

PRODUCT SPECIFICATION

Brand	C.K
Product Range	Premium storage / Mainstester / Crosskey
Catalogue number	
Date	22/04/2013

Range Description

A range of tool carrying equipment designed to offer the complete solution for construction industry professionals

Features

C.K Magma combines optimal functionality with creative style to deliver a range of eye-catching, premium quality products that are truly smarter by design. Developed in collaboration with an extensive panel of cross trade professionals, C.K Magma products are designed to get the job done in style. With its modern and contemporary look, C.K Magma is the preferred choice of trade professionals who aspire to look good both at work and at leisure. Built to survive the rigors of every day work, C.K Magma products provide all the functionality, comfort and protection trade professionals need.

Technicians Tool Case PLUS

- Durable polyester construction.
- Bright red inner lining for easy visibility of stored items.
- 100% waterproof and crackproof rubberised base.
- Padded handle and shoulder strap for maximum comfort.
- Padded central compartment fits laptop.
- 50 pockets and holders including fold out panels for easy tool access.
- Internal document pocket



MA2632

Range Description

Non-contact voltage detectors

Features

- Suitable for non-contact AC voltage tests, earthing/ground connection checks, proper connection check, broken wire detection
- High sensitivity tester, offering an extensive non-contact voltage detection range of 70-1000v AC
- T2271A - Bright red LED illumination on detection of AC voltage
- Installation category CAT IV 1000v offers protection against transient voltage spikes for the safe testing of fixed installations
- Double insulated to ensure safe use near live circuitry
- Ergonomic dual component body constructed with handy pocket clip
- On/Off button for longer battery life
- Uses 2 x 1.5v AAA batteries (Not supplied)



T2271A

Range Description

Universal Switch Key

Features

- A multipurpose tool designed for use on locking systems of: gas, electric, and water cupboards in industry and/or technical equipment in buildings such as air conditioning, stop valves, mains consoles etc
- Unique adapter to convert to an emergency screwdriver









495002

Item Number	Item Description	EAN No	Commodity code	Carton Qty
MA2632	C.K Magma Technician's Tool Case Plus	5013969962673	42029298	6
T2271A	Non-contact voltage detector with visual indicator	5013969844931	90303399	36
495002	Universal switch key	5051074950024	82041100	10

Technical product information MA2632	<p>Materials</p> <p>The primary material of construction is 600 denier woven Polyester. With trim in rubberized PVC. Individual products feature reinforcement materials as appropriate – generally 300 Denier woven Polyester and EVA stiffening board</p> <p>Products with waterproof rubber bases will not fracture, even at temperatures as low as -30 Degrees Centigrade</p> <p>Zips are manufactured from heavy duty Nylon</p>
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	<p>C.K Magma products are guaranteed for life against imperfect materials or workmanship</p> <p>Damage caused through normal wear and tear or resulting from inappropriate use, is not covered</p>
Country of origin	China

Technical product information T2271A	<table> <tr> <td>Specifications</td><td>T2271A</td></tr> <tr> <td>Voltage detection range</td><td>70-1000v AC</td></tr> <tr> <td>Operating temperature</td><td>-10 to +50 Degrees C</td></tr> <tr> <td>Frequency range</td><td>50 to 500Hz</td></tr> <tr> <td>Indicator (T2271A)</td><td>Visual LED indicator</td></tr> <tr> <td>Installation category</td><td>CAT IV</td></tr> <tr> <td>Power supply</td><td>2 x 1.5v AAA batteries (Not supplied)</td></tr> </table>	Specifications	T2271A	Voltage detection range	70-1000v AC	Operating temperature	-10 to +50 Degrees C	Frequency range	50 to 500Hz	Indicator (T2271A)	Visual LED indicator	Installation category	CAT IV	Power supply	2 x 1.5v AAA batteries (Not supplied)
Specifications	T2271A														
Voltage detection range	70-1000v AC														
Operating temperature	-10 to +50 Degrees C														
Frequency range	50 to 500Hz														
Indicator (T2271A)	Visual LED indicator														
Installation category	CAT IV														
Power supply	2 x 1.5v AAA batteries (Not supplied)														
Standards compliance	None applicable														
User health and safety information	None applicable														
RoHS/WEEE compliance	The products are REACH, RoHS and WEEE compliant														
Material safety data	None applicable														
Warranty	C.K voltage detectors are guaranteed for 12 months against imperfect materials or workmanship. Damage caused by use outside of the operating instruction guideline is not covered														
Country of origin	China														

Technical product information 495002	Body – Die cast Aluminium Double ended screwdriver bit: PH1 x slotted 1.0x7mm Adaptors: <div style="text-align: right; margin-right: 20px;">495002</div> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div> Outside diameter 14mm Square A/F 8mm Outside diameter 12mm Square A/F 6mm Outside diameter 12mm Square A/F 7mm Outside diameter 9mm Square A/F 5mm Outside diameter 14mm Triangle A/F 9mm Across lugs 14mm Bore 5mm </div> <div style="display: flex; flex-direction: column; align-items: center;">       </div> </div> <p>A/F = Across Flats</p>
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 switch keys are guaranteed for life against imperfect materials or workmanship
Country of origin	Germany

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
MA2632	460	210	420	3922	460	210	420	3938
T2271A	23	19	160	18	113	20	208	39
495002	70	14	70	77	85	15	163	84

	Shipping Carton (tertiary packaging)				Euro Pallet data Wi x Hi	
Item	Width mm	Depth mm	Height mm	Gross weight Kg	No of cartons on base	Number of rows high
MA2632						
495002	165	220	80	917		
T2271A	220	460	125	1625	-	-

Packaging waste details

	Primary Packaging				Secondary packaging			
Item	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
MA2632			16	Label	44	Bag		
495002	15	Blister	1	Backing card			77	Box
T2271A	10	Blister	11	Backing card	-	-	221	Box



**Стандарт
Электрон
Связь**

Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

Собственная эффективная логистика и склад в обеспечивает надежную поставку продукции в точно указанные сроки по всей России.

Мы осуществляем техническую поддержку нашим клиентам и предпродажную проверку качества продукции. На все поставляемые продукты мы предоставляем гарантию .

Осуществляем поставки продукции под контролем ВП МО РФ на предприятия военно-промышленного комплекса России , а также работаем в рамках 275 ФЗ с открытием отдельных счетов в уполномоченном банке. Система менеджмента качества компании соответствует требованиям ГОСТ ISO 9001.

Минимальные сроки поставки, гибкие цены, неограниченный ассортимент и индивидуальный подход к клиентам являются основой для выстраивания долгосрочного и эффективного сотрудничества с предприятиями радиоэлектронной промышленности, предприятиями ВПК и научно-исследовательскими институтами России.

С нами вы становитесь еще успешнее!

Наши контакты:

Телефон: +7 812 627 14 35

Электронная почта: sales@st-electron.ru

Адрес: 198099, Санкт-Петербург,
Промышленная ул, дом № 19, литера Н,
помещение 100-Н Офис 331