

CJ2M-CPU33

Industrial automation components

Manufacturer	Omron
Catalog number	cj2m-cpu33
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Display Name	CJ2M-CPU33
Description	CPU with built-in EtherNet/IP port, 20K 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	4548583498457.0
Group	BA
Fam	BAK
Country of Origin	NLD
Customs Tariff Code	8471410000.0
OC Code	CJ2W9022E
Second Item Number	CJ2MCPU33.1
Category	Sterownik PLC CJ1 / CJ2
Stat Fam	2EEE
Stat Fam description	CJ2M CPU
Publication sort	1CAA1
Primary Package Length	130
Primary Package Width	108
Primary Package Depth	126
Dimensions	130mm x 108mm x 126mm
Primary Package Weight	301 g

Description

CJ2M-CPU33 | Omron, PLC CPU Module for CJ2M Series, 20K Steps, 5 V dc, 0.7 kg | Brand / Manufacturer: Omron | product type: PLC CPU Module | supply voltage: 5 V dc | program capacity: 20K Steps | power consumption: 0.7 A | for use with: CJ2M Series | number of digital inputs: 2560 | number of digital outputs: 2560 | interface type: EtherNet | a programming language: Instruction List;Ladder Logic;SFC;Structured Text