# **Technical Data**

# **Standards**

**Working conditions:** the Altitude≤2000m

Ambient temperature -25 °C -+55 °C

Relative Air Humidity≤90% Installation Class: III Pollution Class: III GB14048.5 IEC60947-5-1

#### **Electrical Technical Data:**

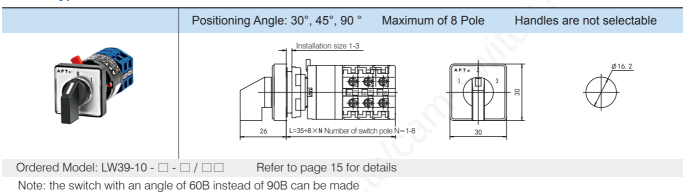
Model		LW39-10	LW39-16A (B, C)	LW39-25	LW39-63
Rated Insulation Voltage Ui GB/T14048.1	V	440	690	690	690
Rated Thermal Current Ith GB/T14048.1	Α	10	16	25	63
Rated Impulse Withstand Voltage 1min Uimp GB/T14048.1	V	2500	2500	2500	2500
AC Rated operational Current le					
AC-21 switching of Resistive Loads GB14048.3	Α	10	16	25	63
AC-15 switching of control devices contactors valves ect Loads					
COSØ=0.4 24V	А	10	16	25	28
48V	Α	5	8	22	25
110V	А	4	5	18	22
220V	А	2	3	12	16
380V	А	1.2	1.8	8	8
AC-3 squirrel-Cage Asynchronous Motor	^ /				
Direct-on-line starting, start-delta starting GB/T14048.3 Appendix A					
3-phase 3-pole 380V	KW	1.5	3	5.5	15
AC-4 Cage Asynchronous Motor			_		
Startup, braking, reverse, inching					
GB14048.3 Appendix A					
3-phase 3-pole 380V	KW	0.37	1.2	4	6
DC Rated operational Current le	1744	0.07	1.2	'	
DC-21 switching of Resistive Loads G814048.3					
Number of Series Contacts					
1 2 3 4					
24 48 70 95	A	10	16	25	
48 60 95 110	A	6	12	22	
	A	0.56	1	5	
Voltage V 110 220 300					
220 440	A	0.24	0.4	2.5	
440	A	0.1	0.27	1.25	
DC-13 switching of control devices contactors valves ect Loads					
T=300ms G814048.5					
Number of Series Contacts					
1 2 3 4					
24 48 70 95	А	8	12	20	
48 60 95 110	Α	1.2	2	8	
Voltage V 110 220 300	А	0.25	0.4	2.5	
220 440	А	0.12	0.2	1.25	
440	А		0.1	0.5	
AC electrical endurance	10,000 times	20	20	20	10
DC electrical endurance	10,000 times	10	10	10	
Mechanical endurance	10,000 times	30	30	30	30

# **LW39-10 Subminiature Type Cam switches**

LW39-10 are widely applicable to the places with quite small installation space. The single-hole installation method that is same to LW39 series pushbuttons is used with the installation hole size as 16mm or 22mm. The international popular built-in wiring method is applied, safety and reliable. The operation head is designed with the sealing component and its protection class is IP64.

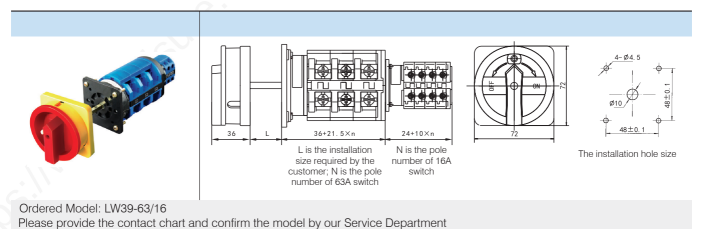
- Ith is 10A
- Operating angle: 30°, 45°, 90°
- The maximum number of contact poles: 8
- The gold-plated silver alloy contact is used, which has greatly guaranteed the contact reliability under low voltage and low current.

## **Normal Type LW39-10**



#### LW39-63/16

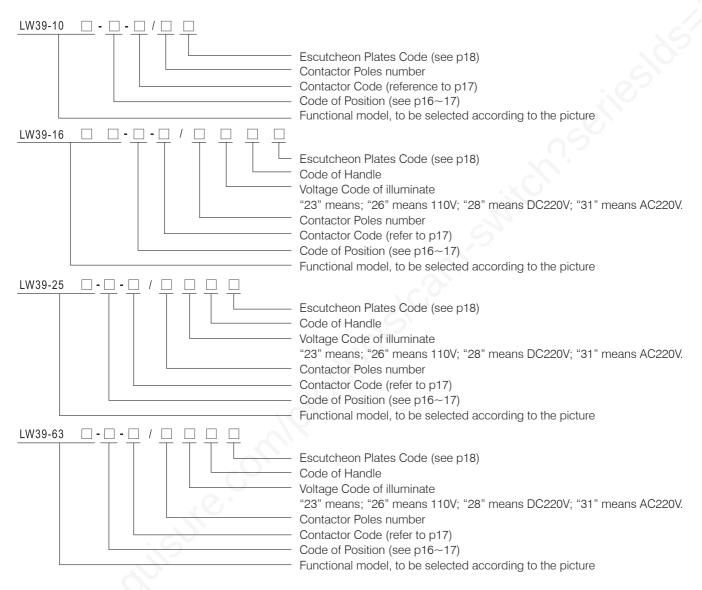
The special series with main and auxiliary switches are applicable to the places that shall connect and disconnect the circuits in the power distribution circuits or mechanical and electrical control circuits, and deliver the signals to the control circuits. The main switches have applied the features of LW39-63 series cam switches and auxiliary switches have applied the features of LW39-16B series cam switches. They can be operated integrally with the same axle.



#### **Model definition**

Please provide the specific model when the user order LW39 series cam switches. There are three ways to confirm the model:

- (1) Select from the models of the ordinary cam switches (please reference to P21—26). Please show us if there is any further requirement;
  - (2) Please tell us the model according to the description of model;
  - (3) Fill the blank contactor diagram (p28) and we will help you confirm the model.



- LW39-63/16, Please provide the contactor diagram and we will help you to confirm the model.
- Description of illuminate color code and voltage code:
- g" means green and "r" means red
- "23" means AC/DC24V, "26" means AC/DC110V, "28" means DC220V, and "31" means AC220V.

#### Note:

- 1. The color code has sequence requirement when the cam switch has illuminate modular, with the panel face the front and write the color code from left to right.
- 2. For example: "-gr23", shows that the left is green light and the right is red light. "-rg"23" shows that the left is red light and the right is green light.
- 3. Wiring terminal of illuminate modular:
- 4. The defaulted wiring terminal is common negative poles: X1(-), XO(-), X2(+). Please show us if there is any special wiring requirement.

## **Code of Position**

The code of position indicates the gear features of the cam switches, including maintained type and spring-return type.

(1) Maintained type: it does not have spring return function. LW39 series cam switches have 30°, 45°, 60° and 90° position. Please attention the position of each models and fill the position codes when you ordered.

Position	Applicable Model	Position circle	Example
30°	LW39-10、LW39-16、 LW39-25、LW39-63	O A B C J D E E	"3KC" indicates 30° position, starting from K and ending at C with clockwise. It has 5 positions K, O, A, B, C.
45°	LW39-10、LW39-16、 LW39-25、LW39-63	G A B C F E D	"40B" indicates 45° position, starting from 0 and ending at B with clockwise. It has 3 positions 0, A, B.
60°	LW39-16B、LW39-16C、LW39-63	O A B C D D H G F E	"6KE" indicates 60° position, starting from K and ending at E clockwise. It has 4 positions - K, A, C. E
90°	LW39-10、LW39-16、 LW39-25、LW39-63	G A B C F E D	"9GC" indicates 90° position, starting from G and ending at C with clockwise. It has 3 positions - G, A, C.

Position Code Description: 

Ending position

Starting position

"3" indicates 30°, "4" indicates 45°, "6" indicates 60° and "9" indicates 90°

Note: if the switch is operated without limited in a circle, the ending and starting position will be the same letter, for example: "3JJ" indicates 30° position, starting from -90° with 12 positions without limited.

(2) Spring return Type: one or more position for spring-return type have spring-return function. LW39 series cam switches have various spring-return function types for option.

The following table show the commonly used spring-return functions codes.

Please attention the application models.

Spring-return Position code	Operation Position (Angle)	LW39-10	LW39-16A	LW39-16B LW39-16C	LW39-25	LW39-163
A1	0° ←30°	Y*				
A2	0° <b>←</b> 45°		Υ	Υ	Υ	Υ
B1	-30° →0° ←30°	Y*				
B2	-45° →0° ←45°		Υ	Υ	Υ	Υ
В3	<u>-60°</u> →-30° →0° <u>←30°</u> ←60°			Y*		
B4	B4 -90° -45° 0° 45° ←90°		Υ	Υ	Υ	Y
B5	-90° -45° 0° <b>←</b> 45°		Υ	Υ	Υ	Υ
В6	<u>-90° →-60° →-30°</u> →0° <u>←30° ←60° ←90°</u>			Υ		
B7	-90° →-45° 0° 45° 90° 135°			Υ		
BA	<u>-90° →-45°</u> →0° <u>←45° ←90°</u>		Υ	Υ	Υ	
BC	BC -45° →0° 0° ←45°		Υ		Υ	
BD	BD -30° →0° 0° ←30°			Y*		
Z1	-135° →-90° 0° <b>←</b> 45°		Υ	Υ	Υ	Y
ZA	-90° →-45° 0° 45° ←90°		Υ	Υ	Υ	Υ

Code of Positioning Feature	Handle Operation Position (Angle)	LW39-10	LW39-16A	LW39-16B LW39-16C	LW39-25	LW39-163
ZB	-90° →-45° 0° 45°		Y	Y	Υ	Y
ZC	-45° 0° 45° ←90°		Υ	Υ	Υ	Υ
ZD	-90° 0° <b>←</b> 45°		Y	Y	Υ	Y
ZE	0° 45° ←90°		Y	Y	Υ	Υ
ZF	-45° 0° <b>←</b> 45°		Y	Y	Υ	Υ
ZG	-45° →0° 45°		Y	Y	Υ	Υ
ZK	-45° →0° 45° 90°		Y	Y	Y	Υ
W	-120° →-90° 0° ←30°	Y*		Y*		
WA	-90° 0° ←30°	Y*				
WB	-30° →0° 90°	Υ*				
WC	0° 90° <b>←</b> 120°	Y*		Y*	5	
WR	-120° →-90° 0° 90° ←120°	Υ*		Y*		
WS	-90° 0° 90° <b>←</b> 120°	Υ*		Y*		
WT	-120° →-90° 0° 90°	Υ*		Y*		
WU	-90° -30° →0° ←30°			Y*		
WV	-90° 0° ←30° 90°			Υ*		
WW	-90° -30° →0° ←30° 90°		~ ~ ~	Y*		

Precautions: "\*", means the number poles of the cam switch is less than 3;

if you have more requirement ,please contact our technical department.

# **Contactor Codes**

The contactor codes can be showed in the model with the following two ways:

- 1. Inquiry the contactor codes in the 'contactor codes handbook';
- 2. We can provide you the contactor code according your contactor diagram (P28);

#### For example

Requirements: 3 position; the 1st position has 4 contactors closed, the 2nd position has 2 contactors closed and the 3rd position has 4 contactors closed. The contactor codes can be got in the 'contactor codes handbook' as: 424/3.

Junction Code	424/3					
Operation Gear	1	2	3			
1-2	×		×			
3-4	×		×			
5-6	×		×			
7-8	×		×			
9-10		X				
11-12		×				

If contactor codes can't be found in 'contactor codes handbook' ,you can provide the contactor diagrams to us (fill with "x" letter as the contactor closed on the blank contactor diagram on the P28), and add the "x" letter after the contactor code as the customer requirement.

contactor Code: 424X

Junction Code	424×/3			
Operation Gear	1	2	3	
1-2	×		×	
3-4	×			
5-6		×	X	
7-8	×		×	
9-10			×	
11-12	×	×		

Note: X in contactor diagram means that the contactor closed.

#### **Escutcheon Plates Code**

The Escutcheon Plates Code of panel indicate the specific requirements for the prints on the panels of the cam switches. The user can select escutcheon plate code according to "Ordinary escutcheon Codes of Panel", or provide the requirements for customization. If there are no show in the Order Models, we will provide the panels according to the defaulted escutcheon plates code rule.

#### 1. Defaulted Escutcheon Plates Code:

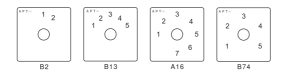
(1) If one position have no contactor closed, this position plate shall be "0" and then the position on both sides shall be show in sequence of Arabic figure as "1", "2", "3"...... For 3 position cam switche, there is not the plate as of 1-0-1, instead of 1-0-2.

#### For example:



(2) If the position haven't "0", each position will be showed in sequence of Arabic figure as "1", "2", "3".....(clockwise).

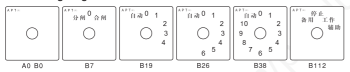
#### For example:



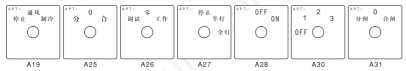
## 2. Ordinary escutcheon plates:

Notes: the codes starting with A are applicable for LW39-10, LW39-16A, LW39-25 and LW39-63
The codes starting with B are applicable for LW39-16B and LW39-16C

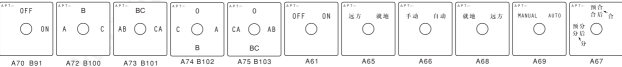
#### Positioning Angle - 30°



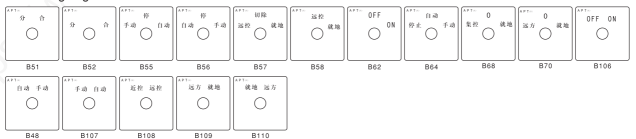
#### Positioning Angle - 45°



# Positioning Angle - $90^{\circ}$ and Combined Angles



## Positioning Angle - 60°



# 3. Special Plate, add the letter "P" after the pole code.

# **Model and Revision Specification**

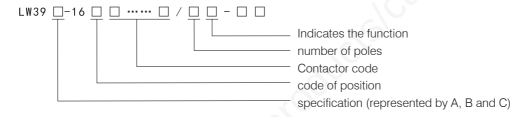
LW39 series cam switches have been very popular used by users in the market. With the continuously increased in these years, the product functions and models have been also updated so that the meanings of the models of the initially designed products cannot satisfy the ordering demands of the customers. Therefore, after the careful study, it has been decided that the meanings of the original product models shall be modified in this revision.

#### The main modifications are as follows:

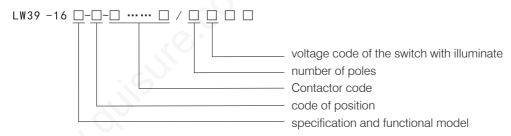
- (1) The two codes "A, B" and "Function Representation" in the old models LW39A-16 and LW39B-16 are integrated into the "function model" in the new model.
- (2) "Code of position", for easy memorization and to reduce the errors during the ordering, please use the new code applicable rules in the definition of a new model. (Reference to Code of Position in p16 for details)
- (3) The contactor codes can be prepared by the user or us flexibly or follow the existing "contactor codes handbook'" for easy memorization and individualized compiling (reference to Code of Position in p17 for details)

Please try to order the products according to the new defining method of the models and we feel sorry for any inconvenience to you!

## **Example of Old Model:**



#### **Example of New Model:**



# **Comparison Table for New and Old Codes of Position**

To make the existing customers to easily understand and use the new codes of position, the following table is to list the comparison between the new and old codes.

## **Comparison Table for New and Old Codes of Position**

	Туре	A (LW39-16A) Codes of Positioning		Туре	e B (LW39-16B) Codes of Positioning
Old Code	New Code	Position	Old Code	New Code	Position
С	4AB	0° 45°	С	6AC	0° 60°
D	40B	45° 0° 45°	D	6KC	60° 0° 60°
E	40C	45° 0° 45° 90°	Е	6JD	90° 30° 30° 90°
F	4GC	90° 45° 0°45° 90°	F	6IE	120° 60° 0° 60° 120°
G	4GD	90° 45° 0°45° 90° 135°	G	6IG	120° 60° 0° 60° 120° 180°
٧	4GE	90° 45° 0°45° 90° 135°180°	GT	611	120° 60° 0° 60° 120° 180° without limiting part
U	4GF	90° 45° 0°45° 90° 135°180° 225°	Н	30C	30° 0° 30° 60°
UT	4GG	90° 45° 0° 45° 90° 135° 180° 225° without limiting part	I	3KC	60° 30° 0° 30° 60°
Н	30C	30° 0° 30° 60°	J	3JC	90° 60° 30° 0° 30° 60°
I	3KC	60° 30° 0° 30° 60°	K	3JD	90° 60° 30° 0° 30° 60° 90°
J	3JC	90° 60° 30° 0° 30° 60°	L	3JE	90° 60° 30° 0° 30° 60° 90° 120°
K	3JD	90° 60° 30° 0° 30° 60° 90°	LD	30G	30° 0° 30° 60° 90° 120° 150° 180°
L	3JE	90° 60° 30° 0° 30° 60° 90° 120°	М	3JF	90° 60° 30° 0° 30° 60° 90° 120° 150°
LD	30G	30° 0° 30° 60° 90°120°150°180°	N	3JG	90° 60° 30° 0° 30° 60° 90° 120° 150° 180°
M	3JF	90°60°30°0°30°60°90°120°150°	ND	301	30° 0° 30° 60° 90° 120° 150° 180° 210° 240°
N	3JG	90°60°30° 0° 30° 60° 90°120°150°180°	Р	3JH	90° 60° 30° 0° 30° 60° 90° 120° 150° 180° 210°
ND	301	30° 0° 30° 60° 90°120°150°180° 210° 240°	Q	3JI	90° 60° 30° 0° 30° 60° 90° 120° 150° 180° 210° 240°
Р	3JH	90° 60° 30° 0° 30° 60° 90° 120° 150° 180° 210°	QD	30K	30° 0° 30° 60° 90° 120° 150° 180° 210° 240° 270° 300°
Q	3JI	90° 60° 30° 0° 30° 60° 90° 120° 150° 180° 210° 240°	QT	3JJ	90° 60° 30° 0° 30° 60° 90° 120° 150° 180° 210° 240°
QD	30K	30°0°30°60°90°120°150°180°210°240°270°300°	٦.		without limiting part
QT	3JJ	90° 60° 30° 0° 30° 60° 90° 120° 150° 180° 210° 240°	R	6OB	30° 30°
٦.		without limiting part	RA	9GA	90° 0°
R	90B	45° 45°	RE	9AC	0° 90°
RA	9GA	90° 0°	S	9GC	90° 0° 90°
RE	9AC	0° 90°	T	9GE	90° 0° 90° 180°
S	9GC	90° 0° 90°	TT	9GG	90° 0° 90° 180° without limiting part
T	9GE	90° 0° 90° 180°			
TT	9GG	90° 0° 90° 180° without limiting part			

#### **Models of Common Cam switches**

#### **Normal ON/OFF Switches**

Number	Printing	0	1	Model
of Pole				IVIOGCI
1 Pole	1-2		×	LW39- □ □ - □ -02/1
TTOIC	3-4		×	LVV00-11 11-11-02/1
2 Pole	5-6		×	LW39- □ □ - □ -04/2
2100	7-8		×	2000         04/2
3 Pole	9-10		×	LW39- □ □ - □ -06/3
0 1 OIC	11-12		×	LVV39-11 11-11-00/3
4 Pole	13-14		×	LW39- □ □ - □ -08/4
11 010	15-16		×	LVV00-11 11-11-00/4
5 Pole	17-18		×	LW39- □ □ - □ -0A/5
0100	19-20		×	LVV03-11 11-11-07/0
6 Pole	21-22		×	LW39- □ □ - □ -0C/6
0100	23-24		×	
7 Pole	25-26		×	LW39- □ □ - □ -0E/7
7 1 010	27-28		×	LVV00-11 11-11-0L//
8 Pole	29-30		×	LW39- □ □ - □ -0G/8
01010	31-32		×	LVV39-11 [1-11-00/0
9 Pole	33-34		×	LW39- □ □ - □ -01/9
3 1 OIC	35-36		×	LVV39- [
10 Pole	37-38		×	LW39- □ □ - □ -0K/10
10100	39-40		×	

Example: LW39-16A-4AB-06/3, indicates LW39-16A type 3-pole ON/OFF switch with the positioning angle as 0°,45° and printing on panel as 0, 1

# **Double-throw Switch,** without "0" position and double connecting straps

Number	Printing	1	2	
of Pole	1 1111111111111111111111111111111111111			Model
1 Pole	1-2	×		
TTOIC	3-4		×	LW39- □ □ - □ -11J/1
2 Pole	5-6	×		
2100	7-8		×	LW39- □ □ - □ -22J/2
3 Pole	9-10	×		
0100	11-12		×	LW39- □ □ - □ -33J/3
4 Pole	13-14	×		
+1 OIC	15-16		×	LW39- □ □ - □ -44J/4
5 Pole	17-18	×		
3100	19-20		×	LW39- □ □ - □ -55J/5
6 Pole	21-22	×		
0100	23-24		×	LW39- □ □ - □ -66J/6
7 Pole	25-26	×		
7 1 010	27-28		×	LW39- □ □ - □ -77J/7
8 Pole	29-30	×		
0100	31-32		×	LW39- □ □ - □ -88J/8
9 Pole	33-34	×		
3100	35-36		×	LW39- □ □ - □ -99J/9
10 Pole	37-38	×		
	39-40		×	LW39- □ □ - □ -AAJ/10

Example: LW39-16B-60B-33J/3, indicates LW39-16B type 3-pole double-throw switch, with connecting strap, positioning angle as -30°, 30° and printing on panel as 1, 2

# **Double-throw Switches** without "0" position and with independent contact

Number of Pole	Printing	1	2	Model
OI FOIE	4.0	```		
1 Pole	1-2	×		LW39- □ □ - □ -11/1
	3-4		×	
2 Pole	5-6	×		LW39- □ □ - □ -22/2
2100	7-8		×	
3 Pole	9-10	×		LW39- □ □ - □ -33/3
01 OIC	11-12		×	LVV05-H H-H-00/0
4 Pole	13-14	×		LW39- □ □ - □ -44/4
41 OIC	15-16		×	
5 Pole	17-18	×		LW39- □ □ - □ -55/5
3100	19-20		×	LVV00-H H-H-00/0
6 Pole	21-22	×		LW39- □ □ - □ -66/6
0100	23-24		×	LVV03-H H-H-00/0
7 Pole	25-26	×		LW39- □ □ - □ -77/7
7 1 010	27-28		×	LVV00-H H-H-1111
8 Pole	29-30	×		LW39- □ □ - □ -88/8
0100	31-32		×	LVV03-H H-H-00/0
9 Pole	33-34	×		LW39- □ □ - □ -99/9
J 1 010	35-36		×	
10 Pole	37-38	×		LW39- □ □ - □ -AA/10
101010	39-40		×	

Example: LW39-16A-90B-33/3, indicates LW39-16A type 3-pole double-throw switch with the positioning angle as -45°, 45° and printing on panel as 1, 2

# $\begin{tabular}{lll} \textbf{Double-throw Switch,} & with "0" position and with independent contact \end{tabular}$

			_	_	
Number	Printing	1	0	2	Model
of Pole			0°		IVIOGOI
1 Pole	1-2	×			
1106	3-4			×	LW39- □ □ - □ -101/1
2 Pole	5-6	×			
2100	7-8			×	LW39- □ □ - □ -202/2
3 Pole	9-10	×			
0100	11-12			×	LW39- □ □ - □ -303/3
4 Pole	13-14	×			
4100	15-16			×	LW39- □ □ - □ -404/4
5 Pole	17-18	×			
0100	19-20			×	LW39- □ □ - □ -505/5
6 Pole	21-22	×			
0100	23-24			×	LW39- □ □ - □ -606/6
7 Pole	25-26	×			
7 1 010	27-28			×	LW39- □ □ - □ -707/7
8 Pole	29-30	×			
01000	31-32			×	LW39- □ □ - □ -808/8
9 Pole	33-34	×			
<i>3</i> 1 OIC	35-36			×	LW39- □ □ - □ -909/9
10 Pole	37-38	×			
101010	39-40			×	LW39- □ □ - □ -A0A/10

Example: LW39-25-40B-303/3, indicates LW39-25 type 3-pole double-throw switch, with positioning angle as -45°, 0°, 45° and printing on panel as 1, 0, 2

#### **Double-throw Switches** with "0" position and double connecting straps

Number	Printing	1	0	2	Model
of Pole			0°		MOGEI
1 Pole	1-2	×			
1 Pole	3-4			×	LW39- □ □ - □ -101J/1
2 Pole	5-6	×			
2 Pole	7-8			×	LW39- □ □ - □ -202J/2
3 Pole	9-10	×			
3 FOIE	11-12			×	LW39- □ □ - □ -303J/3
4 Pole	13-14	×			
4106	15-16			×	LW39- □ □ - □ -404J/4
5 Pole	17-18	×			
31 Ole	19-20			×	LW39- □ □ - □ -505J/5
6 Pole	21-22	×			
OT OIE	23-24			×	LW39- □ □ - □ -606J/6
7 Pole	25-26	×			
7 FOIE	27-28			×	LW39- □ □ - □ -707J/7
8 Pole	29-30	×			
6 FOIE	31-32			×	LW39- □ □ - □ -808J/8
9 Pole	33-34	×			
9 FUIE	35-36			×	LW39- □ □ - □ -909J/9
10 Pole	37-38	×			
TO FORE	39-40			×	LW39- □ □ - □ -A0AJ/10

Example: LW39-25-40B-404J/4, indicates LW39-25 type 4-pitch double-throw switch, with connecting strap, positioning angle as -45°, 0°, 45° and printing on panel as 1, 0, 2

#### Multi-gear Switches 3-gear Switches

	Printing		1	2	3	Model
of Pole						
1 Pole	1-2 -		×			
TFOIE	3-4 -			×		
2 Pole	5-6 —				×	LW39- □ □ - □ -111J/2
2 POIE	7-8 -		×			
3 Pole	9-10 —	-		×		7,2
3 FUIE	11-12 -				×	LW39- □ □ - □ -222J/3
4 Pole	13-14 -		×			6
4 FUIE	15-16 —			×		. 01
5 Pole	17-18 —				×	LW39- □ □ - □ -333J/5
3 FOIE	19-20 -	$\overline{}$	×			
6 Pole	21-22 -	-		×		
o role	23-24 -				×	LW39- □ □ - □ -444J/6
7 Pole	25-26 -	$\neg$	×			
/ FOIE	27-28 —	-		×		
8 Pole	29-30 —				×	LW39- □ □ - □ -555J/8
8 POIE	31-32 -		×			
O Dolo	33-34 -			×		
9 Pole	35-36 —				×	LW39- □ □ - □ -666J/9

#### Multi-gear Switch, 4-gear Switch

_		-				
Number	Printing	1	2	3	4	
of Pole						
1 Pole	1-2	×				
1100	3-4		×			LW39- □ □ - □ -1111J/2
2 Pole	5-6			×		
2100	7-8				×	
3 Pole	9-10	×				
0 1 OIC	11-12		×			LW39- □ □ - □ -2222J/4
4 Pole	13-14			×		
4100	15-16				×	
5 Pole	17-18	×				
31016	19-20		×			LW39- □ □ - □ -3333J/6
6 Pole	21-22			×		
01016	23-24				×	
7 Pole	25-26	×				
7 FUIE	27-28		×			LW39- □ □ - □ -4444J/8
8 Pole	29-30			×		
01016	31-32				×	
9 Pole	33-34	×				
9 1 OIC	35-36		×			LW39- □ □ - □ -5555J/10
10 Pole	37-38			×		
TO FOILE	39-40				×	
11 Pole	41-42	×				
TTFOIE	43-44		×			LW39- □ □ - □ -6666J/12
12 Pole	45-46			×		255
12 FUIE	47-48				×	

## Multi-gear Switch, 5-gear Switch

Number	Printir	ng	1	2	3	4	5	
of Pole								
1 Pole	1-2 -		×					
1 FUIE	3-4 -	$\vdash$					×	
2 Pole	5-6 —	$\vdash$		×				]LW39- □ □ - □ -1 × 5J/3
2 Pole	7-8 —	Н			×			
O Dolo	9-10 —	Ш				×		
3 Pole	11-12 —	П		×				
4 Dala	13-14 —	H			×			
4 Pole	15-16 —	Н				×		LW39- □ □ - □ -2 × 5J/5
5 D-1-	17-18 —		×					
5 Pole	19-20 —	Ш					×	
C D-I-	21-22 -		×					
6 Pole	23-24 -	Н					×	
7 D-1-	25-26 -	H		×				LW39- □ □ - □ -3 × 5J/8
7 Pole	27-28 -	Н			×			
0 D-1-	29-30 —					×		
8 Pole	31-32 -	Н		×				
0 D-1-	33-34 -	H			×			
9 Pole	35-36 -	Н				×		LW39- □ □ - □ -4 × 5J/10
	37-38 -	H	×					
10 Pole	39-40 —						×	

## **Voltage Measurement Cam switch**

With "0" position, N line and 3-phase phase voltage of changeover measurement

		LW39-	16A	-YH	1/3			
		LW39-	16B	-YH	1/3			
		LW39-25-YH1/3						
	A74	B102	0	Α	В	С		
			0°	90°	180°	270°		
Α	- 1-2 -	•		×				
C	- 3-4 -	<del> </del>				×		
В	- 5-6 -	$\forall (\mathbf{v})$			×			
N	-9 <b>-</b> 10-			×	×	X		

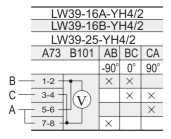
With "0" position, 3-phasse wire voltage of changeover measurement

•		LW39-1	16A-	·YH2	2/3			
		LW39-1	16B-	YH2	2/3			
	LW39-25-YH2/3							
	A75	B103		AB	ВС	CA		
			0°	90°	180°	270°		
В-	1-2 -	•		×	×			
_	-							
A 🔫	5-6 - 7-8 -					×		
L	7-8 -	$\mathbb{A}^{\vee}$		×				
c—	11-12				X	X		
-								

Without "0" position, with N line, 3-phase phase voltage of changeover measurement

	LV	V39-16	A-Y	H3/	3			
	LV	V39-16	B-Y	H3/:	3			
	LW39-25-YH3/3							
	A72	B100	Α	В	С			
			-90°	0°	90°			
Α	- 1 <b>-</b> 2 -	•	×					
C —	- 3-4 -	+			×			
В-	- 5-6 -	$\exists (\mathbf{v})$		×				
N-	-9-10-		×	×	X			

Without "0" position, 3-phase wire voltage of changeover measurement



With "0" position, N line, 3-phase phase voltage and 3-phasse wire voltage of changeover measurement

		LW3	9-16	3A-Y	H5/4	4		
	LW39-16B-YH5/4							
		LW3	9-25	5-YH	15/4			
	A57 B4-1	CA	ВС	AB	0	AN	BN	CN
		-135°	-90°	-45°	0°	45°	90°	135°
C 🔫	1-2		×					X
В+	3-4			×			×	
L	5-6	X						
A +	7-8					×		
	$\frac{1}{-9-10}$ $\frac{1}{-9}$					×		×
	11-12	×		×				
N +	13-14						×	
	15-16		X					

With "0" position, 3-phase wire voltage of changeover measurement separate for 2 power supplies

		LW3	9-16	3A-Y	'H6/	4		
	LW39-16B-YH6/4							
		LW3	9-25	5-YH	16/4			
		CA	ВС	AB	0	AB	ВС	CA
		-135°	-90°	-45°	0°	45°	90°	135°
2A —	- 1-2 <del>  •</del>					X		×
1A —	- 3-4	×		×				
2B —	- 5-6						×	
1C 🕂	7-8		×					
	-9-10 V					×		
L	-11-12 <del>-</del>	×						
2C —	13-14						×	×
1B —	15-16		X	×				

With "0" position, N line, 1-phase phase voltage and 3-phase wire voltage of changeover measurement

	LW39-16A-YH8/4							
	LW39-16B-YH8/4							
	LW39-25-YH8/4							
	A57	B4-1	CA	ВС	AB	0	AN	
			-135°	-90°	-45°	0°	45°	
C —	1-2	•		×				
В 🕶	3-4	<del>- </del>			×			
-	5-6	<b>+</b>	×					
A +	7-8						×	
	9-10	$\neg (V)$					×	
	11-12	<del> </del>	×		×			
N +	13-14	<b>→</b>						
	15-16			X				

### **Voltage Measurement Cam switch**

With "0" position, without N line, 3-phase wire voltage of changeover measurement

		LW39-	16A	-YH	11/2				
	LW39-16B-YH11/2								
	LW39-25-YH11/2								
	A74	B102	0	Α	В	С			
			0°	90°	180°	270°			
A —	<del>- 1-2 -</del>	+		×					
В —	<b>-</b> 3-4 -				×				
c —	<b>-</b> 5-6 -	$\mathbb{P} \mathbb{A}$				×			
N —	_ 7 <b>-</b> 8 -			×	×	×			

With "0" position, without N line, 3-phase wire voltage of changeover measurement

		LW39-	16A	-YH	12/2			
	LW39-16B-YH12/2							
	LW39-25-YH12/2							
	A75	B103	0	AB	ВС	CA		
			0°	90°	180°	270°		
Α —	- 1 <b>-</b> 2 -	•				×		
	- 3 <b>-</b> 4 -			×				
В —	<del>- 5-6</del> -	$\mathbb{W}^{\vee}$		×	×			
C —	– 7 <b>-</b> 8 -				×	X		

Without "0" position, with N line, 3-phase phase voltage of changeover measurement

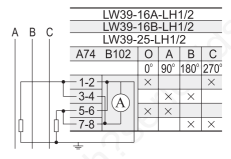
		LW39-	16A-\	/H13/	2					
		LW39-16B-YH13/2								
		LW39-25-YH13/2								
	A72	B100	Α	В	С					
			-90°	180°	90°					
Α —	<del>-</del> 1-2 -	•	×							
В —	<del>- 3-4</del> -			×						
c —	<del>- 5-6</del> -				×					
N —	<del>- 7-8 -</del>		X	X	X					

With "0" position, without N line, 3-phase wire voltage of changeover measurement

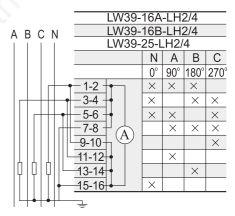
		LW39-	16A	-YH	22/3						
		LW39-16B-YH22/3									
	LW39-25-YH22/3										
	A75	B103	0	AB	ВС	CA					
			0°	90°	180°	270°					
A -	- 1 <b>-</b> 2 -	•		×							
L	- 3 <b>-</b> 4 -	hl I				×					
В	<del>- 5-6</del> -				×						
	<del>- 7-8 -</del>	$\ \Psi\ $		×							
C +	9-10-	<b>∦</b> ↓				×					
L	<del>-1</del> 1-12				×						

#### **Current Measurement Cam switch**

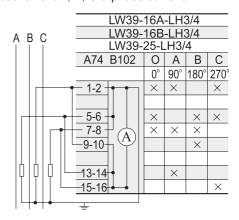
2 transformers, with "0" line, without N line, 3-phase current of changeover measurement



3 transformers, with N line, changeover measurement A, B, C, N 3-phase 4-wire current



3 transformers, with "0" position, changeover measurement A, B, C 3-phase current



# Power Transmission and Distribution ON/OFF Control Switches LW39A Type

Model	of		LW39	-16A-ZJ	/1a.4.6a	a.40.20/	7
Switch			LW39	-25-ZJ/	la.4.6a.	40.20/7	
Panel Syml	ool	After Break	Pre- close	Close	After Close	Pre- break	Break
Handle Direction		←	<b>†</b>	1	<b>†</b>	<b>←</b>	. ✓
Handle Ano	gle	-90°	0°	45°	0°	-90°	-135°
4	1-3		×		×		
1a	2-4	×				×	
4	5-8			×			
4	6-7						×
	9-10 -	1	×		×		
6a	10 -						
	9-12			×			
	11-10-	×				×	×
	13-14		×			×	
40	15-14	×					×
	13-16			×	×		
	17-19			×	×		
20	20-18-	×					×
	-17-18-		×			×	

Note: replace LW2-Z-1a.4.6a.40.20./F8

Model of		LW	39-16A-	Z/49.67	81/8					
Switch		LW39-25-Z/49.6781/8								
Panel Symbol	After Break	Pre- close	Close	After Close	Pre- break	Break				
Handle Direction	<b>←</b>	1	1	1	<b>←</b>	4				
Handle Angle	-90°	0°	45°	0°	-90°	-135°				
1-2		×		×						
3-4	×			3	×					
5-6			×							
7-8		·. C-				×				
9-10		×		×						
11-12										
13-14			×							
15-16	×				×	×				
17-18						×				
19-20										
21-22		×			×					
23-24	×					×				
25-26			×	×						
27-28			×	×						
29-30		×			×					
31-32	×					×				

Note: replace LW12-16D/49.6781/7

Madal	-t		1 \//	39-16A-	7/1a / 1	20/4	
Model Switch							
OWITCH			LVV	39-25-Z	/1a.4.20	/4	
Panel Indic	ation	After Break	Pre- close	Close	After Close	Pre- break	Break
Handle Dire	ection	←	<b>↑</b>	1	<b>†</b>	<b>←</b>	4
Position An	igle	-90°	0°	45°	0°	-90°	-135°
1a	1-2		×		×		
ıa	3-4	×				×	
4	5-6			×			
	7-8					(	×
	9-10			×	×		
20	11-12		×			×	
20	13-14	×					×
15-16							

Note: replace LW2-Z-1a.4.20/F8

Model	of		LW39-	16A-Z/1	a.4.6a.4	10.20/5	
Switch	ı		LW39-	25-Z/1a	.4.6a.40	.20/5	
Panel Indic	After Break	Pre- close	Close	After Close	Pre- break	Break	
Handle Dir	ection	-	<b>↑</b>	1	1	<b>←</b>	✓
Position Ar	ngle	-90°	0°	45°	0°	-90°	-135°
1a	1-2		×		×		
Id	3-4	×				×	
4	5-6			×			
4	7-8						×
6a	9-10		×	×	×		
0a	11-12	×				×	×
40	13-14		×			×	×
40	15-16			×	×		
20	17-18			×	×		
20	19-20	×					×

Note: replace LW2-Z1a.4.6a.40.20/F8

Model	of		LW3	9-16A-Z	J/1a.4.6	a.20/6	
Switch			LW3	9-25-ZJ/	′1a.4.6a	.20/6	
Panel Indic	ation	After Break	Pre- close	Close	After Close	Pre- break	Break
Handle Dire	ection	-	<b>↑</b>	1	1	<b>←</b>	. ✓
Position Ar	ngle	-90°	0°	45°	0°	-90°	-135°
10	1-3		×		×		
1a	2-4	×				×	
4	5-8			×			
7	6-7						×
Г	9-10 -	1	×		×		
6a	10 -						
оа	9-12			×			
	11-10-					×	×
Г	-13-14-		×			×	
20	-13-15			×	×		
	16-14-	×					×

# **Capacitor Enclosure Regulating Switches**

8-loop Main Capacitor Enclosure Regulating Switch

	LW39-16A-3OI-21-9/6										
LW39-16B-3OI-21-9/6											
	Auto 0 1 2 3 4 5 6 7 8										
	-30°	0°	30°	60°	90°	120°	150°	180°	210°	240°	
1-2		$\times$	×	×	×	×	×	×	×	×	
3-4	×										
5-6	×										
7-8			×	×	×	×	×	×	×	×	
9-10				×	×	×	×	×	×	×	
11-12					×	×	×	×	×	×	
13-14						×	×	×	×	×	
15-16							×	×	×	×	
17-18								×	×	X	
19-20									×	×	
21-22										×	
23-24											

8-loop Auxiliary Capacitor Enclosure Regulating Switch

	LW39-16A-3JF-0-8/4											
LW39-16B-3JF-0-8/4												
	0	1	2	3	4	5	6	7	8			
	-90°	-60°	30°	0°	30°	60°	90°	120°	150°			
1-2		×	×	×	×	×	×	×	×			
3-4			×	×	×	×	×	×	×			
5-6				×	×	×	×	×	×			
7-8					×	×	×	×	×			
9-10						×	×	×	×			
11-12							×	×	×			
13-14								×	×			
15-16									×			

6-loop Main Capacitor Enclosure Regulating Switch

	LW39-16A-3OG-21-7/5											
LW39-16B-3OG-21-7/5												
	Auto	0	1	2	3	4	5	6				
	-30°	0°	30°	60°	90°	120°	150°	180°				
1-2		$\times$	×	×	×	×	×	×				
3-4	$\times$											
5-6	$  \times  $											
7-8			×	×	×	×	×	×				
9-10				×	×	×	×	×				
11-12					×	×	×	×				
13-14						×	X	X				
15-16							×	×				
17-18								×				
19-20												

6-loop Auxiliary Capacitor Enclosure Regulating Switch

		LW39-	-16A-:	3JD-0	-6/3						
LW39-16B-3JD-0-6/3											
	0	1	2	3	4	5	6				
	-90°	-60°	30°	0°	30°	60°	90°				
1-2		×	×	×	×	×	×				
3-4			×	×	×	×	×				
5-6				×	×	×	×				
7-8					×	×	×				
9-10						×	×				
11-12							×				

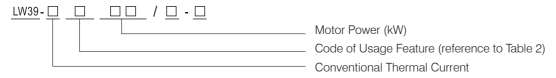
10-loop Main Capacitor Enclosure Regulating Switch

				LW39	)-16A	-30K-	21-A	C/7				
	LW39-16B-3OK-21-AC/7											
	Auto	0	1	2	3	4	5	6	7	8	9	10
	-30°	0°	30°	60°	90°	120°	150°	180°	210°	240°	270°	300°
1-2		$\times$	×	×	×	×	×	×	×	×	×	×
3-4	$\times$											
5-6	$\times$											
7-8			×	×	×	×	×	×	×	×	×	×
9-10				×	×	×	×	×	×	×	×	X
11-12					×	×	×	×	×	×	×	X
13-14						×	X	×	X	X	×	×
15-16							×	×	×	×	×	X
17-18								×	×	×	×	X
19-20									×	×	×	×
21-22										×	×	×
23-24											×	×
25-26												X
27-28												×

10-loop Auxiliary Capacitor Enclosure Regulating Switch

	LW39-16A-3JH-0-A/5											
	LW39-16B-3JH-0-A/5											
	0	1	2	3	4	5	6	7	8	9	10	
	-90°	-60°	30°	0°	30°	60°	90°	120°	150°	180°	210°	
1-2		×	×	×	×	×	×	×	×	×	×	
3-4			×	×	×	×	×	×	×	×	×	
5-6				×	×	×	×	×	×	×	×	
7-8					×	×	×	×	×	×	×	
9-10						×	×	×	X	×	×	
11-12							×	×	×	×	×	
13-14								×	×	×	×	
15-16									×	×	×	
17-18										×	×	
19-20											×	

# **Product Model of Operating Motor Switch**



# Usage

Table 2 Codes of Usage Features of Operating Motor							
Usage	Direct Startup Cage Motor	Forward / Backward Startup Cage Motor	Two-speed Motor Direct Startup and Variable Speed	Star delta Startup Cage Motor			
Code of Feature	Q	N	S	XS			

Formation	Madal	David Overhal	Lungiture List
Direct startup, disconnected during the operation	Model  LW39-63-Q15/2 LW39-25-Q5.5/2 LW39-16A-Q3/2 LW39-16B-Q3/2	Panel Symbol  OFF ON	Panel symbol OFF ON Handle angle 0° 45°  A 1-2
Startup, plug braking Reversal, closed ON/OFF	LW39-63-N6/3 LW39-25-N4/3 LW39-16A-N1.2/3 LW39-16B-N1.2/3	1 0 2	Panel symbol 1 0 2  Handle angle 45° 0° 45°  1-2
Two-speed motor Startup and variable speed	LW39-63-S15/4 LW39-25-S5.5/4 LW39-16A-S3/4 LW39-16B-S3/4	1 0 2	Panel symbol 1 0 2  A 45° 0° 45°  1-2
Star delta startup	LW39-63-XS18.5/4		Panel symbol 0 Y \( \Delta \)  Handle angle 45° 0° 45°  A

# **Blank Contactor diagram**

Customer Name: Contact: (Tel No.)													
													Description
Ith:					Д								
Model:			Han	Handle :					(Fill the code)				
Escu	itcheon Plates												
Position											5		
	1 0												
-	3 0									<u> </u>			
	5 0-0 0-0 6												
	7 0							,	)				
	9 0												
	11 0-0 0-0 12												
	13 0-0 0-0 14					L.C							
Terminal	15 0-0 0-0 16												
Number	17 0-0-0 18												
and contactor	19 0-0 0-0 20				O								
closed/ opened	21 0-0 0-0 22			10									
Status	23 0-0 0-0 24												
	25 0-0 0-0 26		(0_										
5.141	27 0-0 0-0 28	-0.	$\mathcal{O}$										
	29 0												
	31 0-0 0-0 32	<u> </u>											
	33 0-0 0-0 34												
	35 0-0 0-0 36												
	37 0												
	39 0-0 0-0 40												
	41 0-0 0-0 42												
	43 0-0 0-0 44												
	45 0-0 0-0 46												
	1 1/ 0 0 0 0 10	1	1	1	1	1	1	1	1	1	1	1	1

Model of Cam switch (confirmed by the manufacturer):