

## 产品停产通知

可编程控制器

发布日期  
2020年3月2日  
No. 2020017C

CJ1M CPU单元 CJ1M-CPU1□系列、CJ1M (带内置输入输出功能) CPU单元  
CJ1M-CPU2□系列、CJ1M (带Ethernet功能) CPU单元  
CJ1M-CPU1□-ETN系列的停产通知

## 停产产品

CJ1M CPU单元

CJ1M-CPU11  
CJ1M-CPU12  
CJ1M-CPU13

CJ1M (带内置输入输出功能) CPU单元

CJ1M-CPU21  
CJ1M-CPU22  
CJ1M-CPU23

CJ1M (带Ethernet功能) CPU单元

CJ1M-CPU11-ETN  
CJ1M-CPU12-ETN  
CJ1M-CPU13-ETN

## 推荐的替代产品

CJ2M CPU单元

CJ2M-CPU11  
CJ2M-CPU12  
CJ2M-CPU13

CJ2M CPU单元 + 脉冲I/O模块

CJ2M-CPU11 + CJ2M-MD211  
CJ2M-CPU12 + CJ2M-MD211  
CJ2M-CPU13 + CJ2M-MD211

CJ2M (带EtherNet/IP™ 功能) CPU单元  
+ RS232C选件板

CJ2M-CPU31 + CP1W-CIF01  
CJ2M-CPU32 + CP1W-CIF01  
CJ2M-CPU33 + CP1W-CIF01



## ■ 订货截止日期

2021年3月底

## ■ 装货截止日期

2021年6月底

## ■ 维修对应截止日期

2028年3月底

## ■ 推荐的替代产品的注意事项

CJ1M系列CPU单元为停产产品。

替换为推荐的替代产品CJ2M时, 可能需要根据所用功能更改程序。

CJ1W单元可直接使用。

## ■与停产产品的异同点

推荐的替代产品型号	本体的颜色	外形尺寸	配线连接	安装尺寸	额定规格和性能	动作特性	操作方法
CJ2M系列CPU单元	○	○	○	○	○	○	○

◎：通用

○：几乎无更改/高相似度的更改

×：更改较大

-：无相应规格

## ■停产产品与推荐的替代产品

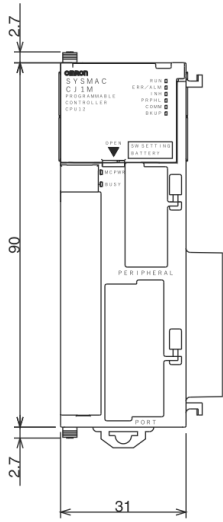
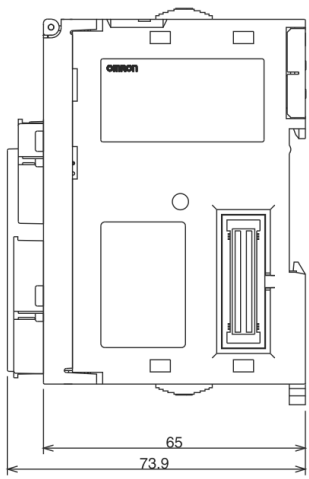
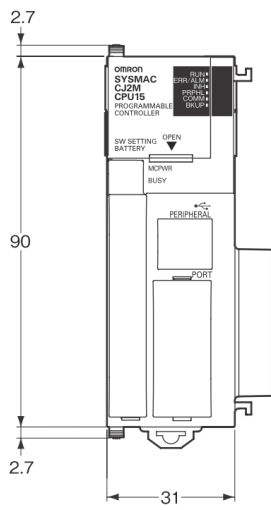
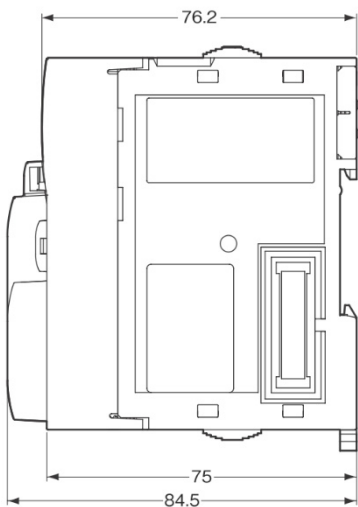
停产产品	推荐的替代产品
CJ1M-CPU11	CJ2M-CPU11
CJ1M-CPU12	CJ2M-CPU12
CJ1M-CPU13	CJ2M-CPU13
CJ1M-CPU21	CJ2M-CPU11 和CJ2M-MD211
CJ1M-CPU22	CJ2M-CPU12 和CJ2M-MD211
CJ1M-CPU23	CJ2M-CPU13 和CJ2M-MD211
CJ1M-CPU11-ETN	CJ2M-CPU31 和CP1W-CIF01 或 在CJ1M的内置以太网端口功能下使用“WEB功能”时，如下所示。 CJ2M-CPU11 和CJ1W-ETN21
CJ1M-CPU12-ETN	CJ2M-CPU32 和CP1W-CIF01 或 在CJ1M的内置以太网端口功能下使用“WEB功能”时，如下所示。 CJ2M-CPU12 和CJ1W-ETN21
CJ1M-CPU13-ETN	CJ2M-CPU33 和CP1W-CIF01 或 在CJ1M的内置以太网端口功能下使用“WEB功能”时，如下所示。 CJ2M-CPU13 和CJ1W-ETN21

## ■有关使用推荐的替代产品进行替换的详细信息

要替换为推荐的替代产品，根据所用功能更改程序和配线。

可从官网 ([https://www.fa.omron.co.jp/support/improvement/replace/replacement\\_guide/download.html](https://www.fa.omron.co.jp/support/improvement/replace/replacement_guide/download.html)) 下载替换指南。并灵活使用。

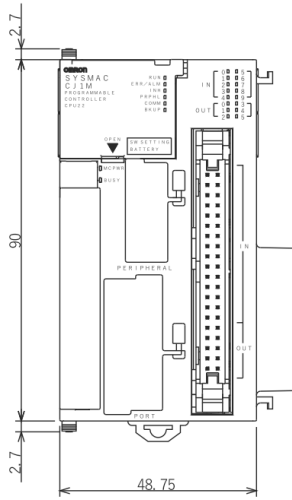
■外形尺寸

<p>停产产品 CJ1M-CPU1□</p>	<p>推荐的替代产品 CJ2M-CPU1□</p>
<p>CJ1M-CPU1□ 正面图</p>  <p>侧面图</p> 	<p>CJ2M-CPU1□ 正面图</p>  <p>侧面图</p> 

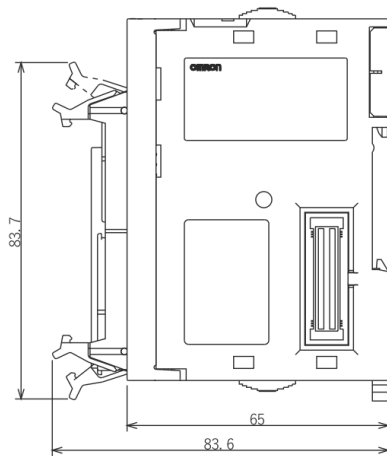
■外形尺寸 (续)

停产产品  
CJ1M-CPU2□

正面图: CJ1M-CPU2□

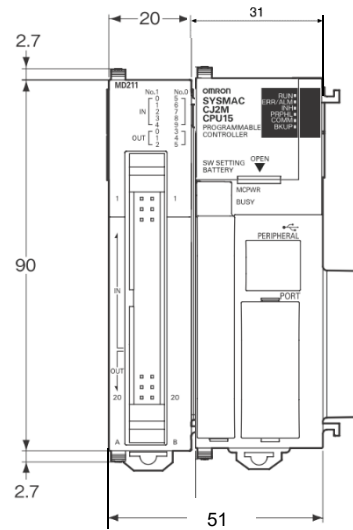


侧面图: CJ1M-CPU2□

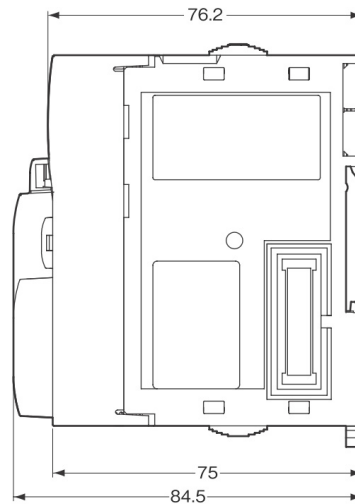


推荐的替代产品  
CJ2M-CPU1□、CJ2M-MD211

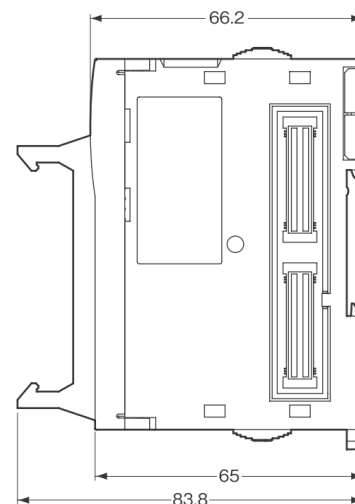
正面图: CJ2M-CPU1□、CJ2M-MD211



侧面图: CJ2M-CPU1□



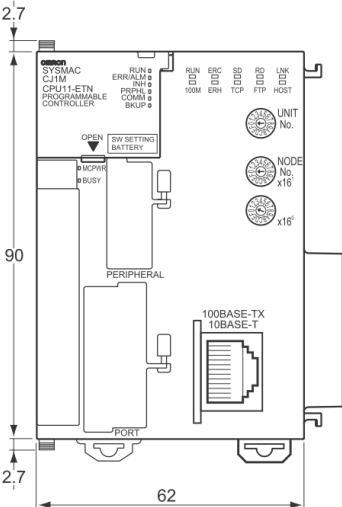
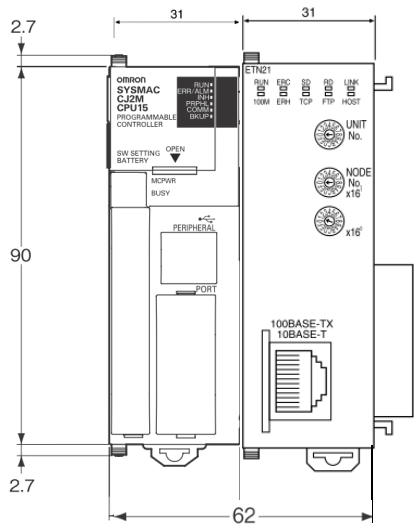
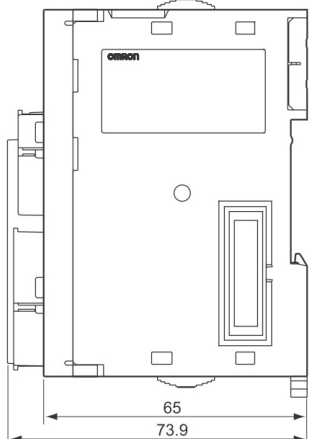
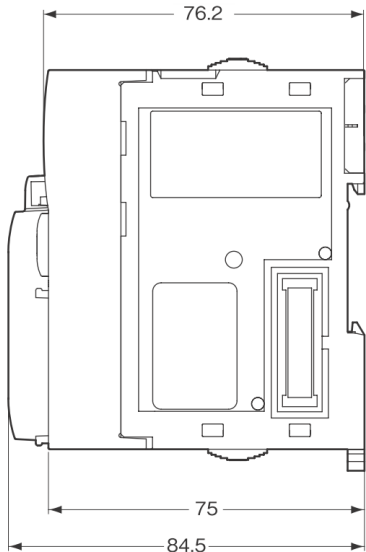
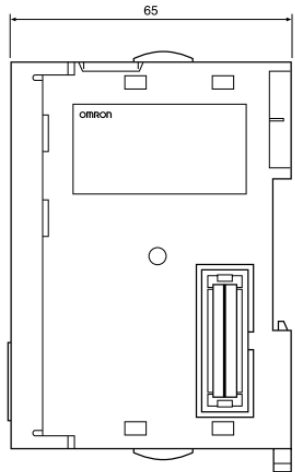
侧面图: CJ2M-MD211



■外形尺寸 (续)

<p>停产产品 CJ1M-CPU1□-ETN</p>	<p>推荐的替代产品 CJ2M-CPU3□</p>
<p>CJ1M-CPU1□-ETN 正面图</p>	<p>CJ2M-CPU3□ 正面图</p>
<p>侧面图</p>	<p>侧面图</p>

■外形尺寸 (续)

<p style="text-align: center;"><b>停产产品</b> <b>CJ1M-CPU1□-ETN</b></p>	<p style="text-align: center;"><b>推荐的替代产品</b> <b>CJ2M-CPU1□、CJ1W-ETN21</b></p>
<p>正面图: CJ1M-CPU1□-ETN</p>  <p>Technical drawing showing the front view of the CJ1M-CPU1□-ETN. The device is rectangular with a height of 90mm and a width of 62mm. It features a top panel with various status LEDs (RUN, ETC, BDIS, LINK, etc.) and a battery cover. A 100BASE-TX 10BASE-T port is located on the right side. Dimensions are indicated with arrows: 2.7mm for top and bottom margins, 90mm for height, and 62mm for width.</p>	<p>正面图: CJ2M-CPU1□、CJ1W-ETN21</p>  <p>Technical drawing showing the front view of the recommended replacement products, CJ2M-CPU1□ and CJ1W-ETN21. The device is rectangular with a height of 90mm and a width of 62mm. It features a top panel with various status LEDs (RUN, ETC, BDIS, LINK, etc.) and a battery cover. A 100BASE-TX 10BASE-T port is located on the right side. Dimensions are indicated with arrows: 2.7mm for top and bottom margins, 90mm for height, and 62mm for width. The width is also divided into two 31mm segments.</p>
<p>侧面图: CJ1M-CPU1□-ETN</p>  <p>Technical drawing showing the side view of the CJ1M-CPU1□-ETN. The device has a depth of 73.9mm. The width of the main body is 65mm. The drawing shows the side profile of the device, including the top and bottom edges.</p>	<p>侧面图: CJ2M-CPU1□</p>  <p>Technical drawing showing the side view of the recommended replacement product, CJ2M-CPU1□. The device has a depth of 84.5mm. The width of the main body is 75mm. The drawing shows the side profile of the device, including the top and bottom edges.</p> <p>侧面图: CJ1W-ETN21</p>  <p>Technical drawing showing the side view of the recommended replacement product, CJ1W-ETN21. The device has a depth of 65mm. The drawing shows the side profile of the device, including the top and bottom edges.</p>

本指南中记载的规格和价格为发布时的最新内容。规格等如有变更，恕不另行通知。

本指南内记载了主要规格上的更改内容。有关使用注意事项等使用时必须了解的内容，请务必阅读产品目录、规格书、使用说明书和手册。