

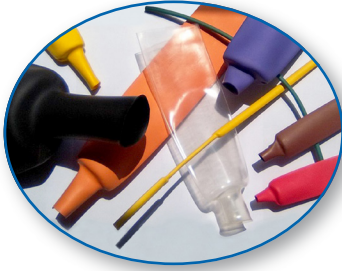


HEAT SHRINK TUBES

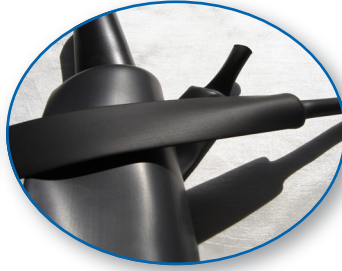
SLEEVES/ FABRICS / TAPES IN FIBERGLASS /
SILICONE / ALUMINUM



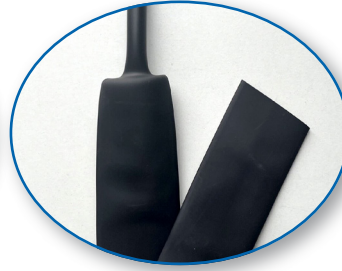
HEAT SHRINK TUBES WITH ADHESIVE & WITHOUT ADHESIVE



TRPF
Polyolefin heat shrink tubing
Thin wall / Without adhesive
2:1 Contraction
Working temperature
-55° C to 125° C



TRPF3X
Polyolefin heat shrink tubing
Thin wall / Without adhesive
3:1 Contraction
Working temperature
-55° C to 125° C



TRPF4X
Polyolefin heat shrink tubing
Thin wall / Without adhesive
4:1 Contraction
Working temperature
-55° C to 125° C



TRPFAH
Polyolefin heat shrink tubing
Thin wall / With adhesive
3:1 Contraction
Working temperature
-45° C to 125° C



TRPM
Polyolefin heat shrink tubing
Medium wall / With adhesive
3:1 Contraction
Working temperature
-45° C to 110° C



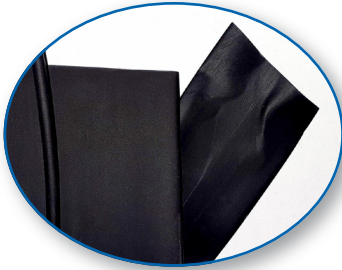
TRPM-S/A
Polyolefin heat shrink tubing
Medium wall / Without adhesive
3:1 Contraction
Working temperature
-45° C to 110° C



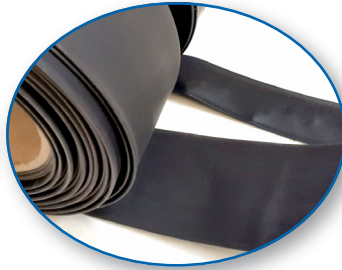
TRCP
Heat shrink tubes
Rods, rackets, mangoes, etc.



TRK
Kynar heat shrink tubing
2:1 Contraction
Working temperature
-55° C to 175° C



TRPF135°C
Polyolefin heat shrink tubing
Thin wall / Without adhesive
2:1 Contraction
Working temperature
-45° C to 135° C



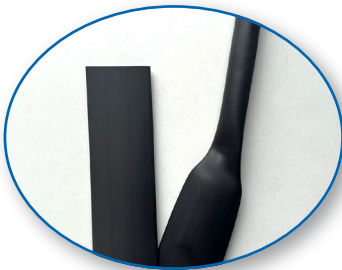
TRPF150°C
Polyolefin heat shrink tubing
Thin wall / Without adhesive
2:1 Contraction
Working temperature
-55° C to 150° C



TRPF200°C
Polyolefin heat shrink tubing
Thin wall / Without adhesive
2:1 Contraction
Working temperature
-55° C to 200° C



TRPTFE4X
PTFE heat shrink tubing
4:1 Contraction
Working temperature
-70° C to 260° C



TRPF-DR
Diesel resistant heat shrink tubing
Thin wall / Without adhesive
2:1 Contraction
Working temperature
-75° C to 150° C



MTR
Heat shrink fabric
Cable repair
Working temperature
-40° C to 110° C



CTR and DTR
Heat shrink caps
Working temperature
-45° C to 105° C
Heat shrink shunts
2, 3, 4 and 5 tracks
Working temperature
-45° C to 105° C



CTRAD and CTRES
Heat shrink connectors
With adhesive
Working temperature
-45° C to 125° C
Heat shrink connectors
With rings and tin
Working temperature
-55° C to 125° C

SLEEVES / FABRICS / TAPES / FIBERGLASS / SILICONE



TFVSAT

Fiberglass sleeve with silicone
high temperature

Firesleeve, flame retardant,
1.650° C



CFV

Heat-treated fiberglass tape

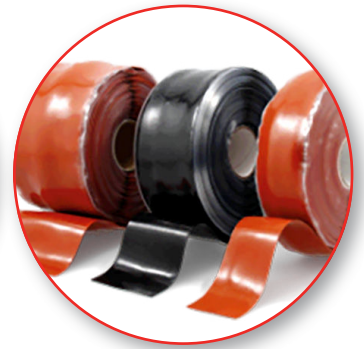
Working temperature
550° C



CFVS

Fiberglass tape with silicone
high temperature

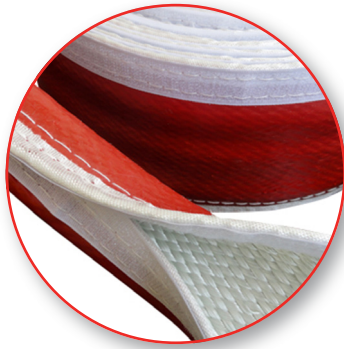
Firesleeve, flame retardant,
1.650° C



CSAT

Silicone rubber tape
high temperature

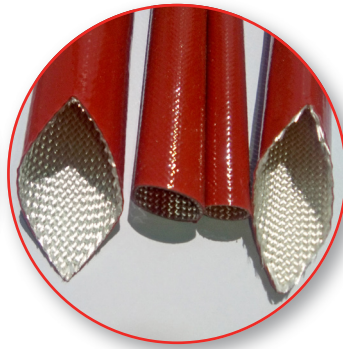
1.650° C



TFVSAT-AB

Open sleeve (velcro zipper)
fiberglass with silicone
high temperature

Firesleeve, flame retardant,
1.650° C



TFVS-2,5KV and 4KV

Fiberglass sleeve with silicone

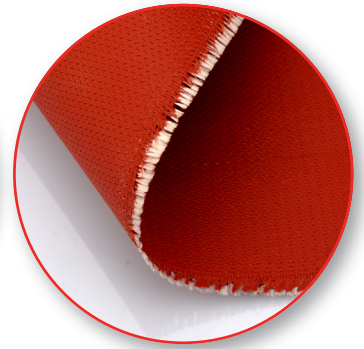
Working temperature
-60° C to 250° C



TFVSEXP

Fiberglass sleeve with silicone expandable

Working temperature
260° C



MFVS

Fiberglass silicone fabric

1.650° C

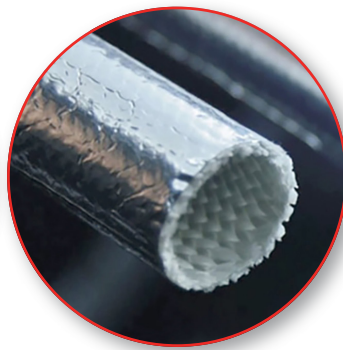
SLEEVES AND TUBES IN FIBERGLASS WITH ALUMINUM



TCOR

Fiberglass corrugated tubing with aluminum

Working temperature
until 550° C



TFVAL

Fiberglass sleeve with aluminum

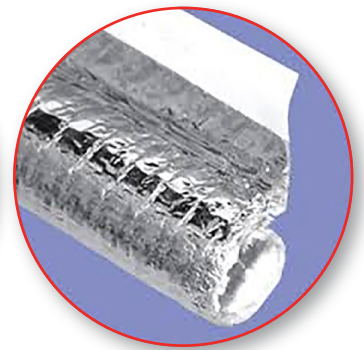
Working temperature
until 550° C



TFVAL-AB

Open sleeve (velcro zipper)
fiberglass with aluminum

Working temperature
until 550° C



TFVAL-ABAH

Open sleeve (adhesive zipper)
fiberglass with aluminum

Working temperature
-40° C to 200° C

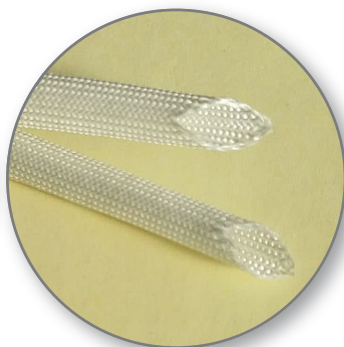
OTHER FIBERGLASS SLEEVES



TFV

Fiberglass sleeve

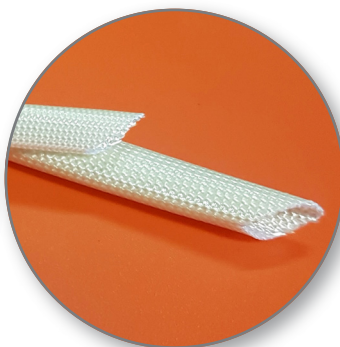
Working temperature
until 550° C



TFV-TT

**Heat-treated
fiberglass sleeve**

Working temperature
-70° C to 550° C



TFVP

**Fiberglass sleeve
with polyurethane**

Working temperature
-30° C to 155° C



TFVHT

**Fiberglass sleeve
with acrylic resin**

Working temperature
-30° C to 350° C

HEAT SHRINK TUBES WITH ADHESIVE & WITHOUT ADHESIVE



TPEXP

**Polyester monofilament
expandable sleeve**

Working temperature -40° C to 150° C



TP-AB

Self-closing polyester sleeve

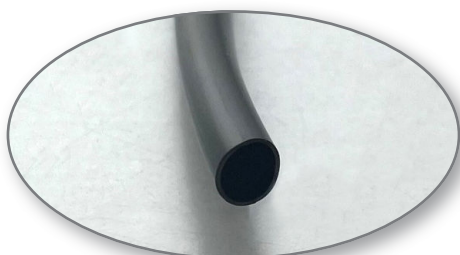
Working temperature -40° C to 150° C



TS

Silicone tube

Working temperature -60° C to 200° C



TPVC

PVC sleeve

Working temperature -15° C to 60° C



TPVC-105

PVC sleeve

Working temperature -20° C to 105° C



TPVC-Cristal

PVC sleeve

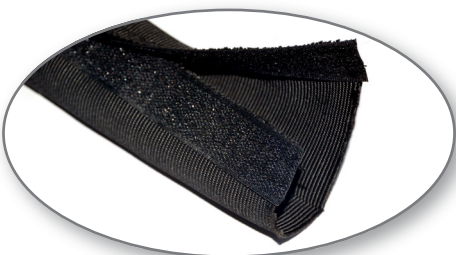
Working temperature -15° C to 60° C



TN

Nylon sleeve

Working temperature -60° C to 125° C



TN-AB

Open nylon sleeve (velcro zipper)

Working temperature -20° C to 125° C



TES

Flat spiral protector

Working temperature -40° C to 80° C