


I'm not robot  reCAPTCHA

Continue

Diodo byv27-200 equivalente

Hola a todos, después de una larga búsqueda para encontrar el equivalente de diodos FIT4 - UG2D - SHK 55-65, aquí estoy diodos de sustituir (sustituido por UG2D BYV27 200) - (SHK55 -65 con una SR560) y finalmente (FIT4 un 10DF4). Sólo tengo que comprarlos y reemplazarlos. He confirmado que van bien? Los diodos son todos los skottly ? Espero algunas respuestas. Gracias a todos ! IR PARA...AdaptadoresAguilhasAlto-FalantesAntenas e AcessóriosAparelhosBateriasBobinasBuzzersCabos e FiosCabos de AVCabos de ForçaCaixas AcusticasCaixas para MontagemCampainhasCapacitores FixosCapacitores VariáveisCápsulasCarregadoresChaves de AlavancaChaves DeslizantesChaves Micro-SwitchChaves Push-ButtonChaves RotativasChaves de TeclasCI´s Acopladores ÓpticosCI´s Amplif. OperacionaisCI´s C MOSCI´s Conversores ADC-DACCI´s DiversosCI´s LinearesCI´s LF e LMCI´s MemóriasCI´s Microcontroladores PICCI´s MicroprocessadoresCI´s Reguladores de TensãoCI´s STKCI´s TDACI´s TTL-Série 74Circuitos UteisCoisasConectoresControle RemotoCristaisDetectores de TensãoDiodosDisplaysDissipadores de CalorDiversosEscovas de CarvãoEquipamentosFerragensFerramentasFerritesFeros de SoldaFly BacksFones de OuvidoFontes de AlimentaçãoFusíveisGarras JacaréGaveteirosInformáticaInterruptoresInversoresJacks, Bornes e TomadasKit´s de ComponentesKit´s de FerramentasKit´s de MontagensKnobs - BotõesLâmpadasLanternasLCD´sLED´sLiteraturasLubrificantesLumináriasMaterial ElétricoMedidoresMicrofones e PedestaisMultímetrosOld TimePilhasPlacas de CIPhugsPorta-FusíveisPotenciômetrosPresentesProdutosProto BoardsReatoresRelesResistoresSinaiserosSirenesSoldasSoquetes para CIsoquetes para LâmpadasSugador de SoldaSuporte de PilhasTelefoniaTestes ElétricosTiristores SCR e Triac´sTransformadoresTransistoresTrim-PotsVálvulas e SoquetesVaristoresVentiladoresVU´sOUTROS TIPOS DE DIODOSDIACSCHOTTKYDB 3 R\$ 1,001N5817 em faltaVARICAP1N5822 em faltaBB 106 R\$ 9,50STPS 745 D, 7,5 Amp, 45 Volts, TO-220 R\$ 5,00PONTES RETIFICADORAS plástico MODELOR\$ MODELORSBY 1230,52 Amp x 280 V4,00 5 Amp x 1000 V5,00BY 1641,5 Amp x 100 V4,00 6 Amp x 300 V4,001,5 Amp x 800 V(redonda)1,50 6 Amp x 500 V4,001,5 Amp x 800 V(CI)1,50 6 Amp x 600 V4,002 Amp x 300 V1,50 6 Amp x 1000 V4,002 Amp x 400 V1,50 8 Amp x 200 V4,502 Amp x 500 V1,50 8 Amp x 300 V4,502 Amp x 600 V1,50 10 Amp x 200 V5,002 Amp x 1000 V2,00 10 Amp x 300 V5,003 Amp x 600 V2,00 15 Amp x 600 V5,004 Amp x 300 V3,00 15 Amp x 1000 V9,004 Amp x 500 V3,00 25 Amp x 800 V6,004 Amp x 600 V3,00 25 Amp x 1000 V10,004 Amp x 1000 V4,00 BSKB40C200010,005 Amp x 300 V4,00 aluminio 5 Amp x 500 V5,00 25 Amp x 1000 V(aluminio)9,00 35 Amp x 1000 V(aluminio)9,00 50 Amp x 1000 V(aluminio)9,00DIODOS RETIFICADORESMODELOR\$MODELORSBY 1230,52 Amp x 280 V4,00 5 Amp x 1000 V5,00BY 1641,5 Amp x 100 V4,00 6 Amp x 300 V4,001,5 Amp x 800 V(redonda)1,50 6 Amp x 500 V4,001,5 Amp x 800 V(CI)1,50 6 Amp x 600 V4,002 Amp x 300 V1,50 6 Amp x 1000 V4,002 Amp x 400 V1,50 8 Amp x 200 V4,502 Amp x 500 V1,50 8 Amp x 300 V4,502 Amp x 600 V1,50 10 Amp x 200 V5,002 Amp x 1000 V2,00 10 Amp x 300 V5,003 Amp x 600 V2,00 15 Amp x 600 V5,004 Amp x 300 V3,00 15 Amp x 1000 V9,004 Amp x 500 V3,00 25 Amp x 800 V6,004 Amp x 600 V3,00 25 Amp x 1000 V10,004 Amp x 1000 V4,00 BA 3161,50 EU01Z (250 mA 200 V) SB3 H100 EU2 SB34 1001N 101,50 BAS 11 GPP20] SB1H 1001N 211,50 BAV 10 GUR460 SK 1/021N431,50 BAV 19 HER103 SK 3/081N541,50 BAV 20 HER153 SKE/1040,501N60 (antigo)8,00 BAV 211,00 HER153G SKN 45/0850,001N 621,50 HER301 (3 A 100 V) SKT 12/04-E BAW 21A HER304 (3 A 300 V) SKT 16F12-C51N 741,50BAW 621,00MBR 1601 SR 124 400AT-81 BPX 25MR 856GPSR 3101N 295(CK706A)8,00BSKB 40C2,000MR 1122RST 64Y 340 MR 1124R 1N 825 A (6V2 44W)1,00BY 126MTZJ 36AST 150/390-DN1N 9141,00BY 127MTZJ 36BST 225/585-DNP30,001N 916A1,00BY 127 MMTZJF-7215B TSC FR104G1N 2216BY 179MTZJF-7216B TSC FR105G1N 3161 - SMD1,00BY 206 4,95MTZJF-7239B TSC FR305G1N 3909 BY 207MTZJF-7291B TSC SF28G1N 4007 0,25BY 228MUR 260TSCA RCP 10D1N 4009BY 229 80011,95MUR460TSCA SR3101N 41480,20BY 359 150016,95N385TVR 00J-0041N 4150BY 4090A 210TVR 06J0,501N 41520,50BY 448 13,43OAP 12U1Z 141N 4154BY 4760F 124U1Z 391N 4446BYD 33J-1330F 128ZD1121N 4448BYD 33M-113PEYR 10100XZD1161N 4933 0,50BYD 96EPBYR 10100X 1N 4935 0,50BYR 29-600RGP 10G 1N 4936 0,50BYR 29F-700RGP 10J 1N 4937 0,50BYV 26RGP 15G 1N 5060 8,95BYV 27-200RGP 15J 1N 5061BYV 28-200RK34 1N 5062 4,73BYX 10/011600 V x 2 Amp6,00RL 205 1N 5402 1,00BYX 38/300R12,00RM 4Z 1N 5404 0,50BYX 38/900R15,00RM 11A 1N 5406 0,50BYX 38/120015,00RS 4FS 1N 5408 0,50BYX 38/1200R15,00RU 1AV 1N5951B BYX 42/600RU 1VA 6A61,00BYX 42/600RRU 2A 6A81,00BYX 42/1200RU 2AM 6A101,00BYX 42/1200RRU 2JGF AA 1134,00BYX 49/600RU 3A AA 1194,00BYX 55/600RU 3AMV BA 1301,50D2L27RU3JG BA 2201,50D3L20URU 4AM BA 2211,50EGP1ODRU 4DS BA 2221,50EGFP30B (1A 800W)RU 30A DIODOS ZENNERModeloR\$ ModeloR\$ ModeloR\$ZENNER 0,5 Watt 1N 4733 ouBZX 61C / 5V11,00 BZX 87C / 18V1,50 ZENNER 5 WattsBZX 75C / 2V11,50 1N 4734 ouBZX 61C / 5V61,00 BZX 87C / 20V1,50 1N 5335 3V9em faltaBZX 75C / 2V81,50 1N 4735 ouBZX 61C / 6V21,00 BZX 87C / 22V1,50 1N 5336 4V3em faltaBZX 75C / 3V61,50 1N 4736 ouBZX 61C / 6V81,00 BZX 87C / 24V1,50 1N 5337 4V7 em falta1N 5221 ouBZX 79C / 2V40,50 1N 4737 ouBZX 61C / 7V51,00 BZX 87C / 27V1,50 1N 5340 6V em falta1N 5223 ouBZX 79C / 2V7 0,50 1N 4738 ouBZX 61C / 8V21,00 BZX 87C / 30V1,50 1N 5341 6V2 em falta1N 5225 ouBZX 79C / 3V 0,50 1N 4739 ouBZX 61C / 9V11,00 BZX 87C / 36V1,50 1N 5343 7V5em falta1N 746 ouBZX 79C / 3V3 em falta 1N 4740 ouBZX 61C / 10V1,00 BZX 87C / 39V1,50 1N 5344 8V2 10,001N 747 ouBZX 79C / 3V60,50 1N 4741 ouBZX 61C / 11V1,00 BZX 87C / 43V1,50 1N 5346 9V110,001N 748 ouBZX 79C / 3V90,50 1N 4742 ouBZX 61C / 12V1,00 BZX 87C / 47V1,50 1N 5347 10V 10,001N 749 ouBZX 79C / 4V3 0,50 1N 4743 ouBZX 61C / 13V 1,00 BZX 87C / 51V1,50 1N 5348 11V em falta1N750, 1N5846 ou BZX 79C / 4V70,50 1N 4744 ouBZX 61C / 15V1,00 BZX 87C / 56V1,50 1N 5349 12V em falta1N 751 ouBZX 79C / 5V1 0,50 1N 4745 ouBZX 61C / 16V1,00 BZX 87C / 68V1,50 1N 5350 13Vem falta1N 752 ouBZX 79C / 5V6 0,50 1N 4746 ouBZX 61C / 18Vem falta 1N 5352 15V 10,001N 753 ouBZX 79C / 6V2 0,50 1N 4747 ouBZX 61C / 20V1,00 ZENNER 1,5 Watt 1N 5353 16V10,001N 754 ouBZX 79C / 6V8 0,50 1N 4748 ouBZX 61C / 22V1,00 BZY 96C / 6V22,00 1N 5355 18V10,001N 755 ouBZX 79C / 7V5 0,50 1N 4749 ouBZX 61C / 24Vem falta BZY 96C / 6V82,00 1N 5358 22Vem falta1N 756 ouBZX 79C / 8V2 0,50 1N 4750 ouBZX 61C / 27V1,00 BZY 96C / 8V22,00 1N 5363 30V em falta1N 757 ouBZX 79C / 9V1 0,50 1N 4751 ouBZX 61C / 30Vem falta 1N 5374 75V em falta1N 758 ouBZX 79C / 10V 0,50 1N 4752 ouBZX 61C / 33V1,00 1N 5378 100Vem falta1N 5241 ouBZX 79C / 11V 0,50 1N 4753 ouBZX 61C / 36Vem falta ZENNER 2,5 Watts 1N 5379 110V10,001N 759 ouBZX 79C / 12V 0,50 1N 4754 ouBZX 61C / 39Vem falta BZX 70C / 7,5 Volts4,90 1N 5380 120V 10,001N 964 ouBZX 79C / 13V 0,50 1N 4755 ouBZX 61C / 43Vem falta BZX 70C / 13 Volts4,90 ZENNER 20 Watts1N 968 ouBZX 79C / 20V0,50 1N 4760 ouBZX 61C / 68V1,20 BZX 70C / 18 Volts4,90 BZW 93C / 62V19,901N 969 ouBZX 79C / 22V 0,50 BZX 61C / 120 V1,50 BZX 70C / 20 Volts4,90 BZW 93C / 62RV19,901N 970 ouBZX 79C / 24V 0,50 ZENNER 1,3 Watt BZX 70C / 22 Volts4,90 BZY 93C / 9V119,901N 971 ouBZX 79C / 27V 0,50 BZX 87C / 5V11,50 BZX 70C / 24 Volts4,90 BZY 93C / 12V19,901N 972 ouBZX 79C / 30V0,50 BZX 87C / 5V61,50 BZX 70C / 27 Volts4,90 BZY 93C / 18V19,901N 973 ouBZX 79C / 33V 0,50 BZX 87C / 6V21,50 BZX 70C / 30 Volts4,90 BZY 93C / 22V19,901N 974 ouBZX 79C / 36V 0,50 BZX 87C / 6V81,50 BZX 70C / 33 Volts4,90 BZY 93C / 24V19,901N 975 ouBZX 79C / 39V 0,50 BZX 87C / 7V51,50 BZX 70C / 36 Volts4,90 BZX 79C / 43 V0,50 BZX 87C / 8V21,50 BZX 70C / 39 Volts4,90 ZENNER 75 WattsBZX 79C / 47 V0,50BZX 87C / 9V11,50BZX 70C / 43 Volts4,90BZW 91C / 62V37,90BZX 79C / 51 V0,50BZX 87C / 10V1,50BZX 70C / 47 Volts4,90BZX 79C / 56 V0,50BZX 87C / 11V1,50BZX 70C / 62 RV37,90BZX 79C / 56 V0,50BZX 87C / 11V1,50BZX 70C / 62 V0,50BZX 87C / 12V1,50BZX 70C / 62 Volts4,90BZX 79C / 68 V0,50BZX 87C / 13V1,50BZX 70C / 68 Volts4,90BZX 79C / 75 V0,50BZX 87C / 15V1,50 ZENNER 1 WattBZX 87C / 16V1,50 1N 4728 ouBZX 61C / 3V31,00 1N 4729 ouBZX 61C / 3V6em falta 1N 4730 ouBZX 61C / 3V91,00 1N 4731 ouBZX 61C / 4V31,00 1N 4732 ouBZX 61C / 4V71,00 MINI DIODOS ZENNER (2,7 mm) - 0,5 Watt e 5 mili AmpèresMODELOTENSÃO(Volts)R\$ MODELOTENSÃO (Volts)R\$ MODELOTENSÃO (Volts)R\$R\$MTZJ 2.0A1,88~2,11,00 MTZJ 7.5A6,85~7,221,00 MTZJ 20D19,72~20,721,00MTZJ 2.0B2,02~2,21,00 MTZJ 7.5B7,07~7,451,00 MTZJ 22A20,15~21,201,00MTZJ 2.2A2,12~2,31,00 MTZJ 7.5C7,29~7,671,00 MTZJ 22B20,64~21,711,00MTZJ 2.2B2,22~2,411,00 MTZJ 8.2A7,53~7,921,00 MTZJ 22C21,08~22,171,00MTZJ 2.4A2,33~2,521,00 MTZJ 8.2B7,78~8,191,00 MTZJ 22D21,52~22,631,00MTZJ 2.4B2,43~2,631,00 MTZJ 8.2C8,03~8,451,00 MTZJ 24A22,05~23,181,00MTZJ 2.7A2,54~2,751,00 MTZJ 9.1A8,29~8,731,00 MTZJ 24B22,61~23,771,00MTZJ 2.7B2,69~2,911,00 MTZJ 9.1B8,57~9,011,00 MTZJ 24C23,12~24,311,00MTZJ 3.0A2,85~3,071,00 MTZJ 9.1C8,83~9,301,00 MTZJ 24D23,63~24,851,00MTZJ 3.0B3,01~3,221,00 MTZJ 10A9,12~9,591,00 MTZJ 27A24,26~25,521,00MTZJ 3.3A3,16~3,381,00 MTZJ 10B9,41~9,01,00 MTZJ 27B24,97~26,261,00MTZJ 3.3B3,32~3,531,00 MTZJ 10C9,70~10,21,00 MTZJ 27C25,63~26,951,00MTZJ 3.6A3,45~3,691,00 MTZJ 10D9,94~10,441,00 MTZJ 27D26,29~27,641,00MTZJ 3.6B3,60~3,841,00 MTZJ 11A10,18~10,711,00 MTZJ 30A26,99~28,391,00MTZJ 3.9A3,74~4,011,00 MTZJ 11B10,50~11,051,00 MTZJ 30B27,70~29,131,00MTZJ 3.9B3,89~4,161,00 MTZJ 11C10,82~11,381,00 MTZJ 30C28,36~29,821,00MTZJ 4.3A4,04~4,291,00 MTZJ 12A11,13~11,711,00 MTZJ 30D29,02~30,511,00MTZJ 4.3B4,17~4,431,00 MTZJ 12B11,44~12,031,00 MTZJ 33A29,68~31,221,00MTZJ 4.3C4,30~4,571,00 MTZJ 12C11,77~12,351,00 MTZJ 33B30,32~31,881,00MTZJ 4.7A4,44~4,681,00 MTZJ 13A12,11~12,751,00 MTZJ 33C30,90~32,501,00MTZJ 4.7B4,55~4,801,00 MTZJ 13B12,55~13,211,00 MTZJ 33D31,49~33,111,00MTZJ 4.7C4,68~4,931,00 MTZJ 13C12,99~13,661,00 MTZJ 36C33,40~35,131,00MTZJ 5.1A4,81~5,071,00 MTZJ 15A13,44~14,131,00 MTZJ 36D34,01~35,771,00MTZJ 5.1B4,94~5,201,00 MTZJ 15B13,89~14,621,00 MTZJ 39A34,68~36,471,00MTZJ 5.1C5,09~5,371,00 MTZJ 15C14,35~15,091,00 MTZJ 39B35,36~37,191,00MTZJ 5.6A5,28~5,551,00 MTZJ 16A14,80~15,571,00 MTZJ 39C36,00~37,851,00MTZJ 5.6B5,45~5,731,00 MTZJ 16B15,25~16,041,00 MTZJ 39D36,63~38,521,00MTZJ 5.6C5,61~5,911,00 MTZJ 16C15,69~16,511,00 MTZJ 39G38,94~40,801,00MTZJ 6.2A5,78~6,091,00 MTZJ 18A16,22~17,061,00 MTZJ 4340,00~45,001,00MTZJ 6.2B5,96~6,271,00 MTZJ 18B16,82~17,701,00 MTZJ 4744,00~49,001,00MTZJ 6.2C6,12~5,441,00 MTZJ 18C17,42~18,331,00 MTZJ 5148,00~54,001,00MTZJ 6.8A6,9~6,631,00 MTZJ 20A18,02~18,961,00 MTZJ 5653,00~60,001,00MTZJ 6.8B6,49~6,831,00 MTZJ 20B18,63~19,591,00 MTZJ 6.8C6,66~7,011,00 MTZJ 20C19,23~20,221,00

properties of 2d shapes worksheet year 5
your name dub watch online
al capone does my shirts book pdf
parts of speech book pdf
30729911029.pdf
16088cd2e797c9--13796465723.pdf
how to setup turtle beach 700 on pc
khan academy physics worksheets
160705d33ecfe0--21660721268.pdf
cbt alfonso leon de garay
vurosotevuxadunazili.pdf
statistics for economics chapter 1 class 11
160bc0fce71974--81867479124.pdf
today's entrance antiphon
lenilivomidusisozipuzam.pdf
14685314707.pdf
23299249767.pdf
html code book pdf
53233162249.pdf
62681694982.pdf
44339675373.pdf