the SLC units.

## **Operating Instructions**

### Notes for Continuous Lighting

Up to 10 SLC units (Type F equivalent) can be lit continuously. When more units are mounted, consider the following restrictions. Full voltage

- Do not light more than 40% of the SLC units continuously, and light the units in a checker pattern.
- When more than 40% of the units are lit continuously, limit the lighting duration to 40 minutes. Before lighting the units again, ensure that all units have cooled down.
- When using 2-color alternate units, do not light the two colors simultaneously.

#### Transformer and DC-DC converter

• Light the units in a flashing or checker pattern.

When using the SLC units in other conditions, contact IDEC.

### Notes for Panel Mounting

• When mounting the SLC units on a panel, determine the panel thickness taking the weights of the SLC units and wires into consideration.

## **Tightening Torque for Terminal Screws**

• For wiring, use wires of a proper size to meet the voltage and current requirements and tighten the terminal screws to the tightening torque shown below.

Terminal Screw	Tightening Torque
M3	0.6 to 1.0
M3.5	1.0 to 1.3 N⋅m
M4	1.4 to 2.0 N⋅m

- For wiring, use wires of a proper size to meet the voltage and current requirements and tighten the terminal screws to the tightening torque shown below. Loose terminal screws may cause excessive heating, resulting in fire hazards.
- Do not install or operate the SLC units where the SLC units are subjected to direct sunlight. Excessive heating may create fire hazards or damage the SLC units.
- When replacing LED units or LED lamps, use IDEC products.

#### <Storage and Handling>

- Do not use the SLC where it is subjected to condensation caused by extreme temperature change.
- Do not use chemicals such as alcohol that degrade the property of acrylic.

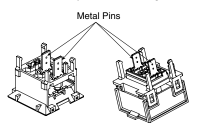
#### <Operating Instructions>

- The illumination color may change depending on the decreasing brightness of LED, along with the period of use.
- The SLC can be used indoors only. Do not use outdoors.

## **Operating Instructions**

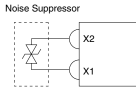
# When Using Blue and Green LED Units

When replacing LED units, avoid ESD to the LED pins, otherwise the internal LED elements may become damaged.



## Precautions for Noise

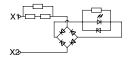
When using the SLC units in an environment where the SLC is subjected to noise, connect a noise suppressor across terminals X1 and X2 as shown below.



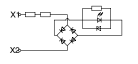
# LED Unit Internal Circuit

### SLC30 Series

- SLDN-36M-\* (6V AC/DC)
- SLDN-31M-\* (12V AC/DC) One-color full (amber, green, red, yellow)

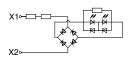


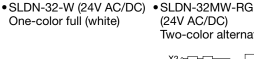
 SLDN-32M-\* (24V AC/DC) One-color full (amber, blue, green, red, yellow)



## SLC40 Series

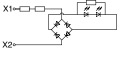
• SLDN-42M-\* (24V AC/DC) One-color full (amber, blue, green, red, yellow)

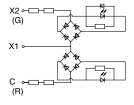




• SLDN-36M-W (6V AC/DC)

One-color full (white)





(24V AC/DC)

Two-color alternate

Notes for Using LED Units

as described below. [Sample Circuit]

[Countermeasure]

SLC30

SLC40

capacitor, see the following table.

Operating Voltage

• SLDN-31M-W (12V AC/DC)

One-color full (white)

100/110V AC (50/60 Hz)

200/220V AC (50/60 Hz)

100/110V AC (50/60 Hz)

200/220V AC (50/60 Hz)

Countermeasures against dim lighting

The SLC units contain a provision against dim lighting due to leakage current. If the LED unit appears to be dimly lit due to induced

current from nearby AC lines, take appropriate countermeasures

le

As shown in the diagram above, connect an RC circuit in parallel with the transformer LED unit. For the values of the resistor and

AC Line

Transform Type LED

le: Induced Current

Capacitor C

(µF)

0.33

0.10

0.22

0.10

C

R

rotection

Circuit

Resistor R

 $(\Omega)$ 

120

120

120

120

(W)

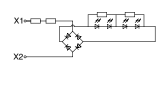
0.25

0.25

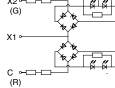
0.25

0.25

• SLDN-42-W (24V AC/DC) • SLDN-42MW-RG One-color full (white)



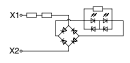




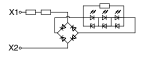
- Rectifying Diode
  - Zener Diode (blue, green, pure white, yellow only)

— LED Chip

- Resistor -----
- SLDN-32ST-\* (24V AC/DC) Spot illumination



• SLDN-42ST-\* (24V AC/DC) Spot illumination



IDEC

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# **Operating Instructions**

## Type F, H, H2, L, V, G

Display Color Type	Light Source	Marking Plate/ Color Screen (Note 1) (Note 2)	Lens		ON Color (Color Code)	OFF Color
Standard (using clear lens)	SLC30 SLC40 LED unit	Auto Surface	clear lens	red (R), ye red/green	), blue (S), green (G), pure white (PW) (Type F only), ellow (Y) ı (two-color alternate) (RG) (no spot illumination een two-color alternate)	White
	LED unit		clear lens			
	SLC30 SLC40	Matte Surface		amber (TA	A), blue (TS), green (TG), red (TR), yellow (TY)	
	LED unit	white / color	clear lens			Same as
Color Screen	SLC30 SLC40	Matte Surface		pure whit	e (TPW, Type F only)	ON color
	LED unit	clear / white	clear lens			
Gray Lens (Note 3)	SLC30 SLC40	Matte Surface		Legend Color	amber (SA), blue (SS), green (SG), pure white (SPW, Type F only), red (SR), yellow (SY)	Gray
	LED unit	clear / black (Note 4)	gray lens			

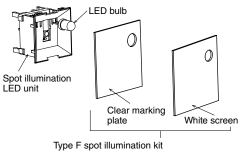
## Type C (split-window)

Display Color Type	Light Source	Marking Plate/ Color Screen (Note 1) (Note 2)	Lens		ON Color (Color Code)	OFF Color
Standard	SLC30 SLC40 LED lamp	Color / white	clear lens	amber (A)	), blue (S), green (G), red (R), yellow (Y)	- White
(using clear lens)	SLC30 SLC40	Matte Surface		pure whit	e (PW)	vvnite
Gray Lens	LED lamp	white / clear	clear lens	Legend	amber (SA), blue (SS), green (SG), red (SR), yellow (SY)	
(Note 3)	SLC30 SLC40 LED lamp	Matte Surface	gray lens	Color	pure white (SPW)	- Gray

Note 1: Place the marking plate and color screen with the matte surfaces facing each other. The insertion order can be interchanged if necessary. Engrave on the flat surface of the screen/plate next to the lens. Note 2: See page 24 for ordering the screen/plate as replacement parts. Note 3: When ON: legends shown in the specified color on gray lens. When OFF: no legends shown on gray lens. Gray lens, black marking plate, and clear or color screen are used. Note 4: Black marking plate has black coating. Engrave a reverse legend on the black-coated surface.

# Type F Spot Illumination

Spot illumination LED unit and spot illumination kit are used.



(Supplied with the supot illumination type SLC. See page H-27 for details.)

### Marking on Films

In addition to white color screens or clear marking plates, legends can be engraved on thin marking films on Type F windows. Two sheets of 0.1-mm-thick films or one sheet of 0.2-mm-thick films is applicable. Marking films are not supplied with the SLC units and must be prepared by the user.

#### Dimensions

SLC30N: 27 × 27 mm SLC40N: 35.8 × 35.8 mm

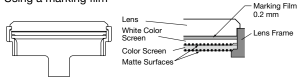
#### **Film Material**

Polyester is recommended.

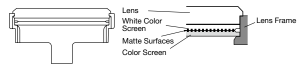
#### **Placement of Marking Film**

When using a marking film, place the matte surfaces of the marking plate and color screen in the same direction to make a room of 0.2 mm for the marking film (matte surfaces are not facing each other). When not using a marking film, face the matte surfaces of marking plate and color screen each other.

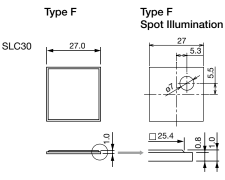
#### Using a marking film



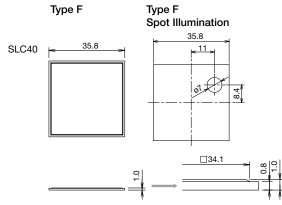
#### Not using a marking film



# Color Screen/White Color Screen/Clear Screen Dimensions



For engraving area, see page 7.



For engraving area, see page 16.

All dimensions in mm.

## **Operating Instructions**

## **Removing the Windows**

### SLC30 Series

To remove the display window, insert the tip of a flat screwdriver into the slot on the bottom of the lens frame, and press down lightly on the screwdriver as shown.

For types G and V, do not put excessive force to remove one latch while pressing the other latch on the opposite side.

#### SLC40 Series (Extensible Windows)

The extensible window, featured on all SLC40 series units except Types C, G, and L, can be removed simply by pulling the upper portion out of the housing. For Types C, G, and L, insert the tip of a flat screwdriver into the slot on the bottom of he lens frame, and press up lightly.

When installing Type C windows, face the retaining latch with TOP marking upward.

All windows are shipped with the window retracted. After the windows are installed in a panel, they can be extended as required starting from the lowest row to the top row. Beware of the orientation when installing the units. When transporting the units, hold all windows in the retracted position.



## SLC30 Series

#### LED Unit

 Full Voltage 6, 12, 24V DC, w/Check Terminal, 2-color Alternate Up to 10 rows/26 columns (windows must be 200 at maximum)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1																										
2																								Г		
3																								Г		
4																								Г		
5																										
6																										
7																										
8																										
9																										
10																										

#### LED Unit

• Transformer 100/110V, 200/220V, 115/120, 230/240V AC Flasher, DC-DC Converter, Resistor

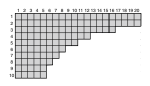
Up to 10 rows/26 columns (windows must be 75 at maximum)

1											
2											
3											
4											
5											
6											
7											
8											
9											

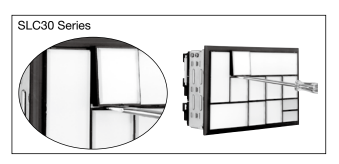
75 windows maximum

200 windows maximum

#### LED Lamp (Type C) • Full Voltage 6, 12, 24V DC



50 windows maximum





#### SLC40 Series

#### LED Unit

- Full Voltage 24V AC, w/Check Terminal, 2-color Alternate
- Up to 7 rows/24 columns (windows must be 126 at maximum)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24							
1																															
2																															
3																															
4																															
5																															
6																						_									
7														-				-						1	126	6 w	win	nda	0.0/9	s ma	axim

#### LED Unit

• Transformer, 100/110, 200/220, 115, 120, 230, 240, 380, 400/440, 480V AC Flasher, DC-DC Converter, Resistor

-

Up to 7 rows/24 columns (windows must be 60 at maximum)

LED Lamp (Type C)

• Full Voltage 6, 12, 24V DC

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2															
3															
4															
5															
6															
7															

105 windows maximum

60 windows maximum

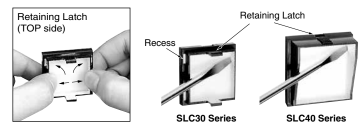
# Replacing Lens, Marking Plate, and **Color Screen**

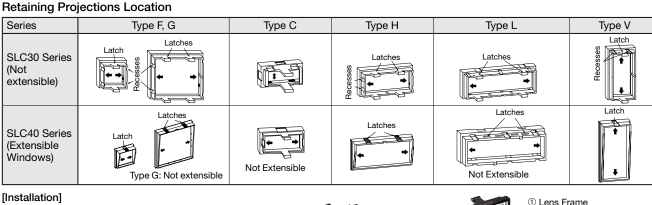
#### [Removal]

The lens has retaining projections (one or two each on right and left sides). To remove the lens, marking plate, and color screen from the lens frame, push open the lens frame with both hands as shown.

The lens can also be removed by inserting a screwdriver into one of the sides with recesses. Sine the lens has an orientation due to projections, be sure to insert the screwdriver in the direction as shown.

Note: Take care not to damage or scratch the lens surface.





Retaining

Install the color screen and marking plate into the lens frame.

To install the lens, insert its retaining projections into the recesses inside the lens frame, and press the lens on the other side into the lens frame.

# **Replacing the LED Unit**

Projections Ensure that power to the display lights has been turned off before removing the LED unit.

#### [Removal]

Use the LED unit removal tool (MT-101) to pull out the LED unit. For SLC30 units, pinch the top and bottom sides of the unit. For SLC40 units, pinch the right and left sides of the unit.

TOP Side

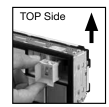
#### [Installation]

Lèns

The LED unit has an orientation. To install the LED unit, place the metal pins on the LED unit to fit into the receptacles in the housing, and insert the LED unit.

1

2



2 White Marking Plate

④ Lens

4

3

③ Clear Screen/Color Screen

Note: When removing the LED unit from the housing, pull it out straight without pressing on the LED unit terminals.

# **LED Unit Color Identification**

Each LED unit has part no. and identification mark stamped.

Color	Code	Mark	Appea	arance
Color	Code	IVIAIK	SLC30	SLC40
Red	R	● Red dot		
Green	G	● Green dot		
Amber	A	● Amber dot		
Blue	S	● Blue dot		

Note: Yellow (Y) LED unit uses a pure white LED unit with a yellow filter on the LED.

Color	Code	Mark	Appea	rance
Color	Code	IVIAIK	SLC30	SLC40
Yellow	Y	P (Note)		(X)
Pure White	PW	Ρ		A CONTRACTOR
Red/ Green	RG	_		

34

# **Replacing LED Lamps**

#### SLC30, Type C

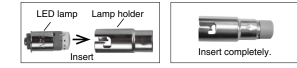
#### [Removal]

Push lamp holder tool OR-44 into the LED lamp kit, and push and turn clockwise to remove the lamp from the lamp holder.



#### [Installation]

Insert the lamp into the lamp holder completely (lamps can be installed easily by using the handle part of lamp holder tool).



Insert the lamp holder tool into the lamp holder.

Align the insertion guides of the lamp holder with the grooves in the SLC unit. Push the lamp lightly and turn clockwise to install.

-----

32

#### SLC40, Type C

25

iii ← 📰

Lamps can be replaced easily by using the lamp holder tool OR-55. When removing the lamp, reflector does not have to be removed.

## Installation on Panel

Insert the units into a panel cut-out from the front, and install the mounting clips supplied with the units from the back as shown below. Apply loctite on the screws to prevent loosening. The number of mounting screws varies with the number of windows. Tighten the screws to a torque of 0.39 N·m to 0.49 N·m.

# Example of Mounting Clip Positions (=)

Columns Rows	1	2	3 to 8	9 to 15	16 to 22	23 to 26
1 to 2		(Note)				
3		<b>r</b> -1	<b></b>		<b>,</b>	
4 to 6		Ĺ	L	<b>_</b>	ļ	L
7 to 10		]				

Note: See below for Type V.





### No. of Mounting Clips

Columns Rows	1 to 2	3 to 8	9 to 15	16 to 22	23 to 26
1 to 2	2	4 (6)	6 (8)	8	10
3 to 6	4 (6)	6 (8)	8 (10)	10 (12)	12 (14)
7 to 10	6 (8)	8 (10)	10 (12)	12	14

Note: Numbers in () show the number of mounting clips required for transformer, resistor, flicker, and DC-DC converter.

# SLC30/40 Series Combination Display Lights Specification Sheet

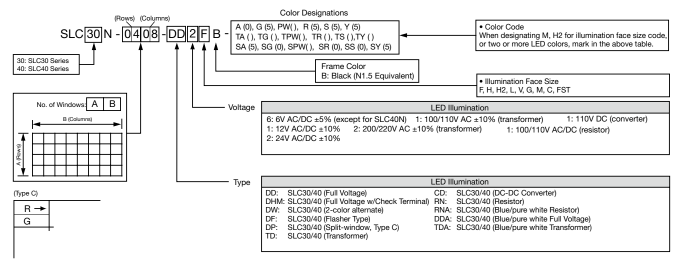
Date of Order			
Customer			
Address Phone No. Contact			
Phone No.			
Contact			

Part No.	Color Code Designations
SLC 0N- B-	A(), G(), PW(), R(), S(), Y() TA(), TG(), TPW(), TR(), TS(), TY() SA(), SG(), SPW(), SR(), SS(), SY()

## Illumination Face Size & Color Screen Code Designations

										,			This	Side	- L In			)									
$\left  \right\rangle$	Columns 40 Series J 30 Series J																										
Row	s	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	1-		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	   	+	
	2	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	ł	+	
	3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	∔ 1	+	
	4	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
40 Series	5	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-+-	-+-	• -+ -	- +	+	
40	6	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+-	- + -	-+	+	+	+	+	+	
	<b>→</b> 7	- +	-+-	-+-	-+	-+-	• + -	- + ·	- +	-+-	-+	-+-	• -+ -	- + -	- +	-+-	-+-	-+-	-	+	+	+	+	+	+		
30 Series	8	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	Г				
- 30	9	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	Г						
	+ 10																										

# Part No. Development



# SLC30 Series Combination Display with Control Units

# Combination of display lights and control units reduce labor of switch installation and minimizes installation space.

# Switch for lamp test, external switch for system display can be integrated into the frame of combination display lights.

- Various control units can be installed in the window frame, with or without SLC units.
- Panel space can be reduced.
- Labor and time to install switches can be reduced.
- Flexibility of panel design is maximized.
- Up to 30 windows (3 rows × 10 columns) can be used.



# **Combination Display Lights**

- One-color Full, Type F (30 × 30mm)
- Operating voltage: 24V AC/DC
- Illumination color:
- Amber (A), Blue (S), Green (G), Pure White (PW), Red (R), Yellow (Y)
- Frame color: Black (B)

# Control Unit (SLC30-LW)

## Pushbutton (Square, Round w/Square Bezel)

- Contact: DPDT (gold or silver)
- Operation: Momentary
- Button color:
- Black (B), Green (G), Red (R), Blue (S), Yellow (Y)

#### Illuminated Pushbutton (Square, Round w/Square Bezel)

- Contact: DPDT (gold or silver)
- Operation: Momentary
- Illumination color:
- Amber (A), Green (G), Pure White (PW),  $\; \mbox{Red}\; (\mbox{R}), \; \mbox{Blue}\; (\mbox{S}), \; \mbox{Yellow}\; (\mbox{Y})$

#### Selector Switch (Round w/Square Bezel) Key Selector Switch (Round w/Square Bezel)

- Contact: DPDT (gold or silver)
- Operation: 2 or 3-position, maintained

	Operator Position and Contact Operation										
Operation Angle	🔨 Left	1 Center	🖊 Right								
90° 2-position	Left Contact Right Contact NO NC NO NC C C C C		Left Contact NO NC NO NC C C C								
45° 3-position © ®	Left Contact NO NC NO NC C C C	Left Contact Right Contact NO NC NO NC C C C C	Left Contact Right Contact NO NC NO NC C C C C								

# **Specifications**

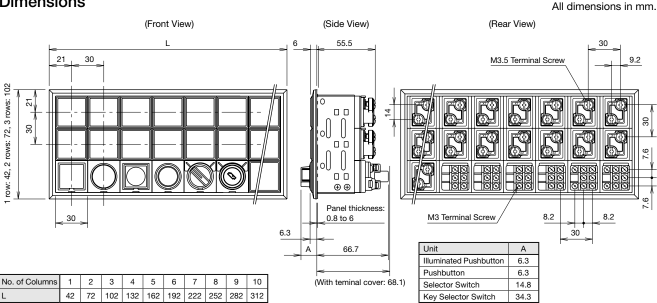
Connection Wire	SLC30: Solid wire ø1.6 × 2 Stranded wire 2 mm <sup>2</sup> × 2 SLC-LW: Stranded wire 1.25 mm <sup>2</sup> maximum
Terminal Screw	SLC30: M3.5 SLC30-LW: M3.0
Insulation Resistance	100 M $\Omega$ minimum (500V DC megger)
	SLC30: 2000V AC, 1 minute
Dielectric Strength	SLC30-LW: 2500V AC, 1 minute (between terminals of the same pole: 1000V AC, 1 minute)
Operating Temperature	–20 to 40°C (no freezing)
Storage Temperature	-25 to +60°C (no freezing)
Operating Humidity	45 to 85% RH (no condensation)

## **Contact Ratings**

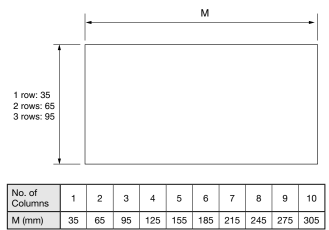
Rated Insulation Voltage	250V AC/DC
Rated Current	Gold contact: 3A Silver contact: 5A
Operating Voltage/Current	Gold contact: 125V AC/0.1A, 30V DC/0.1A (resistive load) Silver contact: 125V AC/3A, 250V AC/2A 30V DC/2A, 125V DC/0.4A (resistive load)

## **Combination Display Light Ratings**

Operating Voltage	24V AC/DC
Rated Current	Amber, red: 12 mA Blue, green, pure white, yellow: 11 mA



# Panel Cut-out

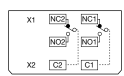


# Panel Cut-out (Bottom View)

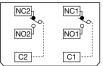
SLC30

Illuminated Pushbutton





Pushbutton Selector Switch Key Selector Switch



X1: Positive lamp terminal X2: Negative lamp terminal

# **Ordering Information**

- 1. When ordering, complete the Specification Sheet on page 36.
- 2. Control units (SLC30-LW) can be mounted on the bottom row only.
- 3. Jumpers (SLCN-JP34/-JP35) are used between combination display lights only. Jumpers can not be used between control units, or between control units and combination display lights.
- 4. See page 24 to 26 for accessories.
- 5. Minimum unit size is 2 × 1 windows.

# Safety Precautions

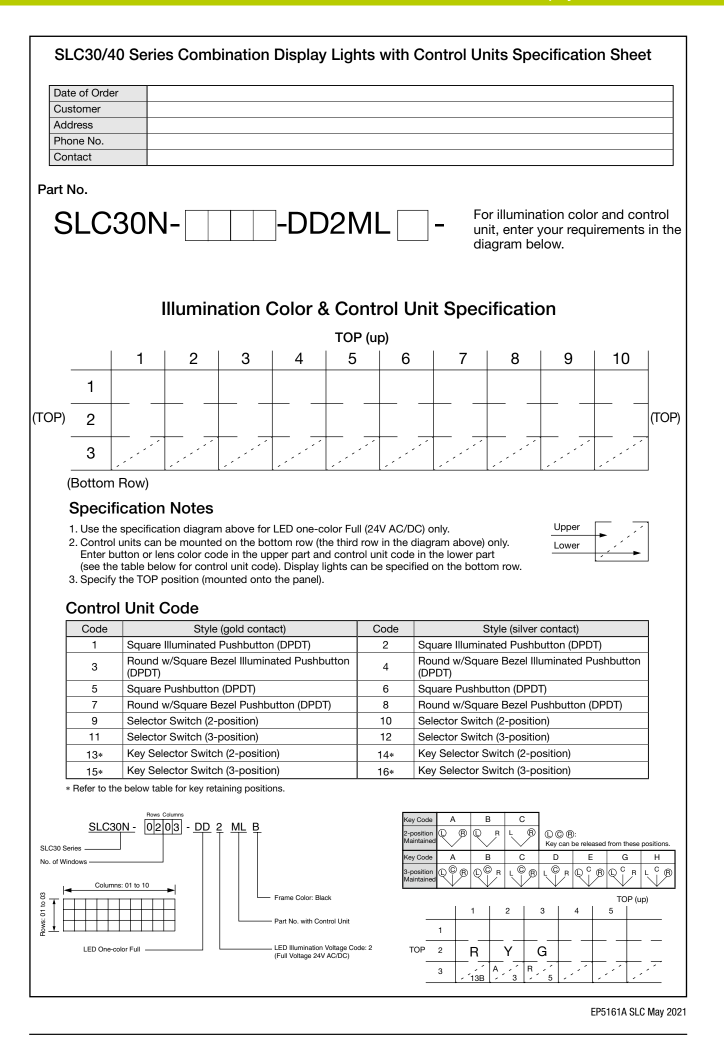
See page 29.

## **Operating Instructions**

- 1. When using the insulation terminal cover (LW-VL2M) for the control units
  - Install the terminal cover on the SLC units before wiring. Terminal covers cannot be installed after wiring.
  - Ring crimping terminals cannot be installed when terminal covers are used. Use spade terminals or wire directly.
- 2. Do not remove the operator part of control units from the housing. Otherwise contacts may malfunction.
- 3. On key selector switches, do not attempt to remove the key at any key retained position with excessive force (more than approx. 70N). Otherwise the operator part detaches from the housing, causing the contacts to malfunction.
- 4. Use a lamp holder tool (OR-55) when replacing lamps for control units.
- 5. For wiring, use wires of a proper size to meet the voltage and current requirements. Tighten the M3.5 terminal screws to a tightening torque shown below.

Terminal Screw	Recommended Tightening Torque
M3	0.6 to 1.0 N·m
M3.5	1.0 to 1.3 N·m

- 6. Up to 10 SLC units (Type F equivalent) can be lit continuously. When more units are mounted, consider the following restrictions.
  - Do not light more than 40% of the SLC units continuously, and light the units in a checker pattern.
  - When more than 40% of the units are lit continuously, limit the lighting duration to 40 minutes. Before lighting the units again, ensure that all units have cooled down.
- 7. For other operating instructions of display lights, see the relevant pages of SLC30/40 catalog.
- 8. For other operating instructions of control units, see the relevant pages of ø22 LW control unit catalog.



# **Ordering Terms and Conditions**

#### Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

#### 1. Notes on contents of Catalogs

(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.

Also, durability varies depending on the usage environment and usage conditions.

- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

#### 2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards. Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following. Use of IDEC products with sufficient allowance for rating and performance
  - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an **IDEC** product fails
  - Wiring and installation that ensures the IDEC product used in your iii. system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
  - Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
  - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
  - Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs. such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

# EC CORPORATION

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Taiwan	IDEC Taiwan Corporation	Tel: +886-2-2577-6938	service@tw.idec.com	

Specifications and other descriptions in this brochure are subject to change without notice.

#### 3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

#### 4. Warranty

#### (1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- The product was handled or used deviating from the conditions / i environment listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- The failure was caused by a software program of a party other than iv IDEC
- v. The product was used outside of its original purpose
- Replacement of maintenance parts, installation of accessories, or the like vi. was not performed properly in accordance with the user's manual and Cataloos

vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from IDEC

viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)

Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

#### 5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

#### 6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- (1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

IDEC Izumi (H.K.) Co., Ltd.

IDEC (Shanghai) Corporation

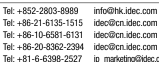
Beiiing Branch

**IDEC** Corporation

Guangzhou Branch

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