

TT-911 Sealflux

WATERPROOF PINCH AND SHRINK CONNECTION

Product

and cuts.

Characteristics

abuse and wire pull-out.

- Cable connector provided with insulation and hot melt adhesive.
- Insulated, highly conductive and strong connection.
- 🥒 Highly resistant to temperature, vibrations, wear and tear,
- Resistant to hydraulic oil, solvents, diesel fuel, petrol, salt water, battery acids, brake fluid,...

Insulates and protects electrical connections from mechanical

Provides a tough, environment friendly sealed wire connection.

Their crimp barrel or terminal, encased in a rugged nylon tubing

with a special hot-melt adhesive, resists damage from abresions

Sealflux are colour-coded for easy wire diameter identification, yet

they are transparent for the inspection of the finished connection.

Technical Info

- Insulation resistance: Megohms 103.
- Dielectric resistance: 2,5 Kilovolt.
- Chemical resistance: diesel fuel, brake fluid, antifreeze, 5% salt water, motor oil,...
- Solvent resistance: isopropyl alcohol, trichloroethylene, gasoline.
- Constant temperature: from -55°C to 125°C.
- Minimum shrink temperature: 180°C.
- Voltage rating: 600 Volt maximum.
- Shrink ratio: approximately 2:1.
- Electrical properties: disruptive strength 1000 Volt, insulation resistance 103 Megohms.

Packing



Use

Dismantle the cable to +/- 6 mm and place it in the appropriate Sealflux. Pinch Sealflux mechanically.

Heat up Sealflux isolator with a heat source (such as the Novaflame Multi Torch).

Top-Tek