PRODUCT SPECIFICATION

Brand C.K

Product Range Set of Soldering Iron with lead free Solder

Wire

Catalogue number495012AVIDate01/08/2015



Range Description

Soldering Irons with Solder Wire

Features

Soldering Iron 40 Watt – Euro Plug

- Heavy duty construction for professional use
- GS & VDE approved independently certified
- Long life tip suitable for use with lead free solder
- Support stand included

Solder Wire 500g reel, 1 mm

- Lead Free Special Alloy
- 2.5 % Flux incorporated
- Sn99Cu1



Item	Item Description	EAN No	Commodity	Carton
Number			code	Qty
495012AVI	40W Soldering Iron with reel of 500g of	5013969029956	85151100	1
	1mm Solder Wire			

Information on Soldering Iron

Technical product information	Materials of Iron Handle – Injection moulded thermo-setting polyurethane Heating element – Heater wire (chrome nickel steel) Shaft – Stainless steel Tip – Copper with nickel Iron plating 40w Soldering Iron 40w output Voltage 220 – 240v AC Current 0.17 amp Fuse rating 3 amp Tip width 3.5mm					
	Item Output power min.operating temp °C max.operating temp °C					
	495012 40W 36~44W 450 530					
Standards compliance	VDE approved product					
User health and safety information	Users are directed to carefully read and observe the operating instructions					
RoHS/WEEE compliance	EEE RoHS - these products are implicated within the scope of the legislation, Carl Kamm					
Carl Kammerling International is a registered producer of RoHS compliant						
	WEEE - markings on C.K soldering Irons are compliant with WEEE directives					
Material safety data	None applicable					
Warranty	C.K soldering irons are guaranteed for life against imperfect materials or workmanship					
Country of origin	Germany					

Information on lead free Solder Wire

Technical product	Approximate wire length 1mm: 56m		
information			
Standards compliance	Solder wire ISO-core "RA"S-Sn99Cu1, DIN EN 29453 (Sn99,3CU0.7 –		
-	eutectic), Lead free special alloy, 2.5% flux content according to DIN EN		
	29454, 1.1.2.B (EN 61190 – ROM1)		
User health and safety	Always use suitable protective apparel when working with flame and		
information	molten metal		
RoHS/WEEE	This product range does not fall within the scope of RoHS or WEEE		
compliance	regulations		

Material safety data	None applicable
Warranty	None applicable
Country of origin	Germany

Dimensional details

	Product on primary packaging			
Item	Width mm	Depth mm	Height mm	Gross weight g
495012AVI	470	150	65	850