

Mitsubishi FX2N-64MT-001 Manual

Brand	Mitsubishi
Product Series	Mitsubishi Pepperl+Fuchs Omron
Product Type	FX2N

Description

FX2N-64MT-001

Manufacturer: Mitsubishi Electric

FX2N-64MT-001

PLC type : FX2N

Total number of I / O channels : 64

Unit type : MPU - main unit

Output type : Transistor

Input and output points: 24 points.

Power supply: DC24V.

Input points: 14 points.

Output points: 10 points.

Output form: transistor output (drain).

Power consumption: 21W.

Weight: 0.55KG.

Outline dimension: 90x90x86mm.

FX3GE on the performance of the FX3GA increased analog input / output and Ethernet communication and other built-in features

FX2N-64MT-001 datasheet PDF catalog FX2N-64MT-001 PDF datasheet FX2N-64MT-001

Applicable to a wide variety of applications.

Basic unit: 24/40 point.

Third generation standard model.

High flexibility.

Suitable for small scale control of high cost PLC.

Control points to 128 points, the use of CC-Link remote I/O can control the maximum 256 points.

A versatile PLC.

Built in CPU, power supply, input and output, analog input and output, Ethernet port, can be used immediately after the purchase

FX2N-64MT-001 datasheet PDF catalog FX2N-64MT-001 PDF datasheet.

High speed operation.

Basic instructions: 0.21 s/ instruction.

Application instruction: 0.5 s/ instruction.

Large capacity memory.

Built in program memory 32000 steps.

EEPROM memory cartridge with program transfer function. Max input / output points: 80 points.

Supply voltage: 100 - 240VAC.

Input points: 40 points.

Output points: 40 points FX2N-64MT-001 datasheet PDF catalog FX2N-64MT-001 PDF datasheet.

Output type: Transistor (source).

Power consumption: 50W.

Weight (kg):1.20.

Size (WxHxD) mm:285x90x86.

Built in CPU, power supply, input and output. By using a rich variety of functional extension boards and special adapters,

Can achieve high precision control.

Based on the function of FX2N has been greatly strengthened and enhanced.

High speed operation.

Basic instructions: 0.065 s/ instruction.

Application instruction: 0.642 s/ instruction.

Large capacity memory.

Built in program memory 64000 steps.

www.AutoDCSTech.com