



Thermoquick

SINGLE WALLED, BLACK AND FAST SHRINKING SLEEVE

- Shrinks at + 80°C.
- Unique flexibility and perfect fit.
- High chemical and electrical resistance.
- ✓ Shrink ratio 2/1.

Technical Info

- · Operating temperature: -45 +105°C.
- · Shrink temperature: 80°C.
- · Shrink ratio: 2/1.
- · Tensile strength ISO 17: 18 MPa.
- · Ultimate elongation ISO 37: 400%.
- · Flexibility: highly flexible.
- · Dielectric strength I EC 243: 30 MV/m.
- · Electrical resistance: 1013 Ohm.
- Flame retardancy ASTM D 876, ASTM D 2871: Outer wall: yes.
- Fluid resistance ISO 1817 and ISO 37 immersion 24h at 23°C: water 16 MPa/20 MV/m. Diesel fuel 16 MPa/20 MV/m (F-54). Petrol 12 MPa/15 MV/m. Lubrication oil 16 MPa/20 MV/m. Hydraulic fluid 16 MPa/15 MV/m. Battery acid 16 MPa/20 MV/m. Antifreeze 18 MPa/ 25 MV/m.

Packing

Thermoquick - 10cm - 2,4mm - 1,2mm - black	840240000
Thermoquick - 10cm - 4,8mm - 2,4mm - black	840480000
Thermoquick - 10cm - 6,4mm - 3,2mm - black	840640000
Thermoquick - 10cm - 12,7mm - 6,4mm - black	841270000
Thermoquick - 10cm - 19mm - 9,5mm - black	841900000
Thermoquick storage case (assortment)	840100000

Product [TMQ]

Characteristics

Thermoquick is characterised by very fast shrinkage and has already shrunk when other products are just beginning to heat up. It offers unique flexibility, a perfectly fitting shape and cannot harm the surrounding materials.

Applications

Due to its extremely low shrinking temperature (80°C).

Thermoquick is outstanding for insulation in temperature sensitive applications such as:

Electronics

- connections to printed circuits
- contacts in multi-line connectors
- repair of multi-line cables

Automotive

- all insulation applications in interior of vehicles -no damage to plastics, carpets or fabric
- insulation of contacts in plastic parts, i.e. motors for side windows, central locks and wipers; connectors in ignition and injection systems; installation of alarms, telephones, sound systems
- ideal for cable bundling it will not damage cables because of its low temperature, fast shrinking and high flexibility

Industry

- due to its fast shrinking, it is ideal when multiple applications are required, such as cable bundling and connections in distribution, joint and fuse boxes
- insulation of connections with temperature sensitive materials
- repair of computer, telephone and signal cables



For applications in consant conatct with water or moisture, we

Por applications in consent conact with water or mostles, mechanic commend the use of Thermoflux.

Pectrical connectors of Thermoflux.

Choose the correct diameter.

Heat with Novaflame Multi Torch.

It is better to use Thermoflux for insulation of contacts on plastic connectors of applications that are constantly exposed to water and moisture.