

Inde - High Quality Solder Wire, No-Clean, Leadfree Sn99Cu1

P/N: ISW-LF99 Series

Our Sn99Cu1 alloy solder wires for lead-free soldering meet all demands of manufacturing, rework and repair.

Features:

- No clean types, leave very little residue, classified as RELO
- Made from virgin Tin/Cu of 99.9 purity
- Meets all demands of ROHS directive

Specifications

Alloy	Sn99Cu1
Flux type (acc. EN 61190-1-1)	RELO
Flux content(acc. EN 12224)	1.4 ± 0.2 % weight
Melting Point	227 degree
Corrosivity (acc. JIS Z 3197)	Pass

RELISOL
ISW..Series Solder Wires



Part No.	Diameter*	Weight
ISW-LF99NC-0.8-0.50	0.8 mm	500g
ISW-LF99NC-1.0-0.50	1 mm	500g

Inde - High Quality Solder Wire, No-Clean, Leadfree SnAgCu(SAC)

P/N: ISW-SAC Series

Our SnAgCu alloy solder wires for lead-free soldering meet all demands of manufacturing, rework and repair.

Features:

- No clean types, leave very little residue, classified as RELO
- Made from virgin Tin of 99.9 purity and Cu 99.9 purity
- Meets all demands of ROHS directive, no spitting

Specifications

Alloy	SnAg3.0Cu0.5
Flux type (acc. EN 61190-1-1)	RELO
Flux content(acc. EN 12224)	1.4 ± 0.2 % weight
Melting Point	220 degree
Corrosivity (acc. JIS Z 3197)	Pass

RELISOL
ISW..Series Solder Wires



Part No.	Diameter*	Weight
ISW-SACNC-0.8-0.50	0.8 mm	500g
ISW-SACNC-1.0-0.50	1 mm	500g

Inde - High Quality Solder Wires , No-Clean, 63/37

P/N: ISW-63/37.. Series

Our Sn63Pb37 alloy, flux-cored solder wires meet stringent industry requirements. Suitable for hand and automatic soldering.

Features:

- No clean types, leave very little residue, classified as RELO
- Made from virgin Tin/Lead of 99.9 purity
- Minimal spitting and balls formation

Specifications

Alloy	SN63Pb37
Flux type (acc. EN 61190-1-1)	ROLO
Flux content	1.2 ± 0.2 % weight
Melting Point	183 degree
Corrosivity (IPC-SF-818)	Pass

RELISOL
ISW..Series Solder Wires



Part No.	Diameter*	Weight
ISW-63/37NC-0.8-0.50	0.8 mm	500g
ISW-63/37NC-1.0-0.50	1 mm	500g

*Note: Please contact us for detailed datasheet & MSDS.
* Other sizes/diameters available subject to leadtime & minimum order quantity.*

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