

PSMN004-36P Philips Semiconductors / NXP Semiconductors N-Channel Enhancement Mode Field-Effect Transistor

PSMN004-36B,118 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 39 nC; RDS(on): 4@10V5@5V5.4@4.5V mOhm; VDSmax: 36 V; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN003-30B Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor

PSMN004-25B Philips Semiconductors / NXP Semiconductors N-channel logic level TrenchMOS transistor

PSMN004-55W Philips Semiconductors / NXP Semiconductors N-channel Logic Level TrenchMOS Transistor

PSMN004-60B,118 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN004-60B Philips Semiconductors / NXP Semiconductors N-Channel Enhancement Mode Field-Effect Transistor

PSMN004-60B/T3 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor

PSMN005-25D Philips Semiconductors / NXP Semiconductors N-channel logic level TrenchMOS transistor

PSMN005-25D,118 NXP Semiconductors / Philips Semiconductors N-channel logic level TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 32 nC; RDS(on): 5.8@10V7.5@5V mOhm; VDSmax: 25 V; Package: SOT428 (DPAK); Container: Tape reel smd

PSMN003-30P Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor

PSMN004-25P Philips Semiconductors / NXP Semiconductors N-channel logic level TrenchMOS transistor

PSMN005-30K/T3 NXP Semiconductors / Philips Semiconductors TrenchMOS logic level FET - Configuration: Single N-channel ; ID DC: 20 A; Qgd (typ): 14 nC; RDS(on): 5.5@10V8@4.5V mOhm; VDSmax: 30 V

PSMN005-30K Philips Semiconductors / NXP Semiconductors Logic Level FET

PSMN005-55B,118 NXP Semiconductors / Philips Semiconductors N-channel logic level TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 52 nC; RDS(on): 5.8@10V6.3@5V6.7@4.5V mOhm; VDSmax: 55 V; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN005-55B/T3 NXP Semiconductors / Philips Semiconductors N-channel logic level TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 52 nC; RDS(on): 5.8@10V6.3@5V6.7@4.5V mOhm; VDSmax: 55 V

PSMN004-60P Philips Semiconductors / NXP Semiconductors N-Channel Enhancement Mode Field-Effect Transistor

PSMN005-25D/T3 NXP Semiconductors / Philips Semiconductors N-channel logic level TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 32 nC; RDS(on): 5.8@10V7.5@5V mOhm; VDSmax: 25 V

PSMN005-75B Philips Semiconductors / NXP Semiconductors N-Channel Enhancement Mode Field-Effect Transistor

PSMN005-30K,518 NXP Semiconductors / Philips Semiconductors TrenchMOS logic level FET - Configuration: Single N-channel ; ID DC: 20 A; Qgd (typ): 14 nC; RDS(on): 5.5@10V8@4.5V mOhm; VDSmax: 30 V; Package: SOT96-1 (SO8); Container: Reel Dry Pack, SMD, 13&quot;

PSMN005-55B Philips Semiconductors / NXP Semiconductors N-channel logic level TrenchMOS transistor

PSMN005-75P,127 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor; Package: SOT78 (TO-220AB); Container: Tube pack

PSMN006-20K Philips Semiconductors / NXP Semiconductors TrenchMOS ultra low level FET

PSMN005-55P Philips Semiconductors / NXP Semiconductors N-channel logic level TrenchMOS transistor

PSMN005-75B,118 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN005-55P,127 NXP Semiconductors / Philips Semiconductors N-channel logic level TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 52 nC; RDS(on): 5.8@10V6.3@5V6.7@4.5V mOhm; VDSmax: 55 V; Package: SOT78 (TO-220AB); Container: Tube pack

PSMN006-20K/T3 NXP Semiconductors / Philips Semiconductors TrenchMOS ultra low level FET - Configuration: Single N-channel ; ID DC: 32 A; Qgd (typ): 13.2 nC; RDS(on): 5@4.5V5.7@2.5V8.2@1.8V mOhm; VDSmax: 20 V

PSMN005-75B/T3 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor

PSMN008-75B Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor

PSMN008-75B,118 NXP Semiconductors / Philips Semiconductors Trenchmos standard level FET - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 50 nC; RDS(on): 8.5@10V mOhm; VDSmax: 75 V; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN005-75P Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor

PSMN008-75B/T3 NXP Semiconductors / Philips Semiconductors Trenchmos standard level FET - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 50 nC; RDS(on): 8.5@10V mOhm; VDSmax: 75 V

PSMN008-75P,127 NXP Semiconductors / Philips Semiconductors Trenchmos standard level FET - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 50 nC; RDS(on): 8.5@10V mOhm; VDSmax: 75 V; Package: SOT78 (TO-220AB); Container: Tube pack

PSMN008-75P NXP Semiconductors / Philips Semiconductors Trenchmos standard level FET - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 50 nC; RDS(on): 8.5@10V mOhm; VDSmax: 75 V

PSMN006-20K,518 NXP Semiconductors / Philips Semiconductors TrenchMOS ultra low level FET - Configuration: Single N-channel ; ID DC: 32 A; Qgd (typ): 13.2 nC; RDS(on): 5@4.5V5.7@2.5V8.2@1.8V mOhm; VDSmax: 20 V; Package: SOT96-1 (SO8); Container: Reel Dry Pack, SMD, 13&quot;

PSMN009-100B Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor

PSMN009-100B,118 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 44 nC; RDS(on): 8.8@10V mOhm; VDSmax: 100 V; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN009-100B/T3 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 44 nC; RDS(on): 8.8@10V mOhm; VDSmax: 100 V

PSMN009-100P Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor

PSMN009-100P,127 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 44 nC; RDS(on): 8.8@10V mOhm; VDSmax: 100 V; Package: SOT78 (TO-220AB); Container: Tube pack

PSMN009-100W Philips Semiconductors / NXP Semiconductors N-Channel TrenchMOS Transistor

PSMN010-55D Philips Semiconductors / NXP Semiconductors N-channel logic level TrenchMOS transistor

PSMN010-55D/T3 NXP Semiconductors / Philips Semiconductors N-channel logic level TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 28 nC; RDS(on): 10.5@10V12@5V13@4.5V mOhm; VDSmax: 55 V

PSMN012-80PS,127 NXP Semiconductors / Philips Semiconductors N-channel 80 V 11 mOhm standard level MOSFET, SOT78 (TO-220AB), Tube pack

PSMN015-100 Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor

PSMN013-80YS,115 NXP Semiconductors / Philips Semiconductors N-channel LFPK 80 V 12.9 mOhm standard level MOSFET, SOT669

(LFPACK), Tape reel smd

PSMN015-100P,127 NXP Semiconductors / Philips Semiconductors N-channel Trenchmos Standard level FET - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 35 nC; RDS(on): 15@10V mOhm; VDSmax: 100 V; Package: SOT78 (TO-220AB); Container: Tube pack

PSMN015-100B Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS Standard level FET

PSMN015-100P Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor

PSMN015-100B,118 NXP Semiconductors / Philips Semiconductors N-channel Trenchmos Standard level FET - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 35 nC; RDS(on): 15@10V mOhm; VDSmax: 100 V; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN015-100B/T3 NXP Semiconductors / Philips Semiconductors N-channel Trenchmos Standard level FET - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 35 nC; RDS(on): 15@10V mOhm; VDSmax: 100 V

PSMN015-110P Philips Semiconductors / NXP Semiconductors N/A

PSMN015-110P,127 NXP Semiconductors / Philips Semiconductors Trenchmos Standard level FET - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 35 nC; RDS(on): 15@10V mOhm; VDSmax: 110 V; Package: SOT78 (TO-220AB); Container: Tube pack

PSMN020-150W Philips Semiconductors / NXP Semiconductors N-Channel TrenchMOS Transistor

PSMN025-100D,118 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 47 A; Qgd (typ): 25 nC; RDS(on): 25@10V mOhm; VDSmax: 100 V; Package: SOT428 (DPAK); Container: Tape reel smd

PSMN025-100D Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor

PSMN010-55D,118 NXP Semiconductors / Philips Semiconductors N-channel logic level TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 75 A; Qgd (typ): 28 nC; RDS(on): 10.5@10V12@5V13@4.5V mOhm; VDSmax: 55 V; Package: SOT428 (DPAK); Container: Tape reel smd

PSMN025-100D/T3 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 47 A; Qgd (typ): 25 nC; RDS(on): 25@10V mOhm; VDSmax: 100 V

PSMN026-80YS,115 NXP Semiconductors / Philips Semiconductors N-channel LFPACK 80 V 27.5 mOhm standard level MOSFET, SOT669 (LFPACK), Tape reel smd

PSMN030-150B Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor

PSMN030-150B,118 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 55.5 A; Qgd (typ): 38 nC; RDS(on): 30@10V mOhm; VDSmax: 150 V; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN030-150P,127 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 55.5 A; Qgd (typ): 38 nC; RDS(on): 30@10V mOhm; VDSmax: 150 V; Package: SOT78 (TO-220AB); Container: Tube pack

PSMN030-150B/T3 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 55.5 A; Qgd (typ): 38 nC; RDS(on): 30@10V mOhm; VDSmax: 150 V

PSMN030-150P Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor

PSMN035-150B Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor

PSMN035-150B/T3 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 50 A; Qgd (typ): 33 nC; RDS(on): 35@10V mOhm; VDSmax: 150 V

PSMN035-150P Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor

PSMN035-150B,118 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 50 A; Qgd (typ): 33 nC; RDS(on): 35@10V mOhm; VDSmax: 150 V; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN035-150P,127 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 50 A; Qgd (typ): 33 nC; RDS(on): 35@10V mOhm; VDSmax: 150 V; Package: SOT78 (TO-220AB); Container: Tube pack

PSMN038 Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor

PSMN038-100K Philips Semiconductors / NXP Semiconductors N-Channel Enhancement Mode Field-Effect Transistor

PSMN038-100K,518 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 6.3 A; Qgd (typ): 16 nC; RDS(on): 38@10V mOhm; VDSmax: 100 V; Package: SOT96-1 (SO8); Container: Reel Dry Pack, SMD, 13&quot;

PSMN038-100K/T3 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 6.3 A; Qgd (typ): 16 nC; RDS(on): 38@10V mOhm; VDSmax: 100 V

PSMN040-200W Philips Semiconductors / NXP Semiconductors N-Channel TrenchMOS Transistor

PSMN057-200B Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor

PSMN057-200B,118 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 39 A; Qgd (typ): 37 nC; RDS(on): 57@10V mOhm; VDSmax: 200 V; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN057-200B/T3 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 39 A; Qgd (typ): 37 nC; RDS(on): 57@10V mOhm; VDSmax: 200 V

PSMN057-200P Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor

PSMN057-200P,127 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 39 A; Qgd (typ): 37 nC; RDS(on): 57@10V mOhm; VDSmax: 200 V; Package: SOT78 (TO-220AB); Container: Tube pack

PSMN059-150Y NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS standard level FET - Configuration: Single N-channel ; ID DC: 43 A; Qgd (typ): 9.1 nC; RDS(on): 59@10V mOhm; VDSmax: 150 V

PSMN059-150Y,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS standard level FET - Configuration: Single N-channel ; ID DC: 43 A; Qgd (typ): 9.1 nC; RDS(on): 59@10V mOhm; VDSmax: 150 V; Package: SOT669 (LFPACK); Container: Tape reel smd

PSMN063-150 Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor

PSMN063-150D/T3 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 29 A; Qgd (typ): 20 nC; RDS(on): 63@10V mOhm; VDSmax: 150 V

PSMN070-200B Philips Semiconductors / NXP Semiconductors N-Channel TrenchMOS Transistor

PSMN070-200B,118 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 35 A; Qgd (typ): 28 nC; RDS(on): 70@10V mOhm; VDSmax: 200 V; Package: SOT404 (D2PAK); Container: Tape reel smd

PSMN070-200P Philips Semiconductors / NXP Semiconductors N-Channel TrenchMOS Transistor

PSMN063-150D Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor

PSMN063-150D,118 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 29 A; Qgd (typ): 20 nC; RDS(on): 63@10V mOhm; VDSmax: 150 V; Package: SOT428 (DPAK); Container: Tape reel smd

PSMN070-200P,127 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 35

A; Qgd (typ): 28 nC; RDS(on): 70@10V mOhm; VDSmax: 200 V; Package: SOT78 (TO-220AB); Container: Tube pack  
PSMN070-200B/T3 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 35 A; Qgd (typ): 28 nC; RDS(on): 70@10V mOhm; VDSmax: 200 V  
PSMN085-150K,518 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 4.1 A; Qgd (typ): 12 nC; RDS(on): 85@10V mOhm; VDSmax: 150 V; Package: SOT96-1 (SO8); Container: Reel Dry Pack, SMD, 13&quot;  
PSMN085-150K Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor  
PSMN085-150K/T3 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 4.1 A; Qgd (typ): 12 nC; RDS(on): 85@10V mOhm; VDSmax: 150 V  
PSMN102-200Y NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS standard level FET - Configuration: Single N-channel ; ID DC: 21.5 A; Qgd (typ): 10.1 nC; RDS(on): 102@10V mOhm; VDSmax: 200 V  
PSMN102-200Y,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS standard level FET - Configuration: Single N-channel ; ID DC: 21.5 A; Qgd (typ): 10.1 nC; RDS(on): 102@10V mOhm; VDSmax: 200 V; Package: SOT669 (LFPAK); Container: Tape reel smd  
PSMN165-200K Philips Semiconductors / NXP Semiconductors N-channel enhancement mode field-effect transistor  
PSMN130-200D Philips Semiconductors / NXP Semiconductors N-channel TrenchMOS transistor  
PSMN130-200D,118 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 20 A; Qgd (typ): 22 nC; RDS(on): 130@10V mOhm; VDSmax: 200 V; Package: SOT428 (DPAK); Container: Tape reel smd  
PSMN165-200K/T3 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 2.9 A; Qgd (typ): 12 nC; RDS(on): 165@10V mOhm; VDSmax: 200 V  
PSMN155-200K Philips Semiconductors / NXP Semiconductors 200 V, N-channel enhancement mode field-effect transistor  
PSMN1R6-30PL,127 NXP Semiconductors / Philips Semiconductors N-channel 30 V 1.7 mOhm logic level MOSFET, SOT78 (TO-220AB), Tube pack  
PSMN2R0-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMN165-200K,518 NXP Semiconductors / Philips Semiconductors N-channel enhancement mode field-effect transistor - Configuration: Single N-channel ; ID DC: 2.9 A; Qgd (typ): 12 nC; RDS(on): 165@10V mOhm; VDSmax: 200 V; Package: SOT96-1 (SO8); Container: Reel Dry Pack, SMD, 13&quot;  
PSMN1R2-25YL,115 NXP Semiconductors / Philips Semiconductors N-channel 25 V 1.2 mOhm logic level MOSFET in LFPAK, SOT1023 (LFPAK2), Tape reel smd  
PSMN2R2-40PS,127 NXP Semiconductors / Philips Semiconductors N-channel 40 V 2.1 mOhm standard level MOSFET, SOT78 (TO-220AB), Tube pack  
PSMN1R3-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel 30 V 1.3 mOhm logic level MOSFET in LFPAK, SOT1023 (LFPAK2), Tape reel smd  
PSMN130-200D/T3 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS transistor - Configuration: Single N-channel ; ID DC: 20 A; Qgd (typ): 22 nC; RDS(on): 130@10V mOhm; VDSmax: 200 V  
PSMN2R5-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMN2R6-40YS,115 NXP Semiconductors / Philips Semiconductors N-channel LFPAK 40 V 2.8 mOhm standard level MOSFET, SOT669 (LFPAK), Tape reel smd  
PSMN3R0-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMN4R0-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMN6R0-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMN5R0-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMN7R0-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMN8R2-80YS,115 NXP Semiconductors / Philips Semiconductors N-channel LFPAK 80 V 8.5 mOhm standard level MOSFET, SOT669 (LFPAK), Tape reel smd  
PSMN3R5-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMN8R3-40YS,115 NXP Semiconductors / Philips Semiconductors N-channel LFPAK 40 V 8.6 mOhm standard level MOSFET, SOT669 (LFPAK), Tape reel smd  
PSMPD45 Wall Industries, Inc. Dual Output Up to 45 Watts AC/DC Medical Power Supply  
PSMN4R0-40YS,115 NXP Semiconductors / Philips Semiconductors N-channel LFPAK 40 V 4.2 mOhm standard level MOSFET, SOT669 (LFPAK), Tape reel smd  
PSMN4R5-40PS,127 NXP Semiconductors / Philips Semiconductors N-channel 40 V 4.6 mOhm standard level MOSFET, SOT78 (TO-220AB), Tube pack  
PSMN1R5-25YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel smd  
PSMN1R7-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMN9R0-30YL,115 NXP Semiconductors / Philips Semiconductors N-channel TrenchMOS logic level FET, SOT669 (LFPAK), Tape reel SMD  
PSMPS-30-5 Wall Industries, Inc. Single Output Up to 30 Watts AC/DC Medical Power Supply  
PSMPD45A Wall Industries, Inc. Dual Output Up to 45 Watts AC/DC Medical Power Supply  
PSMPD65 Wall Industries, Inc. Dual Output Up to 65 Watts AC/DC Medical Power Supply  
PSMPS45 Wall Industries, Inc. Single Output Up to 48 Watts AC/DC Medical Power Supply  
PSMPD65A Wall Industries, Inc. Dual Output Up to 65 Watts AC/DC Medical Power Supply  
PSMPS30 Wall Industries, Inc. Single Output Up to 30 Watts AC/DC Medical Power Supply  
PSMPS-30-12 Wall Industries, Inc. Single Output Up to 30 Watts AC/DC Medical Power Supply  
PSMPS-30-15 Wall Industries, Inc. Single Output Up to 30 Watts AC/DC Medical Power Supply  
PSMPS-45-3.3 Wall Industries, Inc. Single Output Up to 48 Watts AC/DC Medical Power Supply  
PSMN8R0-40PS,127 NXP Semiconductors / Philips Semiconductors N-channel 40 V 7.6 mOhm standard level MOSFET, SOT78 (TO-220AB), Tube pack  
PSMPS-45-5 Wall Industries, Inc. Single Output Up to 48 Watts AC/DC Medical Power Supply  
PSMPD45B Wall Industries, Inc. Dual Output Up to 45 Watts AC/DC Medical Power Supply  
PSMPD65B Wall Industries, Inc. Dual Output Up to 65 Watts AC/DC Medical Power Supply



PSMPS65-7.5	Wall Industries, Inc.	Single Output Up to 65 Watts AC/DC Medical Power Supply
PSMPS-45-7.5	Wall Industries, Inc.	Single Output Up to 48 Watts AC/DC Medical Power Supply
PSMPS65-3.3	Wall Industries, Inc.	Single Output Up to 65 Watts AC/DC Medical Power Supply
PSMPS65-5	Wall Industries, Inc.	Single Output Up to 65 Watts AC/DC Medical Power Supply
PSMPT45A	Wall Industries, Inc.	Triple Output Up to 45 Watts AC/DC Medical Power Supply
PSMPT45C	Wall Industries, Inc.	Triple Output Up to 45 Watts AC/DC Medical Power Supply
PSMPT45B	Wall Industries, Inc.	Triple Output Up to 45 Watts AC/DC Medical Power Supply
PSMPT65	Wall Industries, Inc.	Triple Output Up to 65 Watts AC/DC Medical Power Supply
PSMPT65A	Wall Industries, Inc.	Triple Output Up to 65 Watts AC/DC Medical Power Supply
PSMPT65B	Wall Industries, Inc.	Triple Output Up to 65 Watts AC/DC Medical Power Supply
PSMPT65C	Wall Industries, Inc.	Triple Output Up to 65 Watts AC/DC Medical Power Supply
PSMS03	Prottek Devices	SUBMINATURE MONOLITHIC TVS ARRAY
PSMPS65	Wall Industries, Inc.	Single Output Up to 65 Watts AC/DC Medical Power Supply
PSMPT45	Wall Industries, Inc.	Triple Output Up to 45 Watts AC/DC Medical Power Supply
PSMS05	Prottek Devices	5.0V 350Watt standard capacitance TVS array. For ethernet- 10 base T, cellular phones, handheld electronics, firewire & USB interfaces
PSMS12	Prottek Devices	12.0V 350Watt standard capacitance TVS array. For ethernet- 10 base T, cellular phones, handheld electronics, firewire & USB interfaces
PSMS15C	Prottek Devices	15.0V 350Watt standard capacitance TVS array. For ethernet- 10 base T, cellular phones, handheld electronics, firewire & USB interfaces
PSMS05C	Prottek Devices	5.0V 350Watt standard capacitance TVS array. For ethernet- 10 base T, cellular phones, handheld electronics, firewire & USB interfaces
PSMS24	Prottek Devices	24.0V 350Watt standard capacitance TVS array. For ethernet- 10 base T, cellular phones, handheld electronics, firewire & USB interfaces
PSMS24C	Prottek Devices	24.0V 350Watt standard capacitance TVS array. For ethernet- 10 base T, cellular phones, handheld electronics, firewire & USB interfaces
PSMV34	Philips Semiconductors / NXP Semiconductors	V.34 Software Modem
PSMS12C	Prottek Devices	12.0V 350Watt standard capacitance TVS array. For ethernet- 10 base T, cellular phones, handheld electronics, firewire & USB interfaces
PSMS15	Prottek Devices	15.0V 350Watt standard capacitance TVS array. For ethernet- 10 base T, cellular phones, handheld electronics, firewire & USB interfaces
PSN-0145	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN0210A	Z-Communications, Inc.	PLL, Single, 5V
PSN0210A-LF	Z-Communications, Inc.	IC PLL SNGL 200 TO 230MHZ 5V
PSN-0402	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN-0405	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN-0445	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN-0503	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN-0545	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN-0404	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN-0505	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN-0602	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN-0605	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN-0645	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN0800A	Z-Communications, Inc.	PLL, Single, 5V
PSN0800A-LF	Z-Communications, Inc.	IC PLL SNGL 787 TO 821MHZ 5V
PSN-0904	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN0930A	Z-Communications, Inc.	PLL, Single, 5V
PSN-0603	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN1045A	Z-Communications, Inc.	PLL, Single, 5V
PSN1000A	Z-Communications, Inc.	PHASE LOCKED LOOP
PSN1070A-LF	Z-Communications, Inc.	IC PLL SNGL 1055 TO 1105MHZ 5V
PSN-0905	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN1070A	Z-Communications, Inc.	PLL, Single, 5V
PSN1100A	Z-Communications, Inc.	PLL, Single, 5V
PSN1100A-LF	Z-Communications, Inc.	IC PLL SNGL 1076 TO 1130MHZ 5V
PSN-0945	Shenzhen Honest Power Tech., Inc.	Pressure Switch
PSN0930A-LF	Z-Communications, Inc.	IC PLL SNGL 900 TO 960MHZ 5V
PSN1260A	Z-Communications, Inc.	PLL, Single, 5V
PSN1456A	Z-Communications, Inc.	PLL, Single, 5V
PSN1456A-LF	Z-Communications, Inc.	IC PLL SNGL 1420 TO 1490MHZ 5V
PSN1720A-LF	Z-Communications, Inc.	IC PLL SNGL 1690 TO 1760MHZ 5V
PSN1045A-LF	Z-Communications, Inc.	IC PLL SNGL 1020 TO 1070MHZ 5V
PSN2450A-LF	Z-Communications, Inc.	IC PLL SNGL 2463 TO 2465MHZ 5V
PSN2450A	Z-Communications, Inc.	PLL, Single, 5V
PSN1810A	Z-Communications, Inc.	PLL, Single, 5V
PSN1810A-LF	Z-Communications, Inc.	IC PLL SNGL 1780 TO 1840MHZ 5V
PSN2710A	Z-Communications, Inc.	PLL, Single, 5V
PSN2710A-LF	Z-Communications, Inc.	IC PLL SNGL 2670 TO 2740MHZ 5V

PSN2716A Z-Communications, Inc. PLL, Single, 5V

PSN2716A-LF Z-Communications, Inc. IC PLL SNGL 2715 TO 2717MHZ 5V

PSNA0G106M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSN1720A Z-Communications, Inc. PLL, Single, 5V

PSNA0J106M NEC Electronics NeoCapacitor - Conductive Polymer Tantalum Capacitor

PSNA0J685M NEC Electronics NeoCapacitor - Conductive Polymer Tantalum Capacitor

PSNA1A335M NEC Electronics NeoCapacitor - Conductive Polymer Tantalum Capacitor

PSNA1A475M NEC Electronics NEOCAPACITOR Technical Notes

PSNA1C335M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSNB20G226M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSNB20J156M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSNB21A106M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSNB21A685M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSNB21C475M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSNB21C685M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSNC0J476M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSNC1A156M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSND0G227M NEC Electronics NeoCapacitor - Conductive Polymer Tantalum Capacitor

PSNC1A226M NEC Electronics NEOCAPACITOR Technical Notes

PSND0J157M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSNC1A336M NEC Electronics Tantalum Capacitors / Conductive Polymer Tantalum Capacitors / NeoCapacitors

PSND1A476M NEC Electronics NeoCapacitor - Conductive Polymer Tantalum Capacitor

PSNC0G686M NEC Electronics NeoCapacitor - Conductive Polymer Tantalum Capacitor

PSO-308-H093-01 E-tec Interconnect Connector: DIP Socket: SKT: 8: 2.54: SOL: SMD

PSO-306-H093-01 E-tec Interconnect Connector: DIP Socket: SKT: 6: 2.54: SOL: SMD

PSO-310-H093-01 E-tec Interconnect Connector: DIP Socket: SKT: 10: 2.54: SOL: SMD

PSO-314-H093-01 E-tec Interconnect Connector: DIP Socket: SKT: 14: 2.54: SOL: SMD

PSO-320-H093-01 E-tec Interconnect Connector: DIP Socket: SKT: 20: 2.54: SOL: SMD

PSOT03 Protek Devices 3.3V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSO-624-H093-01 E-tec Interconnect Connector: DIP Socket: SKT: 24: 2.54: SOL: SMD

PSO-628-H093-01 E-tec Interconnect Connector: DIP Socket: SKT: 28: 2.54: SOL: SMD

PSND1A686M NEC Electronics NeoCapacitor - Conductive Polymer Tantalum Capacitor

PSND1A107M NEC Electronics NeoCapacitor - Conductive Polymer Tantalum Capacitor

PSO-0505 Recom International Power ECONOLING - DC/DC - CONVERTER

PSO-632-H093-01 E-tec Interconnect Connector: DIP Socket: SKT: 32: 2.54: SOL: SMD

PSOT03C Protek Devices 3.3V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSO-316-H093-01 E-tec Interconnect Connector: DIP Socket: SKT: 16: 2.54: SOL: SMD

PSOT05C Protek Devices 5.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT05LC Protek Devices 5.0V 500Watt ultra low capacitance TVS array. For ethernet- 10/100 base T, cellular phones, portable electronics, firewire, audio/video inputs

PSOT03LC Protek Devices 3.3V 500Watt ultra low capacitance TVS array. For ethernet- 10/100 base T, cellular phones, portable electronics, firewire, audio/video inputs

PSOT08C Protek Devices 8.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT08 Protek Devices 8.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT08LC Protek Devices 8.0V 500Watt ultra low capacitance TVS array. For ethernet- 10/100 base T, cellular phones, portable electronics, firewire, audio/video inputs

PSOC Cypress Semiconductor 8-Bit Programmable System-on-Chip (PSoC) Microcontrollers

PSOT15KCA Protek Devices 12.8V 300Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT12LC Protek Devices 12.0V 500Watt ultra low capacitance TVS array. For ethernet- 10/100 base T, cellular phones, portable electronics, firewire, audio/video inputs

PSOT15 Protek Devices 15.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT05 Protek Devices 5.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT15KCA-T7 Protek Devices SUBMINATURE TVS (SOT-23)

PSOT15LC Protek Devices 15.0V 500Watt ultra low capacitance TVS array. For ethernet- 10/100 base T, cellular phones, portable electronics, firewire, audio/video inputs

PSOT24C Protek Devices 24.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT12 Protek Devices 12.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT24 Protek Devices 24.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT12C Protek Devices 12.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT36 Protek Devices 36.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT15C Protek Devices 15.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT24LC Protek Devices 24.0V 500Watt ultra low capacitance TVS array. For ethernet- 10/100 base T, cellular phones, portable electronics, firewire, audio/video inputs

PSOT15KCA-T13 Protek Devices SUBMINATURE TVS (SOT-23)

PSOT36C Protek Devices 36.0V 500Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT36LC Protek Devices 36.0V 500Watt ultra low capacitance TVS array. For ethernet- 10/100 base T, cellular phones, portable electronics, firewire, audio/video inputs

PSP-1000 Astrodyne Corporation 1000W Single Output with PFC Function

PSOT36KCA Protek Devices 33.0V 300Watt standard capacitance TVS array. For RS-232/422/423, cellular phones, control & monitoring systems, portable electronics, wireless bus protection

PSOT36KCA-T7 Protek Devices SUBMINATURE TVS (SOT-23)

PSP-1000-12-R Mean Well Enterprises PWR SPLY,SW,ENCL,900W,PFC, PARALLEL,12V@75A,UL/CUL/TUV/CE

PSP-1000-15 Mean Well Enterprises PWR SPLY,SW,ENCL,900W,PFC, PARALLEL,15V@60A,UL/CUL/TUV/CE

PSP-1000-13.5 Astrodyne Corporation 1000W Single Output with PFC Function

PSP-1000-24 Total Power International, Inc. 1000W Single Output with PFC Function

PSP-1000-27-R Mean Well Enterprises PWR SPLY,SW,ENCL,907.2W,PFC, PARALLEL,27V@33.6A,UL/CUL/TUV/

PSP-1000-24-R Mean Well Enterprises PWR SPLY,SW,ENCL,902.4W,PFC, PARALLEL,24V@37.6A,UL/CULTUVCE

PSP-1000-27 Total Power International, Inc. 1000W Single Output with PFC Function

PSP-1000-48 Mean Well Enterprises AC/DC POWER SUPPLY SNGL OUT 48V 19A 1000W

PSP-1000-12 Astrodyne Corporation 1000W Single Output with PFC Function

P84-A5-CW Data Display Products LED SINGLE AMBER 592NM

P84-A60-CG Data Display Products LED SINGLE AMBER 592NM

P84-A60-CW Data Display Products LED SINGLE AMBER 592NM

P84-A6-CA Data Display Products LED SINGLE AMBER 592NM

P84-A6-CB Data Display Products LED SINGLE AMBER 592NM

P84-A6-CW Data Display Products LED SINGLE AMBER 592NM

PSOT36KCA-T13 Protek Devices SUBMINATURE TVS (SOT-23)

P84-B120-CA Data Display Products LED SINGLE BLUE 465NM

PSP-1000-48-R Mean Well Enterprises PWR SPLY,SW,ENCL,912W,PFC, PARALLEL,48V@19A,UL/CUL/TUV/CE

P84-B120-CB Data Display Products LED SINGLE BLUE 465NM

P84-A5-CR Data Display Products LED SINGLE AMBER 592NM

P84-B120-CG Data Display Products LED SINGLE BLUE 465NM

P84-B120-CR Data Display Products LED SINGLE BLUE 465NM

P84-A60-CR Data Display Products LED SINGLE AMBER 592NM

P8503BMG Niko Semiconductor Co., Ltd. N-Channel Logic Level Enhancement FET

P852B Samsung Electronics N/A

P-8553 Stancor Power Transformer (Single Secondary) Input Voltage (AC) 115, Output Voltage (AC

P-8504 Stancor Power Transformer; Series:P; Supply Voltage:230V; Output Voltage:20V; Mounting Type:Chassis; External Depth:1.38"; External Height:1.44"; External Width:2.38"; Leaded Process Compatible:No; Output Current:0.30A

P-8508 Stancor Power Transformer; Series:P; Supply Voltage:230V; Output Voltage:20V; Mounting Type:Chassis; External Depth:2.25"; External Height:2.00"; External Width:3.25"; Output Current:1A; Weight:1.40lb

P-8551 Stancor Power Transformer (Single Secondary) Input Voltage (AC) 115, Output Voltage (AC

P-8558 Stancor Power Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P855CH40-44 Westcode Semiconductors Distributed Gate Thyristors - Capsule Type

P-8557 Stancor Power Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P-8566 Stancor Power Transformer; Series:P; Supply Voltage:115V; Mounting Type:Chassis; External Depth:3.50"; External Height:3.81"; External Width:3.19"; Input Voltage Primary Max:115V; Output Current:4A; Weight:6.4lb

P-8574 Stancor FILAMENT TRANSFORMER

P-8575 Stancor Power Transformer (Single Secondary) Input Voltage (AC) 115/230, Output Voltage

P-8578 Stancor Power Transformer Leaded Process Compatible:No

P-8601 Stancor Power Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P-8602 Stancor Power Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P-861 Yantai DZ Allimy Control Engineering Co., Ltd. Probe Ultrasonic Liquid Level Gauge

P-8612 Stancor Power Transformer; Series:P; Supply Voltage:117V; Mounting Type:Chassis; External Depth:1.63"; External Height:1.75"; External Width:2.88"; Input Voltage Primary Max:117V; Output Current:0.30A; Weight:0.60lb

P-8613 Stancor Power Transformer; Series:P; Supply Voltage:117V; Mounting Type:Chassis; External Depth:1.88"; External Height:2.00"; External Width:3.25"; Input Voltage Primary Max:117V; Output Current:0.55A

P-8615 Stancor Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P-8616 Stancor Power Transformer; Series:P; Supply Voltage:230V; Output Voltage:24V; Power Rating:24VA; Mounting Type:Chassis; External Depth:2.00"; External Height:2.75"; External Width:3.13"; Input Voltage Primary Max:230V

P-862 Yantai DZ Allimy Control Engineering Co., Ltd. Probe Ultrasonic Liquid Level Gauge

P-8620 Stancor Auto Transformer; Supply Voltage:230V; Output Voltage:115V; Power Rating:50VA; Current Rating:0.43A; Leaded Process Compatible:No; Output/Outlet:1; Peak Reflow Compatible (260 C):No; Phases:Single

P-8634 Stancor Auto Transformer; Output Voltage:115V; Power Rating:400kVA; Current Rating:3.5A; Output/Outlet:1; Phases:Single; Size/Dimensions:3.88 x 3.13 x 4.25 in

P-8639 Stancor Auto Transformer; Output Voltage:230V; Power Rating:300VA; Current Rating:1.3A; Leaded Process Compatible:No; Output/Outlet:1; Peak Reflow Compatible (260 C):No; Phases:Single; Size/Dimensions:3.88 x 3.13 x 3.88 in

P-8632 Stancor Auto Transformer; Output Voltage:115V; Power Rating:200VA; Current Rating:1.74A; Output/Outlet:1; Phases:Single; Size/Dimensions:3.88 x 3.13 x 3.25 In.; Number of Outputs:1

P863A Samsung Electronics S3C8639-C863A-P863A-C8647-F8647 Users manual

P-8640 Stancor Auto Transformer; Output Voltage:230V; Power Rating:500VA; Mounting Type:Chassis; External Depth:4.50"; External Height:4.63"; External Width:3.75"; Output/Outlet:1; Primary Voltage:115V; Secondary Current:2.17A

P-8641 Stancor Power Transformer Leaded Process Compatible:No

P-8652 Stancor Power Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P-8655 Stancor Power Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P-8656 Stancor Power Transformer Leaded Process Compatible:No

P-8658 Stancor Power Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P-8672 Stancor Power Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P-8663 Stancor Power Transformer (Single Secondary) Input Voltage (AC) 117, Output Voltage (AC

P-8669 Stancor Power Transformer; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No

P-8694 Stancor Power Transformer; Series:P; Supply Voltage:115V; Output Voltage:24V; Mounting Type:Chassis; External Depth:2.00"; External Height:2.63"; External Width:4.00"; Output Current:2A; Weight:2.30lb

P-8705 Stancor Power Transformer; Series:P; Supply Voltage:230V; Output Voltage:6.3V; Mounting Type:Chassis; External Depth:1.50"; External Height:1.38"; External Width:2.38"; Output Current:0.6A; Weight:.4lb

P873-18 N/A Interface IC/Device Data Book (Japanese)

P873 Hamamatsu Corporation N/A

P873-25 Hamamatsu Corporation N/A

P873-24 Hamamatsu Corporation N/A

P873-G35-201B N/A Interface IC/Device Data Book (Japanese)

P873-G35-368 N/A Interface IC/Device Data Book (Japanese)

P873-G35-38 N/A Interface IC/Device Data Book (Japanese)

P873-G35-380 N/A Interface IC/Device Data Book (Japanese)

P8741AH Intel Universal Peripheral Interface 8-Bit Slave Microcontroller

P873-G35-552 Hamamatsu Corporation N/A

P873-G35-687 Hamamatsu Corporation N/A

P8744AH Intel HIGH PERFORMANCE 8 BIT MICROCONTROLLER WITH ON CHIP SERIAL COMMUNICATION CONTROLLER

P8742AH Intel Universal Peripheral Interface 8-Bit Slave Microcontroller

P8744H Intel High Performance 8-Bit Microcontroller with On-Chip Serial Communication Controller

P8748H Intel HMOS SINGLE-COMPONENT 8-BIT MICROCONTROLLER

P8749H Intel HMOS SINGLE-COMPONENT 8-BIT MICROCONTROLLER

P875 N/A MIKROSKOP MAXTA FUER DURCHKONTAKTIERUNG

P8751BH Intel 8-Bit MCU: CISC: EPROM: MCS51 Family

P8751H Intel MCS51 8-Bit Control-Oriented Microcontroller

P8751H-8 Intel MCS51 8-Bit Control-Oriented Microcontroller

P8752BH Intel MCS51 8-BIT CONTROL-ORIENTED MICROCONTROLLER

P8753H-8 Advanced Micro Devices Single Chip 8-Bit Microcontroller

P8753H Advanced Micro Devices Single Chip 8-Bit Microcontroller

P8755 Intel 16,384 Bit EPROM with I/O

P87591L-SLCN05 National Semiconductor LPC Mobile Embedded Controller

P8795 Intel COMMERCIAL/EXPRESS HMOS MICROCONTROLLER

P8795BH Intel COMMERCIAL/EXPRESS HMOS MICROCONTROLLER

P8797 Intel COMMERCIAL/EXPRESS HMOS MICROCONTROLLER

P8797BH Intel COMMERCIAL/EXPRESS HMOS MICROCONTROLLER

P8798 Intel COMMERCIAL/EXPRESS HMOS MICROCONTROLLER

P87C054BBP Philips Semiconductors / NXP Semiconductors MICROCONTROLLER FOR TELEVISION and VIDEO (MTV)

P87C055 Philips Semiconductors / NXP Semiconductors Microcontrollers for TV and video MTV

P87C055BBP Philips Semiconductors / NXP Semiconductors Microcontrollers for TV and video MTV

P87C055BBPNB Philips Semiconductors / NXP Semiconductors Microcontroller for television and video (MTV)

P87C151SA Intel High-performance CHMOS microcontroller. 8 Kbytes OTPROM, 256 bytes RAM, 16 MHz

P87C151SA16 Intel HIGH-PERFORMANCE CHMOS MICROCONTROLLER

P87C151SB Intel High-performance CHMOS microcontroller. 16 Kbytes OTPROM, 256 bytes RAM, 16 MHz

P87C151SB16 Intel HIGH-PERFORMANCE CHMOS MICROCONTROLLER

P87C251SA16 Intel HIGH-PERFORMANCE CHMOS MICROCONTROLLER

P87C251SB Intel Microcontroller: 8XC251SA/SB/SP/SQ HIGH-PERFORMANCE CHMOS MICROCONTROLLER

P87C251SB16 Intel HIGH-PERFORMANCE CHMOS MICROCONTROLLER

P87C251SP16 Intel HIGH-PERFORMANCE CHMOS MICROCONTROLLER

P87C251SQ16 Intel HIGH-PERFORMANCE CHMOS MICROCONTROLLER

P87C31X2 Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 4K/8K/16K/32K ROM/OTP 128B/256B RAM low voltage 2.7 to 5.5 V, low power, high speed 30/33 MHz

P87C32X2 Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 4K/8K/16K/32K ROM/OTP 128B/256B RAM low voltage 2.7 to 5.5 V, low power, high speed 30/33 MHz

P87C34X2 Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 4K/8K/16K/32K ROM/OTP 128B/256B RAM low



voltage 2.7 to 5.5 V, low power, high speed 30/33 MHz

P87C380 Philips Semiconductors / NXP Semiconductors Microcontroller for monitors with DDC interface, auto-sync detection and sync proc.

P87C38X2 Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 4K/8K/16K/32K ROM/OTP 128B/256B RAM low voltage 2.7 to 5.5 V, low power, high speed 30/33 MHz

P87C42 Intel Universal peripheral interface CHMOS 8-bit slave microcontroller. 4K OTP

P87C453EBAA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontrollers

P87C453EBLKA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C453EFAA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontrollers

P87C453EFLKA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontrollers

P87C504GBAA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504GBBBB Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504GBFFA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504GBBBD Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504GBKKA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504GBPN Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504IBAA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504IBBBB Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504IBFFA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504IBBBD Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504IBKKA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504IBLKA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508IBAA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C504IBPN Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508IBBBD Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508IBFFA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508IBKKA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508IBPN Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508NBBD Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508NBAA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508NBFFA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508NBLKA Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C508NBPN Philips Semiconductors / NXP Semiconductors CMOS single-chip 8-bit microcontroller

P87C51 Intel CHMOS single-chip 8-bit microcontroller. 3.5 MHz to 12 MHz, Vcc = 5 V

P87C51-2 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51-24 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51BH Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C511 Advanced Micro Devices 8 Bit CMOS Microcontrollers

P87C511 Advanced Micro Devices 8 Bit CMOS Microcontrollers

P87C51BH-24 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51FA Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51FA1 Intel CHMOS Single Chip 8-Bit Microcontroller

P87C51FA1 Intel CHMOS Single Chip 8-Bit Microcontroller

P87C51FA-2 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51FA-24 Intel CHMOS single-chip 8-bit microcontroller. Commercial. 3.5 MHz to 24 MHz, EPROM 8 Kbytes, RAM 256 bytes

P87C51FA-4A,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V, low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 8K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~16 MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 256 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~16@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: no; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51FA-33 Intel CHMOS single-chip 8-bit microcontroller. Commercial. 3.5 MHz to 33 MHz, EPROM 8 Kbytes, RAM 256 bytes

P87C51FA-4A Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-4B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-4N,112 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V, low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 8K kBits; Memory type: OTP ; Number of pins: 40 ; Operating frequency: 0~16 MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 256 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~16@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: no; Package: SOT129-1 (DIP40); Container: Tube

P87C51FA-4N Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-5A Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-5B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-5B,557 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V, low power, high speed (33 MHz); Package: SOT307-2 (QFP44); Container: Tray Dry Pack, Bakeable, Multiple

P87C51FAH Intel Microcontroller: CHMOS SINGLE-CHIP 8-Bit MICROCONTROLLERS

P87C51FA-5N Philips Semiconductors / NXP Semiconductors 8-bit microcontroller family



P87C51FA-IA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-IN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-IB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-JA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-JB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FA-JN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-1 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51FB Intel CHMOS single-chip 8-bit microcontroller. 16 Kbytes EPROM

P87C51FB-24 Intel CHMOS single-chip 8-bit microcontroller. Commercial. 3.5 MHz to 24 MHz, EPROM 16 Kbytes, RAM 256 bytes

P87C51FB-33 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51FB-4A,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V, low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 16K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~16 MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 256 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~16@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: no; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51FB-2 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51FB-4A Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-4B,557 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V, low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 16K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~16 MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 256 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~16@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: no; Package: SOT307-2 (QFP44); Container: Tray Dry Pack, Bakeable, Multiple

P87C51FB-4A/001 Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K-64K 256-1K OTP ROM ROMless, low voltage (2.7 V - 5.5 V), low power and high speed (33 MHz)

P87C51FB-4B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-4N Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-4N,112 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V, low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 16K kBits; Memory type: OTP ; Number of pins: 40 ; Operating frequency: 0~16 MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 256 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~16@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: no; Package: SOT129-1 (DIP40); Container: Tube

P87C51FB-4N/001 Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K-64K 256-1K OTP ROM ROMless, low voltage (2.7 V - 5.5 V), low power and high speed (33 MHz)

P87C51FB-5A Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-5A,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V, low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 16K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~16 MHz; Operating temperature: -40~85 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 256 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~16@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: no; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51FB-5B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-IA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-IB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-IN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-JA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-JB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FB-JN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51FC-2 Intel CHMOS single-chip 8-bit microcontroller. Commercial. 0.5 MHz to 12 MHz, EPROM 32 Kbytes, RAM 256 bytes

P87C51FC Intel CHMOS single-chip 8-bit microcontroller. 32 Kbytes EPROM

P87C51FC-1 Intel CHMOS single-chip 8-bit microcontroller. Commercial. 3.5 MHz to 16 MHz, EPROM 32 Kbytes, RAM 256 bytes

P87C51FC-20 Intel CHMOS single-chip 8-bit microcontroller. 32 Kbytes EPROM

P87C51FC-24 Intel CHMOS single-chip 8-bit microcontroller. Commercial. 3.5 MHz to 24 MHz, EPROM 32 Kbytes, RAM 256 bytes

P87C51FC-33 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51FB-5N	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51FC-4A	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51FC-4B	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51FC-4N	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51FC-5B	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51FC-5N	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51FC-5A	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51FC-1A	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51FC-1B	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51MB2BA	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family with extended memory
P87C51FC-JN	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51MB2BA/02	Philips Semiconductors / NXP Semiconductors	80C51 8 Bit Microcontroller with Extended Memory, 64 kByte OTP with 2 kByte RAM
P87C51MB2BA/02,529	NXP Semiconductors / Philips Semiconductors	80C51 8-bit microcontroller family with extended memory; 64 kB/96 kB OTP with 2 kB/3 kB RAM; Package: SOT187-2 (PLCC44)
P87C51MB2BA/02-S	NXP Semiconductors / Philips Semiconductors	80C51 8-bit microcontroller family with extended memory; 64 kB/96 kB OTP with 2 kB/3 kB RAM
P87C51MC2BA/02,529	NXP Semiconductors / Philips Semiconductors	80C51 8-bit microcontroller family with extended memory; 64 kB/96 kB OTP with 2 kB/3 kB RAM; Package: SOT187-2 (PLCC44)
P87C51MC2	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family with extended memory
P87C51MC2BA/02-S	NXP Semiconductors / Philips Semiconductors	80C51 8-bit microcontroller family with extended memory; 64 kB/96 kB OTP with 2 kB/3 kB RAM
P87C51FC-IN	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51MC2BA	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family with extended memory
P87C51FC-JB	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA	Intel	CHMOS Single Chip 8-Bit Microcontroller
P87C51MB2	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family with extended memory
P87C51RA	Intel	CHMOS Single Chip 8-Bit Microcontroller
P87C51RA+4A	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA+5A	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA+4N	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA+4B	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA+IA,512	NXP Semiconductors / Philips Semiconductors	80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V), low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 8K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~33 MHz; Operating temperature: 0~70 Cel; Power supply: 4.5~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack
P87C51FC-JA	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA+IA	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA+IB	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA+JB	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA+IN	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA2	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family
P87C51RA-20	Intel	CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER
P87C51RA+JA	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz
P87C51RA+JN	Philips Semiconductors / NXP Semiconductors	80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RA-1 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51RA+5B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB Intel CHMOS Single Chip 8-Bit Microcontroller

P87C51RA+5N Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RA-24 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51RA2FA Philips Semiconductors / NXP Semiconductors 8 kByte OTP, 512 Byte RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RB Intel CHMOS Single Chip 8-Bit Microcontroller

P87C51RB+4A Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB+4A,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V), low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 16K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~16 MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~16@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51RB+4B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RA2BA,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.) ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 8K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51RB+4N Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RA2FA,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.) ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 8K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: -40~85 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51RA2BA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family

P87C51RB+5N Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB+5A Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB+IA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB+IB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB+JN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB2 Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family

P87C51RB+JB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB-20 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51RB+5B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB+IN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB-24 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51RB+JA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RB2BBD Philips Semiconductors / NXP Semiconductors 16 kB OTP, 512 B RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RB-1 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51RB2BBD,157 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.) ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 16K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT389-1 (LQFP44); Container: Tray Pack, Bakeable, Multiple

P87C51RB2BN,112 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.) ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 16K kBits; Memory type: OTP ; Number of pins: 40 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes;



Package: SOT129-1 (DIP40); Container: Tube

P87C51RB2FA,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.); External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 16K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: -40~85 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51RB2FA Philips Semiconductors / NXP Semiconductors 16 kB OTP, 512 B RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RB2BA,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.); External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 16K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51RB2BA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family

P87C51RB2FN Philips Semiconductors / NXP Semiconductors 16 kB OTP, 512 B RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RC Intel CHMOS Single Chip 8-Bit Microcontroller

P87C51RC Intel CHMOS Single Chip 8-Bit Microcontroller

P87C51RC+4B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC+4N Philips Semiconductors / NXP Semiconductors 8 Bit Microcontroller

P87C51RA2BBD Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family

P87C51RC+4A Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC+5A Philips Semiconductors / NXP Semiconductors 8 Bit Microcontroller

P87C51RB2BN Philips Semiconductors / NXP Semiconductors 16 kB OTP, 512 B RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RC+5B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC+IA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC+5N Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC+JB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC+IB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC+4B,557 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V), low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 32K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~16 MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~16@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT307-2 (QFP44); Container: Tray Dry Pack, Bakeable, Multiple

P87C51RC+IN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC+JA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC+JN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RC-1 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51RC2 Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family

P87C51RC-24 Intel CHMOS SINGLE-CHIP 8-BIT MICROCONTROLLER

P87C51RC2BBD Philips Semiconductors / NXP Semiconductors 32 kB OTP, 512 B RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RC2BBD,157 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.); External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 32K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT389-1 (LQFP44); Container: Tray Pack, Bakeable, Multiple

P87C51RC2FN Philips Semiconductors / NXP Semiconductors 32 kB OTP, 512 B RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RC2BN Philips Semiconductors / NXP Semiconductors 32 kB OTP, 512 B RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RC2FA,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.); External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 32K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency:

0~30@6-clk0~33@12-clk MHz; Operating temperature: -40~85 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51RC2FN,112 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.) ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 32K kBits; Memory type: OTP ; Number of pins: 40 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: -40~85 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT129-1 (DIP40); Container: Tube

P87C51RC2FA Philips Semiconductors / NXP Semiconductors 32 kB OTP, 512 B RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RC2BN,112 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.) ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 32K kBits; Memory type: OTP ; Number of pins: 40 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 512 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT129-1 (DIP40); Container: Tube

P87C51RD+ Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V), low power, high speed (33 MHz)

P87C51RC2BA Philips Semiconductors / NXP Semiconductors 32 kB OTP, 512 B RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RD+4B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+4A Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+4A,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8K-64K/256-1K OTP/ROM/ROMless, low voltage 2.7V-5.5V), low power, high speed (33 MHz) - ADCs: - ; Clock type: 12-clk ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 64K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~16 MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 1024 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~16@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

P87C51RD+4N Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+5A Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+5N Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+IA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+5B Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+IB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+IN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+JB Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+JN Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD+JA Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family 8K.64K/256.1K OTP/ROM/ROMless, low voltage 2.7V.5.5V, low power, high speed 33 MHz

P87C51RD2 Philips Semiconductors / NXP Semiconductors 80C51 8-bit microcontroller family

P87C51RD2BA Philips Semiconductors / NXP Semiconductors 64 kB OTP, 1 kB RAM, Low Voltage (2.7 to 5.5 V), Low Power, High Speed (30/33 MHz)

P87C51RD2BA,512 NXP Semiconductors / Philips Semiconductors 80C51 8-bit microcontroller family 8KB/16KB/32KB/64KB OTP, 512B/512B/512B/1KB RAM, low voltage (2.7 to 5.5 V), low power, high speed (30/33 MHz) - ADCs: - ; Clock type: 12-clk (6-clk opt.) ; External interrupt: 2 ; Function: 8-bit 80C51 uController ; I/O pins: 32 ; Memory size: 64K kBits; Memory type: OTP ; Number of pins: 44 ; Operating frequency: 0~30@6-clk0~33@12-clk MHz; Operating temperature: 0~70 Cel; Power supply: 2.7~5.5 ; Program security: yes ; PWMs: 5-ch PCA ; RAM: 1024 bytes; Reset active: High ; Serial interface: UART ; Series: 80C51 family ; System frequency: 0~16@3V0~33@5V MHz; Timers: 4 x 16-bit ; Watchdog timer: yes; Package: SOT187-2 (PLCC44); Container: Tube Dry Pack

PSP-4-396B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

PSP-4-398B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

PSP-4-399B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

PSP-4-400B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

PSP-4-402B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

PSP-4-406B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

PSP-4-405B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

PSP-4-408B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

PSP-4-409B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

PSP-4-40B Merrimac Industries, Inc. PHASE SHIFTER, MANUAL

