



CJ1W-OD262

Модуль расширения для CJ1, 64 выхода (PNP), 24VDC, 0.3A, 2 x MIL-разъем (поставляется отдельно)

Технические характеристики

I/O system	CJ I/O Bus
Expansion unit type	Basic I/O Unit
Type of module	Digital I/O
Number of digital inputs	0
Digital input type	None
Number of digital outputs	64
Digital output type	PNP
Permitted voltage at output	10.2-26.4 V
Output current	0.3 A
Short-circuit protected outputs	✘
I/O connection type	MIL (plug not included)
Number of I/O connectors	2
Detachable I/O connector	✔
Suitable for safety functions	✘
Number of IOV (V+) terminals	8
Number of IOG (V-) terminals	8
Number of COM terminals	0
Height	90 mm
Width	31 mm
Depth	83.6 mm
Weight	110 g

Дополнительные принадлежности

	G70A-ZOC16-4 DC24	Output Terminal Block for Relay or SSR, 16-point, for PNP output units
	G70V-SOC16P-1	Relay terminal, PLC Output, 16 channels, PNP, Push-in terminals
	P2RV-4-100C	G2RV interface cable for use between CJ1W-OD232/OD262 and 4 P2RV-8-O-F modules, 1 m
	P2RV-4-200C	G2RV interface cable for use between CJ1W-OD232/OD262 and 4 P2RV-8-O-F modules, 2 m
	P2RV-4-300C	G2RV interface cable for use between CJ1W-OD232/OD262 and 4 P2RV-8-O-F modules, 3 m
	P2RVC-8-O-5-1	Interface unit for G2RV-SR/G3RV-SR Push-in, PLC Output, 8 channels, PNP, 30V AC/DC, Total 2A, Push-in
	P2RVC-8-O-7-1	Interface unit for G2RV-SR/G3RV-SR Screw, PLC Output, 8 channels, PNP, 30V AC/DC, Total 2A, Rising-up screw
	XW2D-40G6	General-purpose I/O terminal block, MIL40 socket, M3 captive screws, 40 points
	XW2K-40G-O32C	PLC interface wiring system with push-in plus technology and power supply terminal, 40 points MIL connector, Input/Output, 0.5 A, NPN/PNP, 30 VDC, DIN rail horizontal and vertical mounting
	XW2K-40G-O32C-OUT	PLC interface wiring system with push-in plus technology and power supply terminal, 40 points MIL connector, Output, Signal: 0.5 A, Power: 7 A, NPN, 30 VDC, DIN rail horizontal and vertical mounting
	XW2Z-0030FF-L	I/O connection cable, unshielded, MIL40 to MIL40, 0.3 m
	XW2Z-0050FF-L	I/O connection cable, unshielded, MIL40 to MIL40, 0.5 m
	XW2Z-0100FF-L	I/O connection cable, unshielded, MIL40 to MIL40, 1 m



XW2Z-0100FH-L02

I/O connection cable, unshielded, MIL40 to 2 x MIL20, 1 m



XW2Z-0100FN-L

I/O connection cable, unshielded, MIL40 to open ends, 1 m



XW2Z-0150FF-L

I/O connection cable, unshielded, MIL40 to MIL40, 1.5 m



XW2Z-0150FN-L

I/O connection cable, unshielded, MIL40 to open ends, 1.5 m



XW2Z-0200FF-L

I/O connection cable, unshielded, MIL40 to MIL40, 2 m



XW2Z-0200FH-L02

I/O connection cable, unshielded, MIL40 to 2 x MIL20, 2 m



XW2Z-0200FN-L

I/O connection cable, unshielded, MIL40 to open ends, 2 m



XW2Z-0300FF-L

I/O connection cable, unshielded, MIL40 to MIL40, 3 m



XW2Z-0300FH-L02

I/O connection cable, unshielded, MIL40 to 2 x MIL20, 3 m



XW2Z-0300FN-L

I/O connection cable, unshielded, MIL40 to open ends, 3 m



XW2Z-0500FF-L

I/O connection cable, unshielded, MIL40 to MIL40, 5 m



XW2Z-0500FN-L

I/O connection cable, unshielded, MIL40 to open ends, 5 m



XW2Z-100K

I/O connection cable, MIL40 to MIL40, 1 m



XW2Z-150K

I/O connection cable, MIL40 to MIL40, 1.5 m



XW2Z-200K

I/O connection cable, MIL40 to MIL40, 2 m



XW2Z-300K

I/O connection cable, MIL40 to MIL40, 3 m



XW2Z-500K

I/O connection cable, MIL40 to MIL40, 5 m



XW2Z-C50K

I/O connection cable, MIL40 to MIL40, 0.5 m



XW2Z-RO100-75-D1

I/O connection cable, with shield connection, MIL40 to 2 x MIL20 for G70V-ZOC16-3, 1 m



XW2Z-RO200-175-D1

I/O connection cable, with shield connection, MIL40 to 2 x MIL20 for G70V-ZOC16-3, 2.0 m and 1.75 m



XW2Z-RO300-275-D1

I/O connection cable, with shield connection, MIL40 to 2 x MIL20 for G70V-ZOC16-3, 3.00 m and 2.75 m



XW2Z-RO75-50-D1

I/O connection cable, with shield connection, MIL40 to 2 x MIL20 for G70V-ZOC16-3, 0.75 m

Загрузка

Библиотека дву-
/трехмерных CAD
рисунков



CJ1W-OC/OA/OD
Спецификация

EN PDF 3,8 МБ



CJ2 CPU Units Hardware
Руководство
пользователя

RU PDF 19,6 МБ



CJ2-Series
Спецификация

EN PDF 14,3 МБ

УСЛОВИЯ ПОЛЬЗОВАНИЯ ВЕБ-САЙТОМ

Этот PDF-документ был создан на основании веб-сайта Европейского подразделения промышленной автоматизации компании OMRON 9 August, 2022. Нажмите здесь, чтобы ознакомиться с [уведомление о правах](#).

OMRON

INDUSTRIAL AUTOMATION | INDUSTRIAL.OMRON.EU