Sunday, 18 December 2016



www.sks-kontakt.de

| | | News | sitemap | Login | | |
|---|---|----------------------|------------------------|--|--------------------------|----------------|
| | Home > crocodile clips > crocodile cl | lips 🕨 MA 1 | | | | |
| main menue 🛛 🗧 🎇 | | | | | | search onlin |
| nome | MA 1 | | | | <u>k</u> 🔿 | catalogue |
| | | | | | <u> </u> | Search |
| est & measurement | datasheet for MA 1 | | | | | |
| products | article number: 930317802 | | | | | Search |
| skills | | | | | | Search |
| lownload | | | | | | Messetermi |
| | | | | HIRSCHN | ΙΔΝΝ [®] | |
| online catalogue T&M | View Full-Size Image | | | est & Mensu | rement | No events |
| | | | | cor a mease | A BRAND OF SKS | OR-Code |
| clamp-type test probes | | D 1 11 000 | 247.000 | | | |
| crocodile clips | product description: | Bestellnummer: 930 | | inculation and nickel at | atad | 同為-346 |
| 0,64 mm system | description: | | | insulation and nickel-pl fine wire section) allow | | 7.7944 |
| 2 mm system4 mm system | | contect to be made | when clamping even t | the thinner wire. Capat | ole of clamping | 1254.4-2 |
| 4 mm system 4 mm safety system | | | Idering eyes) and wire | e up to a maximum dia | meter of 4mm. | 11 |
| test probes | typ: | MA 1 blau / blue | | | | in YasD |
| | system: | 2 mm system | | | | |
| scilloscope test probes | order number: | 930 317-802 | | | | - |
| neasuring leads | clamping range: color versions: | 4 mm | | | | - |
| olugs | | | | | | |
| sockets | technical data | | | | | |
| | type of contact: | clamp | | | | |
| sets | type of termination: | 2 mm socket (spring | g-loaded) | | | 1 |
| niscellaneous | rated voltage: | 30 VAC / 60 VDC | | | | 1 |
| | rated current: | 8 A | | | |] |
| company | contact resistance: | 10 mOhm | | | | |
| | material | | | | | |
| oortrait | contact material: | brass / bronze | | | | - |
| corporate association | contact surface material: | nickel | | | | - |
| ocation maps | housing material: | PP | | | | |
| airs and exhibitions | environmental conditions: temperature range: | -25 °C to +100 °C | | | | |
| | inflammable class: | | | | | |
| obs | housing: | UL 94 HB | | | | |
| mprint | drawing | | | | | |
| erms and conditions | | | | | | |
| | | + + 15 41,5 | | <u><u></u></u> | | |

Downloaded from Arrow.com.