

MN-97-9 Tin-lead solders

Tin-lead solder with rosin for use in electronics industry



Features & benefits

- Specification of solder containing 60% of tin (Sn) and 40% of lead (Pb), and density of 8.65 g/cm³ ensure the strength and flexibility of the weld
- Melting point of 185-190°C enables you to use it with most soldering guns available on the market
- Operating temperature of 320-420°C ensures that the joint can be used at high temperatures
- Plastic spool ensures a safe storage and fits your hand perfectly during work

Applications

- Used in the electronics and electrical engineering industry and for soldering elements with tin, tin-lead, cadmium, zinc and silver coatings
- To be used with a soldering gun

Users

- Electricians
- Electronic technicians
- Plumbers
- Fitters
- DIY enthusiasts

Corresponding products

- MN-99-206 Transformer soldering gun 175 W
- MN-99-207 Transformer soldering gun 200 W

Technical properties

Index	Thickness of the binder / electrode	Blister	Box	Outer	Box weight	Outer weight	EAN
	[mm]	[g]	[pcs]	[pcs]	[kg]	[kg]	
MN-97-955 *	1	100	1	60	0.12	7.0	5906757165656
MN-97-958 *	1.5	100	1	60	0.12	7.2	5906757165649
MN-97-962 *	1.5	13	1	60	0.03	1.78	5906757165632
MN-97-960	1.5	13	5	5	25.0	25.0	5906675089218

* Discontinued

Warnings



- Always use eye protection
- Always use gloves
- Always use dust mask