

Solder Wire

ALCRCS RANGE



FEATURES

- Alco solder has a range of tin to lead ratios so you can always find the one that is right for your job.
- With non corrosive resin flux it is designed for effective soldering of copper strands and wires

OPERATION

- 1. Remove surface dirt and contaminents
 - for tarnished surfaces applying a flux will aid adhesion
- 2. Use soldering iron or torch to heat the area to be soldered
- 3. While still applying heat feed the solder wire onto surface
 - ensure the solder flows into the wires or joint
- 4. Allow to cool
- 5. Wipe clean with damp cloth to remove any excess flux

SPECIFICATIONS

CAT. NO.	TIN	LEAD	DIAMETER	WEIGHT
ALCRCS46-16/250	40%	60%	1.6mm	250gm
ALCRCS64-12/250	60%	40%	1.2mm	250gm
ALCRCS64-16/250	60%	40%	1.6mm	250gm
ALCRCS64-20/200	60%	40%	2.0mm	200gm
ALCRCSLF-16/250	Lead Free		1.6mm	250gm



