



Datasheet Technical Data-RS Part Number: RS 179-6685

Leaded Water Soluble Solder Wire.

Weight : 250gm

Alloy Sn60/Pb40 (Tin 60% Lead40%)

Flux Type : Water Soluble

Diameter : 0.7mm Melting point : 183-214C Percentage Flux : 3.3%

This solder wire is formulated for electronic applications where excellent wetting action and solder spread is required and water rinse or inline water cleaning is required. It is compatible with other liquid water soluble organic fluxes and will not decompose and carbonize under prolonged heat.

Residues should be cleaned off ASAP after soldering.

Conforms to IPC-J-STD-004B specifications

Classification per J-STD 004 ORH1

Residue Removal is required.

Please Note that this solder wire is **NOT suitable for soldering any RoHS compliant Products** because of the lead content.

Shelf Life: Indefinite

Store this solder wire in a dry place