RECTANGULAR CONNECTOR



FEATURES

Coded plug connector enables separated use

36 pattern pin code structure at each end of connector prevents wrong plugging of connectors, which enables separated use as applications (circuits).



High contact reliability by the 4-point contact (silver plating)

Multipoint contacts, high conductive silver plating enable secure contact reliability.



Secure lock and easy removal

Secure lock is available with levers, and plug can be removed easily by release structure on the levers in spite of their lots-units (24 or 36).



Lots-units, high current-carrying capacity

High contact pressure can carry 10A (continuous), 200A (2 sec), and 300A (3 sec) at all poles in spite of 24 or 36 lots-units.

High anti-flammability grade plastic

PBT plastic (class UL94 V-0) of base portion and modified PPE plastic (class UL94 V-1) of unit portion are adopted for anti-flammability.



Safety structures Protective structures on contact points (plug cover and terminal cover) are adopted for improving safety.





Terminal cover

Plug cover

Various accessories

Various accessories such as mark label and terminal cover are available. (All accessories except plug cover are equipped as standard)







Plug



SPECIFICATIONS (RATING, PERFORMANCE / NORMAL SERVICE CONDITION)

Standard : IEC 60947-7-1

Specification	MPC-24 MPC-36		
Rated isolation voltage (Ui)	250V		
Rated impulse withstand voltage	±4kV / 5 times for each pole (1.2 / 50µs)		
Rated current-carrying capacity (Ith)	10A		
Applicable wire size	2.5 mm ²		
Insulation resistance	1,000MΩ or more		
Power frequency withstand voltage	2,500V AC / 1 min.		
Short-time current	200A / 2 sec. 300A / 1 sec.		
Vibration resistance	Frequency range: 10 to 55Hz Amplitude: 1.5mm Time: 2 hours (3 axial directions)		
Shock resistance	500m/s ² (6 directions)		
Insertion / Extraction load	300N or less		
Ambient operating temperature	-20 to 50°C		
Storing temperature	-40 to 85°C		
Relative humidity	45 to 85%		
Altitude	2,000 m or less		
Panel thickness	1.6 to 3.2mm		

Up-screw structure of socket

Up-screw structure of socket improves speed of wiring and prevents screws dropping.



Wide compatibility by their screw terminal

General-purpose screw enables easy change or adding wires by only general-purpose crimp terminal without special tools.



υ

PILOT LAMP &



HOW TO ORDER

Socket and Plug set

$\frac{\mathsf{MPC}}{1} - \frac{\mathsf{24}}{2} \frac{\mathsf{P}}{3} \frac{\mathsf{S}}{\$} \frac{\mathsf{C}}{5} - \frac{\mathsf{12}}{6}$

No.				Remarks		
1	Basic type	MPC	MPC type	Socket:up-screw Plug:normal screw		
② No. of poles	No. of polos	24	24 poles			
	No. or poles	36	36 poles			
3	Plug form	Р	Plug			
4	Socket form	S	Socket			
(5)	Cover	С	Side type	Leading wires through side hole (only for plug)		
6	Coded plug and socket	1 to 36 or blank	Key No.	See C213 "Plug and socket coding system"		

Socket

$\frac{MPC}{1} - \frac{24}{2} \frac{S}{3} - \frac{12}{4}$

1	Basic type	MPC	MPC type	Up-screw
② No. of poles	No. of poles	24	24 poles	
	No. of poles	36	36 poles	
3	Form	S	Socket	
4	Coded plug and socket	1 to 36 or blank	Key No.	See C213 "Plug and socket coding system"

Plug $\frac{MPC}{1} - \frac{24}{2} \frac{P}{3} \frac{C}{4} - \frac{12}{5}$

No.	ltem	Code	Detail	Remarks		
1	Basic type	MPC	MPC type	Normal screw		
② No. of poles	No. of poles	24	24 poles			
	No. of poles	36	36 poles			
3	Form	Р	Plug			
4	Cover	С	Side type	Leading wires through side hole (only for plug)		
5	Coded plug and socket	1 to 36 or blank	Key No.	See C213 "Plug and socket coding system"		

MOUNTING HOLE



_		
\frown	24 poles	36 poles
А	152	217
В	140	205
С	210	280
		1

DIMENSION



C212



PLUG AND SOCKET CODING SYSTEM

Key No. can be selected from following 1 to 36. Different key No. plug and socket cannot be connected by intervening each pin, which enables separated use as applications (circuits).

•When plug and socket key No. are same



Incorrect-insertion preventing pin



When each key No. is same Pins and holes between plug and socket meet each other, and can be connected.

•When plug and socket key No. are different





When each key No. is different Pins and holes between plug and socket intervene each other, and cannot be connected.



Key No. OPin ONo pin							
	Position	Socket	Plug DCBA	No.	Position	Socket	Plug DCBA
1	Upper Lower	0000	0000	19	Upper Lower	0000	0000
2	Upper Lower	0000	0000	20	Upper Lower	0000	0000
3	Upper Lower	0000	0000	21	Upper Lower	0000	0000
4	Upper Lower	0000	0000	22	Upper Lower	0000	0000
5	Upper Lower	0000	0000	23	Upper Lower	0000	0000
6	Upper Lower	0000	0000	24	Upper Lower	0000	0000
7	Upper Lower	0000	0000	25	Upper Lower	0000	0000
8	Upper Lower	0000	0000	26	Upper Lower	0000	0000
9	Upper Lower	0000	0000	27	Upper Lower	0000	0000
10	Upper Lower	0000	0000	28	Upper Lower	0000	0000
11	Upper Lower	0000	0000	29	Upper Lower	0000	0000
12	Upper Lower	0000	0000	30	Upper Lower	0000	0000
13	Upper Lower	0000	0000	31	Upper Lower	0000	0000
14	Upper Lower	0000	0000	32	Upper Lower	0000	0000
15	Upper Lower	0000	0000	33	Upper Lower	0000	0000
16	Upper Lower	0000	0000	34	Upper Lower	0000	0000
17	Upper Lower	0000	0000	35	Upper Lower	0000	0000
18	Upper Lower	0000	0000	36	Upper Lower	0000	0000

When no key code: 8 pins are equipped as

no mounted condition.

EASY REMOVAL STRUCTURE

The structure that a hook lifts the end of the connector makes removal of the connector easy.







Plug cover (24P)

MPC-24C



Screw set for mounting plug cover / panel

MPC-VISSET



Hook for lock

MPC-HOOK



Open





C DEVICES

Plug cover (36P)

MPC-36C



Incorrect-insertion preventing pin

MPC-PIN



