

CJ2M-CPU31

Industrial automation components

| | |
|-----------------------|----------------------------------|
| Manufacturer | Omron |
| Catalog number | cj2m-cpu31 |
| Category | Industrial automation components |
| Product type | Industrial automation components |
| Status | Active product |

Technical specification

| | |
|-------------------------------|---|
| Display Name | CJ2M-CPU31 |
| Description | CPU with built-in EtherNet/IP port, 5K steps program, 32K words data memory, 32K words x 1 bank EM, 2560 I/O max, option port for RS-232C/485, USB programming port, 3 expansion racks max. |
| ETIM Class | EC000236 |
| EAN | 4548583498433.0 |
| Group | BA |
| Fam | BAK |
| Country of Origin | NLD |
| Customs Tariff Code | 8471410000.0 |
| OC Code | CJ2W9020R |
| Second Item Number | CJ2MCPU31.1 |
| Category | Sterownik PLC CJ1 / CJ2 |
| Stat Fam | 2EEE |
| Stat Fam description | CJ2M CPU |
| Publication sort | 1CAA1 |
| Primary Package Length | 129 |
| Primary Package Width | 105 |
| Primary Package Depth | 126 |
| Dimensions | 129mm x 105mm x 126mm |
| Primary Package Weight | 300 g |

Description

CJ2M-CPU31 | Omron, CPU Unit 5 V dc, 5 K Step, 3 A @ 10 ms, 2 A @ 10 ms | Brand /
Manufacturer: Omron | product type: CPU Unit | supply voltage: 5 V dc | program capacity:
5 K Step | power consumption: 0.7 A | inrush current: 3 A @ 10 ms;2 A @ 10 ms | CPU
processing time: 270 μ s | for use with: CJ2 Series PLCs | number of digital inputs: 2560
| number of digital outputs: 2560 | interface type: RS232 C;RS422A/485;RJ45 | a
programming language: Ladder Logic;Sequential Function Chart;Structured Text;Instruction
Lists