

# Innovation in Control Panel Building



# New Value For Control Panels

Control Panels: The Heart of Manufacturing Sites.

Evolution in control panels results in large evolution in production facilities.

And if control panel design, control panel manufacturing processes, and human interaction with them are innovated, control panel manufacturing becomes simpler and takes a leap forward.

OMRON will continue to achieve a control panel evolution and process innovation through many undertakings starting with the shared Value Design for Panel \*1 concept for the specifications of products used in control panels.





**Panels** 

#### **Further Evolution for Panels**

## Our compact and highly reliable Value Design products

#### **More-advanced Control Panels**

By adding devices in the newly available space, you can mount more devices in the same size of control panel to increase control panel functionality.



Refer to "\*1" for the models.



Refer to "\*2" for the models.

Dead space is reduced and the width

**Downsizing Control Panels** 

We'll help you downsize control panels by reducing the width between wiring ducts and dead space.

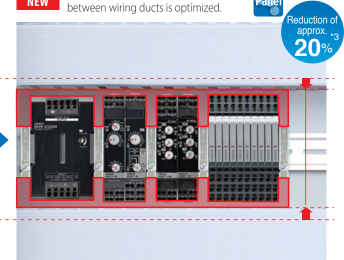
\* This is in comparison with previous OMRON products.

Previous The different heights create a lot of dead space.



#### Previous Models \*1

One S8VS-12024A Power Supply
Two H3CR-A Solid-state Timers + P2CF-11
Two APR-S Reverse Protection Relays + PF-083A
Ten G2R-1-S General-purpose Relays + P2RF-05
Five PFP-M End Plates



#### New Models \*2

One S8VK-S12024 Power Supply
Two H3DT Solid-state Timers
Two K8DT-PH Phase-sequence Phase-loss Relays
Ten G2RV-SR Slim I/O Relays
Five PFP-M End Plates

# for control panels take control panels to a new level.

**Control Panels That Resist Vibration** 

You can use Push-In Plus Terminal Blocks (refer to page 8.) to create robust control panels that withstand vibration during shipping and operation.



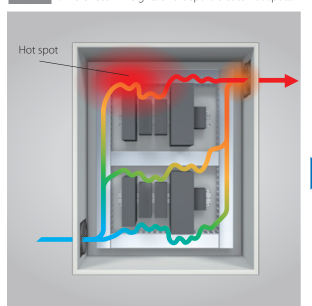


**Increase the Reliability of Mounted Devices** 

### Uneven heat dissipation is reduced because air circulation is improved.

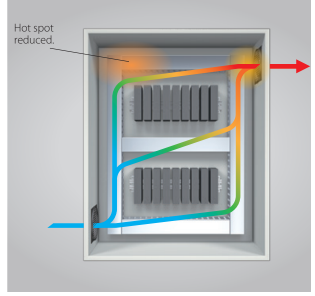
Reducing the temperature inside the panel increases product reliability, decreases the failure rate, and lengthens life expectancies.

**Previous** Differences in heights and depths create hot spots.



The unified heights and depths help reduce hot spots.



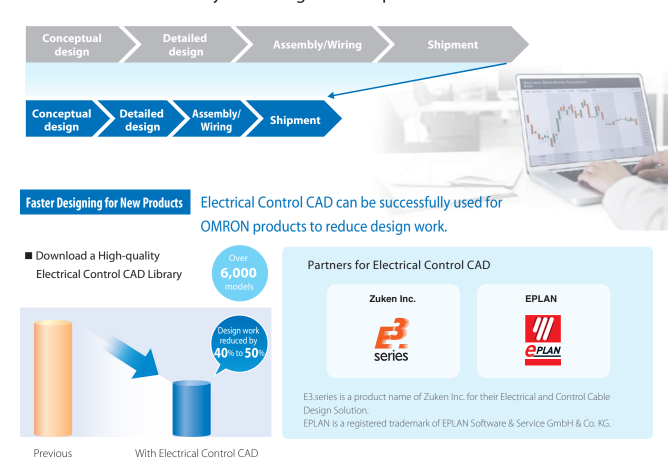


**Process** 

### **Innovation for Panel Building Process**

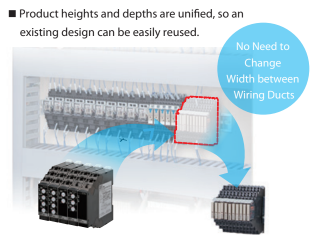
# Manufacturing Innovation That Greatly Reduces

### Meet Customer Needs by Increasing Process Speed



### **Faster Designing When Reusing Designs**

### The unified specifications let you easily customize panels for each customer.



\*Example for Zuken E3.series.

■ The wide range of products with unified specifications gives you a wider selection.

#### Value Design Products

Power Supplies, Timers, Measuring and Monitoring Relays, Sockets (for Relays, Timers, Liquid Leakage Sensor Amplifiers), SSR, DIN Track Terminal Blocks, Temperature Controllers, Power Monitors, UPSs, EtherCAT Slave Terminals



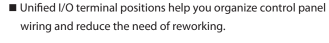
## Work

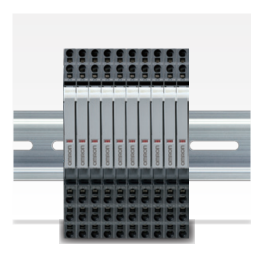
### **Faster Wiring**

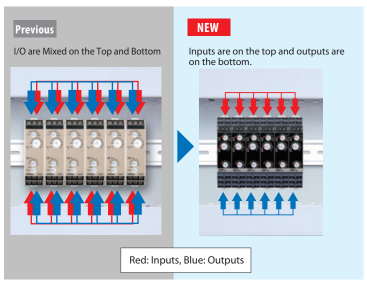
### Unified wiring methods and specifications help shorten delivery times.

■ Easy-to-understand terminal positions enable

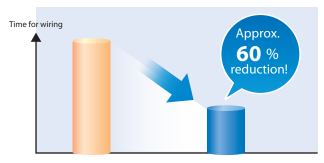
more accurate work.







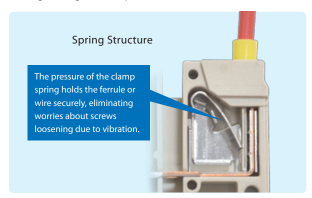
■ Greatly reduce wiring work with Push-In Plus Terminal Blocks.



Conventional screw terminal block Push-In Plus Terminal Block

Information for Push-In Plus and Screw Terminal Blocks is based on OMRON's actual measurement data.

■ Retightening is not required for Push-In Plus Terminal Blocks.



### **Faster Shipping to Destinations Abroad**

Value Design products are certified for CE, UL, and CSA.





### Faster Response to Problems during Assembly and after Shipping

**Express Delivery** Services to 35 Countries Worldwide



People

### Simple & Easy for Panel Business People

# Reliable and Comfortable Manufacturing for All

**Easy Wiring** 

Push-In Plus Terminal Blocks let you finish the wirings just by inserting wires.

What Are Push-In Plus Terminal Blocks?

Push-In Plus Terminal Blocks were independently developed by OMRON for easy wire insertion and firm wire holding ability. It's as easy as inserting to an earphone jack: No tools are required. They help reduce the time and work involved in wiring.

### ■ Easy to Insert

OMRON's Push-In Plus terminal blocks are as easy as inserting to an earphone jack. This reduces the load on worker fingers.



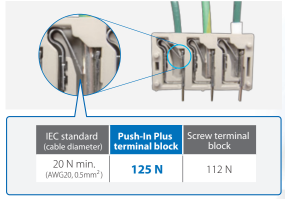
### ■ Work with Both Hands

Optimized shape to hold the screwdriver was created by the resin parts and the spring. Work goes smoothly when connecting stranded wires directly to the terminal because it's easier to aim at the desired terminal.



### ■ Held Firmly in Place

Even though less insertion force is required, the wires are held firmly in place. The advanced mechanism design technology and manufacturing technology produced a spring that ensures better workability and reliability.



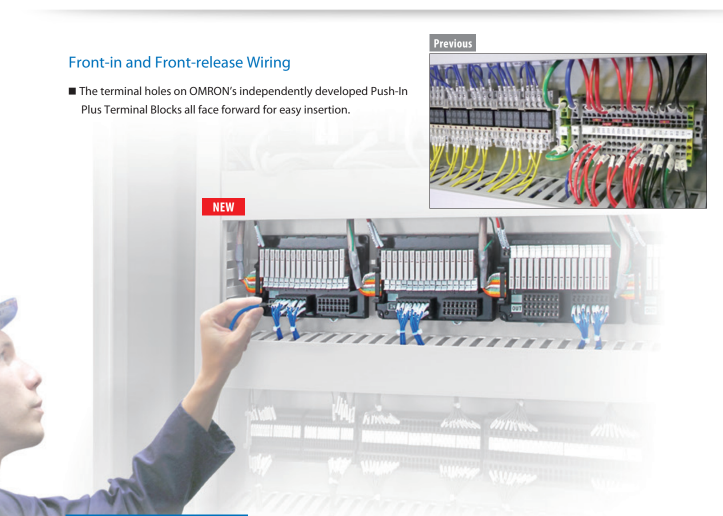
<sup>\*</sup> Information for Push-In Plus terminal blocks and Screw terminal blocks is based on OMRON's actual measurement value data for the XW2R.

### ■ Wiring Possible with Stranded Wires

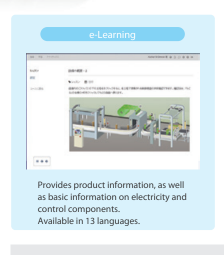
You can insert wires with ferrules or you can also insert solid wires or stranded wires.



# People That Deal with Control Panels



Practical resources containing useful knowledge for control panels are provided.



**Acquiring Practical Knowledge** 



OMRON provides support to foster engineers.



#### **Panel Assist Web**

# Simplify and Accelerate Panel Designing. Information to

# Panel Assist Web New Value For Control Panels

The Panel Assist Web is a new website for our customers that work with control panels. You can select products and search for documents. Or you can find solutions for the issues you face in control panel manufacturing and you can manage BOM. Use this website to more efficiently design control panels.

#### Take a Look Now!

www.ia.omron.com/solution/panel/



## Easy Product Selection: No Registration Required



You can find information to help you solve control panel issues, such as downsizing or work reduction issues.

(e.g., explanatory videos for Push-In Plus Terminal Blocks are available.)



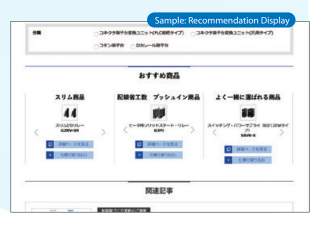


Just the right products and documents will be recommended in response to operations. You can find the information you need quickly and select the optimum products.





You can greatly reduce model selection work. You can filter selection by model and then compare product specifications for easy selection.



It can be added to BOM

# Solve Your Control Panel Manufacturing Issues



### **Examples of the Global Benefits of Value Design**

## Comments from Customers That Realized New Value to

## Designer

### **Saving Space**

Customer requests for additions often result in an increasing number of mounted devices. We often directly mount devices in available space, so saving space in control panels with downsized components and side-by-side mounting is great (company A).



### Reducing Dead Space/ Making More-advanced **Control Panels**

The number of devices used in control panels is increasing due to more advanced and more composite machine functionality. Devices with the same size will reduce work required for layout design inside control panels (company B).



### Reducing Design Work and **Increasing Speed for Exporting**

When exporting equipment to North America, time is required to obtain standard certification.

By using UL-listed components, we could greatly reduce the time required for certification (company C).



## Design Standardization

We just introduced electrical control CAD to make the inhouse design process more efficient.

This is one reason we adopted in-panel components

with plenty of electrical control CAD data as our inhouse

standard (company D).





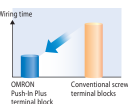
### **Main Features of Value Design**

- · Unified slim size. (Expect for some products)
- Side-by-side mounting at an ambient temperature of 55°C. (Applicable only within the same series.)
- Push-In Plus terminal blocks are used. (Expect for some products)
- Front-in and front-release wiring.
- · Certification for CE, UL, and CSA.

## Their Control Panels

## **Higher Productivity**

The work reduction in manufacturing panels that was made possible with Push-In Plus Terminal Blocks connections increased production capacity past previous limits. We expect large increase of production capacity with the same resources and manufacturing processes as present, allowing us to develop new business opportunities even during intensive



## Manager

### Downsizing **Control Panels**

Downsizing demands from customers are an urgent issue. Value Design products with their unified size and side-by-side mounting are an effective means to downsize and allowed us to meet customer demands (company F).

We need to downsize control panels, so side-by-side mounting at an ambient temperature of 55°C is appealing (company G).



## Worker

### Vibration Resistance and No Need for Retightening

production periods! (company E)

I'm considering using push-in terminal blocks because of screws that are loosened by device vibration

cause problems (company H).

I want to use push-in terminal blocks to eliminate managing screw tightening torque and retightening work after shipping (company I).



## **Reducing Wiring Work**

I'm considering push-in terminal blocks to increase the speed of wiring work(company J).

The Push-In Plus Terminal Blocks with less insertion force increase wiring speed (company K).



\*The portraits are for illustrative purposes only.



New Value For Control Panels

# Our Value Design Products Increase the Value of Your Control

### NEW 2016 Released In October



Switch Mode
Power Supplies
S8VK-S(High-capacity models)
Note: The picture above is a 240-W model.





Push-In Plus
Terminal Blocks Series
Pushbutton Switches
A22N-P/A30N-P/M22N-P



NEW Power Monitors Mounted On-Panel KM-N3



 $\begin{array}{c} \textbf{NEW} \\ \textbf{Machine Automation Controller} \\ \textbf{NX Series} \\ \textbf{NXIP} \end{array}$ 



Slim I/O Relays G2RV-SR/G3RV-SR



Solid-state Timers H3Y(N)-B



Solid-state Timers



Liquid Leakage Sensor Amplifiers



I/O Relay Terminals



DIN Track Terminal Blocks

## **Panels**





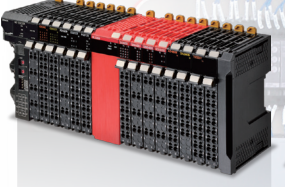
### 2015 Released



Digital Temperature Controllers



Solid State Relays for Heaters



EtherCAT Slave Terminals NXseries



Uninterruptible Power Supply (UPS) S8BA

### **Product Catalogs for Control Panels**

Sockets, Slim I/O Relays, I/O Relay Terminals Push-In Plus Terminal **Block Series** 

PYF-PU, P2RF-PU, G2RV-SR/G3RV-SR, G70V/P7SA-PU



**Switch Mode Power Supplies** S8VK-S



Measuring and **Monitoring Relays** K8DT



Solid-state **Timers** H3DT



**Digital Temperature** Controllers

E5\_C series



**Solid State Relays** for Heaters

G3PJ



**DIN Track Terminal Blocks** XW5T



**Power Monitors** KM-N2/KM-N3



**Push-In Plus Terminal Blocks Series Pushbutton Switches** 

A22N-P/A30N-P/M22N-P



EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

#### **OMRON Corporation Industrial Automation Company** Kyoto, JAPAN

Contact: www.ia.omron.com

#### Regional Headquarters OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands

Tel: (31)2356-81-300/Fax: (31)2356-81-388

#### OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2),

Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

#### **OMRON ELECTRONICS LLC**

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

### OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

#### **Authorized Distributor:**

© OMRON Corporation 2016 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Cat. No. Y218-E1-02

0916(0316)