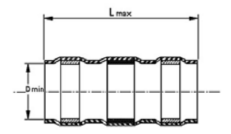


MIBO-SOLDERSEAL

HEAT SHRINK SOLDER SLEEVES WITH INNER SOLDERING RING AND THERMOPLASTICALLY SEALING RING



APPLICATION

The heat-shrinking solder sleeve provides a reliant, insulated electrical connection.

Due to his transparent heat shrink tube-insulation checking the solder joint is possible at any time.

The solder sleeve is especially well-suited for shield-connectors or wire connections.

APPLICATION

- 55°C to +125°C

STANDARD SIZES

Description			wires dimension		sealing rings	color
	length (mm)	ID (mm)	min.	max.		
9071341	26	18-16	0,4	1,7	1	transparent
9071342	42	14	1,3	2,7	1	red
9071343	42	10	1,8	4,5	1	blue
9071344	42	5,26	2,8	6,0	1	yellow



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PROPERTIES

Solder: Copper Lead-free: No Contact material solder: Tin

Heat shrink tube: Polyolefin Insulating resistance: 1,00 G Ω

PACKAGING

Packed in plastic bags with 100 or 200 pieces. Special sizes on request.

PROCESSING NOTE

The implementation of the solder sleeves should be carried out with a hot air blower (e.g. HG3000 SLE). To ensure an even heating we recommend an additional reflector (e.g. HG3000RFL L1-9).

HOW TO REACH US

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