

MF 9000-50 TH

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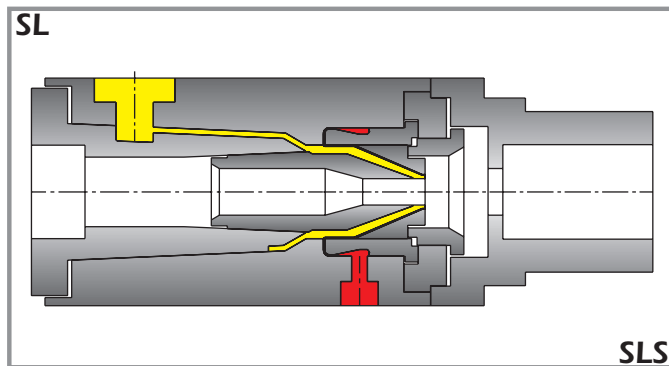
Min conductor	2 mm	0.080"
Max conductor	30 mm	1.200"
Max over insulation	40 mm	1.600"
Max tube die diameter	50 mm	2.000"

Use

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

Characteristics MF 9000-50 TH

MF	Fixed centering
TH	Thermostatic adjustment by circulation of water or oil
SL	Single Layer
SLS	Single Layer + Skin or Stripe(s)
Distribution mono-flow	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
Gum Space	Axial die adjustment

Design

Options

Connections	Thermostatic connecting flanges for any type of extruder
Thermostatic By-Pass	Manual - Pneumatic - Hydraulic
Distributors	Special distribution cartridges for high-viscosity compounds
Tooling	Hardened steel Semi-compression - Tube Special tooling Design recommendation on request
Accessories	Assembly and disassembly cleaning kit Trolley with adjustable height
Spare Parts	Permanent stock - 24 hour delivery
Services	Microdia answers your request by fax within 24 hours Technical assistance - Engineering - Commissioning

