

# INSTALLATION INSTRUCTIONS FOR HOCHIKI SMOKE DETECTOR TYPE:SLV

## INTRODUCTION

Photoelectric Type Smoke Detector:SLV-AS(AS1603-2) SLV-C (GB4715-93) SLV-E(J)(EN54-7:2000)

Base:YBN-R/4C,YBO-R/4A,YBO-R/4C

Other combinations of detector and base are also possible. Please confirm with Hochiki or the appointed sales agent.

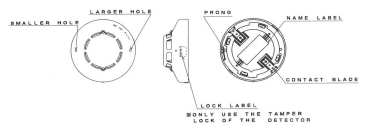
Ensure that the following items are observed before installation and maintenance. Hochiki cannot warrant a detector's performance if such items are neglected.

## CAUTION

- 1. This detector is used to detect only smoke and cannot detect temperature or other phenomena.
- 2. This detector cannot be used to prevent FIRE itself, it is only intended to detect a certain characteristic of
- 3. When installing this detector, ensure that the location of each detector has been planned in accordance with appropriate local and National Fire Regulations or recommendations.
- 4. The detector shall not be installed in the following environmental conditions:
  - Situations in which condensation exists.
  - Situations in which corrosive gases exist.
  - Situations in which dust or steam exist.
  - Situations in which obstacles exist, which could impede airflow to the detector.
- 5.Certain actions can cause permanent damage to the detector and therefore if the detector is subjected to any of the following actions it should not be used:
  - Disassembly and reassembly.
  - Impact or shock.
- 6. The detector is expected to be used to detect only one real fire situation and could suffer damage during a fire condition. It should therefore be replaced if damaged during a fire or at any other time.
- 7.After installation, all detectors on the fire alarm system should be tested to verify correct operation.
- 8.Installation and maintenance should only be carried out by suitably trained personnel.
- 9. The detector must be subject to periodic maintenance during regular service visits, which should be as recommended by appropriate local and National Standards or recommendations. In the event of no such Standards existing, Hochiki recommend that the minimum period of maintenance should be 1 year and that the following items should be taken into account:
  - In case where there is an excess build-up of dust on the insect screen, the sensitivity of the detector could be affected.
  - A regular operational test should be performed.
  - A visual check for staining and mechanical damage.
- 10.Detector operation should not be verified by the use of a naked flame or open fire. Operation should only be checked by equipment that is capable of exceeding the required detection threshold by small amount, sufficient to guarantee a fire signal is produced by the detector.



#### **EXTERNAL VIEW**

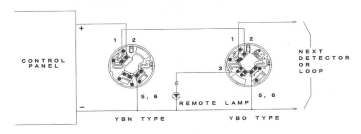


[ Fig.1 ]

#### WIRING

The wiring diagram for the detector base should be made as shown in Fig.2.

[ STANDARD CONFIGURATIONS ]



[ Fig.2 ]

## HOW TO USE OF DETECTOR HEAD REMOVER

- 1.In case of detector head mounting to the base.
- a) Fit and insert the 2 push rods of the remover to the holes on the detector.
- b)Softly push the remover which mounts the detector to the detector base and twist clockwise for secure fitting of the detector head and base.
- 2.In case of detector removal from the base.
- a) Fit and insert the 2 push rods of the remover to the hole on the detector.
- b)Twist counterclockwise for removal of the detector head from the base.

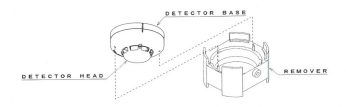
# HOW TO USE THE TAMPER LOCK OF THE DETECTOR

- 1.Remove prong located back side of the detector and put the LOCK label to the side of the detector.

  (The label packed together with the detector.)
- 2. Mount the detector to the base bringing seams of the detector and base into line for secure tamper locking.
- 3. Tamper locked detector can be removed from the base by the detector remover which has a mechanism to release the tamper lock.

# HOW TO REMOVE THE TAMPER LOCKED DETECTOR

- 1.Fit and insert the larger and smaller push rods of the remover for tamper lock releasing to the holes on the detector. Larger hole is located by the indication of "DO NOT PAINT" on the detector.
- 2. Push the remover toward detector for release the tamper lock and twist counterclockwise for the detector head from the base.



[ Fig.3 ]