

This PDF is generated from: <https://www.ruedasenmadrid.es/Tue-11-Sep-2018-5691.html>

Title: 60v inverter using hy1908

Generated on: 2026-03-21 01:15:31

Copyright (C) 2026 MADRID MICROGRID. All rights reserved.

For the latest updates and more information, visit our website: <https://www.ruedasenmadrid.es>

Inverters: The HY1908 MOSFET is widely used in the design of inverters for renewable energy sources like solar panels and wind turbines. It allows for efficient DC to AC power conversion, ...

*** Limited by T_{Jmax} , starting $T_J=25^{\circ}C$, $L = 0.5mH$, $R_G= 25\Omega$, $V_{GS}=10V$. Electrical Characteristics($T_c=25^{\circ}C$ Unless Otherwise Noted) Symbol Parameter Test Conditions ...

HY1908 YYXXXJWW G Date Code Assembly Material YYXXX WW G:Halogen Free Note: HUAYI lead-free products contain molding compounds/die attach materials and 100% matte tin plate ...

Learn how to find a substitute transistor by analyzing voltage, current and package compatibility. HY1908P MOSFET PDF Datasheet: N-Ch/80V/90A. View the complete specification, pin ...

matte tin plate Termination finish; which are fully compliant with RoHS. HOOYI lead-free products meet or exceed the lead-free requirements of IPC/JEDEC J-STD-020 for MSL ...

It has a maximum drain-source voltage of 80V, continuous drain current rating of 90A, and on-state resistance of $7.8 m\Omega$. The MOSFET is avalanche rated and available in TO-252-2L, TO ...

The HY1908 datasheet offers an array of fundamental specifications that enable efficient performance and reliable operation. This includes vital aspects such as voltage range, current ...

Learn how to find a substitute transistor by analyzing voltage, current and package compatibility. HY1908B MOSFET specs: N-Ch/80V/90A. View the complete datasheet, pin configuration, ...

Description: N-Channel Enhancement Mode MOSFET. Manufacturer: HOOYI SEMICONDUCTOR.

60v inverter using hy1908

Source: <https://www.ruedasenmadrid.es/Tue-11-Sep-2018-5691.html>

Website: <https://www.ruedasenmadrid.es>

Key features, pinout, electrical characteristics, block diagram, and application circuit for n-channel enhancement mode mosfet.

Web: <https://www.ruedasenmadrid.es>

