

L SERIES



ROCKER SWITCHES WITH FUSE BOXES

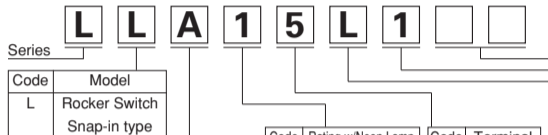
UL, CSA, TÜV, SEMKO, DEMKO LISTED

FEATURES

Applying the Rocker Switch with its incorporated Fuse onto your unit/tools, the following convenience will be provided;

- It will help to avoid switching the wrong buttons by recognizing the high lighted switches' On or Off position.
- All T-models do possess an Incorporated Fuse, which saves not only space on your unit, but also time to replace old fuses.
- Mounting of the fuse incorporated rocker switches onto the panel can be easily performed, because all models are "snap-in types".

HOW TO ORDER



Code	Circuit	Function		
※ A	SP ST	ON 2-3	—	OFF
※ D	SP DT	ON 2-3	—	ON 1-2
※ K	DP ST	ON 2-3 5-6	—	OFF
※ N	DP DT	ON 2-3 5-6	—	ON 1-2 4-5

※ The lighted rocker switches are only acceptable with switching function in Code A(SP·ST) and K(DP·ST).
 [EXAMPLE] T-L-A-1-5-L-1
 Fuse Incorporated·Rocker Switch, Snap-in type·SP·ST·Rating 10A 125V AC. w/ neon lamp or 10A 125V/250V AC. w/o neon lamp·Amp Terminal#250·With integral neon lamp; actuator is transparent orange colored button or without integral neon lamp; black button.

Code	Rating w/Neon Lamp
1	10A 125V AC
2	10A 250V AC

Code	Rating w/o Neon Lamp
1	10A 125V AC 10A 250V AC

Code	Button Types	Neon Lamp Incorporated or not
L	 Transparent	W/Neon Lamp
F	 Flat Shaped	W/O Neon Lamp
C	 Curved Shaped	
A	 Angle Shaped	

Code	Terminal
5	TAB#250

	Button Color	
	W/Neon Lamp	w/o Neon Lamp
1	Transparent Orange Colored	Black
2	Transparent Red Colored	Red
3	Transparent Green Colored	

Black is the standard color of the button of a rocker switch which has not a neon lamp incorporated. (Others are optional) Please note that the above code number of the color option is not marked on the switch.

Manual soldering temperature: 270°C 3 seconds Max.

When you need specific legend on switches, please contact us. (UL, CSA, TUV, etc.)

T SERIES



SNAP-IN LIGHTED ROCKER SWITCHES

UL, CSA, TÜV, SEMKO,
DEMKO, FIMKO, LISTED

FEATURES

Applying the LIGHTED ROCKER SWITCHES on your tools, the following convenience will be provided;

- It will help to avoid switching the wrong ones by recognizing the high lighted switches' ON or OFF position.
- By mounting the transparent colored lighted NEON-LAMP SWITCHES, either in orange, green or red available, on to your panel/unit, etc..., even in dark place we assure easy recognizable ON/OFF position.
- Three combination types of switching function and the lighted lamp are provided, i.e. the type 1; switching function is in on-position and the lamp is lighted, the 2; switching function is in off-position and the lamp is lighted, and the type 3; switching function is in either on-or off-position and the lamp is lighted always.
- Mounting of the lighted rocker switches onto the panel can be very easily performed, because all models are snap-in types.

HOW TO ORDER

Series **T L A 1 5 L 1**

Code	Model
L	Rocker Switch Snap-in type

Code	Circuit	Function		
		ON 2-3	—	OFF
※ A	SP ST	ON 2-3	—	OFF
※ D	SP DT	ON 2-3	—	ON 1-2
※ K	DP ST	ON 2-3 5-6	—	OFF
※ N	DP DT	ON 2-3 5-6	—	ON 1-2 4-5

※ The lighted rocker switches are only acceptable with switching function in Code A(SP·ST) and K(DP·ST).
[EXAMPLE] T-L-A-1-5-L-1
Rocker Switch, Snap-in type·SP·ST·Rating 10A 125V AC. Amp Terminal#250·With integral neon lamp; actuator is transparent orange colored button or without neon lamp; black button.

Code	Rating w/Neon Lamp
1	10A 125V AC
2	10A 250V AC

Code	Rating w/o Neon Lamp
1	10A 125V AC 10A 250V AC

Code	Button Types	Neon Lamp Incorporated or not
L	Transparent	W/Neon Lamp
F	Flat Shaped	W/O Neon Lamp
C	Curved Shaped	
A	Angle Shaped	

Code	Terminal
5	TAB#250

	Button Color	
	W/Neon Lamp	w/o Neon Lamp
1	Transparent Orange Colored	Black
2	Transparent Red Colored	Red
3	Transparent Green Colored	

Black is the standard color of the button of a rocker switch which has not a neon lamp incorporated. (Others are optional)
Please note that the above code number of the color option is not marked on the switch.

When you need specific legend on switches, please contact us. (UL, CSA, TÜV, etc.)

To be marketed at a later date.



SNAP-IN ROCKER SWITCHES

UL, CSA, TÜV, SEMKO,
DEMKO, FIMKO, VDE LISTED

FEATURES

LED INCORPORATED TYPE

In addition to the standard snap-in rocker switch, LED version becomes available. ON/OFF condition can be confirmed more easily.

- Snap-in panel mounting
- TAB#187 Terminal(Single pole)

DUST-PROOF TYPE

In addition to the standard snap-in rocker switch, dust-proof version becomes available.

- Snap-in panel mounting
- TAB#187 Terminal
- Dust-proof constructed inside design



SNAP-IN ROCKER SWITCHES WITH L.E.D.

V L A O 4 L 1

Series		Code		Model		Code		Rating		Code		Actuator		Code		L.E.D. Color		min./DC		max./DC		AMP	
L		Rocker		Snap in Mounting		0		6A 125V AC 6A 250V AC		L		Rocker with LED		1		Yellow		2.1V		2.5V		20mA	
A		SP ST		ON 2-3		-		OFF		4		TAB#187 (Applicable to Solder)		2		Red		1.7V		2.0V			
														3		Green		2.1V		2.5V			

■Note: Code numbers do not appear on switches.

HOW TO ORDER

V L K 5 3

Series		Code		Model		Code		Rating		Code		Terminal	
L		Rocker		Snap in Mounting		5		10A		1		Solder lug	
										3		P.C. Board	
Code		Circuit		Function		Code		Terminal					
K		SP ST		ON 2-3 - NONE		OFF		4		TAB#187			

* VLK5() is also available with vertical T/H terminals.
* VLK41 · 43 types will be discontinued as of March, 2007.

SNAP-IN DUST-TIGHT ROCKER SWITCHES

V L A O 4 A 1

Series		Code		Model		Code		Rating		Code		Actuator Color		Code		Actuator Legend	
L		Rocker		Snap in Mounting		0		6A 125V AC 6A 250V AC		1		Black		A		Imprint	
										2		Red		B		Imprint	
A		SP ST		ON 2-3		-		OFF		4		TAB#187 (App. as Solder Term)		C		Imprint	
														D		No Marking	

HOW TO ORDER

V L A O 4

Series		Code		Model		Code		Rating		Code		Terminal	
L		Rocker		Snap in Mounting		0		6A		4		TAB#187	
						1		3A				Bar/Circle Imprint Coding	
Code		Circuit		Function		Code		Terminal					
A		SP ST		ON NONE		OFF		4		TAB#187			
D		SP DT		ON NONE		OFF							