Screwless - the reliable connection!



Versatile and reliable

Omron's screwless I/O terminals accept a wide range of wires, solid or stranded, with or without ferrules, from 0.08 to 1.5 mm². The common power supply terminals even accept two wires each, for easier power distribution.

Because the spring-loaded clamps secure the wires in their sockets, the wiring will not come loose through shock or vibration. This eliminates the routine task of re-tightening screws during regular inspection. During testing and commissioning, the spring clamps can be contacted to verify the signal levels. Yet the terminal is always safe to touch, whether wires are inserted or not.

Easy to use

Individual wires are easy to attach and detach from the terminal block, simply by inserting a screwdriver in the release hole.

Traditional screw terminals must be tightened at the correct torque; with Omron's screwless I/O, the contact pressure is always right. A special insert in our clamping spring protects it from being over-stressed, making sure the spring always stays in shape.

The new screwless I/O terminal is interchangeable with existing connectors, and can be used on any existing CJ1 unit that uses the classic 18-point screw terminal block. And they are just as convenient to attach or detach; no tools required!



Connecting wires to conventional screw terminals requires a lot of work. See why it makes sense to use Omron screwless I/O units for all your I/O!

Wiring a conventional screw terminal Step 5 Step 1 Step 2 Step 3 Step 4 Step 6 crimp terminal loosen screw • insert terminal • Strip wire tighten screw terminal with the

Wiring Omron's screwless I/O! Step 1 Step 2 Step 3 Step 4 Installation time 50% less Strip wire • push to • insert wire • close and ready open

The new CJ1 screwless I/O terminal block is supplied with the following units						
Model	Туре	Specification				
CJ1W-ID211 (SL)	16 DC inputs	24V DC, 7mA				
CJ1W-OC201 (SL)	8 relay outputs	250V AC, 2A, (max. 16A total)				
CJ1W-0C211 (SL)	16 relay outputs	250V AC, 2A, (max. 8A total, one common)				
CJ1W-OD211 (SL)	16 transistor outputs (sink)	12-24V DC, 0.5A, (max. 5A total, one common)				
CJ1W-OD212 (SL)	16 transistor outputs (source)	24V DC, 0.5A, (max. 5A total, one common)				
CJ1W-AD041-V1 (SL)	4 analogue inputs	1 to 5V, 0 to 10V, 0 to 5V, -10 to 10V, 4 to 20mA				
CJ1W-AD081-V1 (SL)	8 analogue inputs	1 to 5V, 0 to 10V, 0 to 5V, -10 to 10V, 4 to 20mA				
CJ1W-DA021 (SL)	2 analogue outputs	1 to 5V, 0 to 10V, 0 to 5V, -10 to 10V, 4 to 20mA				
CJ1W-DA041 (SL)	4 analogue outputs	1 to 5V, 0 to 10V, 0 to 5V, -10 to 10V, 4 to 20mA				
CJ1W-DA08C (SL)	8 analogue outputs (current)	4 to 20mA				
CJ1W-DA08V (SL)	8 analogue outputs (voltage)	1 to 5V, 0 to 10V, 0 to 5V, -10 to 10V				
CJ1W-MAD42 (SL)	4 analogue outputs + 2 analogue outputs	1 to 5V, 0 to 10V, 0 to 5V, -10 to 10V, 4 to 20mA				
CJ1W-TS561 (SL)	6 thermocouple inputs	Type J / Type K selectable				
CJ1W-TS562 (SL)	6 RTD inputs	Pt100 / Pt1000 selectable				

Omron's CJ1 screwless I/O features at a glance:

correct torque

- Drastically reduces wiring time
- Accepts a wide range of wiring gauges
- Easy to attach and detach; no tools required
- Easy to test signals, even while wiring is connected
- Construction prevents overstressing of clamping spring
- Interchangeable with existing CJ1 screw terminals
- Safe no metal parts can be touched by fingers

Spare screwless terminal blocks CJ-WM01-18P-5 Set of 5 screwless terminal blocks Suitable for all CJ1 I/O units with 18-point terminals blocks (except thermocouple units with external cold-junction compensation sensor, e.g. CJ1W-TC00_)

INDEPENDENT DISTRIBUTOR SALES

Omron Electronics B.V. Wegalaan 61, 2132 JD Hoofddorp The Netherlands Tel: +31 (0) 23 568 13 00

Fax: +31 (0) 23 568 13 97 www.europe.omron.com

U	Ш	RO	

For	further	inforn	nation	please	contact	OMRON	on	one	of the	e follo	wing,
or c	complete	e and f	fax bad	ck the f	orm.						

$\ \square$ Please send me further information on the	General telephone enquiries	: +31 (0) 23 568 13 00			
CJ1 PLC series.	Direct e-mail address for sales enquiries: ids@eu.omron.com				
☐ Please call to discuss the CJ1 Screwless I/O.	OMRON website	: www.europe.omron.com			
Name		Position			
Company					
Address					
Post Code	Tel	Fax			
E-mail	Industry				