



Micro-Quick® Control Connectors

Whether you have a need for an industrial connector for sensitive signal applications, or for connecting to photo eyes or to 12 and 18 mm proximity switches, Hubbell's Micro-Quick connector line is the best choice available today. Micro-Quick control connectors are made with the same high quality materials as the Mini-Quick line, resulting in the same industrial strength in a smaller package to fit your size, signal and wire gauge requirements.

Hubbell's Micro-Quick line features:

- UL Listed connectors with UL Type 4, 4X, 12 and 13 environmental ratings.
- Beryllium copper socket contacts maintain continuity over time and reduce intermittencies.
- Gold over palladium nickel contact plating for superior conductivity and extended contact life.

As you would expect from Hubbell, Micro-Quick control connectors are the most durable and longest lasting micro connector available on the market today. Give us your harshest environment and we will give you a Micro-Quick connector that stands up to the job.

The Micro-Quick product offering is complete with straight and right angle molded on plugs and pre-wired receptacles available in 2 through 6 pole configurations with a variety of cable types and lengths. This line offers AC and DC key styles to prevent mismatching which can cause equipment damage. The **Hubbell Logic** chart helps you build the product you need quickly and easily.

Micro-Quick® Control Connectors Dual Key 2 - 6 Pole Plugs

Choose the appropriate configuration from the Selector below.

Hubbell Logic Configurator

For example, Catalog Number **MPMS2512** is derived as follows:

DEVICE TYPE	COUPLING NUT MATERIAL	BODY STYLE	KEY STYLE	POLES	CONDUCTOR TYPE	CABLE LENGTH (m)
MC= Plug, Female MP= Plug, Male MI = Plug, Male Inline ME = Male/Female Extension Cable	M = Metallic N = Nylon	A = Right Angle S = Straight	2 = Dual	2 3 4 5 6	1 = #22 AWG PVC Cable 2 = #18 AWG TPE Cable ♦	** 2 4 5
↓	↓	↓	↓	↓	↓	↓
MP	M	S	2	5	1	2

♦ 2 - 5 pole only ** Replace w / length

Availability of specific items may vary. Consult factory for delivery. Consult the factory for additional cable lengths or cable types.

2 - 6 Pole Dual Key Plugs

Catalog numbers using #22 AWG PVC cable are listed below. For #18 AWG TPE cable, change the conductor type per the **Hubbell Logic** chart above.

Poles	Male Face Shown Female - mirror image	Cable Length	Female Plugs		Male Plugs			Male/Female Extension Cables
			Straight	Right Angle	Straight	Right Angle	In-line Straight	Straight
2		6.56 ft (2m)	MCMS2212	MCMA2212	MPMS2212	MPMA2212	MIMS2212	MEMS2212
		13.12 ft (4m)	MCMS2214	MCMA2214	MPMS2214	MPMA2214	MIMS2214	MEMS2214
		16.40 ft (5m)	MCMS2215	MCMA2215	MPMS2215	MPMA2215	MIMS2215	MEMS2215
		All other lengths ^λ	MCMS221**	MCMA221**	MPMS221**	MPMA221**	MIMS221**	MEMS221**
3		6.56 ft (2m)	MCMS2312	MCMA2312	MPMS2312	MPMA2312	MIMS2312	MEMS2312
		13.12 ft (4m)	MCMS2314	MCMA2314	MPMS2314	MPMA2314	MIMS2314	MEMS2314
		16.40 ft (5m)	MCMS2315	MCMA2315	MPMS2315	MPMA2315	MIMS2315	MEMS2315
		All other lengths ^λ	MCMS231**	MCMA231**	MPMS231**	MPMA231**	MIMS231**	MEMS231**
4		6.56 ft (2m)	MCMS2412	MCMA2412	MPMS2412	MPMA2412	MIMS2412	MEMS2412
		13.12 ft (4m)	MCMS2414	MCMA2414	MPMS2414	MPMA2414	MIMS2414	MEMS2414
		16.40 ft (5m)	MCMS2415	MCMA2415	MPMS2415	MPMA2415	MIMS2415	MEMS2415
		All other lengths ^λ	MCMS241**	MCMA241**	MPMS241**	MPMA241**	MIMS241**	MEMS241**
5		6.56 ft (2m)	MCMS2512	MCMA2512	MPMS2512	MPMA2512	MIMS2512	MEMS2512
		13.12 ft (4m)	MCMS2514	MCMA2514	MPMS2514	MPMA2514	MIMS2514	MEMS2514
		16.40 ft (5m)	MCMS2515	MCMA2515	MPMS2515	MPMA2515	MIMS2515	MEMS2515
		All other lengths ^λ	MCMS251**	MCMA251**	MPMS251**	MPMA251**	MIMS251**	MEMS251**
6		6.56 ft (2m)	MCMS2612	MCMA2612	MPMS2612	MPMA2612	MIMS2612	MEMS2612
		13.12 ft (4m)	MCMS2614	MCMA2614	MPMS2614	MPMA2614	MIMS2614	MEMS2614
		16.40 ft (5m)	MCMS2615	MCMA2615	MPMS2615	MPMA2615	MIMS2615	MEMS2615
		All other lengths ^λ	MCMS261**	MCMA261**	MPMS261**	MPMA261**	MIMS261**	MEMS261**

^λ Replace ** with length required in feet. For nylon coupling nuts, replace "M" with "N" per the ordering chart above.
Example: change MCMS2314 to MCNS2314.