Flexible Power Connections















Linkosity® power and control systems are modular plug and play wiring methods that enable fast installation when compared to traditional wiring methods. These prewired. pre-configured assemblies offer high electrical performance of 3A to 3OA systems up to 600V AC. Major advantages of Linkosity is that cable set lengths can be pre-designed for specific floor layouts and



installed in much less time than it takes for an electrician to hard wire that same layout. Linkosity can also be reused to fit alternate floor layouts.

Linkosity cables are constructed with TC-ER/STOOW cable and can be used for temporary or permanent installations and have the crush resistance of metal clad (MC) cable.

Linkosity power system distribution assemblies are enclosures that are fed with Linkosity and house up to 5 NEMA receptacles allowing use of common connections for equipment or convenience power.







Installation and change outs are completed in a fraction of the time of traditional wiring



Maintain Social **Distancing**

Plug and play minimizes individuals needed to replace equipment or system redesign



Linkosity takes the guesswork out of job site interpretation of electrical drawings enabling faster implementation and consistent, error-free installations

Flexible Power Connections



LINKOSITY® - Cables and Receptacles

Device Type	Ratings		Wires	Conductor Colors**	Length (FT)
PH = Double Ended Cable with Male/Female Straight PM = Male Single Ended Straight PN = Male Single Ended 90° PF = Female Single Ended Straight PG = Female Single Ended 90° PQ = Double Ended Cable with Female 90° PR = Double Ended Cable with Male 90° PR = Double Ended Cable with (2) 00°	nents	20 = 20A up to 600V	02 03 04 05	PA = Green/Yellow Black (all others) PB = Green/Yellow White Black (all others) PE = All Blue***	001 = 1' 005 = 5' 010 = 10' 015 = 15' 020 = 20' 025 = 25' 030 = 30' 035 = 35' 040 = 40' 045 = 45' 050 = 50'
	Power Components	20A up to 600V Specialty construction (Includes IG 23 = on 6 wire and #10 AWG super neutral conductor on 5 and 6 wire devices, PB color code only)	03 04 05 06		
		30 = 30A up to 600V	04		
	ıts	03 = $\frac{3A - 2W, 4W}{\text{up to } 300V}$	02 04		
	Control Integration Components	$R3 = \frac{3A - 2W, 3W, 4W}{up \text{ to } 300V}$	02 03 04		
PS = Double Ended Cable with (2) 90° Connectors RF = Female Receptacle*		10 = 10A - 2W, 3W, 4W, 5W, 6W, 7W, 8W, 9W 7A - 10W, 12W up to 600V	02 03 04 05 06 07 08 09		
RM = Male Receptacle (Inlet)* Example: PH		23	12 06	PB	005

Note: *1/2" NPT rear thread.

Power System Distribution Assemblies

- Available with up to 5 receptacles, wide variety of NEMA receptacle types
- LINKOSITY® power pass through option
- Fed with LINKOSITY® power cable and receptacle
- 16 gauge sheet metal enclosure ANSI 61 gray powder coat NEMA 1
- Device identification marking
- Versatile mounting provision
- Local or master switch





To learn more about LINKOSITY® please visit our website.

Online Resources

The Hubbell Wiring Device-Kellems website offers fast and convenient information through our online catalog, techinical support, videos and more. Visit www.hubbell.com/wiringdevice-kellems/en.

Literature Support

Hubbell offers an extensive literature library for product support. Downloadable PDFs are available online.





® is a registered trademark of Hubbell Incorporated.

www.hubbell.com/wiringdevice-kellems/en



^{**}Other color codes available upon request.

^{***}Two wire only.