



SAC L0 Solder Wire, Ø 1,0mm, 250g

Item No: T0051388899 SAC L0 Solder Wire, Ø 1,0mm, 250g

Designed to enhance the quality of all your soldering jobs, Weller's WSW line of solder increases productivity, and optimizes your soldering performance. The reduced splash feature increases safety and enables you to have a cleaner work area. With a guaranteed 100% continuous flux core, combined with pure first metal melting, WSW enables long-term, highly durable solder joints without cracking, even on difficult surfaces.

KEY FEATURES

- 😌 Diameter: 1.0 mm / 0.039 inch, Weight: 250 g / 8.818 oz
- Alloy Sn96.5Ag3.0Cu0.5, Flux content 3.5%
- 😌 Guaranteed 100% continuous flux core
- 🕂 100% halogen free wire
- Lead-free industry standard with 3% silver content
- Reduced Fe leaching to increase tip life time and reduce tip consumption by up to 70%.
- High soldering temperatures possible
- Good wetting characteristics
- Reduced splash of flux & No-Clean flux

TECHNICAL DATA

Height63.5mmLength63.0 mmDimensions L x W x H63.0 x 65.0mmDiameter1.0 mmRoHS CompliantYesSolder Wire Ø1.0mmTemperature Range (Depends on Tool)217 - 221 °CTemperature Range °E422 6-429 8 °E		
Dimensions L x W x H63.0 x 65.0mmDiameter1.0 mmRoHS CompliantYesSolder Wire Ø1.0mmTemperature Range (Depends on Tool)217 - 221°CTemperature Range °C217-221 °C	Height	63.5mm
Diameter1.0 mmRoHS CompliantYesSolder Wire Ø1.0mmTemperature Range (Depends on Tool)217 - 221 °CTemperature Range °C217-221 °C	Length	63.0 mm
RoHS CompliantYesSolder Wire Ø1.0mmTemperature Range (Depends on Tool)217 - 221°CTemperature Range °C217-221 °C	Dimensions L x W x H	63.0 x 65.0mm
Solder Wire Ø 1.0mm Temperature Range (Depends on Tool) 217 - 221°C Temperature Range °C 217-221 °C	Diameter	1.0 mm
Temperature Range (Depends on Tool)217 - 221°CTemperature Range °C217-221 °C	RoHS Compliant	Yes
Temperature Range °C 217-221 °C	Solder Wire Ø	1.0mm
	Temperature Range (Depends on Tool)	217 - 221°C
Temperature Range °F //22 6-//29 8 °F	Temperature Range °C	217-221 °C
	Temperature Range °F	422.6-429.8 °F
UPC 037103351937	UPC	037103351937