

True "Made in Japan" is landing in Europe

SWO-E series



SWO-DX-E

Color : Black
Plating : Silver + Rhodium

SWO-GX-E

Color : Black
Plating : 24K Gold

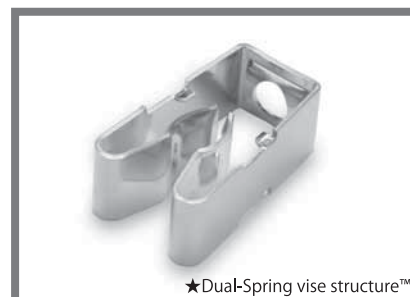
SWO-XXX-E

Color : White
Plating : 24K Gold + Palladium

Contact : Deoxidized phosphor bronze
Body : PBT (Polybutylene terephthalate) + 30% GF
Rating : 16A 250V AC
Type : 2pole 3wire grounding
Release date : 9/20/2008



※The contact of SWO-E series



★Features ★

- The Dual-Spring vise structure is newly-developed for SWO-E series. Due to its strong holding power and 9mm wide contact area, the contacts tightly hold the inserted pins and reduce vibration at the contact with no loss of signal transmission.
- 30% glass filled PBT (Polybutylene terephthalate) is employed for its excellent machining characteristic and electrical isolation property.
- Due to the integral molding method of the base and the mounting flange, it effectively attenuates high-speed vibrations. And, the tight contact between the body and electrode helps to reduce unnecessary vibration as well.
- The radiation fins applied on the back side promote heat dissipation.
- The face plate is made of polycarbonate which has impact resistance and contributes much to attenuate vibration. Its shiny finish significantly increases its presence on the wall.
- All components, from 0.6 mm thick contact down to stainless screws, are made of non-magnetic substance.
- Max 2.6mm conductor is installable. The highly rigid screws clasp conductors tightly and cable is never separated from the contact by a force less than 30kg.