

# TIP HOLDER

## SH 11

The tip holder can be equipped with the latest solderint tips or desoldering tip pairs, in particular for SMD technology. In this way, tips can be stored neatly arranged in a space-saving way for quick access.



Tip holder 0SH11 with adapter (delivery without tips)

### Order information

Order no.	Description	Equipped with ERSADUR soldering tips	Equipped with ERSADUR desoldering tips
0SH11	SH 11 tip holder, unequipped	0102PDLF04, ...PDLF10, ...CDLF24, ...WDLF23, ...ADLF40, ...SDF06L, tip fastener for i-TOOL 3IT1040-00	0742ED0819H, ...1023H, ...1225H, 0462SDF002 and 0462CDLF018, 0472BR, ...CR, ...DR and ...ER

# SOLDER WIRE

Ersa **solder wire** consists exclusively of high-quality raw materials. Manufactured on state-of-the-art machines, the wire meets all quality requirements. It is manufactured in different dimensions and with different alloys, to meet all practical requirements. Different types of “flux cores” allow individual adaptation to all soldering needs, especially in electronics and the electro-nic industry.

Please refer to the Ersa webshop for a detailed list including wire diameters, further information and order numbers.



Available in different alloys and drum sizes in order to meet various fields of application.

### Order information

Solder alloy according to DIN EN 29453	Flux according to DIN EN ... % flux share	Melting temperature
Sn96.5Ag3.0Cu0.5	29453, J-STD-004A/EN61190-1-1: ROL0, halogen-free, 3.5 %	217 °C
Sn96.5Ag3.0Cu0.5	29453, J-STD-004A/EN61190-1-1: RELO, halogen-free, 1.6 %	217 °C – 219 °C
Low-residue, halogen-free No-Clean solder wire. Especially adapted to the requirements in electronic production. The flux stands out by high temperature resistance, and it does not spray while melting. The light, solid flux residues are neither corrosive nor electrically conductive. Consequently it is not necessary to remove them from the solder joint.		
Sn60Pb40	29453, J-STD-004A/ EN61190-1-1: RELO, 1.4 %	183 °C – 190 °C
Sn63Pb37	29453, J-STD-004A/EN61190-1-1: ROL0, halogen-free, 0.9 %	183 °C

Subject to changes