| Function |  |  |
| :---: | :---: | :---: |
| Main functions | Basic Profibus－DP master Class 1 <br> Functioning plus： <br> Set＿Prm <br> Slave＿Diag <br> Chk＿Cfg <br> Global＿Control <br> DPV1 data types support | Profibus－DP slave <br> to DPM1＋DPM2 masters： <br> Data＿Exchange <br> Slave＿Diag <br> Set＿Prm <br> Chk＿Cfg <br> Global＿Control <br> （SYNC／FREEZE／CLEAR） |
|  |  | To DPM2 master only： <br> RD＿Inp <br> RD＿Outp <br> Get＿Cfg |
| Applicable network standard | IEC 61 158／EN 50 170，Volume 2 | IEC 61 158／EN 50 170，Volume 2 |
| Data transfer rate | 9.6 to 12Mbit／s | 9.6 to 12Mbit／s |
| Maximum number of stations supported | 125 | Not applicable |
| I／O capacity | 7 k words I／O and 25 words CIO | 180 words I／O |
| Profibus interface | 9 －pin female sub－D connector | 9 －pin female sub－D connector |
| Settings | Rotary switch：unit number | Special I／O machine number（00－95） By 2 rotary switch Profibus－DP node address（ $00-99$ ）by 2 ratary switches |
| Dimensions | $90 \times 65 \times 31 \mathrm{~mm}$ | $90 \times 65 \times 31 \mathrm{~mm}$ |
| International standards | CE，cULus，Lloyds | CE，cULus，Lloyds |

OMRON EUROPE B．V．Wegalaan 67－69，NL－21 32 Jd，Hoofddorp，The Netherlands．Tel： $31(0) 235681300$ Fax：＋31（0） 235681388 www．eu．omron．co

Austria
Teltita（0） 1801900
www．omron．at



Denmark
Telt：54．43400
Www．omron．dk

fene
Germany
Tel： 49 （o） 2173680
www．ompon．de
Hungary
Tel： $1=36$（
（0）
1 13993050



Poland





Swizzeland





欧姆龙自动化（ 中国）集团
会基础设施统辖部上海市银城中路200号中银大厦2211室
话 862150372222 转 $2100-2110$ 传真 862150372003
For the Middle East，Africa and other countries in Easterm Europe，Tel：：31（0） 235681322 www．eu．omron．com

Authorised Distributor：

Connection to smart deviices
CJ1 PROFIBUS
open \＆flexible


## OmROח

Omron offers a wide range of field bus compatible products for machine automation:HML,remote I/O,control systems,inverters,servos,vision systems,sensors,temperature controllers, and power supplies. All products are an integral part of the Smart \& Seamless technology that Omron offers. In that, Omron focuses on ease of use and a high degree of integration between devices,so that our customers are able to build their machines almost on a program-less manner.

## Interoperability throughout the portfolio



## Advanced supporting tool

 Today's field-bus configuration tools have evolved to support a wide range of functions that include engineering,commissioning operation,diagnostics and maintenance.Omron's Profibus solution uses FDT/DTM (Field Device Tool and Device Type Manager) technology to solve these tasks. This technology enables control system manufacturers to provide customers with an optimized display of all functions and data.lt is implemented in Omron's CX-Profibus software tool.
## More about FDT/DTM

FDT/DTM provides a standard for interfaces between an engineering tool such as Omon's CX-Profibus and software components that support the field device. The core of the concept is the DTM, a software component that can be used in all software tools supporting the FDT human interface. The DTM is the configuration and management component for a field device.lt contains all configuration information, diagnostics,maintenance information and even graphical user dialogs of the specific device, and is very easy to load into Omron's CX-Profibus.

## The Profibus units offer many

 benefits. including:- Compact design
- Easy to install
- Simple configuration
- Comprehensive control and monitoring
- Mounting on a standard DIN rail

For the master:reduced CPU load by handling data transfer independently

