

KS29

Instruction Manual

Industrial Overlock Sewing Machine Hand Lift Lever KS29

1. INTRODUCTION

This manual provides essential information regarding the installation, function, and care of the Industrial Overlock Sewing Machine Hand Lift Lever, Part Number KS29. This component is designed as a spare part for specific SIRUBA overlock sewing machine models.

2. PRODUCT OVERVIEW

The KS29 Hand Lift Lever is a crucial spare part for maintaining the functionality of compatible industrial overlock sewing machines. It is specifically designed for embroidery applications and is compatible with SIRUBA 737, 747, and 757 series sewing machines.



Figure 2.1: The KS29 Hand Lift Lever, a metallic component used in industrial overlock sewing machines. It features a flat, elongated top section and a U-shaped base with a central rectangular cutout, indicating its mechanical function.

- **Part Number:** KS29
- **Intended Use:** Embroidery applications

- **Type:** Sewing Machine Spare Part
- **Origin:** Mainland China
- **Compatibility:** SIRUBA 737, 747, 757 Overlock Sewing Machines

3. SETUP AND INSTALLATION

Installation of the KS29 Hand Lift Lever typically involves replacing an existing or damaged lever on a compatible SIRUBA overlock sewing machine. Due to the specific nature of sewing machine mechanics, it is highly recommended that installation be performed by a qualified technician or an individual with experience in sewing machine repair.

1. **Safety First:** Always ensure the sewing machine is powered off and unplugged from the electrical outlet before attempting any installation or repair.
2. **Access the Lever Mechanism:** Refer to your specific SIRUBA sewing machine's service manual to locate and access the hand lift lever mechanism. This may require removing covers or panels.
3. **Remove Old Lever:** Carefully detach the old or broken hand lift lever. Note how it is connected and any fasteners used.
4. **Install New Lever:** Position the new KS29 lever in the correct orientation and secure it using the appropriate fasteners. Ensure it moves freely and engages properly with the machine's internal components.
5. **Test Functionality:** Once installed, reassemble any removed covers. Plug in the machine and carefully test the hand lift lever's operation before resuming full use.

Note: Improper installation can lead to machine malfunction or damage. Consult a professional if unsure.

4. OPERATING THE HAND LIFT LEVER

The hand lift lever is an integral part of the sewing machine's operation, primarily used to raise and lower the presser foot. Its function is mechanical and straightforward:

- To **raise the presser foot**, push the hand lift lever upwards.
- To **lower the presser foot**, pull the hand lift lever downwards.

Ensure the lever moves smoothly without excessive force. If resistance is encountered, do not force the lever; investigate the cause.

5. MAINTENANCE

As a mechanical part, the KS29 Hand Lift Lever requires minimal maintenance. However, regular inspection can prolong its lifespan and ensure smooth operation:

- **Cleaning:** Periodically wipe the lever clean with a soft, dry cloth to remove dust and lint. Avoid using harsh chemicals.
- **Lubrication:** If the lever's movement becomes stiff, a small amount of sewing machine oil can be applied to its pivot points, as recommended by your sewing machine's manufacturer.
- **Inspection:** Regularly check for any signs of wear, bending, or damage. Replace the lever if any significant damage is observed.

6. TROUBLESHOOTING

If you encounter issues with the KS29 Hand Lift Lever, consider the following:

Problem	Possible Cause	Solution
Lever is stiff or difficult to move.	Lack of lubrication, accumulation of lint/debris, or slight misalignment.	Clean the area around the pivot points. Apply a small amount of sewing machine oil. Check for obstructions.
Lever does not raise/lower presser foot fully.	Incorrect installation, bent lever, or issue with internal machine linkage.	Re-check installation. Inspect the lever for damage. If the lever is fine, consult a sewing machine technician for internal linkage issues.
Lever feels loose or wobbly.	Loose fasteners or worn pivot points.	Tighten any accessible fasteners. If wear is significant, replacement may be necessary.

For complex issues or if the problem persists, it is advisable to seek assistance from a professional sewing machine repair technician.

7. SPECIFICATIONS

- **Part Number:** KS29
- **Product Type:** Hand Lift Lever
- **Category:** Industrial Overlock Sewing Machine Spare Part
- **Compatibility:** SIRUBA 737/747/757 Series Sewing Machines
- **Intended Use:** Embroidery
- **Manufacturer:** Generic
- **ASIN:** B0BWY893SP
- **Date First Available:** July 27, 2023

8. WARRANTY AND SUPPORT

Information regarding specific warranty terms for the KS29 Hand Lift Lever is not provided in this manual. Please refer to the seller or manufacturer's documentation at the time of purchase for warranty details.

For technical support or further assistance, please contact the retailer or the manufacturer directly. Ensure you have the product's part number (KS29) and your purchase details available when seeking support.



© 2023 Generic. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents - KS29



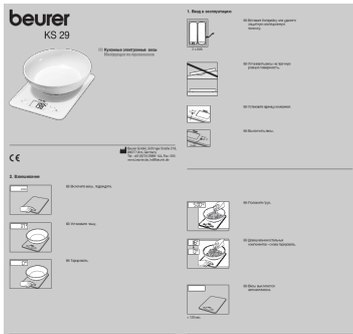
KINTERA
Pizza Prep Tables
Sandwich/Salad Units
Under-counter Refrigerators
Worktop Refrigerators and Freezers

**IMPORTANT INFORMATION
READ BEFORE USE
PLEASE SAVE THESE INSTRUCTIONS!**

[Kintera Refrigerated Units Service, Installation, and Care Manual](#)

This manual provides comprehensive service, installation, and care instructions for Kintera Pizza Prep Tables, Sandwich/Salad Units, Under-counter Refrigerators, and Worktop Refrigerators and Freezers. It covers safety precautions, specifications, installation procedures, operation guidelines, maintenance, and warranty information.

Documents - KS29 – KS29

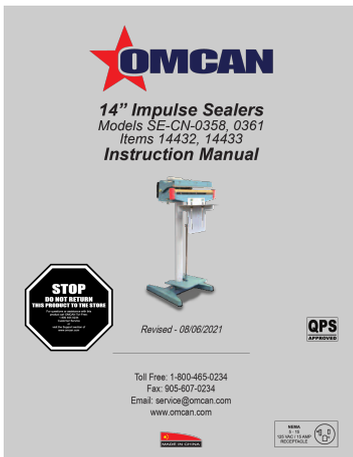


[\[pdf\]](#) User Manual

KS29 0610 RUS indd beurer ru prod images manual

KS 29 r 1. r . 2 x AAA r . KG LB 2. 8888 37 g 37 g 0g 0g Beurer GmbH, S ... : - , - - , - .
: 3 5 : , 218, 89077-, : **KS29-0610_RUS** ...

lang:fr score:46 filesize: 1.4 M page_count: 2 document date: 2011-01-18

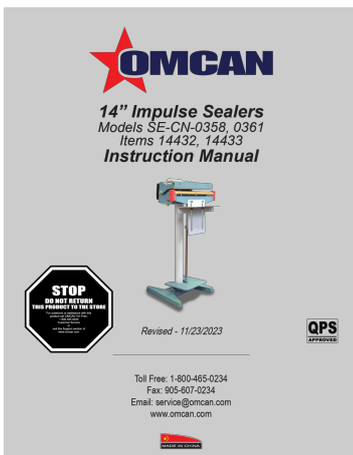


[\[pdf\]](#) User Manual Troubleshooting Guide Specifications Warranty

14 Impulse Sealers Instruction Manual 14432 14433 sealers omcan swsehosting assets INSTRUCTION MANUALS |||

14 Impulse Sealers Models SE-CN-0358, 0361 Items 14432, 14433 Instruction Manual Revised - 08/06/20 ... 14432, 14433 75317 Tetrafluorohydrazine Convention for 14432, 14433 Position KS25 KS26 KS27 KS28 **KS29** KS30 KS31 KS8 75318 Bolt Groups for 14432, 14433 KS32 KS9 KS10 75319 17737 Upper Sealing...

lang:en score:42 filesize: 1.7 M page_count: 16 document date: 2021-08-06



[\[pdf\]](#) User Manual Instructions Troubleshooting Guide Specifications Warranty

14 Impulse Sealers Instruction Manual Omcan Read all instructions carefully and do not operate the machine until operator has fully read this manual KS54 72308 Screw Pin Assembly for 14432 14433 sealers omcan instruction |||

14 Impulse Sealers Models SE-CN-0358, 0361 Items 14432, 14433 Instruction Manual Revised - 11/23/20 ... 14432, 14433 75317 Tetrafluorohydrazine Convention for 14432, 14433 Position KS25 KS26 KS27 KS28 **KS29** KS30 KS31 KS8 75318 Bolt Groups for 14432, 14433 KS32 KS9 KS10 75319 17737 Upper Sealing...

lang:en score:39 filesize: 1.56 M page_count: 16 document date: 2023-11-23

Beijing transfar electronics group co.,ltd KS29-A-L Series switch quantity Hall current sensor

KS29-A-L Series switch quantity Hall current sensor

Function description:
This series of sensors uses the Hall effect open-loop current sensor, which can realize the switching output of the DC current signal under the isolated condition and realize the function of overcurrent protection.

performance

- Operating voltage: 5V
- Working range:
- Large current protection:
- Wide range:
- No load current:
- Overcurrent reference to 11, 14, 17

Application field

- Transceiver power supply (GPS)
- Switching power supply (SMPS)
- Power supply for mobile equipment

Model list:

Model number	Product model	Primary side current (mA)
KS29-150A-L	KS29A-L	150mA (DC)
KS29-200A-L	KS29A-L	200mA (DC)
KS29-250A-L	KS29A-L	250mA (DC)
KS29-300A-L	KS29A-L	300mA (DC)
KS29-350A-L	KS29A-L	350mA (DC)

http://www.transfar.com/

[pdf] Instructions

brian KS29 A L Series switch quantity Hall current sensorInstructions for use 1 The arrow direction of the sensor is positive 2 Incorrect wiring may cause damageks29 a l series hall 1v6 file globally upload p 2541 2024 12 ks29 |||

Beijing transfar electronics group co.,ltd **KS29-A-L** Series switch quantity Hall current sensor **KS29-A-L** Series switch quantity Hall current sensor Function description This series of sensors uses the Hall effect open-loop current sensor, which can realize the switching output of the DC current sig...

lang:en score:39 filesize: 247.15 K page_count: 3 document date: 2024-12-16

BURNDY

KS29 Split Bolt Connector, Run/Tap: #1 AWG Str-250 kcmil

By Burndy, Catalog # 1021

Copper Split Bolt, Cu: 1 AWG Str-250 kcmil (Str & Tap)



Application

For Direct Burial Cables

General

Working Voltage: 480V
 Conductor Type: Split Bolt
 Insulation System: 90°C
 Recommended In-B: Copper
 Finish: Unplated
 Fillet Type: Unplated
 Sub Brand: BURNDY
 Trade Name: BURNDY
 Type: 1021

Dimensions

Dimension - L Length Inch: 130 in
 Dimension - Cross Flat Inch: 1.62 in
 Dimension - L Length Overall: 53 mm
 Dimension - Length Overall: 2.25 in
 Dimension - Width Flange: 1.1700 in
 Dimension - Width Inch: 107 in
 Dimension - Width mm: 26 mm
 Width: 7/8 in

Conductor Related

Conductor - Copper Split Run: 400 AWG
 Conductor - Copper Split Run: 1 AWG-250 kcmil
 Conductor - Copper Split Tap: 400 AWG
 Conductor - Copper Split Tap: 1 AWG-250 kcmil
 Conductor - Copper Str Run: 1 AWG/20, 2/0 AWG/30, 3 AWG/35, 4 AWG/40, 5 AWG/45, 6 AWG/50, 8 AWG/60, 10 AWG/70, 12 AWG/80, 14 AWG/90, 16 AWG/100, 18 AWG/110, 20 AWG/120, 22 AWG/130, 24 AWG/140, 26 AWG/150, 28 AWG/160, 30 AWG/170, 32 AWG/180, 34 AWG/190, 36 AWG/200, 38 AWG/210, 40 AWG/220, 42 AWG/230, 44 AWG/240, 46 AWG/250, 48 AWG/260, 50 AWG/270, 52 AWG/280, 54 AWG/290, 56 AWG/300, 58 AWG/310, 60 AWG/320, 62 AWG/330, 64 AWG/340, 66 AWG/350, 68 AWG/360, 70 AWG/370, 72 AWG/380, 74 AWG/390, 76 AWG/400, 78 AWG/410, 80 AWG/420, 82 AWG/430, 84 AWG/440, 86 AWG/450, 88 AWG/460, 90 AWG/470, 92 AWG/480, 94 AWG/490, 96 AWG/500, 98 AWG/510, 100 AWG/520, 102 AWG/530, 104 AWG/540, 106 AWG/550, 108 AWG/560, 110 AWG/570, 112 AWG/580, 114 AWG/590, 116 AWG/600, 118 AWG/610, 120 AWG/620, 122 AWG/630, 124 AWG/640, 126 AWG/650, 128 AWG/660, 130 AWG/670, 132 AWG/680, 134 AWG/690, 136 AWG/700, 138 AWG/710, 140 AWG/720, 142 AWG/730, 144 AWG/740, 146 AWG/750, 148 AWG/760, 150 AWG/770, 152 AWG/780, 154 AWG/790, 156 AWG/800, 158 AWG/810, 160 AWG/820, 162 AWG/830, 164 AWG/840, 166 AWG/850, 168 AWG/860, 170 AWG/870, 172 AWG/880, 174 AWG/890, 176 AWG/900, 178 AWG/910, 180 AWG/920, 182 AWG/930, 184 AWG/940, 186 AWG/950, 188 AWG/960, 190 AWG/970, 192 AWG/980, 194 AWG/990, 196 AWG/1000, 198 AWG/1010, 200 AWG/1020, 202 AWG/1030, 204 AWG/1040, 206 AWG/1050, 208 AWG/1060, 210 AWG/1070, 212 AWG/1080, 214 AWG/1090, 216 AWG/1100, 218 AWG/1110, 220 AWG/1120, 222 AWG/1130, 224 AWG/1140, 226 AWG/1150, 228 AWG/1160, 230 AWG/1170, 232 AWG/1180, 234 AWG/1190, 236 AWG/1200, 238 AWG/1210, 240 AWG/1220, 242 AWG/1230, 244 AWG/1240, 246 AWG/1250, 248 AWG/1260, 250 AWG/1270, 252 AWG/1280, 254 AWG/1290, 256 AWG/1300, 258 AWG/1310, 260 AWG/1320, 262 AWG/1330, 264 AWG/1340, 266 AWG/1350, 268 AWG/1360, 270 AWG/1370, 272 AWG/1380, 274 AWG/1390, 276 AWG/1400, 278 AWG/1410, 280 AWG/1420, 282 AWG/1430, 284 AWG/1440, 286 AWG/1450, 288 AWG/1460, 290 AWG/1470, 292 AWG/1480, 294 AWG/1490, 296 AWG/1500, 298 AWG/1510, 300 AWG/1520, 302 AWG/1530, 304 AWG/1540, 306 AWG/1550, 308 AWG/1560, 310 AWG/1570, 312 AWG/1580, 314 AWG/1590, 316 AWG/1600, 318 AWG/1610, 320 AWG/1620, 322 AWG/1630, 324 AWG/1640, 326 AWG/1650, 328 AWG/1660, 330 AWG/1670, 332 AWG/1680, 334 AWG/1690, 336 AWG/1700, 338 AWG/1710, 340 AWG/1720, 342 AWG/1730, 344 AWG/1740, 346 AWG/1750, 348 AWG/1760, 350 AWG/1770, 352 AWG/1780, 354 AWG/1790, 356 AWG/1800, 358 AWG/1810, 360 AWG/1820, 362 AWG/1830, 364 AWG/1840, 366 AWG/1850, 368 AWG/1860, 370 AWG/1870, 372 AWG/1880, 374 AWG/1890, 376 AWG/1900, 378 AWG/1910, 380 AWG/1920, 382 AWG/1930, 384 AWG/1940, 386 AWG/1950, 388 AWG/1960, 390 AWG/1970, 392 AWG/1980, 394 AWG/1990, 396 AWG/2000, 398 AWG/2010, 400 AWG/2020, 402 AWG/2030, 404 AWG/2040, 406 AWG/2050, 408 AWG/2060, 410 AWG/2070, 412 AWG/2080, 414 AWG/2090, 416 AWG/2100, 418 AWG/2110, 420 AWG/2120, 422 AWG/2130, 424 AWG/2140, 426 AWG/2150, 428 AWG/2160, 430 AWG/2170, 432 AWG/2180, 434 AWG/2190, 436 AWG/2200, 438 AWG/2210, 440 AWG/2220, 442 AWG/2230, 444 AWG/2240, 446 AWG/2250, 448 AWG/2260, 450 AWG/2270, 452 AWG/2280, 454 AWG/2290, 456 AWG/2300, 458 AWG/2310, 460 AWG/2320, 462 AWG/2330, 464 AWG/2340, 466 AWG/2350, 468 AWG/2360, 470 AWG/2370, 472 AWG/2380, 474 AWG/2390, 476 AWG/2400, 478 AWG/2410, 480 AWG/2420, 482 AWG/2430, 484 AWG/2440, 486 AWG/2450, 488 AWG/2460, 490 AWG/2470, 492 AWG/2480, 494 AWG/2490, 496 AWG/2500, 498 AWG/2510, 500 AWG/2520, 502 AWG/2530, 504 AWG/2540, 506 AWG/2550, 508 AWG/2560, 510 AWG/2570, 512 AWG/2580, 514 AWG/2590, 516 AWG/2600, 518 AWG/2610, 520 AWG/2620, 522 AWG/2630, 524 AWG/2640, 526 AWG/2650, 528 AWG/2660, 530 AWG/2670, 532 AWG/2680, 534 AWG/2690, 536 AWG/2700, 538 AWG/2710, 540 AWG/2720, 542 AWG/2730, 544 AWG/2740, 546 AWG/2750, 548 AWG/2760, 550 AWG/2770, 552 AWG/2780, 554 AWG/2790, 556 AWG/2800, 558 AWG/2810, 560 AWG/2820, 562 AWG/2830, 564 AWG/2840, 566 AWG/2850, 568 AWG/2860, 570 AWG/2870, 572 AWG/2880, 574 AWG/2890, 576 AWG/2900, 578 AWG/2910, 580 AWG/2920, 582 AWG/2930, 584 AWG/2940, 586 AWG/2950, 588 AWG/2960, 590 AWG/2970, 592 AWG/2980, 594 AWG/2990, 596 AWG/3000, 598 AWG/3010, 600 AWG/3020, 602 AWG/3030, 604 AWG/3040, 606 AWG/3050, 608 AWG/3060, 610 AWG/3070, 612 AWG/3080, 614 AWG/3090, 616 AWG/3100, 618 AWG/3110, 620 AWG/3120, 622 AWG/3130, 624 AWG/3140, 626 AWG/3150, 628 AWG/3160, 630 AWG/3170, 632 AWG/3180, 634 AWG/3190, 636 AWG/3200, 638 AWG/3210, 640 AWG/3220, 642 AWG/3230, 644 AWG/3240, 646 AWG/3250, 648 AWG/3260, 650 AWG/3270, 652 AWG/3280, 654 AWG/3290, 656 AWG/3300, 658 AWG/3310, 660 AWG/3320, 662 AWG/3330, 664 AWG/3340, 666 AWG/3350, 668 AWG/3360, 670 AWG/3370, 672 AWG/3380, 674 AWG/3390, 676 AWG/3400, 678 AWG/3410, 680 AWG/3420, 682 AWG/3430, 684 AWG/3440, 686 AWG/3450, 688 AWG/3460, 690 AWG/3470, 692 AWG/3480, 694 AWG/3490, 696 AWG/3500, 698 AWG/3510, 700 AWG/3520, 702 AWG/3530, 704 AWG/3540, 706 AWG/3550, 708 AWG/3560, 710 AWG/3570, 712 AWG/3580, 714 AWG/3590, 716 AWG/3600, 718 AWG/3610, 720 AWG/3620, 722 AWG/3630, 724 AWG/3640, 726 AWG/3650, 728 AWG/3660, 730 AWG/3670, 732 AWG/3680, 734 AWG/3690, 736 AWG/3700, 738 AWG/3710, 740 AWG/3720, 742 AWG/3730, 744 AWG/3740, 746 AWG/3750, 748 AWG/3760, 750 AWG/3770, 752 AWG/3780, 754 AWG/3790, 756 AWG/3800, 758 AWG/3810, 760 AWG/3820, 762 AWG/3830, 764 AWG/3840, 766 AWG/3850, 768 AWG/3860, 770 AWG/3870, 772 AWG/3880, 774 AWG/3890, 776 AWG/3900, 778 AWG/3910, 780 AWG/3920, 782 AWG/3930, 784 AWG/3940, 786 AWG/3950, 788 AWG/3960, 790 AWG/3970, 792 AWG/3980, 794 AWG/3990, 796 AWG/4000, 798 AWG/4010, 800 AWG/4020, 802 AWG/4030, 804 AWG/4040, 806 AWG/4050, 808 AWG/4060, 810 AWG/4070, 812 AWG/4080, 814 AWG/4090, 816 AWG/4100, 818 AWG/4110, 820 AWG/4120, 822 AWG/4130, 824 AWG/4140, 826 AWG/4150, 828 AWG/4160, 830 AWG/4170, 832 AWG/4180, 834 AWG/4190, 836 AWG/4200, 838 AWG/4210, 840 AWG/4220, 842 AWG/4230, 844 AWG/4240, 846 AWG/4250, 848 AWG/4260, 850 AWG/4270, 852 AWG/4280, 854 AWG/4290, 856 AWG/4300, 858 AWG/4310, 860 AWG/4320, 862 AWG/4330, 864 AWG/4340, 866 AWG/4350, 868 AWG/4360, 870 AWG/4370, 872 AWG/4380, 874 AWG/4390, 876 AWG/4400, 878 AWG/4410, 880 AWG/4420, 882 AWG/4430, 884 AWG/4440, 886 AWG/4450, 888 AWG/4460, 890 AWG/4470, 892 AWG/4480, 894 AWG/4490, 896 AWG/4500, 898 AWG/4510, 900 AWG/4520, 902 AWG/4530, 904 AWG/4540, 906 AWG/4550, 908 AWG/4560, 910 AWG/4570, 912 AWG/4580, 914 AWG/4590, 916 AWG/4600, 918 AWG/4610, 920 AWG/4620, 922 AWG/4630, 924 AWG/4640, 926 AWG/4650, 928 AWG/4660, 930 AWG/4670, 932 AWG/4680, 934 AWG/4690, 936 AWG/4700, 938 AWG/4710, 940 AWG/4720, 942 AWG/4730, 944 AWG/4740, 946 AWG/4750, 948 AWG/4760, 950 AWG/4770, 952 AWG/4780, 954 AWG/4790, 956 AWG/4800, 958 AWG/4810, 960 AWG/4820, 962 AWG/4830, 964 AWG/4840, 966 AWG/4850, 968 AWG/4860, 970 AWG/4870, 972 AWG/4880, 974 AWG/4890, 976 AWG/4900, 978 AWG/4910, 980 AWG/4920, 982 AWG/4930, 984 AWG/4940, 986 AWG/4950, 988 AWG/4960, 990 AWG/4970, 992 AWG/4980, 994 AWG/4990, 996 AWG/5000, 998 AWG/5010, 1000 AWG/5020, 1002 AWG/5030, 1004 AWG/5040, 1006 AWG/5050, 1008 AWG/5060, 1010 AWG/5070, 1012 AWG/5080, 1014 AWG/5090, 1016 AWG/5100, 1018 AWG/5110, 1020 AWG/5120, 1022 AWG/5130, 1024 AWG/5140, 1026 AWG/5150, 1028 AWG/5160, 1030 AWG/5170, 1032 AWG/5180, 1034 AWG/5190, 1036 AWG/5200, 1038 AWG/5210, 1040 AWG/5220, 1042 AWG/5230, 1044 AWG/5240, 1046 AWG/5250, 1048 AWG/5260, 1050 AWG/5270, 1052 AWG/5280, 1054 AWG/5290, 1056 AWG/5300, 1058 AWG/5310, 1060 AWG/5320, 1062 AWG/5330, 1064 AWG/5340, 1066 AWG/5350, 1068 AWG/5360, 1070 AWG/5370, 1072 AWG/5380, 1074 AWG/5390, 1076 AWG/5400, 1078 AWG/5410, 1080 AWG/5420, 1082 AWG/5430, 1084 AWG/5440, 1086 AWG/5450, 1088 AWG/5460, 1090 AWG/5470, 1092 AWG/5480, 1094 AWG/5490, 1096 AWG/5500, 1098 AWG/5510, 1100 AWG/5520, 1102 AWG/5530, 1104 AWG/5540, 1106 AWG/5550, 1108 AWG/5560, 1110 AWG/5570, 1112 AWG/5580, 1114 AWG/5590, 1116 AWG/5600, 1118 AWG/5610, 1120 AWG/5620, 1122 AWG/5630, 1124 AWG/5640, 1126 AWG/5650, 1128 AWG/5660, 1130 AWG/5670, 1132 AWG/5680, 1134 AWG/5690, 1136 AWG/5700, 1138 AWG/5710, 1140 AWG/5720, 1142 AWG/5730, 1144 AWG/5740, 1146 AWG/5750, 1148 AWG/5760, 1150 AWG/5770, 1152 AWG/5780, 1154 AWG/5790, 1156 AWG/5800, 1158 AWG/5810, 1160 AWG/5820, 1162 AWG/5830, 1164 AWG/5840, 1166 AWG/5850, 1168 AWG/5860, 1170 AWG/5870, 1172 AWG/5880, 1174 AWG/5890, 1176 AWG/5900, 1178 AWG/5910, 1180 AWG/5920, 1182 AWG/5930, 1184 AWG/5940, 1186 AWG/5950, 1188 AWG/5960, 1190 AWG/5970, 1192 AWG/5980, 1194 AWG/5990, 1196 AWG/6000, 1198 AWG/6010, 1200 AWG/6020, 1202 AWG/6030, 1204 AWG/6040, 1206 AWG/6050, 1208 AWG/6060, 1210 AWG/6070, 1212 AWG/6080, 1214 AWG/6090, 1216 AWG/6100, 1218 AWG/6110, 1220 AWG/6120, 1222 AWG/6130, 1224 AWG/6140, 1226 AWG/6150, 1228 AWG/6160, 1230 AWG/6170, 1232 AWG/6180, 1234 AWG/6190, 1236 AWG/6200, 1238 AWG/6210, 1240 AWG/6220, 1242 AWG/6230, 1244 AWG/6240, 1246 AWG/6250, 1248 AWG/6260, 1250 AWG/6270, 1252 AWG/6280, 1254 AWG/6290, 1256 AWG/6300, 1258 AWG/6310, 1260 AWG/6320, 1262 AWG/6330, 1264 AWG/6340, 1266 AWG/6350, 1268 AWG/6360, 1270 AWG/6370, 1272 AWG/6380, 1274 AWG/6390, 1276 AWG/6400, 1278 AWG/6410, 1280 AWG/6420, 1282 AWG/6430, 1284 AWG/6440, 1286 AWG/6450, 1288 AWG/6460, 1290 AWG/6470, 1292 AWG/6480, 1294 AWG/6490, 1296 AWG/6500, 1298 AWG/6510, 1300 AWG/6520, 1302 AWG/6530, 1304 AWG/6540, 1306 AWG/6550, 1308 AWG/6560, 1310 AWG/6570, 1312 AWG/6580, 1314 AWG/6590, 1316 AWG/6600, 1318 AWG/6610, 1320 AWG/6620, 1322 AWG/6630, 1324 AWG/6640, 1326 AWG/6650, 1328 AWG/6660, 1330 AWG/6670, 1332 AWG/6680, 1334 AWG/6690, 1336 AWG/6700, 1338 AWG/6710, 1340 AWG/6720, 1342 AWG/6730, 1344 AWG/6740, 1346 AWG/6750, 1348 AWG/6760, 1350 AWG/6770, 1352 AWG/6780, 1354 AWG/6790, 1356 AWG/6800, 1358 AWG/6810, 1360 AWG/6820, 1362 AWG/6830, 1364 AWG/6840, 1366 AWG/6850, 1368 AWG/6860, 1370 AWG/6870, 1372 AWG/6880, 1374 AWG/6890, 1376 AWG/6900, 1378 AWG/6910, 1380 AWG/6920, 1382 AWG/6930, 1384 AWG/6940, 1386 AWG/6950, 1388 AWG/6960, 1390 AWG/6970, 1392 AWG/6980, 1394 AWG/6990, 1396 AWG/7000, 1398 AWG/7010, 1400 AWG/7020, 1402 AWG/7030, 1404 AWG/7040, 1406 AWG/7050, 1408 AWG/7060, 1410 AWG/7070, 1412 AWG/7080, 1414 AWG/7090, 1416 AWG/7100, 1418 AWG/7110, 1420 AWG/7120, 1422 AWG/7130, 1424 AWG/7140, 1426 AWG/7150, 1428 AWG/7160, 1430 AWG/7170, 1432 AWG/7180, 1434 AWG/7190, 1436 AWG/7200, 1438 AWG/7210, 1440 AWG/7220, 1442 AWG/7230, 1444 AWG/7240, 1446 AWG/7250, 1448 AWG/7260, 1450 AWG/7270, 1452 AWG/7280, 1454 AWG/7290, 1456 AWG/7300, 1458 AWG/7310, 1460 AWG/7320, 1462 AWG/7330, 1464 AWG/7340, 1466 AWG/7350, 1468 AWG/7360, 1470 AWG/7370, 1472 AWG/7380, 1474 AWG/7390, 1476 AWG/7400, 1478 AWG/7410, 1480 AWG/7420, 1482 AWG/7430, 1484 AWG/7440, 1486 AWG/7450, 1488 AWG/7460, 1490 AWG/7470, 1492 AWG/7480, 1494 AWG/7490, 1496 AWG/7500, 1498 AWG/7510, 1500 AWG/7520, 1502 AWG/7530, 1504 AWG/7540, 1506 AWG/7550, 1508 AWG/7560, 1510 AWG/7570, 1512 AWG/7580, 1514 AWG/7590, 1516 AWG/7600, 1518 AWG/7610, 1520 AWG/7620, 1522 AWG/7630, 1524 AWG/7640, 1526 AWG/7650, 1528 AWG/7660, 1530 AWG/7670, 1532 AWG/7680, 1534 AWG/7690, 1536 AWG/7700, 1538 AWG/7710, 1540 AWG/7720, 1542 AWG/7730, 1544 AWG/7740, 1546 AWG/7750, 1548 AWG/7760, 1550 AWG/7770, 1552 AWG/7780, 1554 AWG/7790, 1556 AWG/7800, 1558 AWG/7810, 1560 AWG/7820, 1562 AWG/7830, 1564 AWG/7840, 1566 AWG/7850, 1568 AWG/7860, 1570 AWG/7870, 1572 AWG/7880, 1574 AWG/7890, 1576 AWG/7900, 1578 AWG/7910, 1580 AWG/7920, 1582 AWG/7930, 1584 AWG/7940, 1586 AWG/7950, 1588 AWG/7960, 1590 AWG/7970, 1592 AWG/7980, 1594 AWG/7990, 1596 AWG/8000, 1598 AWG/8010, 1600 AWG/8020, 1602 AWG/8030, 1604 AWG/8040, 1606 AWG/8050, 1608 AWG/8060, 1610 AWG/8070, 1612 AWG/8080, 1614 AWG/8090, 1616 AWG/8100, 1618 AWG/8110, 1620 AWG/8120, 1622 AWG/8130, 1624 AWG/8140, 1626 AWG/8150, 1628 AWG/8160, 1630 AWG/8170, 1632 AWG/8180, 1634 AWG/8190, 1636 AWG/8200, 1638 AWG/8210, 1640 AWG/8220, 1642 AWG/8230, 1644 AWG/8240, 1646 AWG/8250, 1648 AWG/8260, 1650 AWG/8270, 1652 AWG/8280, 1654 AWG/8290, 1656 AWG/8300, 1658 AWG/8310, 1660 AWG/8320, 1662 AWG/8330, 1664 AWG/8340, 1666 AWG/8350, 1668 AWG/8360, 1670 AWG/8370, 1672 AWG/8380, 1674 AWG/8390, 1676 AWG/8400, 1678 AWG/8410, 1680 AWG/8420, 1682 AWG/8430, 1684 AWG/8440, 1686 AWG/8450, 1688 AWG/8460, 1690 AWG/8470, 1692 AWG/8480, 1694 AWG/8490, 1696 AWG/8500, 1698 AWG/8510, 1700 AWG/8520, 1702 AWG/8530, 1704 AWG/8540, 1706 AWG/8550, 1708 AWG/8560, 1710 AWG/8570, 1712 AWG/8580, 1714 AWG/8590, 1716 AWG/8600, 1718 AWG/8610, 1720 AWG/8620, 1722 AWG/8630, 1724 AWG/8640, 1726 AWG/8650, 1728 AWG/8660, 1730 AWG/8670, 1732 AWG/8680, 1734 AWG/8690, 1736 AWG/8700, 1738 AWG/8710, 1740 AWG/8720, 1742 AWG/8730, 1744 AWG/8740, 1746 AWG/8750, 1748 AWG/8760, 1750 AWG/8770, 1752 AWG/8780, 1754 AWG/8790, 1756 AWG/8800, 1758 AWG/8810, 1760 AWG/8820, 1762 AWG/8830, 1764 AWG/8840, 1766 AWG/8850, 1768 AWG/8860, 1770 AWG/8870, 1772 AWG/8880, 1774 AWG/8890, 1776 AWG/8900, 1778 AWG/8910, 1780 AWG/8920, 1782 AWG/8930, 178



On Line Catalog



BURNDY Catalog Number 8129
UPC Number 7818100138099
Description SERVIT 1 STR - 250
Status Active

Web Use
 BURNDY Product Line

Dimensions
 Width (in) 1.17
 Size Hex or Size Bolt 1-1/8
 Cross Flats 1.36
 Size Hex or Size Bolt - in 1.125
 B Length (in) 1.00

General
 Product Description Copper Split Bolt Cu 1 AWG
 100-150 kcmil Run & Tap

Conductor
 Copper Tap Range 0-150 kcmil
 CopperHeld Solid Run Size Range 40-150 kcmil
 Copper Stranded Run Range 1-250-150 kcmil
 CopperHeld Stranded Tap Size Range 7 #5-150 kcmil
 Copper Solid Tap Range 1-250-150 kcmil
 CopperHeld Solid Tap Size Range 40-150 kcmil
 CopperHeld Stranded Run Size Range 1-250-150 kcmil

Physical
 Insulation Forming Unplated
 Type of Plating Unplated
 Plated For Use Unplated
 Product Material Copper

Approvals / Certifications
 Rated for Direct Burial Y
 UL Listed Y
 CSA Certified Y
 RFI/RFI Compatible Empty
 IS Nonconductive Y
 CEUS Standards IEC 60848, IUL488

Documentation
 UL488A, IUL488

For further technical assistance, please contact us

BURNDY LLC - USA **BURNDY Technical Services** **Hours: 8:00 AM - 5:00 PM**
 47 East Industrial Park Drive **47 East Industrial Park Drive** **Manchester, NH 03109** **Phone: 800-364-1775**

[pdf] Documentation Catalog

BURNDY® KS29 Turtle Hughes IDW DOCUMENT 1508902569386 turtle ASSETS DOCUMENTS ITEMS EN |||

On Line Catalog BURNDY Catalog Number UPC Number Description Status **KS29** 7818100138099 SERVIT 1 STR - 250 Active Web Use BURNDY Product Line Dimensional Width in 1.17 Size Hex or Size Bolt 1-1/8 Cross Flats 1.36 Size Hex or Size Bolt - in 1.125 B Length in 1.00 General Pr...

lang:en score:34 filesize: 35.21 K page_count: 1 document date: 2016-08-18

MULTIMETERS ACCESSORIES PAGE 01 - 29

KELVIN CLIPS Kelvin Clips



ACCESSORIES Multimeters Overview

Model	Features	Price
KS17-ONE
KS17-2
KS17-S
KS-AP
KS-NTS
KS21-T
KS29
KY95-3
Z502U

FUSES Overview

Part Number	Description	Price
...
...

[pdf] Accessories

Z109J eng tds datkondrats kelvin clips Distrelec □ KS29 media distrelec Web Downloads t ds ||| MULTIMETERS KELVIN CLIPS Kelvin Clip Kelvin Probe MULTIMETER ACCESSORIES PAGE 01 - 29 Kelvin Clip ... Measuring Accessories KS17-ONE KS17-2 KS17-S KS-AP KS-NTS KS21-T **KS29** KY95-3 Z502U Kelvin Clips KC4 KC27 KC S ...

lang:en score:33 filesize: 121.86 K page_count: 1 document date: 2018-03-19



On Line Catalog



BURNDY Catalog Number 8129
UPC Number 7818100138099
Description SERVIT 1 STR - 250
Status Active

Web Use
 BURNDY Product Line

Dimensions
 Width (in) 1.17
 Size Hex or Size Bolt 1-1/8
 Cross Flats 1.36
 Size Hex or Size Bolt - in 1.125
 B Length (in) 1.00

General
 Product Description Copper Split Bolt Cu 1 AWG
 100-150 kcmil Run & Tap

Conductor
 Copper Tap Range 0-150 kcmil
 CopperHeld Solid Run Size Range 40-150 kcmil
 Copper Stranded Run Range 1-250-150 kcmil
 CopperHeld Stranded Tap Size Range 7 #5-150 kcmil
 Copper Solid Tap Range 1-250-150 kcmil
 CopperHeld Solid Tap Size Range 40-150 kcmil
 CopperHeld Stranded Run Size Range 1-250-150 kcmil

Physical
 Insulation Forming Unplated
 Type of Plating Unplated
 Plated For Use Unplated
 Product Material Copper

Approvals / Certifications
 Rated for Direct Burial Y
 UL Listed Y
 CSA Certified Y
 RFI/RFI Compatible Empty
 IS Nonconductive Y
 CEUS Standards IEC 60848, IUL488

Documentation
 UL488A, IUL488

For further technical assistance, please contact us

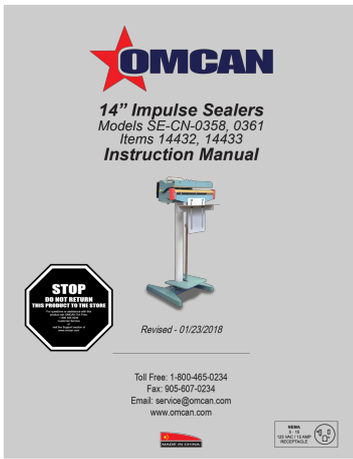
BURNDY LLC - USA **BURNDY Technical Services** **Hours: 8:00 AM - 5:00 PM**
 47 East Industrial Park Drive **47 East Industrial Park Drive** **Manchester, NH 03109** **Phone: 800-364-1775**

[pdf] Specifications Datasheet Documentation Catalog

Datasheet Burndy KS29 yukthi Specification Sheet K E Electric Supply Corporation BURNDYE08078 1 images tradeservice ATTACHMENTS DIR100129 |||

On Line Catalog BURNDY Catalog Number UPC Number Description Status **KS29** 7818100138099 SERVIT 1 STR - 250 Active Web Use BURNDY Product Line Dimensional Width in 1.17 Size Hex or Size Bolt 1-1/8 Cross Flats 1.36 Size Hex or Size Bolt - in 1.125 B Length in 1.00 General Pr...

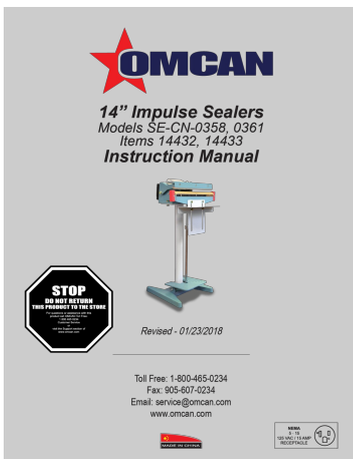
lang:en score:33 filesize: 28.2 K page_count: 1 document date: 2017-01-05



[\[pdf\]](#) User Manual Instructions Troubleshooting Guide Specifications Warranty

14 Impulse Sealers Instruction Manual WebstaurantStore jorestech impulse sealer V 60 Hz Heat Time 2 1 3 sec Energy 430W Timer for Sealing ControlIncorporates Complete Spare Elements Kit Components and Teflon® SheetsImpulse System Seals Uniformly Each Read all instructions carefully do not operate the machine until operator has fully read this manual Do use without personal safety equipment Keep hands long hair foreign objects clothes jewelry away from any moving parts leave unattended while unit is on or in operation 14432 14433 sealers cdning webstaurantstore documents |||

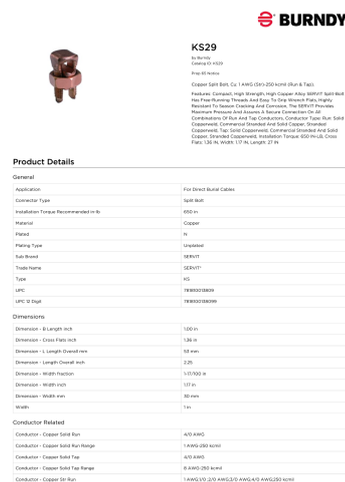
14 Impulse Sealers Models SE-CN-0358, 0361 Items 14432, 14433 Instruction Manual Revised - 01/23/20 ... e Mat-KS27 for F3502 F3505 27 Inner Hex Screw and Nut-KSS28 for F3502 F3505 28 Flexible Mat-**KS29** for F3502 F3505 29 75327 75328 75329 75330 75331 75332 75333 75334 75335 75336 75337 75338 ... lang:en score:29 filesize: 1.7 M page_count: 16 document date: 2018-01-23



[\[pdf\]](#) User Manual Troubleshooting Guide Specifications Warranty

14 Impulse Sealers Instruction Manual WebstaurantStoreCountersink Flat Head Screws KS46 for F3502 F3505 46 75361 Mat KS75 75 75304 Cross Recessed Pan Screw KS18 14432 14433 sealerswebstaurantstore documents 14432 sealers srsltid AfmBOortAHnyxeVqm58qAr7Ng 7fy 4deWbBGWkY FN2Bv55IAmFWFdy |||

14 Impulse Sealers Models SE-CN-0358, 0361 Items 14432, 14433 Instruction Manual Revised - 01/23/20 ... e Mat-KS27 for F3502 F3505 27 Inner Hex Screw and Nut-KSS28 for F3502 F3505 28 Flexible Mat-**KS29** for F3502 F3505 29 75327 75328 75329 75330 75331 75332 75333 75334 75335 75336 75337 75338 ... lang:en score:29 filesize: 1.7 M page_count: 16 document date: 2018-01-23



[\[pdf\]](#) Dimension Guide Catalog

297718608HUBBELL CANADA ULC KS29 Servit® Split Bolt Connector Compact 1 AWG 250 kcmil Copper Copperweld297718608ecat eleknet PIM Docs STEP ASSETS 297718608 148784694HUBBELL CopperweldHUBBELL Copperweld148784694ecat 148784694ecat ||| ||| Product Details General Application Connector Type Installation Torque Recommended in-lb Material Plated Plating Type Sub Brand Trade Name Type UPC UPC 12 Digit Dimensions Dimension - B Length inch Dimension - Cross Flats inch Dimension - L

Product Details General Application Connector Type Installation Torque Recommended in-lb Material PI ... n Range Conductor - Copper Solid Tap Conductor - Copper Solid Tap Range Conductor - Copper Str Run **KS29** by Burndy Catalog ID: **KS29** Prop 65 Notice Copper Split Bolt, Cu: 1 AWG Str -250 kcmil Run T... lang:en score:28 filesize: 261.06 K page_count: 2 document date: 2022-04-27

BURNDY ECAM

TYPES KS & KS-3
SERVIT Split Bolts
For Copper Connections

Checklist: KS29, KS27, KS26, KS25, KS24, KS23, KS22, KS21, KS20, KS19, KS18, KS17, KS16, KS15, KS14, KS13, KS12, KS11, KS10, KS9, KS8, KS7, KS6, KS5, KS4, KS3, KS2, KS1, KS0

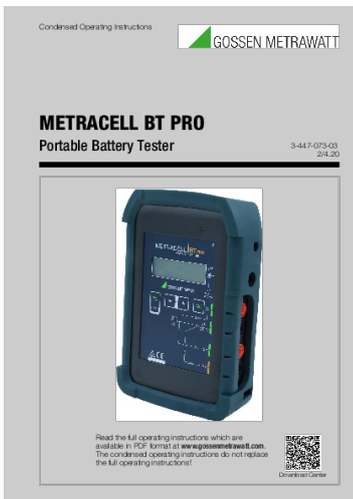
Ordering Number	Part No.	Part Name	Material	Dimensions	Weight
KS29	KS29-1	Split Bolt	Copper	1/2" x 1/2"	0.15
KS29	KS29-2	Split Bolt	Copper	3/4" x 3/4"	0.25
KS29	KS29-3	Split Bolt	Copper	1" x 1"	0.40
KS29	KS29-4	Split Bolt	Copper	1 1/4" x 1 1/4"	0.60
KS29	KS29-5	Split Bolt	Copper	1 1/2" x 1 1/2"	0.75
KS29	KS29-6	Split Bolt	Copper	1 3/4" x 1 3/4"	0.90
KS29	KS29-7	Split Bolt	Copper	2" x 2"	1.10
KS29	KS29-8	Split Bolt	Copper	2 1/4" x 2 1/4"	1.30
KS29	KS29-9	Split Bolt	Copper	2 1/2" x 2 1/2"	1.40
KS29	KS29-10	Split Bolt	Copper	2 3/4" x 2 3/4"	1.50
KS29	KS29-11	Split Bolt	Copper	3" x 3"	1.60
KS29	KS29-12	Split Bolt	Copper	3 1/4" x 3 1/4"	1.70
KS29	KS29-13	Split Bolt	Copper	3 1/2" x 3 1/2"	1.80
KS29	KS29-14	Split Bolt	Copper	3 3/4" x 3 3/4"	1.90
KS29	KS29-15	Split Bolt	Copper	4" x 4"	2.00
KS29	KS29-16	Split Bolt	Copper	4 1/4" x 4 1/4"	2.10
KS29	KS29-17	Split Bolt	Copper	4 1/2" x 4 1/2"	2.20
KS29	KS29-18	Split Bolt	Copper	4 3/4" x 4 3/4"	2.30
KS29	KS29-19	Split Bolt	Copper	5" x 5"	2.40
KS29	KS29-20	Split Bolt	Copper	5 1/4" x 5 1/4"	2.50
KS29	KS29-21	Split Bolt	Copper	5 1/2" x 5 1/2"	2.60
KS29	KS29-22	Split Bolt	Copper	5 3/4" x 5 3/4"	2.70
KS29	KS29-23	Split Bolt	Copper	6" x 6"	2.80
KS29	KS29-24	Split Bolt	Copper	6 1/4" x 6 1/4"	2.90
KS29	KS29-25	Split Bolt	Copper	6 1/2" x 6 1/2"	3.00
KS29	KS29-26	Split Bolt	Copper	6 3/4" x 6 3/4"	3.10
KS29	KS29-27	Split Bolt	Copper	7" x 7"	3.20
KS29	KS29-28	Split Bolt	Copper	7 1/4" x 7 1/4"	3.30
KS29	KS29-29	Split Bolt	Copper	7 1/2" x 7 1/2"	3.40
KS29	KS29-30	Split Bolt	Copper	7 3/4" x 7 3/4"	3.50
KS29	KS29-31	Split Bolt	Copper	8" x 8"	3.60
KS29	KS29-32	Split Bolt	Copper	8 1/4" x 8 1/4"	3.70
KS29	KS29-33	Split Bolt	Copper	8 1/2" x 8 1/2"	3.80
KS29	KS29-34	Split Bolt	Copper	8 3/4" x 8 3/4"	3.90
KS29	KS29-35	Split Bolt	Copper	9" x 9"	4.00
KS29	KS29-36	Split Bolt	Copper	9 1/4" x 9 1/4"	4.10
KS29	KS29-37	Split Bolt	Copper	9 1/2" x 9 1/2"	4.20
KS29	KS29-38	Split Bolt	Copper	9 3/4" x 9 3/4"	4.30
KS29	KS29-39	Split Bolt	Copper	10" x 10"	4.40
KS29	KS29-40	Split Bolt	Copper	10 1/4" x 10 1/4"	4.50
KS29	KS29-41	Split Bolt	Copper	10 1/2" x 10 1/2"	4.60
KS29	KS29-42	Split Bolt	Copper	10 3/4" x 10 3/4"	4.70
KS29	KS29-43	Split Bolt	Copper	11" x 11"	4.80
KS29	KS29-44	Split Bolt	Copper	11 1/4" x 11 1/4"	4.90
KS29	KS29-45	Split Bolt	Copper	11 1/2" x 11 1/2"	5.00
KS29	KS29-46	Split Bolt	Copper	11 3/4" x 11 3/4"	5.10
KS29	KS29-47	Split Bolt	Copper	12" x 12"	5.20
KS29	KS29-48	Split Bolt	Copper	12 1/4" x 12 1/4"	5.30
KS29	KS29-49	Split Bolt	Copper	12 1/2" x 12 1/2"	5.40
KS29	KS29-50	Split Bolt	Copper	12 3/4" x 12 3/4"	5.50
KS29	KS29-51	Split Bolt	Copper	13" x 13"	5.60
KS29	KS29-52	Split Bolt	Copper	13 1/4" x 13 1/4"	5.70
KS29	KS29-53	Split Bolt	Copper	13 1/2" x 13 1/2"	5.80
KS29	KS29-54	Split Bolt	Copper	13 3/4" x 13 3/4"	5.90
KS29	KS29-55	Split Bolt	Copper	14" x 14"	6.00
KS29	KS29-56	Split Bolt	Copper	14 1/4" x 14 1/4"	6.10
KS29	KS29-57	Split Bolt	Copper	14 1/2" x 14 1/2"	6.20
KS29	KS29-58	Split Bolt	Copper	14 3/4" x 14 3/4"	6.30
KS29	KS29-59	Split Bolt	Copper	15" x 15"	6.40
KS29	KS29-60	Split Bolt	Copper	15 1/4" x 15 1/4"	6.50
KS29	KS29-61	Split Bolt	Copper	15 1/2" x 15 1/2"	6.60
KS29	KS29-62	Split Bolt	Copper	15 3/4" x 15 3/4"	6.70
KS29	KS29-63	Split Bolt	Copper	16" x 16"	6.80
KS29	KS29-64	Split Bolt	Copper	16 1/4" x 16 1/4"	6.90
KS29	KS29-65	Split Bolt	Copper	16 1/2" x 16 1/2"	7.00
KS29	KS29-66	Split Bolt	Copper	16 3/4" x 16 3/4"	7.10
KS29	KS29-67	Split Bolt	Copper	17" x 17"	7.20
KS29	KS29-68	Split Bolt	Copper	17 1/4" x 17 1/4"	7.30
KS29	KS29-69	Split Bolt	Copper	17 1/2" x 17 1/2"	7.40
KS29	KS29-70	Split Bolt	Copper	17 3/4" x 17 3/4"	7.50
KS29	KS29-71	Split Bolt	Copper	18" x 18"	7.60
KS29	KS29-72	Split Bolt	Copper	18 1/4" x 18 1/4"	7.70
KS29	KS29-73	Split Bolt	Copper	18 1/2" x 18 1/2"	7.80
KS29	KS29-74	Split Bolt	Copper	18 3/4" x 18 3/4"	7.90
KS29	KS29-75	Split Bolt	Copper	19" x 19"	8.00
KS29	KS29-76	Split Bolt	Copper	19 1/4" x 19 1/4"	8.10
KS29	KS29-77	Split Bolt	Copper	19 1/2" x 19 1/2"	8.20
KS29	KS29-78	Split Bolt	Copper	19 3/4" x 19 3/4"	8.30
KS29	KS29-79	Split Bolt	Copper	20" x 20"	8.40
KS29	KS29-80	Split Bolt	Copper	20 1/4" x 20 1/4"	8.50
KS29	KS29-81	Split Bolt	Copper	20 1/2" x 20 1/2"	8.60
KS29	KS29-82	Split Bolt	Copper	20 3/4" x 20 3/4"	8.70
KS29	KS29-83	Split Bolt	Copper	21" x 21"	8.80
KS29	KS29-84	Split Bolt	Copper	21 1/4" x 21 1/4"	8.90
KS29	KS29-85	Split Bolt	Copper	21 1/2" x 21 1/2"	9.00
KS29	KS29-86	Split Bolt	Copper	21 3/4" x 21 3/4"	9.10
KS29	KS29-87	Split Bolt	Copper	22" x 22"	9.20
KS29	KS29-88	Split Bolt	Copper	22 1/4" x 22 1/4"	9.30
KS29	KS29-89	Split Bolt	Copper	22 1/2" x 22 1/2"	9.40
KS29	KS29-90	Split Bolt	Copper	22 3/4" x 22 3/4"	9.50
KS29	KS29-91	Split Bolt	Copper	23" x 23"	9.60
KS29	KS29-92	Split Bolt	Copper	23 1/4" x 23 1/4"	9.70
KS29	KS29-93	Split Bolt	Copper	23 1/2" x 23 1/2"	9.80
KS29	KS29-94	Split Bolt	Copper	23 3/4" x 23 3/4"	9.90
KS29	KS29-95	Split Bolt	Copper	24" x 24"	10.00
KS29	KS29-96	Split Bolt	Copper	24 1/4" x 24 1/4"	10.10
KS29	KS29-97	Split Bolt	Copper	24 1/2" x 24 1/2"	10.20
KS29	KS29-98	Split Bolt	Copper	24 3/4" x 24 3/4"	10.30
KS29	KS29-99	Split Bolt	Copper	25" x 25"	10.40
KS29	KS29-100	Split Bolt	Copper	25 1/4" x 25 1/4"	10.50
KS29	KS29-101	Split Bolt	Copper	25 1/2" x 25 1/2"	10.60
KS29	KS29-102	Split Bolt	Copper	25 3/4" x 25 3/4"	10.70
KS29	KS29-103	Split Bolt	Copper	26" x 26"	10.80
KS29	KS29-104	Split Bolt	Copper	26 1/4" x 26 1/4"	10.90
KS29	KS29-105	Split Bolt	Copper	26 1/2" x 26 1/2"	11.00
KS29	KS29-106	Split Bolt	Copper	26 3/4" x 26 3/4"	11.10
KS29	KS29-107	Split Bolt	Copper	27" x 27"	11.20
KS29	KS29-108	Split Bolt	Copper	27 1/4" x 27 1/4"	11.30
KS29	KS29-109	Split Bolt	Copper	27 1/2" x 27 1/2"	11.40
KS29	KS29-110	Split Bolt	Copper	27 3/4" x 27 3/4"	11.50
KS29	KS29-111	Split Bolt	Copper	28" x 28"	11.60
KS29	KS29-112	Split Bolt	Copper	28 1/4" x 28 1/4"	11.70
KS29	KS29-113	Split Bolt	Copper	28 1/2" x 28 1/2"	11.80
KS29	KS29-114	Split Bolt	Copper	28 3/4" x 28 3/4"	11.90
KS29	KS29-115	Split Bolt	Copper	29" x 29"	12.00
KS29	KS29-116	Split Bolt	Copper	29 1/4" x 29 1/4"	12.10
KS29	KS29-117	Split Bolt	Copper	29 1/2" x 29 1/2"	12.20
KS29	KS29-118	Split Bolt	Copper	29 3/4" x 29 3/4"	12.30
KS29	KS29-119	Split Bolt	Copper	30" x 30"	12.40
KS29	KS29-120	Split Bolt	Copper	30 1/4" x 30 1/4"	12.50
KS29	KS29-121	Split Bolt	Copper	30 1/2" x 30 1/2"	12.60
KS29	KS29-122	Split Bolt	Copper	30 3/4" x 30 3/4"	12.70
KS29	KS29-123	Split Bolt	Copper	31" x 31"	12.80
KS29	KS29-124	Split Bolt	Copper	31 1/4" x 31 1/4"	12.90
KS29	KS29-125	Split Bolt	Copper	31 1/2" x 31 1/2"	13.00
KS29	KS29-126	Split Bolt	Copper	31 3/4" x 31 3/4"	13.10
KS29	KS29-127	Split Bolt	Copper	32" x 32"	13.20
KS29	KS29-128	Split Bolt	Copper	32 1/4" x 32 1/4"	13.30
KS29	KS29-129	Split Bolt	Copper	32 1/2" x 32 1/2"	13.40
KS29	KS29-130	Split Bolt	Copper	32 3/4" x 32 3/4"	13.50
KS29	KS29-131	Split Bolt	Copper	33" x 33"	13.60
KS29	KS29-132	Split Bolt	Copper	33 1/4" x 33 1/4"	13.70
KS29	KS29-133	Split Bolt	Copper	33 1/2" x 33 1/2"	13.80
KS29	KS29-134	Split Bolt	Copper	33 3/4" x 33 3/4"	13.90
KS29	KS29-135	Split Bolt	Copper	34" x 34"	14.00
KS29	KS29-136	Split Bolt	Copper	34 1/4" x 34 1/4"	14.10
KS29	KS29-137	Split Bolt	Copper	34 1/2" x 34 1/2"	14.20
KS29	KS29-138	Split Bolt	Copper	34 3/4" x 34 3/4"	14.30
KS29	KS29-139	Split Bolt	Copper	35" x 35"	14.40
KS29	KS29-140	Split Bolt	Copper	35 1/4" x 35 1/4"	14.50
KS29	KS29-141	Split Bolt	Copper	35 1/2" x 35 1/2"	14.60
KS29	KS29-142	Split Bolt	Copper	35 3/4" x 35 3/4"	14.70
KS29	KS29-143	Split Bolt	Copper	36" x 36"	14.80
KS29	KS29-144	Split Bolt	Copper	36 1/4" x 36 1/4"	14.90
KS29	KS29-145	Split Bolt	Copper	36 1/2" x 36 1/2"	15.00
KS29	KS29-146	Split Bolt	Copper	36 3/4" x 36 3/4"	15.10
KS29	KS29-147	Split Bolt	Copper	37" x 37"	15.20
KS29	KS29-148	Split Bolt	Copper	37 1/4" x 37 1/4"	15.30
KS29	KS29-149	Split Bolt	Copper	37 1/2" x 37 1/2"	15.40
KS29	KS29-150	Split Bolt	Copper	37 3/4" x 37 3/4"	15.50
KS29	KS29-151	Split Bolt	Copper	38" x 38"	15.60
KS29	KS29-152	Split Bolt	Copper	38 1/4" x 38 1/4"	15.70
KS29	KS29-153	Split Bolt	Copper	38 1/2" x 38 1/2"	15.80
KS29	KS29-154	Split Bolt	Copper	38 3/4" x 38 3/4"	15.90
KS29	KS29-155	Split Bolt	Copper	39" x 39"	16.00
KS29	KS29-156	Split Bolt	Copper	39 1/4" x 39 1/4"	16.10
KS29	KS29-157	Split Bolt	Copper	39 1/2" x 39 1/2"	16.20
KS29	KS29-158	Split Bolt	Copper	39 3/4" x 39 3/4"	16.30
KS29	KS29-159	Split Bolt	Copper	40" x 40"	16.40
KS29	KS29-160	Split Bolt	Copper	40 1/4" x 40 1/4"	16.50
KS29	KS29-161	Split Bolt	Copper	40 1/2" x 40 1/2"	16.60
KS29	KS29-162	Split Bolt	Copper	40 3/4" x 40 3/4"	16.70
KS29	KS29-163	Split Bolt	Copper	41" x 41"	16.80
KS29	KS29-164	Split Bolt	Copper	41 1/4" x 41 1/4"	16.90
KS29	KS29-165	Split Bolt	Copper	41 1/2" x 41 1/2"	17.00
KS29	KS29-166	Split Bolt	Copper	41 3/4" x 41 3/4"	17.10
KS29	KS29-167	Split Bolt	Copper	42" x 42"	17.20
KS29	KS29-168	Split Bolt	Copper	42 1/4" x 42 1	



[\[pdf\]](#) Instructions

METRACELL BT PRO Condensed Operating Instructions Gossen Metrawatt GmbH metracell bt pro kba gb gossenmetrawattusa media 83431 |||

Condensed Operating Instructions METRACELL BT PRO Portable Battery Tester 3-447-073-03 4/9.21 Rea ... lster 1 Carrying strap 1 Carrying case 2 Alligator clips KY95-3 1 Set of multimeter test probes **KS29** 1 Set of Kelvin probes for 4-wire measurement Z227D 1 BT PRO Manager battery tester managem... lang:en score:24 filesize: 668.73 K page_count: 20 document date: 2021-09-16



[\[pdf\]](#) Instructions

METRACELL BT PRO condensed operating instructions GMC I Messtechnik GmbH metracell bt pro kba gb gossenmetrawatt resources la |||

Condensed Operating Instructions METRACELL BT PRO Portable Battery Tester 3-447-073-03 2/4.20 Rea ... lster 1 Carrying strap 1 Carrying case 2 Alligator clips KY95-3 1 Set of multimeter test probes **KS29** 1 Set of Kelvin probes for 4-wire measurement Z227D 1 BT PRO Manager battery tester managem... lang:en score:24 filesize: 595.97 K page_count: 20 document date: 2020-05-04

[\[pdf\]](#) Confidentiality Request Letter

Product Enquiry Form Diaphragm valve with globe T or tank bottom Bürkert Christian GmbH Co KG BurkertFL27 40 SS29 ø50 SM29 KS29 KM29 FL28 50 SS30 ø63 SM30 KS30 KM30 FL29 65 FL30 80PEF Membranventile ENburkert en content 413457 file PEF EN inLanguage eng INT version 21 |||

Product Enquiry Form Diaphragm valve with straight way valve, T-valve or tank bottom valve Product E ... SM29 - 50 SM30 - 63 Adhesive bond socket only WKST=PV KS25 - 20 KS26 - 25 KS27 - 32 KS28 - 40 **KS29** - 50 KS30 - 63 Adhesive bond threaded socket only WKST=PV KM25 - 20 KM26 - 25 KM27 - 32 K... lang:en score:24 filesize: 443.32 K page_count: 5 document date: 2023-03-09



[\[pdf\]](#) Instructions

kba dgb fm weho Metrawatt MetraHit Energy Multimetru digital AC DC TRMS si analizor de calitate seria S ARC Brasovv1arc ro userfiles docs METRAWATT Files Multimetre Fisiere Disponibile METRAHIT ENERGY Short Form Operating Instructions EN |||
 Kurzbedienungsanleitung Short-form Operating Instructions METRA HIT ENERGY TRMS System Multimeter ... only described in the detailed operating instructions.
 Lieferumfang 1 Multimeter 1 Messkabelsatz **KS29** 2 Mignonzellen 1 Kurzbedienungsanleitung 1 CD-ROM 1 DAkKS-Kalibrierschein 1 Gummischutzh Ille S...

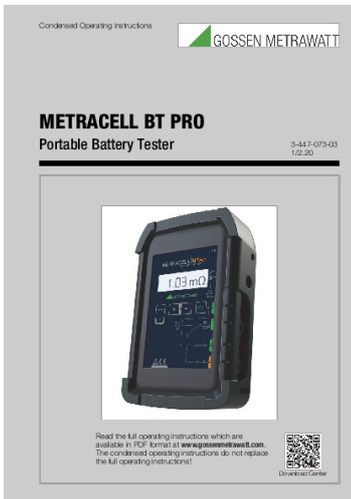
lang:de score:24 filesize: 722.72 K page_count: 4 document date: 2012-10-17



[\[pdf\]](#) User Manual

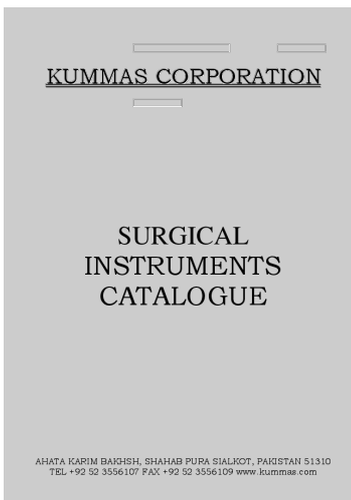
Das handbetätigte Membranventil Typ 3233 besteht aus einem handbetätigten Antrieb einer Membran und 2 Wege Ventilgehäuse Der Handantrieb wahlweise mit Kunststoff oder Edelstahlhandrad gewährleistet den Einsatz unter hygienischen aggressiven Umgebungsbedingungen Die strömungsgünstigen tottraumarmen ermöglichen hohe Durchflusswerte vielfältige Einsatzmöglichkeiten die sind in allen gängigen Materialien Ausführungen erhältlich Antrieb Christian Bürkert GmbH Co KG Type way diaphragm valve with manually operated actuator DS3232 Manual HK ZH burkert en Media plm DTS DS ds3232 manual hk zh id DTS000000000000001000551802ZH |||
 32323233 Ra0.381.6m 2034 2031 CLASSIC 2063 INOX 2036 Rob5 174 26 40 50 5 33 65.5 194 31 50 63 6.5 40 79 224 44 1. 1. KS25 KS26 KS27 KS28 **KS29** KS30 SS25 SS26 SS27 SS28 SS29 SS30 17 23 32323233 4.11. PVPDPP mm H h d L L P...

lang:i-klngon score:22 filesize: 2.59 M page_count: 28 document date: 2024-12-18



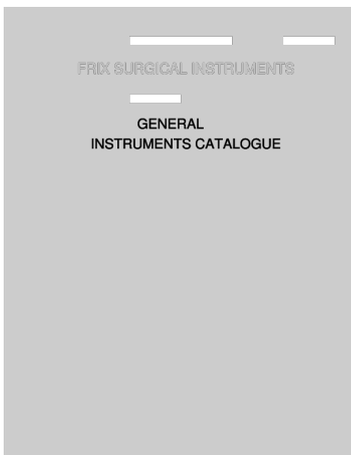
[\[pdf\]](#) Instructions

METRACELL BT PRO condensed operating instructions GMC I Messtechnik GmbH Portable Battery Tester 16 anp 2020 r — 002253980ML01 GL asset conrad media10 add 160267 c1
Condensed Operating Instructions METRACELL BT PRO Portable Battery Tester 3-447-073-03 1/2.20 Rea ... lster 1 Carrying strap 1 Carrying case 2 Alligator clips KY95-3 1 Set of multimeter test probes **KS29** 2 Kelvin probes for 4-wire measurement 1 BT PRO Manager battery tester management software 1...
lang:en score:22 filesize: 858.44 K page_count: 20 document date: 2020-03-02



[\[pdf\]](#) Borchure Catalog

Microsoft Word kummas catalgue Marshal Services SURGICAL INSTRUMENTS CATALOGUE KS31 1002 1000Gillies Skin Hook 7 small KS32 1000Senn Miller Retractor 6¼ sharp 1002Gillies large 1010Baby Senn Miller 546337 201105310735180 imgusr tradekey images uploadedimages brochures 8 0 |||
KUMMAS CORPORATION SURGICAL INSTRUMENTS CATALOGUE AHATA KARIM BAKHSH, SHAHAB PURA SIALKOT, PAKISTAN ... KS25-1430Masson Needle Holder, 10 KS25-2002Wire Twister, 7 , rounded KS28-1114Probe With Eye, 5 **KS29-0300 KS29-0302 KS29-0304 KS29-0306 KS29-0100**Poole Suction Tube, str. 30Fr, stainless **KS29-0200**...
lang:en score:22 filesize: 1.52 M page_count: 21 document date: 2009-02-24



[\[pdf\]](#) Borchure Catalog

2007 KS Instrument Catalogue xls angela frix surgical instruments KB7 106 Tissue Forcep 6 1x2 teeth KB19 706 Probe with Eye 8 204 5 ½ 2x3 800 Grooved Director 5½ 210 Semken 1778623 201106240502160 imgusr tradekey images uploadedimages brochures 0 |||
FRIX SURGICAL INSTRUMENTS GENERAL INSTRUMENTS CATALOGUE Ruler Catheter Forceps *Products Are Not N ... 1430 KS25-2002 Masson Needle Holder, 10 Wire Twister, 7 , rounded KS28-1114 Probe With Eye, 5 **KS29-0300 KS29-0302 KS29-0304 KS29-0306 KS29-0100 KS29-0200** Poole Suction Tube, str. 30Fr, stainle...
lang:en score:22 filesize: 1.93 M page_count: 21 document date: 2009-03-30

[\[pdf\]](#) User Manual Instructions Datasheet

ba gb book weho METRAHIT ENERGY PCE Instruments 2 GMC I Messtechnik GmbH Standard Equipment Contact Persons Scope of Delivery 1 TRMS system multimeter M249A KS29 measurement cable set Z229A manual pce instruments espanol slot 4 388389

Operating Instructions METRA HITENERGY TRMS System Multimeter 3-349-576-03 3/9.11 Standard Equipment Contact Persons Scope of Delivery 1 TRMS system multimeter METRAHIT ENERGY M249A 1 **KS29** measurement cable set Z229A 2 Batteries 1 Condensed operating instructions 1 CD ROM with operating in... lang:en score:21 filesize: 1.26 M page_count: 98 document date: 2011-09-22



[\[pdf\]](#)

DE KY95 3 Gossen Metrawatt Bürklin Elektronik Z110Hde buerklin medias sys master root h2b h69 9384022736926 |||

SEITE 01-28 KABELSETS KS17-2 **KS29** KS17-S KS-NTS KS21-T KY95-3 Z502U KY94 MULTIMETER ZUBEHR: TASTKOPF, KABELSETS MULTIMETER Kabelsets mit fest angeschlossenen Prfspitzen Kabelsets mit fest angeschlossenen Prfspitzen und berhrungsgeschtzten Winkelsteckern zum sicheren Messen. Fr besondere Messaufg...

lang:de score:21 filesize: 159.8 K page_count: 1 document date: 2021-08-04

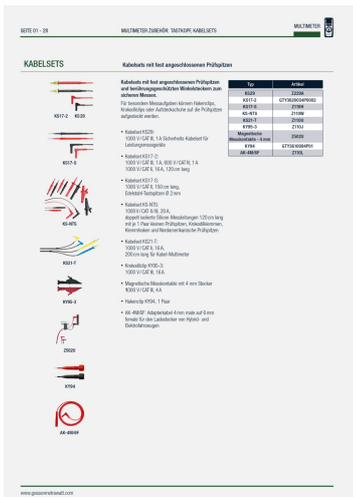


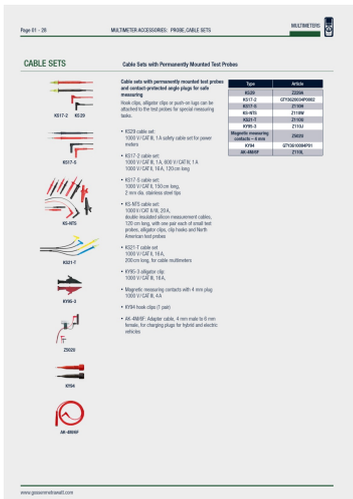
[\[pdf\]](#)

DE KS17 2 Gossen Metrawatt Bürklin Elektronik 2de buerklin medias sys master root h3a h10 9375406030878 |||

SEITE 01-28 KABELSETS KS17-2 **KS29** KS17-S KS-NTS KS21-T KY95-3 Z502U KY94 MULTIMETER ZUBEHR: TASTKOPF, KABELSETS MULTIMETER Kabelsets mit fest angeschlossenen Prfspitzen Kabelsets mit fest angeschlossenen Prfspitzen und berhrungsgeschtzten Winkelsteckern zum sicheren Messen. Fr besondere Messaufg...

lang:de score:21 filesize: 159.8 K page_count: 1 document date: 2021-08-04

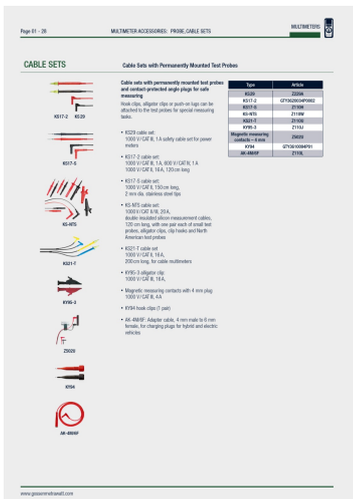




[pdf] Accessories

EN KY95 3 Gossen Metrawatt Bürklin Elektronik buerklin medias sys master root h39 hc6 9384022704158 |||

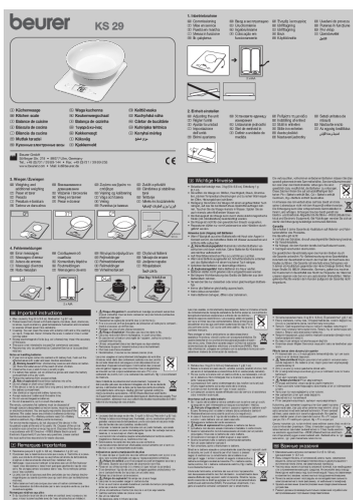
Page 01-28 MULTIMETER ACCESSORIES: PROBE,CABLE SETS MULTIMETERS CABLE SETS KS17-2 **KS29** KS17-S KS-NTS KS21-T KY95-3 Z502U Cable Sets with Permanently Mounted Test Probes Cable sets with permanently mounted test probes and contact-protected angle plugs for safe measuring Hook clips, alligator cli... lang:en score:21 filesize: 160.47 K page_count: 1 document date: 2021-08-03



[pdf] Accessories

EN KS17 2 Gossen Metrawatt Bürklin Elektronik buerklin medias sys master root hf0 h8a 9375405998110 |||

Page 01-28 MULTIMETER ACCESSORIES: PROBE,CABLE SETS MULTIMETERS CABLE SETS KS17-2 **KS29** KS17-S KS-NTS KS21-T KY95-3 Z502U Cable Sets with Permanently Mounted Test Probes Cable sets with permanently mounted test probes and contact-protected angle plugs for safe measuring Hook clips, alligator cli... lang:en score:21 filesize: 160.47 K page_count: 1 document date: 2021-08-03



[pdf] Instructions

753 943 0615 KS29 indd D Wichtige Hinweise G Important instructions F Remarques Elektro und Elektronik Altgeräte EG Richtlinie WEEE Waste Electrical and Electronic Equipment Bei Rückfragen wenden Sie sich an A1O6vM7qTWS images eu ssl amazon I

KS 29 1. Inbetriebnahme G Commissioning F Mise en service E Puesta en marcha I Messa in funzione T Ik alitirma r Q Uruchomienie O Ingebruikname P Colocao em funcionamento K c Idrifttagning S Idrifttagning N Bruk - Kyttnottoz U Uveden do provozu R Punerea n funciune n Prvi vklop H zembetvel K...

lang:it score:21 filesize: 1.78 M page_count: 2 document date: 2015-06-11