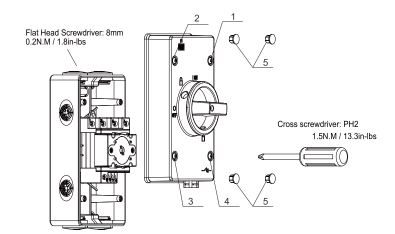
EDSIEL/N(S) ENCLOSURE DC ISOLATOR

Instructions for Installation and Operation

EDSIEL/N(S) ENCLOSURE DC ISOLATOR Instructions for Installation and Operation

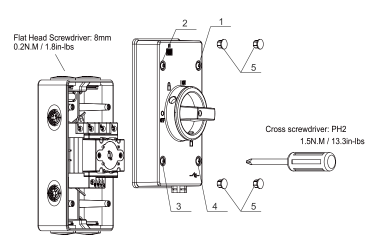


- Be sure number(1,3,5,7) on switch and "IP66NW" on cover are not inverted.
- Rotate Handel to the "OFF" position and locate shaft into switch body.
- Tighten screw 1,3,2,4 IN THAT ORDER.
- Make sure that number(5) is assembled on cover.

Instructions for Installation and Operation

The switch with a box is suitable for outdoor use, Ithe solar at 40 $^{\circ}$ =32A, Ithe solar at 60 $^{\circ}$ =29A

Please note that all connections (including bridging link connections) should be tightening before energization.



- Be sure number(1,3,5,7) on switch and "IP66NW" on cover are not inverted.
- Rotate Handel to the "OFF" position and locate shaft into switch body.
- Tighten screw 1,3,2,4 IN THAT ORDER.
- Make sure that number(5) is assembled on cover.

Instructions for Installation and Operation

The switch with a box is suitable for outdoor use, Ithe solar at 40 $^{\circ}$ =32A, Ithe solar at 60 $^{\circ}$ =29A

Please note that all connections (including bridging link connections) should be tightening

+

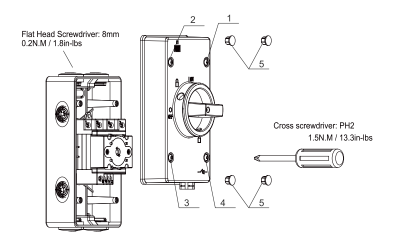
EDSIEL/N(S)

ENCLOSURE DC ISOLATOR

Instructions for Installation and Operation

EDSIEL/N(S) ENCLOSURE DC ISOLATOR

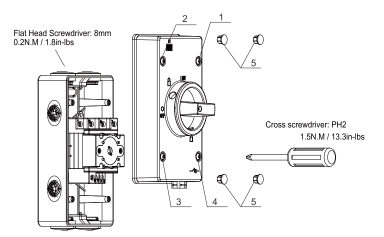
Instructions for Installation and Operation



- Be sure number(1,3,5,7) on switch and "IP66NW" on cover are not inverted.
- Rotate Handel to the "OFF" position and locate shaft into switch body.
- Tighten screw 1,3,2,4 IN THAT ORDER.
- Make sure that number(5) is assembled on cover.

Instructions for Installation and Operation

Please note that all connections (including bridging link connections) should be tightening before energization.



- Be sure number(1,3,5,7) on switch and "IP66NW" on cover are not inverted.
- Rotate Handel to the "OFF" position and locate shaft into switch body.
- Tighten screw 1,3,2,4 IN THAT ORDER.
- Make sure that number(5) is assembled on cover.

Instructions for Installation and Operation

Please note that all connections (including bridging link connections) should be tightening before energization.

