**EZ-Wiring** 



## **Drop Cable**

Provides connection to devices such as receptacles, switches, floor boxes, furniture and light fixtures.

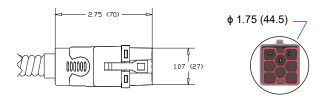
Power supply end has a male EZ-Wiring® connector. Free end has prepared wires & snap-in connector for field connection to load

## **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.
- Constructed using ULTRALX® MC/AC90\* cable (300lbs Tension), minimum 12AWG stranded conductors rated 600V 20A.
- 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).
- Suitable for use in environmental air handling spaces (plenums) per NEC 300-22(c) and CEC Part 1 12-010(3)
- Acceptable for interrupting current (make or break) under full load.
- Capping of unused connector openings is optional as ELECTEC EZ-Wiring® components have been evaluated to prevent inadvertent contact with live parts.



Ultra-Compact, multiple applications Consult **EZ-Wiring**<sup>®</sup> Configuration Matrix



## **Ordering Information**

Catalogue No.;

1H – *VC – LNGO –* D *III T* 

VC System 22 = 125/250V 20A, 2D = 125/250V 20A + Control, 42 = 277/480V 20A, 4D = 277/480V 20A + Control,

<u>62</u> = 347/600V 20A, <u>6D</u> = 347/600V 20A + Control Switch

**LNGO** Application

1011 = 1P Switch 3w 1110 = (L,N,G)3w 2010 = (2L,G)2110 = (2L,N,G)1111 = Switch w/ Neutral 4w 1120 = (L,N,G,IG)**1012** = 3, 4-Way Switch 4w **1112** = 3, 4-Way Switch w/ Neutral 5w 2210 = (2L,2N,G) $\overline{3110} = (3L,N,G)$ 5w 6w 3120 = (3L,N,G,IG)

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

DALI/Class 1 (Control Wiring)

3112 = 3 circuit + control (3L,N,G,2C)

Ш Cable Length (in dm) Cable Type

6w

7w

7w

e.g. 040 = 4.0m

2220 = (2L,2N,G,IG)

3310 = (3L,3N,G)

4210 = (4L,2N,G)3320 = (3L,3N,G,IG)4220 = (4L,2N,G,IG)

**Power Distribution** 

A = #12AC90/MC\*, B = #12AC90, M = #12MC, N = Upsized Shared Neutral\*, U = #10AC90/MC\*,

H = LSZH #12AC90/MC, L = LSZH Upsized Shared Neutral, Z = LSZH #10AC90/MC

Adhere to all Code requirements and carefully follow installation instructions



T







