Starter Cord

NICOR Modular Wiring System

Product Description

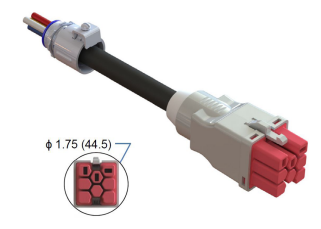
Provides power supply connection and interface between conventional hardwiring and NICOR Modular Wiring components. Free end has prepared wires & snap-in connector for field connection to power supply. Load end has a female connector.

Features & Benefits

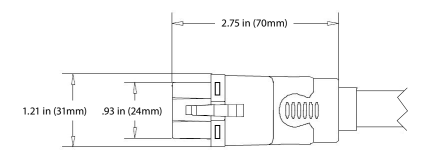
- NICOR Modular Wiring components are UL Listed to be in compliance with UL 183 Manufactured Wiring Systems (QQVX) and CSA Certified to be in compliance with CSA 22.2 No. 203-1 - Manufactured Wiring Systems.
- Robust terminal design exceeds 470Amp for 4 seconds.
- Connectors are integrally moulded (fully encapsulated) utilizing high impact Halogenfree, Eco-Friendly, Low Smoke, UL94-V0 rated, Oxygen Index - 33 %, RoHS-compliant polymers for superior strength, reliability and safety. Dielectric Withstand 3000Vac.
- Mating connectors are self-latching and shrouded for added protection.
- Uniquely-keyed and colour-coded to clearly indicate ratings and provide safe, simple, error-free connectivity. Only connectors having identical colours can plug together properly.
- Approved "Ballast Disconnect Means" per NEC 410.73(g) and CEC Part 1 30-308(4).
- Acceptable for interrupting current (make or break) under full load.



Date



Product Dimensions



Ordering Information				Example: NM221110C0302JKC			
Series	System	Application ¹	Cord Length	Gauge	Cord Type	Cord Color	Options
NM	22 (125/250V 20A)	1110C (3W; L,N,G)	030 (12in(30cm))	2 (#12AWG)	J (300V)	K (Black)	C (Cord connector)
	42 (277/480V 20A)	2010C (3W; 2L,G)	046 (18in(46cm))	4 (#14AWG)	S (600V)	W (White)	A (Quick-connect "A")
	62 (347/600V 20A)	2110C (4W; 2L,N,G)	061 (24in(61cm))	6 (#16AWG)			M (Quick-connect "M")
	2D (125/250V 20A + Control)	3110C (5W; 3L,N,G)	076 (30in(76cm))	8 (#18AWG)			W (Wire connector)
	4D (277/480V 20A + Control)	1112C (5W; L,N,G,2C)	091 (36in(91cm))				blank (none)
	6D (347/600V 20A + Control)		122 (4ft(122cm))				
			183 (6ft(1.8m))				
			244 (8ft(2.4m))				
			305 (10ft(3.1m))				
			366 (12ft(3.7m))				

1) Consult Configuration Matrix

Specifications and dimensions subject to change without notice.





