

## Innovations in Panel Building

New value for control panels



## New value for control panels

#### Control panels: The heart of manufacturing sites

Any evolution within control panel design and manufacturing will result in a follow-on evolution within production facilities, therefore benefitting not only panel builders, but the end users or machine builders. If panel design, panel manufacturing processes and human interaction with panels can be innovated by way of new products, wiring techniques and technologies, then control panel manufacturing becomes simpler and makes a huge leap forward in terms of efficiency. Starting with our shared Value Design for Panel \*1 concept for control panel product specification, we offer you control panel evolution and process innovation.

**Process** Further Evolution **New Value** for For **Panels Control Panels** Simple & Easy for panel

Conceptual Detailed Assembly/Wiring Shipment Innovation for panel building

building People



#### \*1 Value Design for Panel

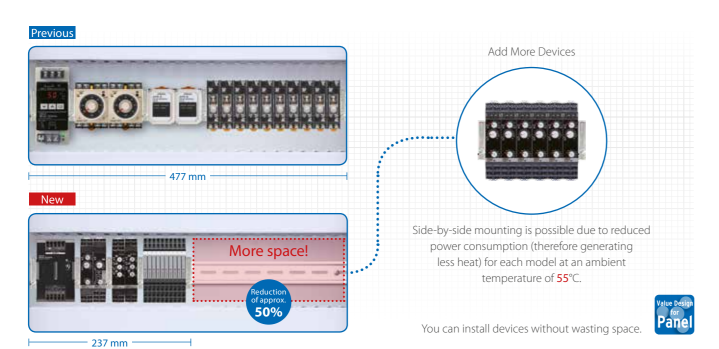
Our shared Value Design for Panel (herein after referred to as Value Design) concept for the specifications of products used within control panels will create new value for our control panel customers. Combining multiple products that share the Value Design concept will further increase the value provided.

#### OMRON 5

## Further Evolution for **Panels**

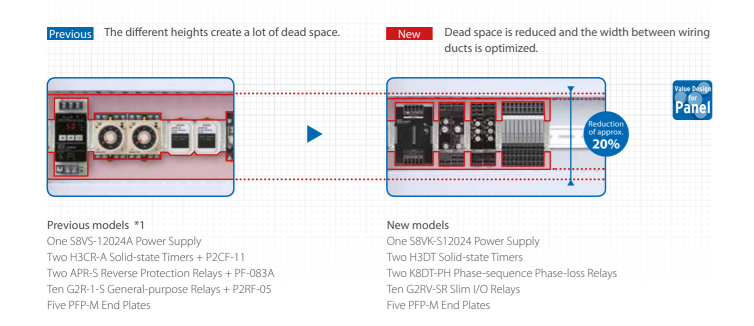
#### Space saving

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



#### Reduce dead space

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



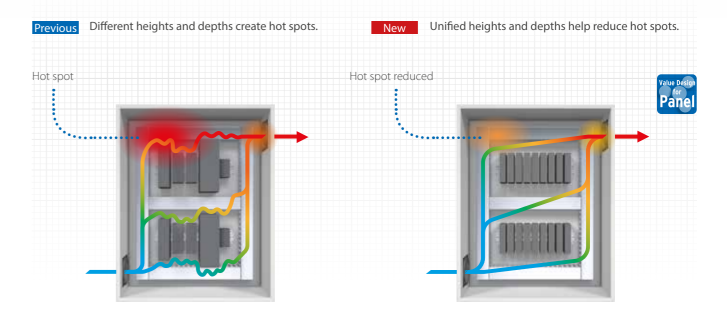
#### Vibration resistance

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



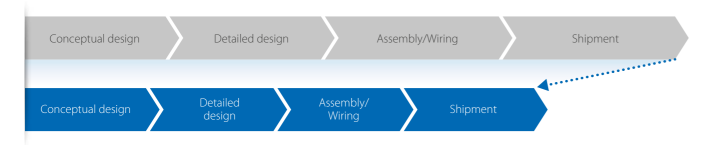
#### Improve airflow

The use of components with a uniform height ensures unobstructed airflow. As a result, heat is easily dissipated. Reducing the temperature inside the panel increases product reliability, decreases failure rates, and prolongs product life expectancies.



## Innovation for panel building **Process**

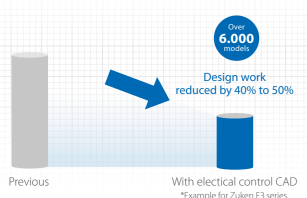
### Meeting customer needs by reducing process time



#### **Efficient Designing**

Our electrical control CAD library of our products (industrial.omron.eu/cadlibrary) can assist in reducing

Download a high-quality electrical control CAD library



Partners for electrical control CAD



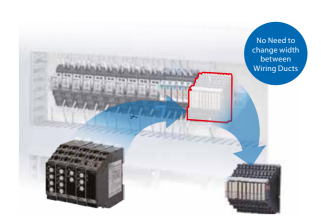


industrial.omron.eu/eplan

#### Swift customisation

Devices with unified specifications allow you to easily customise panels for each customer.

The height and depth of our products have been unified, to enable existing designs to be easily customised.



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



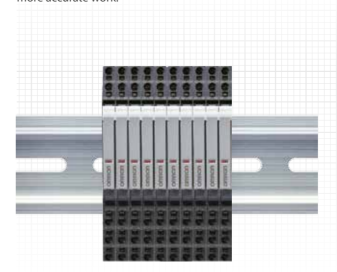
#### Value Design Products

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

#### Faster wiring

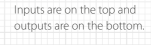
Unified wiring methods and specifications help shorten delivery times.

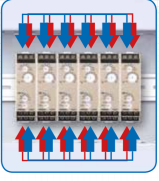
Easy-to-understand terminal positions enable more accurate work.

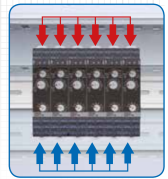


Unified I/O terminal positons allow you to organize the wiring of control panels.

Inputs and Outputs are Mixed on the Top and Bottom







Red: Inputs, Blue: Outputs

Greatly reduce wiring effort with Push-In Plus technology.

Retightening is not required with Push-In Plus technology.

## Conventional screw Push-In Plus technology terminals

#### **Spring Structure**

The pressure of the clamp spring holds the ferrule or wire securely, eliminating issues related to screws loosening due to vibration.



Information for Push-In Plus technology and screw terminals is based on our actual measurement data.

#### Global shipping

Our Value Design products are certified for UL and CSA & bear a CE-mark





Express delivery services available within Europe.

## Simple & Easy for panel business People

#### Easy wiring

Push-In Plus technology help to simplify wiring.

#### What is Push-In Plus technology?

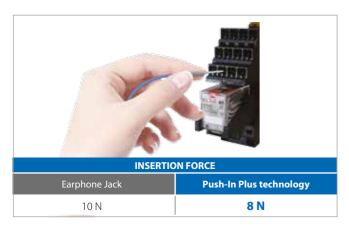
Push-In Plus technology has been developed to provide easy wire insertion and firm wire holding, therefore reducing the time and work involved in wiring.

#### Easy to insert

Using our terminals with Push-In Plus technology is easier than inserting an earphone jack.

#### Held firmly in place

Even though less insertion force is required, the wires are held firmly in place. With our advanced mechanism design and manufacturing technology, we have produced a spring that allows low insertion force while ensuring high pull-out force.



PULL-OUT FORCE		
IEC standard (cable diameter)	Push-In Plus technology	Screw technology
20 N min. (AWG20, 0.5mm)	125 N	112 N

#### Work with both hands

The terminal mechanism has been designed to hold the screwdriver, enabling you to have both hands free to insert the wiring into the front-facing cable entry point.



#### Wiring possible with stranded wires

It is possible to insert wires with ferrules, solid or stranded wires.



\* Patents relating to Push-In Plus technology: Patent-pending

#### Front-in and front-release wiring

The terminal cable entry of our independently developed terminals with Push-In Plus technology all face forward for easy wire insertion.





## Benefits of Value Design

#### Downsizing control panels

- Downsizing is our highest priority. The use of Push-In Plus technology will be an effective measure to downsize control panels (company A).
- We need to downsize our control panels, so side-by-side mounting (enabled by reduced power consumption) is appealing to us as it will generate less heat (company B).



#### Saving space

• Our users often ask us to add-in additional devices. We often have to mount these devices in any space available, therefore space-saving in control panels would be a huge benefit for us (company C).



#### Reducing dead space/ Making more-advanced control panels

•The number of devices required in control panels is increasing due to more advanced and more composite machine functionality. Devices with unified dimensions will help to reduce the design work required for the layout inside the control panel (Company D).









#### Vibration resistance and no need for retightening

- I'm considering using Push-In Plus technology because screw-type terminals can become loose from device vibration and this can cause connection issues (company E).
- I want to use Push-In Plus technology to eliminate screw tightening torque and retightening work after shipping. (company F).



#### Reducing wiring work

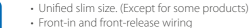
- I'm considering Push-In Plus technology to increase wiring speed.
- Push-In Plus technology with less insertion force will increase wiring speed (company G).



#### Reducing design work and increasing speed for exporting

• We give priority to UL-listed components during device selection for our control panels if we are exporting them to North America. That makes UL recognition more efficient (company I).

#### Main Features of our Value Design



- Side-by-side mounting at an ambient temperature of 55°C (applicable only within the same series.)
- Certification for UL and CSA + CE-mark
- Push-In Plus technology (except for some products)





### OMRON 13

## Our Value Design products increase the Value of your control panels

#### 2017 Released in October



#### Wide lineup that adds new value to your control panel



A22NE-P

Sockets for Safety Relays P7SA-PU

H3Y(N)-B



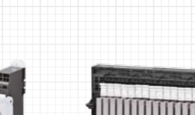
Push-In Plus Series Pushbutton Switches A22N-P/ A30N-P/M22N-P



Solid-state Timers Solid-state Timers H3RN-B



Power Monitors (Mounted On-Panel) KM-N3



Liquid Leakage Sensor Amplifiers



Machine Automation Controller NX Series, NX1P



I/O Relay Terminals G70V



Solid-state Timers H3DT



DIN Track Terminal Blocks



Measuring and Monitoring Relays





Digital Temperature Controllers E5CC-B/E5EC-B Note: The picture above is an E5EC-B

model.



Power Monitors (DIN Track mounting) KM-N2







Common Sockets (for MY/H3Y(N)-B) PYF-PU(-L)



Common Sockets (for G2R-S/H3RN-B/ K7L-B) P2RF-PU

EtherCAT Slave Terminals

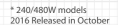
NXseries NX-IO



G2RV-SR/G3RV-SR



Switch Mode **Power Supplies** S8VK-S\*





Uninterruptible Power Supply (UPS) S8BA



# "To the machine the work of the machine, to man the thrill of further creation."

Kazuma Tateisi, founder of Omron

## Omron at a glance

200,000 products ranging Input, Logic, Output & Safety

Sensing, Control Systems, Visualisation, Drives, Robots, Safety, Quality Control & Inspection, Control and Switching Components

6%

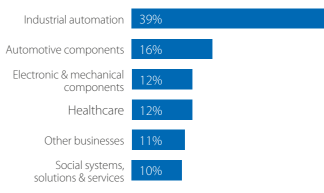
Innovation track record of 80 years

1,200 employees dedicated to R&D 12,500 + issued and pending patents

Annual investment in Research & Development



# Working for the benefit of society



## Close to your needs

Technical training & seminars, technical support, Automation Technology Centers, online community (MyOmron), online catalogues and technical documentation, customer service & sales support, inter-operability labs (Tsunagi), safety services, repairs.



## Product brochures for Control Panels



















Would you like to know more?

**OMRON EUROPE** 

**2** +31 (0) 23 568 13 00

industrial.omron.eu