

MC3PHACVPE

Data Sheet

MCU 8-bit HC08 CISC 8KB Flash 5V

Manufacturers NXP Semiconductor

Package/Case DIP-28

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MC3PHACVPE or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

MC3PHACVPE is not a well-known or commonly used term or product. It is possible that it is a specific model or product code for a particular component or system, but without additional context or information, it is difficult to determine its exact meaning or features.

Features Application

Three-phase AC voltage output Industrial automation

Variable frequency and voltage output Motor drives for pumps, fans, and compressors

High power efficiency Renewable energy systems such as wind turbines and solar inverters

Overload protection Electric vehicles

Thermal protection UPS (Uninterruptible Power Supply) systems

Low harmonic distortion



Related Products



MC33982BPNA

NXP Semiconductor Power QFN-16



MC34716EP

NXP Semiconductor QFN-26



MC06XS4200FK

NXP Semiconductor PQFN-24



MC33486ADH

NXP Semiconductor HSOP-22



MC14489BPE

NXP Semiconductor DIP20



MC33887PNB

NXP Semiconductor PQFN-36



MCZ33285EF

NXP Semiconductor SOP-8



MCZ33298EG

NXP Semiconductor

SOIC-24