EV CONDUCTIVE SCREW

FEATURE

- The protrusion on the back of screw head will shave the surface of painting or anodized enclosure for conduction.

CUS, CUL, ALS, ALL COPPER / ALUMINIUM SHIELDING TAPE

FEATURE

- Easy to wrap and tape on.
- Can conduct by conductive adhesive, and no degradation of shield performance.
- Can be soldered on the surface of tape.
- UL510 (FR).

FEATURE

- The protrusion on the back of screw head will shave the surface of painting or anodized enclosure for conduction.

CUS, CUL, ALS, ALL COPPER / ALUMINIUM SHIELDING TAPE

FEATURE

- Easy to wrap and tape on.
- Can conduct by conductive adhesive, and no degradation of shield performance.
- Can be soldered on the surface of tape.
- UL510 (FR).

FEATURE

- The protrusion on the back of screw head will shave the surface of painting or anodized enclosure for conduction.

CUS, CUL, ALS, ALL COPPER / ALUMINIUM SHIELDING TAPE

FEATURE

- Easy to wrap and tape on.
- Can conduct by conductive adhesive, and no degradation of shield performance.
- Can be soldered on the surface of tape.
- UL510 (FR).

FEATURE

- The protrusion on the back of screw head will shave the surface of painting or anodized enclosure for conduction.

CUS, CUL, ALS, ALL COPPER / ALUMINIUM SHIELDING TAPE

FEATURE

- Easy to wrap and tape on.
- Can conduct by conductive adhesive, and no degradation of shield performance.
- Can be soldered on the surface of tape.
- UL510 (FR).

FEATURE

- The protrusion on the back of screw head will shave the surface of painting or anodized enclosure for conduction.