

Mini-Quick Control Connectors are a line of environmentally protected, industrial circular connectors typically used for the installation and quick disconnect of solenoid valves, photo eyes, limit switches and 18 and 30 mm proximity switches. The electrical and environmental ratings of Mini-Quick connectors also make them well suited for use with outdoor lighting as well as other commercial applications requiring circular disconnect cable assemblies.

Hubbell's Mini-Quick line features:

- UL Listed connectors with UL Type 4, 4X,12 and 13 environmental ratings.
- Nickel plated brass coupling nuts designed with an anti-vibration feature provide a secure connection that is resistant to corrosion and water.
- Gold over palladium nickel contact plating for superior conductivity and extended contact life.
- Sleeved, leaded nickel copper socket contacts maintain their shape and continuity over time.

This highly durable line of connectors ensures extended product life resulting in decreased down-time and labor costs.

Hubbell offers you a complete Mini-Quick product line with straight and right angle molded-on plugs and pre-wired receptacles available in 2 through 12 pole configurations with a variety of cable types and lengths. If you know the product you need, save time and go directly to the Mini-Quick **Hubbell Logic** ordering chart to build your catalog number. Hubbell will provide the product you want, when you need it.

www.hubbell-wiring.com

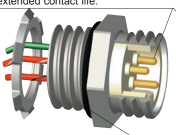
Features and Benefits

Gated Strain Relief with Graduated Window Sizes-

Improved flexibility and strength protects wire terminations; Superior arc of bend control.

Hard Gold Over Palladium Nickel Contact Plating-

Superior conductivity, extended contact life.





O-Rings- Moisture protection.

Anti-Vibration Coupling Nut-

Prevents coupling nut from loosening under harsh vibration conditions.

Indicator Ring-

Ensures proper mating.

Leaded Nickel Copper Sleeved Contact-

Extended contact life and continuity.



Features

- · Nickel plated brass coupling nuts and receptacle shells.
- · Black overmold and cable.
- · Insulgrip connector body design.
- · UL Listed cable assemblies and receptacles.

Benefits

- Plating resistes corrosion in high abuse environments
- · Cable assembly resists dirt and blends with environment giving a clean look to the installation
- · Ergonomic connector body has an industrial look.
- · Third party certified for electrical, mechanical and environmental performance.

Material Specifications

Nylon 6/6, White Insulator Materials Contact Materials Pins - Brass, Sockets

Leaded nickel copper w/ stainless steel sleeve

Contact Plating Hard gold over palladium/nickel Overmold Material Polyurethane, Black

Coupling Nut, Metallic Nickel plated brass Coupling Nut, Nylon Nylon 6/6, Black Receptacle Shell Nickel plated brass Receptacle Shell, Nylon Nylon 6/6, Black

Receptacle Shell, Right Angle Nickel plated zinc alloy die cast Cable #16 AWG STOOW - PVC jacket, Black, PVC conductor insulation,

Stranding - 65/34
TPE jacket, Black, PVC conductor insulation, #16 AWG SEOOW -

Stranding - 65/34
#18 AWG STOOW - PVC jacket, Black, PVC conductor insulation,

Stranding - 41/34
PVC jacket, Black, PVC conductor insulation, #18 AWM2661 -

Stranding - 41/34

Strain Relief #16 AWG & #18 AWG - 30 pounds min per UL2238

Electrical Specifications

Voltage Rating 600VDC/600VAC.

Amperage #16 AWG - 2&3P=15A, 4P=12A, 5&6P=10A

7P=10A, 8&9P=9A, 10&12P=8A #18 AWG - 2&3P=11A, 4P=8A, 5&6P=7A

Contact Resistance \leq 5 m Ω Isolation Resistance $\geq 1000~\text{M}\Omega$

Environmental Specifications

UL Type 4, 4X, 12 and 13. Moisture Protection

Ingress Protection IP67

Operating Temperature STOOW & AWM2661 cables: -20°C to 105° C. SEOOW cable: -40°C to 105° C.

Corrosion Resistance 500 hours salt spray per MIL-STD-1344, Method 1001. 10 - 2,000 Hz @15g per MIL-STD-1344, Method 2005. Vibration Resistance

Certifications

UL 2238 and UL50, File No. E192071.

CSA Certified, C22.2 No. 182.3 and CSA C22.2 No. 94.



2 - 6 Pole Plugs

Choose the appropriate configuration from the Selector below.

Hubbell Logic Configurator

For example, Catalog Number **HCMA05212** is derived as follows:

DEVICE TYPE	COUPLING NUT MATERIAL	BODY STYLE	POLES	CONDUCTOR TYPE	CABLE LENGTH (ft)
HC= Plug, Female HP= Plug, Male HI = Plug, Male Inline* HE = Male/Female Extension Cable* HJ = Male/Female	M = Metallic N = Nylon	A = Right Angle S = Straight	02 03 04 05 06	1 = #16 AWG STOOW Cable 2 = #16 AWG SEOOW Cable * 3 = #18 AWM2661 IEC Cable * 4 = #18 AWG STOOW Cable	** 03 06 12 20
Jumper Cable				◆ 3 - 5 pole only	** Replace w / length
∳ HC	∀ M	V	∀ 05	†	∳ 12

Availability of specific items may vary. Consult factory for delivery. Consult the factory for additional cable lengths or cable types. * Available with metallic coupling nut only.

2 - 6 Pole Plugs

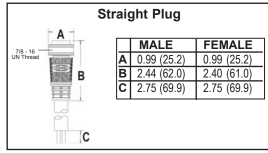
Catalog numbers using #16 AWG STOOW cable are listed below. For #16 AWG SEOOW, #18 AWG STOOW or #18 AWM2661 IEC cable, change the conductor type per the **Hubbell Logic** chart above.

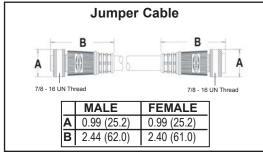
							Male/Female
Poles	Male Face Shown Female - mirror		Female	Plugs	Male	Plugs	Jumper Cables
1 0163	image	Cable Length	Straight	Right Angle	Straight	Right Angle	Straight
		3 ft (0.91m)	HCMS02103	HCMA02103	HPMS02103	HPMA02103	HJMS02103
2		6 ft (1.83m)	HCMS02106	HCMA02106	HPMS02106	HPMA02106	HJMS02106
	2	12 ft (3.66m)	HCMS02112	HCMA02112	HPMS02112	HPMA02112	HJMS02112
)	All other lengths A	HCMS021**	HCMA021**	HPMS021**	HPMA021**	HJMS021**
		3 ft (0.91m)	HCMS03103	HCMA03103	HPMS03103	HPMA03103	HJMS03103
3		6 ft (1.83m)	HCMS03106	HCMA03106	HPMS03106	HPMA03106	HJMS03106
	(2 3)	12 ft (3.66m)	HCMS03112	HCMA03112	HPMS03112	HPMA03112	HJMS03112
)	All other lengths A	HCMS031**	HCMA031**	HPMS031**	HPMA031**	HJMS031**
		3 ft (0.91m)	HCMS04103	HCMA04103	HPMS04103	HPMA04103	HJMS04103
4	(O O)	6 ft (1.83m)	HCMS04106	HCMA04106	HPMS04106	HPMA04106	HJMS04106
	(2 3)/	12 ft (3.66m)	HCMS04112	HCMA04112	HPMS04112	HPMA04112	HJMS04112
)	All other lengths A	HCMS041**	HCMA041**	HPMS041**	HPMA041**	HJMS041**
		3 ft (0.91m)	HCMS05103	HCMA05103	HPMS05103	HPMA05103	HJMS05103
5	(1)	6 ft (1.83m)	HCMS05106	HCMA05106	HPMS05106	HPMA05106	HJMS05106
	(2 ₃ 4)	12 ft/3.66m)	HCMS05112	HCMA05112	HPMS05112	HPMA05112	HJMS05112
)	All other lengths A	HCMS051**	HCMA051**	HPMS051**	HPMA051**	HJMS051**
		3 ft/0.91m)	HCMS06103	HCMA06103	HPMS06103	HPMA06103	HJMS06103
6		6 ft/1.83m)	HCMS06106	HCMA06106	HPMS06106	HPMA06106	HJMS06106
	(2 (3 (4)))	12 ft/3.66m)	HCMS06112	HCMA06112	HPMS06112	HPMA06112	HJMS06112
		All other lengths	HCMS061**	HCMA061**	HPMS061**	HPMA061**	HJMS061**

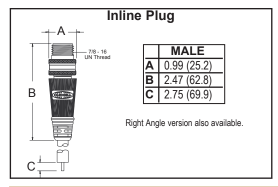
Replace ** with length required in feet. For nylon coupling nuts, replace "M" with "N" per the ordering chart above. Example: change HPMA05106 to HPNA05106.



2 - 6 Pole Plugs



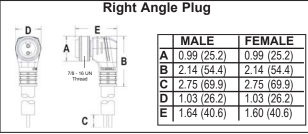


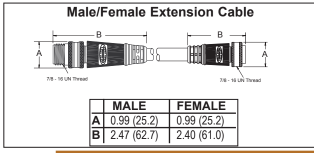


ACCESSORIES

Closure caps protect plugs and receptacles when not in use. Adapter rings allow the mating of male and female plugs for in-line applications. Shell size is 1, and the thread is 7/8-16 UN.

Description	Catalog No.	
Closure Cap	HPCAP1	6.00" (152.4) 0.56" (14.2)
Closure Cap	HRCAP1	6.00" (152.4) 0.58" (14.7)
Adapter Ring	HMQAR1	0.72° (18.2) 1,480° (12.3)





Cable Diame	eters By Cable 1	Гуре
Number of Conductors	#16 AWG STOOW	#18 AWG STOOW
2	0.37" (9.4)	0.37" (9.4)
3	0.42" (10.7)	0.37" (9.4)
4	0.42" (10.7)	0.42" (10.7)
5	0.50" (12.7)	0.50" (12.7)
6	0.52" (13.2)	0.50" (12.7)

Number of Conductors	#16 AWG SEOOW	#18 AWM2661 IEC
3	0.42" (10.7)	0.26" (6.6)
4	0.42" (10.7)	0.26" (6.6)
5	0.50" (12.7)	0.26" (6.6)

	Conduc	ctor Co	lor Cod	е		
	#16 AWG \$	STOOW	Plugs			
	Contact Number	2 Pole	3 Pole	4 Pole	5 Pole	6 Pole
	1	White	Green	Black	White	White
	2	Black	Black	White	Red	Red
	3		White	Red	Green	Green
•	4			Green	Orange	Orange
	5				Black	Black
	6					Blue

#16 AWG SE	OOW Plugs		
Contact Number	3 Pole	4 Pole	5 Pole
1	Green	Red/Black	Red/White
2	Red/Black	Red/White	Red
3	Red/White	Red	Green
4		Green	Red/Orange
5			Red/Black

#18 AWG ST	OOW Plugs		
Contact Number	3 Pole	4 Pole	5 Pole
1	Green	Black	White
2	Black	White	Red
3	White	Red	Green
4		Green	Orange
5			Black

Contact Number	3 Pole	4 Pole	5 Pole
1	Yellow/Green	Black	Black
2	Brown	Blue	Blue
3	Blue	Brown	Yellow/Green
4		White	Brown
5			White

Wiring Device-Kellems