

CP1E-N30DR-A

Industrial automation components

Manufacturer	Omron
Catalog number	cple-n30dr-a
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	0.32 kgs
Display Name	CP1E-N30DR-A
Description	PLC, 100-240 VAC supply, 18 x 24 VDC inputs, 12 x relay outputs 2 A, 8K steps program + 8K words data memory, RS-232C port
ETIM Class	EC000236
EAN	4547648639224.0
Group	BA
Fam	BAD
Country of Origin	CHN
Customs Tariff Code	8471607000.0
OC Code	CP1W0092B
Second Item Number	CP1EN30DRA
Category	Sterownik PLC - CP1E-N
Stat Fam	2FCE
Stat Fam description	CP1E CPU
Publication sort	1CBC1
Primary Package Length	151
Primary Package Width	143
Primary Package Depth	116
Dimensions	151mm x 143mm x 116mm
Primary Package Weight	666 g

Description

CP1E-N30DR-A | Omron, CPU Unit for Analogue and Temperature Control, 100 to 240 V ac, 8000 Steps, 0.21 A @ 5 V, 20 A @ 120 V ac, 0.4 ms | Brand / Manufacturer: Omron | product type: CPU Unit | supply voltage: 100 to 240 V ac | program capacity: 8000 Steps;8000 Words | power consumption: 0.21 A @ 5 V;0.07 A @ 24 V | inrush current: 20 A @ 120 V ac;40 A @ 240 V ac | CPU processing time: 0.4 ms | for use with: Analogue and Temperature Control;CP1E Series Programmable Controller | number of digital inputs: 18 | number of digital outputs: 12 | interface type: USB;EtherNet