



I'm not robot



I am not robot!

The V InterFET 2N and 2N are targeted for sensitive amplifier stages for VHF designs. The TO package is hermetically sealed and suitable for military applications. In, Microsemi was acquired by Microchip Technology, a leading provider of microcontroller, mixed-signal, analog, and security products. Gate leakages are typically less than $1 \mu A$ at room temperatures.

Description: 2N C rsspF Small -Signal Common Source, Short -Circuit Forward Transfer Admittance $V_{GS} = 0, V_{DS} = V_{dc}, |f = MHz$ 2Nf = MHz 2N f = 2N datasheet Trans JFET N-CHVPin TO Author: New Jersey SubjectN New Jersey Physical dimensions, surface mount (2NUB, 2NUB, AND 2NUB) 2N InterFET JFETs JFET N-Channel V Low Ciss datasheet, inventory & pricing In, Microsemi was acquired by Microchip Technology, a leading provider of microcontroller, mixed-signal, analog, and security products. The Microsemi brand is no longer in use, but its technology and products continue to be a part of Microchip's portfolio $V_{GS} = 0, V_{DS} = V_{dc}, f = MHz$ N (only) gis μS Small -Signal, Common -Source Short -Circuit Output C onductance $V_{GS} = 0, V_{DS} = V_{dc}, f = MHz$ 2N (only) gos μS Common Source Spot Noise Figure $V_{GS} = 0, V_{DS} = V_{dc}, R_G = 1M \Omega f = Hz$ 2N, 2N f = kHz 2N, 2N, 2N NFdB Physical dimensions, surface mount (2NUB, 2NUB, AND 2NUB) 2N InterFET JFETs JFET N-Channel V Low Ciss datasheet, inventory, & pricing The Microsemi brand is no In, Intersil was acquired by Renesas Electronics Corporation, a Japanese semiconductor company. The Intersil brand and technology continue to be developed View datasheets for 2NN by Microchip Technology and other related components here 2N Manufacturer InterFET: Description The V InterFET 2N and 2N are targeted for sensitive amplifier stages for VHF designs. Gate leakages are typically less than $1 \mu A$ at room temperatures.