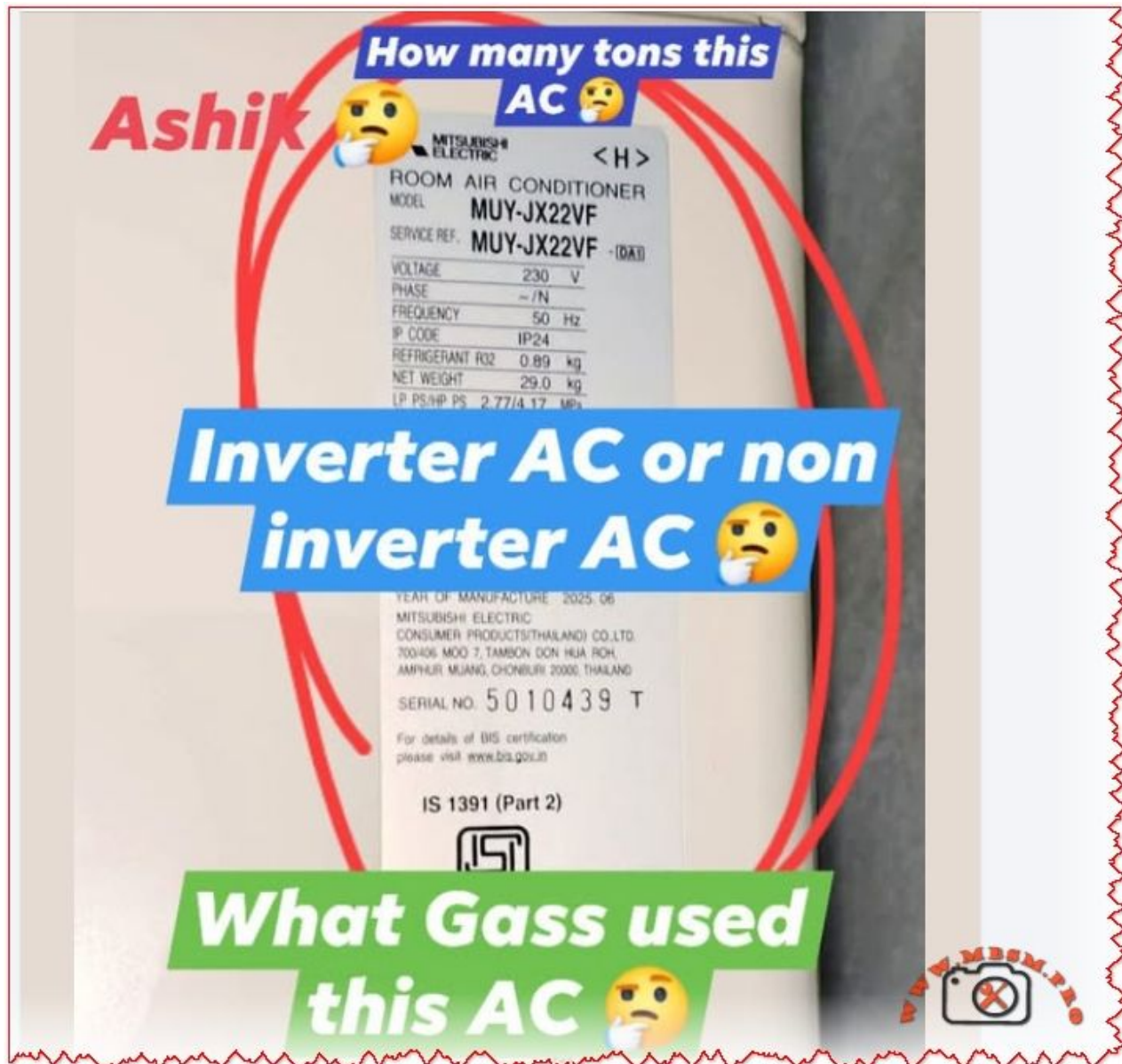


Mitsubishi Ashiki MUY-JX22VF electrical technical data interpretation

Category: air conditioner

written by www.mbsm.pro | 9 January 2026



Private Picture Copyright : WWW.MBSM.PRO

Master the skill of reading AC nameplate specifications with this comprehensive technical guide. Learn to decode model numbers, interpret voltage and amperage ratings, identify refrigerant types, calculate cooling capacity, determine tonnage, and understand all electrical information displayed on your air conditioning unit nameplate.

ORIENT Inverter AC Error Codes

Category: air conditioner

written by www.mbsm.pro | 9 January 2026



Model : Inverter AC

Error Code	Faults
E1	Room Temperature sensor faulty
E2	Outdoor coil temperature sensor fault
E3	Indoor coil temperature sensor fault
E4	Indoor fan motor or DC Motor feedback fault
E5	Indoor & Outdoor communication error
E6	Sliding door fault
E8	Display board and main control board communication error
E9	Humidity sensor failure
EA	Indoor fan zero crossing detection fault
Eb	Indoor EEPROM fault
F0	Outdoor DC Fan motor fault
F1	IPM modular fault
F2	PFC modular fault
F3	Compressor operation fault
F4	Exhaust temperature sensor fault
F5	Compressor top cover protection
F6	Outdoor ambient temperature sensor fault
F7	Over / under voltage protection
F8	Outdoor modular communication fault
F9	Outdoor EEPROM fault
FA	Suction temperature sensor fault
Fb	Indoor DC motor fault (Floor standing)
FC	Four way valve switching fault
Fd	Outdoor fan zero crossing detection fault
P2	High voltage protection
P3	Lack of fluid protection
P4	Outdoor coil prevent overload protection
P5	Exhaust protection
P6	Protection from high temperature
P7	Anti freezing protection

Discover comprehensive troubleshooting for ORIENT inverter AC systems. This complete error code guide covers E-series, F-series, P-series, and L-series fault codes with detailed solutions for sensor issues, communication failures, compressor problems, and electrical protection systems affecting your cooling performance.

MicroSD cards connect to microcontrollers over SPI or SDIO

Category: Electronic

written by www.mbsm.pro | 9 January 2026



Private Picture Copyright : WWW.MBSM.PRO

Mbsmpro.com, MicroSD Interface, SPI Wiring, CS MOSI MISO SCK, 3.3V Level

Typical forward voltages vary by LED color

Category: Electronic

written by www.mbsm.pro | 9 January 2026



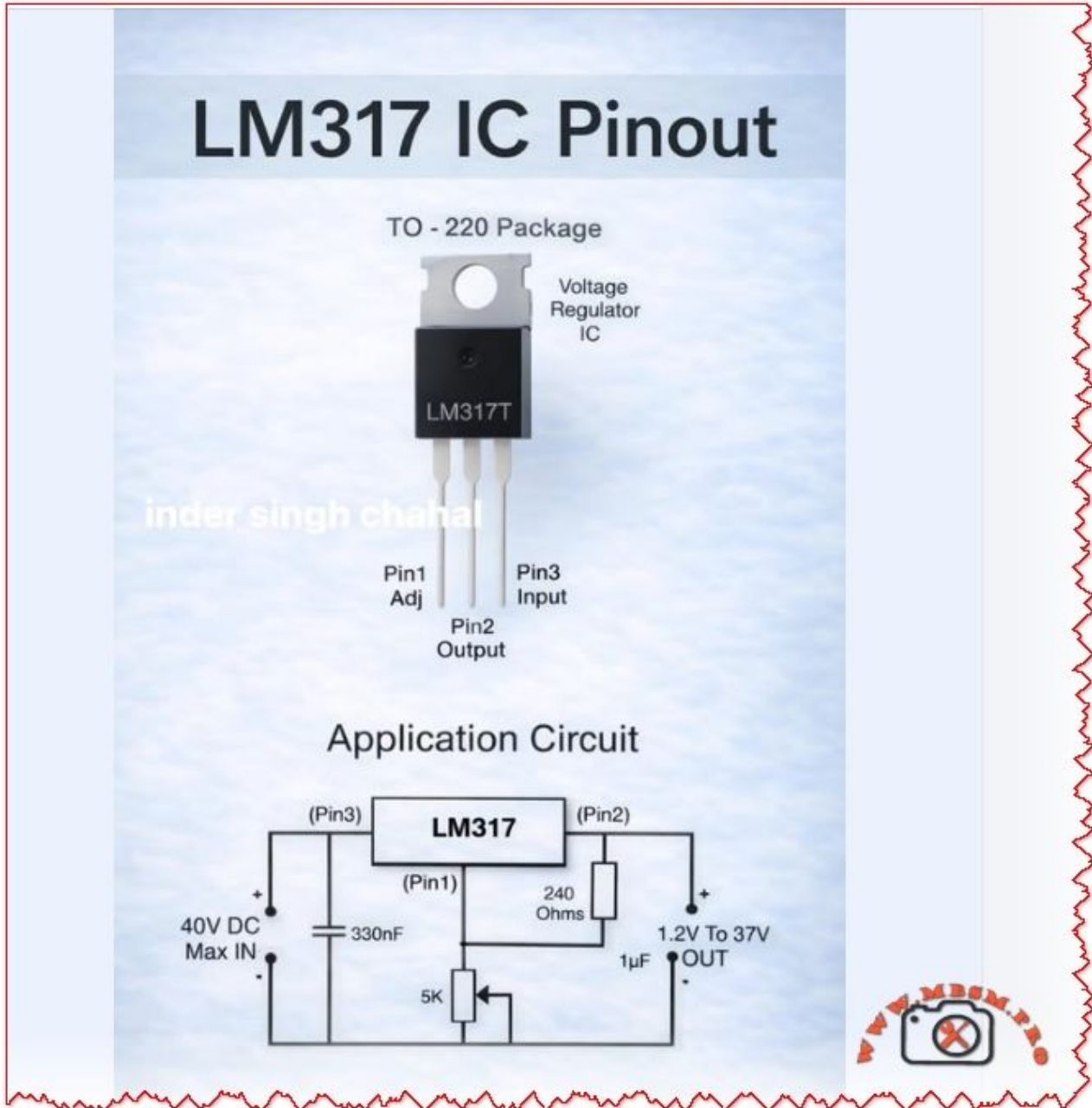
Private Picture Copyright : WWW.MBSM.PRO

Mbsmpro.com, LED Forward Voltage Chart, Red Green Blue White Yellow Orange, Vf Ranges, Resistor Calculation, Driver Selection

LM317 Voltage Regulator

Category: Electronic

written by www.mbsm.pro | 9 January 2026



Private Picture Copyright : WWW.MBSM.PRO

Mbsmpro.com, LM317 Voltage Regulator, TO-220, 1.2–37V, 40V IN, Pinout, Application Circuit, Thermal Design

AMS1117 Voltage Regulator

Category: Equipment

written by www.mbsm.pro | 9 January 2026

IC REGULATOR – AMS1117



Adjustable Voltage Version



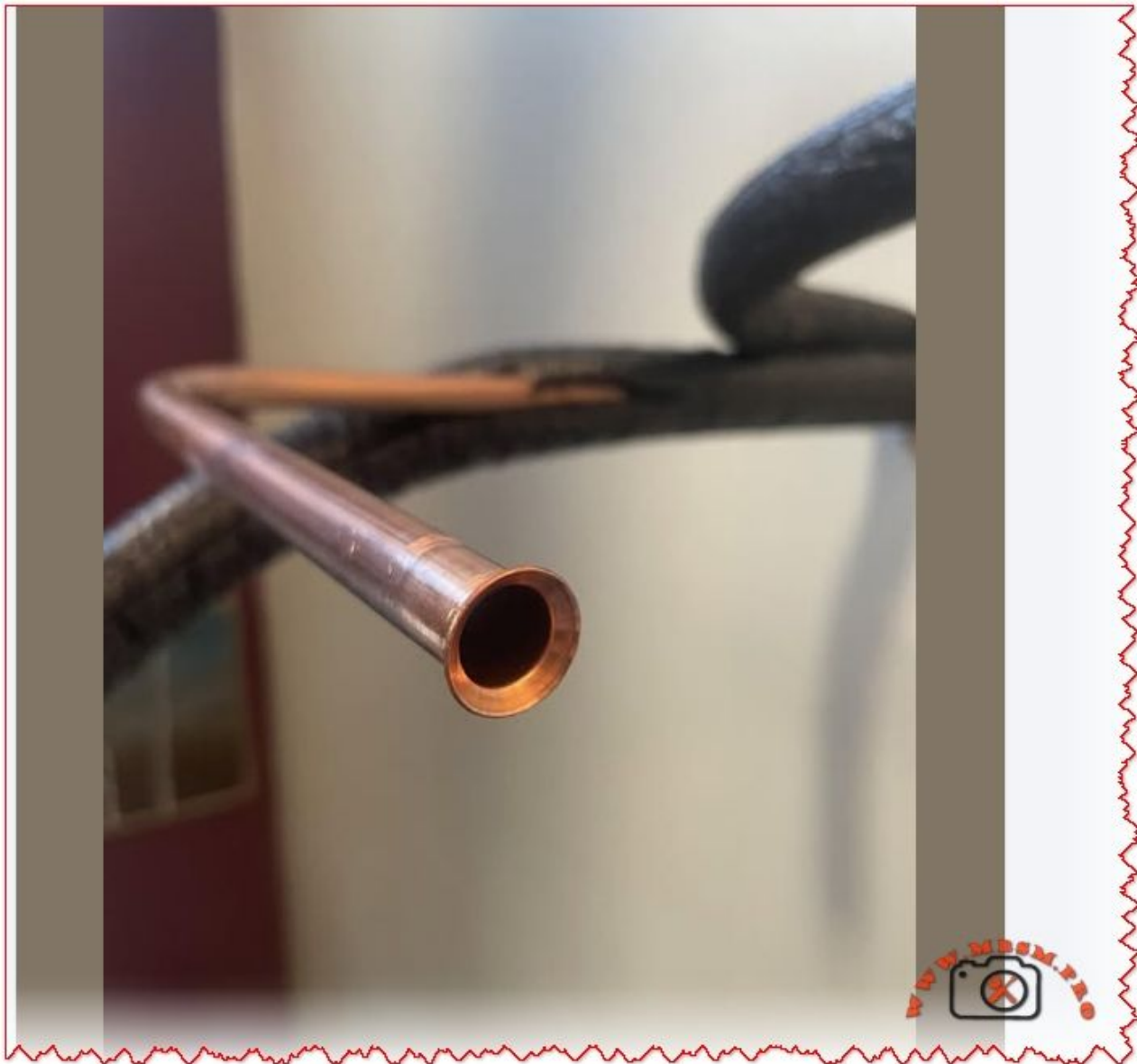
Private Picture Copyright : WWW.MBSM.PRO

Mbsmpro.com, AMS1117 Voltage Regulator, Common Mistakes, Thermal Design, 1.2V–5.0V, Decoupling, Layout, Alternatives

Copper Pipe Flaring: Common Mistakes and How to Avoid Them in HVAC and Plumbing Installations

Category: Refrigeration

written by www.mbsm.pro | 9 January 2026



Private Picture Copyright : WWW.MBSM.PRO

Mbsmpro.com, Copper Pipe, Flaring, HVAC, Plumbing, R600a, Mini-Split, Leak Prevention, Soft Copper, Flaring Block, 1/4", 3/8", 1/2", 5/8", Refrigerant Line

Embraco FMXY9C Compressor: R600a, 1/6 HP

Category: Refrigeration

written by www.mbsm.pro | 9 January 2026



Private Picture Copyright : WWW.MBSM.PRO

Mbsmpro.com, Compressor, FMXY9C, Embraco, R600a, 1/6 hp, Cooling, 220-240V, 1Ph 50Hz, LBP, Fullmotion, Inverter, -35°C to -10°C, CE UL, Austria

Mechanical Defrost Timer LUF0 HPT-02: Wiring

Category: Refrigeration

written by www.mbsm.pro | 9 January 2026



Private Picture Copyright : WWW.MBSM.PRO

The LUFO HPT-02 mechanical timer alternates between defrost and cooling cycles in refrigeration systems. Rated at 120 VAC and 15A, it offers reliable control with a simple 4-terminal wiring setup.

Jiaxipera VTH1113Y Compressor: R600a

Category: Refrigeration

written by www.mbsm.pro | 9 January 2026

**What refrigerant
use this fridge
compressor** 🤔

Ashik 🤔



**How many HP this
compressor** 🤔

Private Picture Copyright : WWW.MBSM.PRO

Jiaxipera VTH1113Y is a high-efficiency inverter compressor using R600a refrigerant. Designed for LBP applications, it operates on 220-240V and offers quiet, reliable cooling for household refrigerators.