

# MF 9000-25 TH

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<b>Min conductor</b>	0.2 mm	0.008"
<b>Max conductor</b>	12 mm	0.480"
<b>Max over insulation</b>	16 mm	0.630"
<b>Max tube die diameter</b>	20 mm	0.800"

## Use

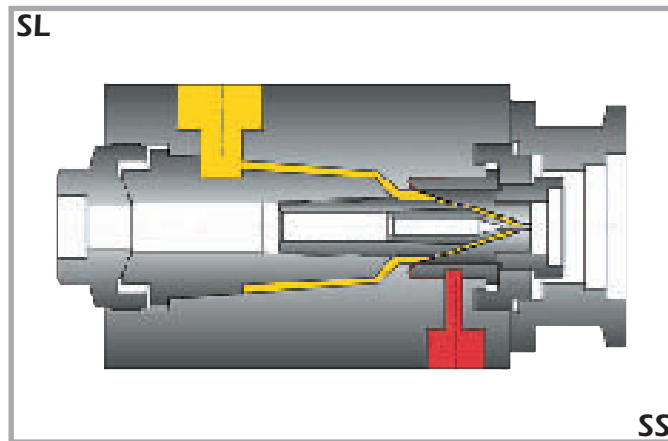
<b>Insulation</b>	Solid and stranded wires
<b>Domain of use</b>	CV Lines Automotive wires Aeronautic Electronic
<b>Compound</b>	Rubber, EVA, Silicone, XLPE ...

## Characteristics

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<b>MF</b>	<b>Fixed centering</b>
<b>TH</b>	<b>Thermostatic</b> : by fluid circulation of water or oil
<b>SL</b>	<b>Single layer</b>
<b>SS</b>	<b>Skin - Stripe(s)</b>
<b>Distribution mono-flow</b>	Conical distribution cartridge Easy to clean - no holes or slots - no dead spots Constant and smooth compound flow No stress and no shear in the melted compound
<b>Gum space</b>	Axial die adjustment

## Design



## Options

<b>Connections</b>	Thermostatic connecting flanges for any type of extruders
<b>By-pass</b>	Thermostatic - Manual - Pneumatic - Hydraulic
<b>Distributor</b>	Special distribution cartridge for high viscosity compounds
<b>Tooling</b>	Hardened steel - Tungsten carbide Compression Semi-compression Tube Special tooling Design recommendation per request
<b>Accessories</b>	Assembly and disassembly cleaning kit
<b>Spare parts</b>	Permanent stock, 24 hours delivery
<b>Services</b>	Microdia answers your request by fax in 24 hours Technical assistance - Engineering - Commissioning