

Mflex 9000-IO SFS+S 3ex

Min conductor	0.1 mm	0.004"
Max conductor	5 mm	0.200"
Max over insulation	10 mm	0.400"
Max tube die diameter	10 mm	0.400"

Use

Insulation	Small solid and stranded wires
Domain of use	Telephone wires
	Small CATV cables
	Minicoax
	LAN cat. 6-7-8
Compound	Chemical or physical foam, PE

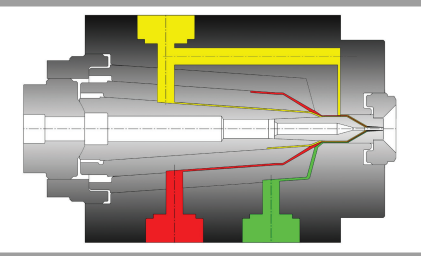




Characteristics Mflex 9000-IO SFS+S 3ex

Mflex	Fixed centering with fine tuning	
SFS	Skin - Foam - Skin	
S	only for one S tripe	
Distribution	3 conical distribution cartridge	
mono-flow	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 adjustement	

Design



Options

Connecting flanges for any type of extruders
Manual - Pneumatic - Hydraulic
Special distribution cartridges for any compound
Diamond - Tungsten carbide
Compression (high concentricity level tooling)
Design recommendation on request
Microflex system for 100% concentricity
Assembly and disassembly cleaning kit
Permanent stock, shipment withtin 24 hours
Microdia answers your request within 24 hours
Technical assistance - Engineering - Commissioning

