■ Key Lock with Kirk Key(Single) (AM Option, UVL/UVM)

The key lock keeps the safe from unexpected accidents by closing the breaker. When the key lock in on 'LOCK' position, it prevents the closing the circuit breaker both electrically and mechanically.

1. Installation

The LS provides key lock brackets and other parts only. Following the assembly instruction below.

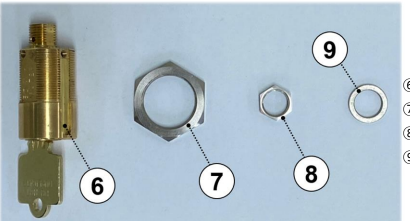
A. Assembling the kirk key with bracket. (UVL/UVM Type)

Before starting assembly, make sure that the parts and its quantities are correct by comparing with the picture below.



- ① Bracket Ass'y (1ea)
- ② Hook (1ea)
- ③ Cover (1ea)
- 4 Screw Bolt (M4, 1ea)
- ⑤ Sticker (1ea)

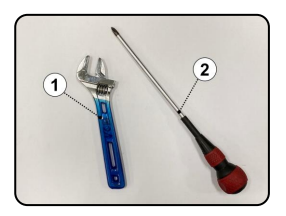
<Picture 1 Parts of Single Kirk Key Frame >



- 6 Kirk Key (CAM LOCK, 1ea)
- 7 Nut (Large, 1ea)
- ® Nut (Small, 1ea)

<Picture 2 Parts of Single Kirk Key >

■ Key Lock with Kirk Key(Single) (AM Option)

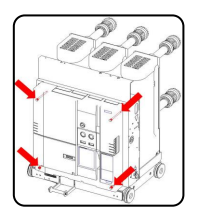


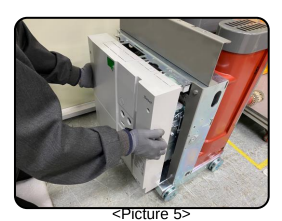
<Picture 3 Required tools>

- ① Adjustable Spanner (1ea)
- ② Screw Driver(+) (1ea)



<Picture 4>





a. Unfastening the screw bolt by using screw driver.There are 4 screw bolts which needs to unfasten.(See Picture 4)

After unfastening, taking off the cover. (See Picture 5)

■ Key Lock with Kirk Key(Single) (AM Option)



<Picture 6>

b. Turning the key to 90 degree clockwise. The key and serial numbers which on key lock should be parallel. See Picture 6.



<Picture 7>

c. Insert the cover(3) to key lock.



<Picture 8>

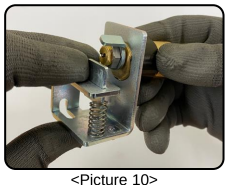
d. Assembling the hook(2) as Picture 8. The bending part of hook should be pointed 1 o'clock direction.See Picture 8.



<Picture 9>

e. Applying a little of 'Loctite' to nut(8).
Fastening hook(2) by using the nut(8).
For the next step, do not fastening the nut(8) too tight.

■ Key Lock with Kirk Key(Single) (AM Option)



f. Insert the key lock to bracket(1).During that the bending part of hook(2) still points 1 o'clock. See Picture 10.



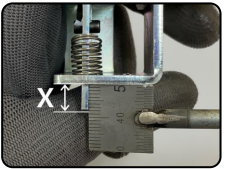
<Picture 11>

g. Applying a little of 'Loctite' to nut(7).
Fastening the key lock and bracket(1) by using nut(7).
For easier working, loosing nut(8) as much as possible.



<Picture 12>

h. Turning the key 90 degree counter clockwise. Fastening the nut(8) tightly with pressing the bending part of hook(2).



<Picture 13>

i. Removing the key and checking the dimension X.
When the key lock is 'LOCK', the dimension X is 7~9.5mm. When the key lock is 'UNLOCK', the dimension X is less than 1mm.

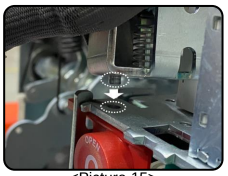
■ Key Lock with Kirk Key(Single) (AM Option)

B. Assembling the key lock with the circuit breaker (UVL/UVM Type)

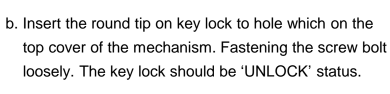


<Picture 14>

a. Insert screw bolt(4) to gap which on the key lock bracket.



<Picture 15>





<Picture 16>

c. Keep pushing the 'OPEN' button, then turning the key 90 degree counter clockwise for making 'LOCK' status. After that removing the key.



d. Fastening the screw bolt tightly.

Key Lock with Kirk Key(Single) (AM Option)

C. Hole Cutting (UVL/UVM Type)

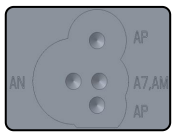


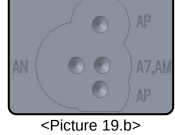
<Picture 18>

- a. Prepare the Tools
 - ① Impact Driver (1ea)
 - (2) Hole Saw(Ø26mm) (1ea)

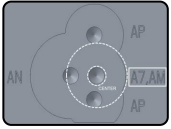


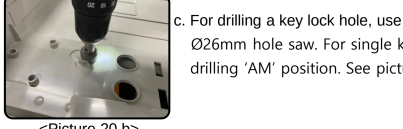
<Picture 19.a>











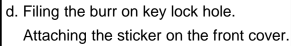
<Picture 20.b>



<Picture 21.a>



<Picture 21.b>



Ø26mm hole saw. For single key lock, drilling 'AM' position. See picture 20.

b. There are several marks on the rear side of front cover. These marks are indicates

the center of the key lock hole.



<Picture 22>

e. Removing the key and put on the front cover.