EZ-Wiring[®]



Starter Cord

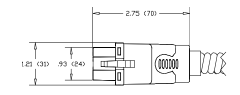
Provides power supply connection and interface between conventional hardwiring and EZ-Wiring® components. Free end has prepared wires & snap-in connector for field connection to power supply. Load end has a female EZ-Wiring® connector.

Features and Benefits:

- ELECTEC EZ-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.
- EZ-Wiring® connectors are integrally moulded (fully encapsulated) utilizing high impact Halogen-free, 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.







Ordering Information

Catalogue No.;

1H – *VC – LNGO* – C *III W X*Y

VC System **22** = 125/250V 20A, **2D** = 125/250V 20A + Control, **42** = 277/480V 20A, **4D** = 277/480V 20A + Control, **62** = 347/600V 20A, **6D** = 347/600V 20A + Control

LNGO Application **Power Distribution** DALI/Class 1 (Control Wiring)

3w 1110 = (L,N,G)2010 = (2L,G)3w 4w 2110 = (2L,N,G)5w

3110 = (3L,N,G) $\underline{1112}$ = 1 circuit + control (L,N,G,2C)

 $\underline{122} = 4ft(1.2m), \underline{183} = 6ft(1.8m), \underline{244} = 8ft(2.4m), \underline{305} = 10ft(3.1m), \underline{366} = 12ft(3.7m)$

 $\underline{030} = 12in(30cm), \underline{046} = 18in(46cm), \underline{061} = 24in(61cm), \underline{076} = 30in(76cm), \underline{091} = 36in(91cm),$

W Gauge 2 = #12AWG (20A), 4 = #14AWG (15A), 6 = #16AWG (10A), 8 = #18AWG (7A)

(Y) Cord Colour K = Black, W = White

(Z) Other Options **C** = Cord connector, **A** = Quick-connector style "A", **M** = Quick-connector style "M",

W = Wire connector, blank = none

J = SJ (300V), S = S (600V)

Adhere to all Code requirements and carefully follow installation instructions



Ш

XYZ







Cord Length (in cm)

(X) Cord Type