

# PRODUCT SPECIFICATION

**Carl  
Kammerling**  
International

<b>Brand</b>	C.K
<b>Product Range</b>	Mainstesters
<b>Catalogue number</b>	400
<b>Date</b>	5/03/2013

<p><b>Range Description</b> A range of Professional Electricians voltage tester</p>				
<p><b>Features</b></p> <ul style="list-style-type: none"> <li>• One piece moulded handle with insulation for assured safety</li> <li>• High visibility permanently sealed Neon Tube for safety</li> <li>• Top quality Chrome Vanadium blade for long life performance, Chrome plated for corrosion protection</li> <li>• Models 440007, 440008, 440009 &amp; 440012 are certified &amp; approved by the world renowned VDE institute of Germany (each mainstester is tested to 10,000v for the complete assurance of safety)</li> </ul>				
<b>Item Number</b>	<b>Item Description</b>	<b>EAN No</b>	<b>Commodity code</b>	<b>Carton Qty</b>
440007	VDE Mainstester 220 to 250V AC (65x3mm Blade)	5051074400079	82054000	12
440008	VDE Mainstester 125 to 250V AC (150mm overall length)	5051074400086	82054000	12

440009	VDE Mainstester 125 to 250V AC (190mm overall length)	5051074400093	82054000	12
440012	VDE Mainstester 120 to 250V AC (100x3.5mm Blade)	5051074400123	82054000	12
440013	Mainstester 100 to 500V AC (100x4mm Blade)	5051074400130	82054000	12
540014	Mainstester display box (containing 20x440013)	5051074400146	82054000	20

Technical product information	<p><b>Blade/Shaft</b></p> <p>Made from chrome vanadium steel, hardened to 57-59 HRC, Chrome plated for corrosion protection.</p> <p><b>Handle</b></p> <p>All handles are injection moulded around the blade.</p>
Standards compliance	
User health and safety information	<p>The rated voltage is marked on the mainstester, do not use outside of the stated voltage range.</p> <p>Perfect indication conditions are -10 to +50 degrees Centigrade, 50 to 500 Hz.</p> <p>Indication accuracy may be reduced by standing on insulating surfaces or working on un-earthed AC power systems.</p> <p>Always test function prior to use – touch the metal contact plate and place the blade on to a known live circuit.</p> <p>Do not use in wet, damp or freezing conditions.</p> <p>This product must only be used as a mainstester, it is not designed for other types of work on live circuits – do not use if damaged in any way.</p>
RoHS/WEEE compliance	This product range does not fall within the scope of RoHS or WEEE regulations
Material safety data	None applicable
Warranty	<p>C.K mainstesters are guaranteed for life against imperfect materials or workmanship</p> <p>Damage caused through inappropriate use is not covered</p>
Country of origin	Germany

## Dimensional details

Item	Product only				Product on primary packaging			
	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g
440007	15	15	140	16	60	17	170	20
440008	24	18	150	29	50	19	190	34
440009	24	18	190	36	50	19	230	40
440012	18	18	185	29	60	19	210	34
440013	18	18	187	32	50	17	227	36
540014								

Item	Shelf box (secondary packaging)				Euro Pallet data Wi x Hi	
	Width mm	Depth mm	Height mm	Gross weight g	No of cartons on base	Number of rows high
440007	200	210	40	252		
440008	145	200	70	490		
440009	125	235	100	580		
440012	200	320	50	423		
440013	103	250	60	486		
540014	235	260	115	925		

## Packaging waste details

Item	Primary Packaging				Secondary packaging			
	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
440007			4	Display card	12	Bag		
440008			5	Display card			67	Box
440009			5	Display card			70	Box
440012			4	Display card	18	Bag		
440013			4	Display card			54	Box
540014					14	Wrap	188	Box