

Pushbutton Switches

Push-In Plus Terminal Block Series

A22N-P/A30N-P (Pushbutton Switches, Selector Switches) M22N-P (Indicators)



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.



*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 in control panels will create new value to our customer's control panels.

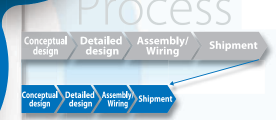
Combining multiple products that share the Value Design concept will further increase the value provided to control panels.

Innovation for panel building

Process

Further Evolution for Panels

New Value For Control Panels



Panels

Simple & Easy for panel business

People

People



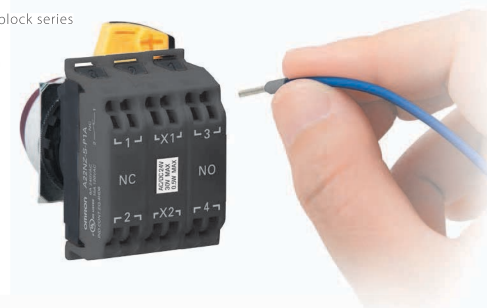
Bringing Advances to Control Panels with Labor-saving and Downsizing

The Push-In Plus Terminal Block Series Now Contains Pushbutton Switches

The OMRON Push-In Plus terminal block series

of products has now been advanced further with the addition of new Pushbutton Switches to the 22 dia./30 dia. series.

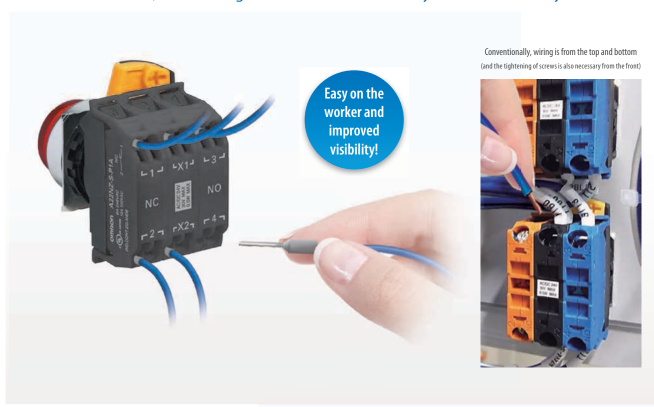
These products offer new value through further reductions to the work necessary and a more compact design.





Improved Workability in Wiring and Installation

Rear Insertion Is Used, So the Wiring Part Can Be Checked Directly and Insertion Is Easy





Push-In Plus Terminal Blocks for Easy Wiring

Just Insert Wires: No Tools Required Now you can use Push-In Plus terminal blocks to reduce the time and work involved in wiring.

Greatly Reduce Wiring Work with Push-In Plus Terminal Blocks

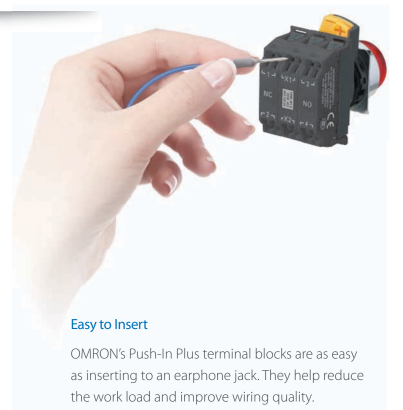


Conventional screw terminal blocks OMRON Push-In Plus terminal block *Information for Push-In Plus and screw terminal blocks is based on OMRON's actual measurement value data.

Screwdriver Held in Place to Free Both Your 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.

IEC standard	Push-In Plus	Screw terminal		
(cable diameter)	terminal block	block		
20 N min. (AWG20, 0.5 mm²)	125 N	112 N		

*Information for Push-In Plus and screw terminal blocks is based on OMRON's actual measurement value data.

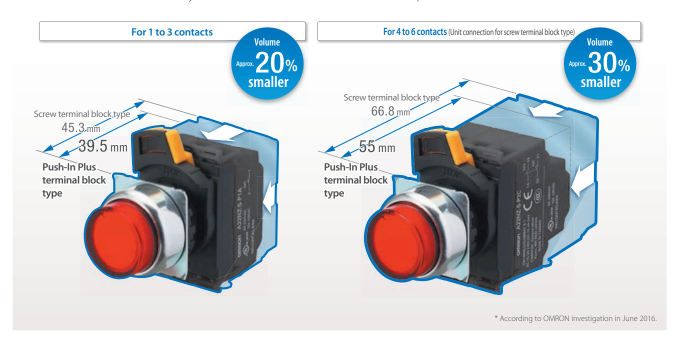
No Retightening Required

Tightening screws is necessary for screw terminal blocks, but with Push-In Plus terminal blocks, there is no need for retightening. This reduces works for wirings, inspections, delivery (shipping), or maintenance.

Changes to the Wiring Direction and a Shorter Body Provide Freedom in the Layout

The Body Approximately 20% Shorter Than That of the Screw Terminal Block Type for Thinner Control Panels

We have taken every effort to reduce the body length in the design and realized a short body that is in the smallest class* in the industry. This contributes to reductions of the panel thickness.



Lighting Units for Lighted Switches are the Same Size as Contact Blocks

The size of Lighting Units is reduced in the same ways as Contact Blocks.







Product Lineup

Set Model Numbers

Туре	Size	Push	n-In Plus teri	minal block type	Screw terminal block type			
Pushbutton Switch	22 dia.	A22NN-P/A22NL-P	Panel		A22NN/A22NL			
	30 dia.	A30NN-P/A30NL-P	Panel		A30NN/A30NL			
Selector Switch	22 dia.	A22NS-P/A22NW-P	Panel		A22NS/A22NW			
	30 dia.	A30NS-P/A30NW-P	Panel		A30NS/A30NW			
Key-type Selector Switch	22 dia.	A22NK-P	Panel	1	A22NK			
	30 dia.	A30NK-P	Panel		A30NK			
Indicator	22 dia.	M22N-P	Panel		M22N			

Button Profile

Battorriome							
	Bezel Button	Flat	Projected	Full-guard	Mushroom		
A22N	Plastic						
	Brushed metal						
	Metal			_			
A30N	Brushed metal						

Color Variation on Button

		Red	Green	Yellow	White	Blue	Black	Orange	Opaque white
Non-lighted Switches	Opaque							_	_
	Transparent						_		_
Lighted Switches	When not lit						_		
	When lit						_		

Products That Create New Value in Control Panels





Switch Mode Power Supplies S8VK-S



Uninterruptible Power Supply (UPS) S8BA



234 S

Power Monitors KM-N2/KM-N3



Measuring and Monitoring Relays



Solid-state Timers H3DT



Solid-state Timers H3Y(N)-B



Solid-state Timers H3RN-B



Liquid Leakage Sensor Amplifiers



Sockets for Relays with Forcibly Guided Contacts (for G7SA) P7SA-PU



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



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



Slim I/O Relays Slim G2RV-SR G3R



Slim I/O Relays G3RV-SR



I/O Relay Terminals G70V



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



Solid State Relays for Heaters



DIN Track Terminal Block XW5T



Digital Temperature Controllers E5CC-B/E5EC-B



Innovation in Control Panel Building

Panel Assist Web

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

Refer to the A22N/M22N/A30N Pushbutton Switches/Selector Switches/Indicators Datasheet (Cat. No. A254) for details.

Industrial Automation Company

Before you place an order, please read and understand "Agreement for Using the Product" available on Omron's latest "Best control devices Omron", "General Brochure" or Omron's website.

OMRON Corporation

Contact: www.ia.omron.com

Regional Headquarters
OMRON EUROPE B.V.

Kyoto, JAPAN

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.

CSM_1_1_0916 Cat. No. A253-E1-01

0916 (0916)