# **PRODUCT SPECIFICATION**

Brand	C.K
Product Range	Precision Screwdrivers
Catalogue number	4897
Date	27/09/2017



#### **Range Description** A range of electronic screwdrivers Features Ergonomically designed handle with hollow rotating cap for ease of use and precise control. • Premium quality chrome vanadium steel blade for exceptional strength and durability. • Precision machined tip for an exact screw fit and damage free screw driving. VDE approved – individually tested to 10,000V for safe live working to 1,000V. T4897 Item Number Item Description EAN No Commodity Carton code Qty T4897 VDE Precision Screwdriver Set of 7 5013969244427 82054000 24

Technical product information	
Standards compliance	None applicable
User health and safety information	None applicable
RoHS/WEEE compliance	This product range does not fall within the scope of RoHS or WEEE regulations
Material safety data	None applicable
Warranty	C.K Tools are guaranteed for life against imperfect materials or workmanship Normal wear and tear or damage caused through inappropriate use is not covered
Country of origin	China

#### **Dimensional details**

	Product only				Product on primary packaging			
Item	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g
T4897	100	235	20	86	100	235	20	86

	Shelf box (		Euro Pallet data Wi x Hi			
Item	Width mm	Depth mm	Height mm	Gross weight g	No of cartons on base	Number of rows high
T4897	250	250	270	3024		

### Packaging waste details

	Primary Packaging				Secondary packaging			
Item	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
T4897	2	Part of box	38	Box				

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Carl Kammerling manufacturer:

Other Similar products are found below :

 1406504-2
 27850
 CE-16-03400-00-HNDLE-TORQ
 30246
 323451-000
 46722
 16538
 XW4Z-00B
 96025
 96030
 96560
 96703
 96430

 31830
 92270
 96012
 96436
 96536
 92064
 92008
 72820
 92005
 76070
 96520
 92040
 36372
 96416
 92024
 96420
 76005
 96570
 72823

 96325
 96525
 96720
 31832
 76019
 92004
 76007
 92069
 92020
 76021
 96523
 96510
 96425
 96415
 96320
 92073
 92052