

**THERMOFLUX CLE** 

## SPECIAL CLEAR SHRINKABLE INSULATION

- · Consists of two layers.
- Outside layer shrinks inside layer of adhesive melts.
- Makes a strong and waterproof connection.
- Moulds itself to any shape.
- Remains flexible.
- Stays clear resistant to UV light.
- Transparency makes it possible to check connections.



# **GENERAL INFORMATION**

THERMOFLUX CLEAR is a clear, flexible, heat shrinkable it has a high glossy finish, the tough outer packet gives dual wall tubing with an integrally bonded meltable adhesive inner liner, designed to offer permanent moisture-proof insulation to a wide variety of substrates.

THERMOFLUX CLEAR offers excellent clarity for protection of substrates that may need inspection during service. While

### **TECHNICAL INFORMATION AND PACKAGING**

Operating temperature: -55 + 150°C. Shrink temperature: 125°C. Shrink ratio: 3/1. Tensile strength ISO 37: 11.5 MPa. Ultimate elongation ISO 37: 490%. Flexibility: flexible. Dielectric strength IEC 243: 12 MV/m (VDE 0303 P12).

# **APPLICATION AND USE**

- · environmental protection for a wide variety of electrical and electronic components, including wire splits and harness breakouts
- transparent insulation of connections and components who need to be checked for service

1 x 1013 Ohm/cm (VDE 0303 P13). • all connection and component coverings can be used on all electrical applications (cables - cables splycing, connections) to insulate, to protect and

excellent mechanical strength with a high resistance to

splitting. The high shrinking ratio means that only five

sizes are needed to give protection to a full range of

irregular shapes with widely varying applications.

Flame retardancy ASTM D 876, ASTM D 2671:

hydraulic fluid: good, aviation fuel F40: good

Fluid resistance ISO 18117 and ISO 37 immersion 24h

Inner wall: no. Outer wall: no.

lubrication oil 0-149: good

Volume resistivity ASTM D 257:

Diesel fuel F54: good

at 23°C:

to seal. Can be used for applications in contact with chemicals. Is not resistant to earth alcalines. Protects metal tubing against corrosion and wear

Article nr	Name	Content	Section
N820320	Thermoflux Clear 3,2mm	1pc.	ELECTRICAL CONNECTIONS
N820480	Thermoflux Clear 4,8mm	1pc.	ELECTRICAL CONNECTIONS
N820640	Thermoflux Clear 6,4mm	1pc.	ELECTRICAL CONNECTIONS
N820940	Thermoflux Clear 9,4mm	1pc.	ELECTRICAL CONNECTIONS
N821270	Thermoflux Clear 12,7mm	1pc.	ELECTRICAL CONNECTIONS
N821910	Thermoflux Clear 19,1mm	1pc.	ELECTRICAL CONNECTIONS
N822540	Thermoflux Clear 25,4mm	1pc.	ELECTRICAL CONNECTIONS

## NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.





**ELECTRICAL CONNECTIONS** WWW.TECH-MASTERS.EU