EZ-Wiring[®]



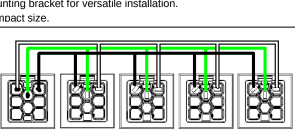
Multi-Tap/Switch Tap

Provides quick, simple, safe, cost-effective power or switch tap solution.

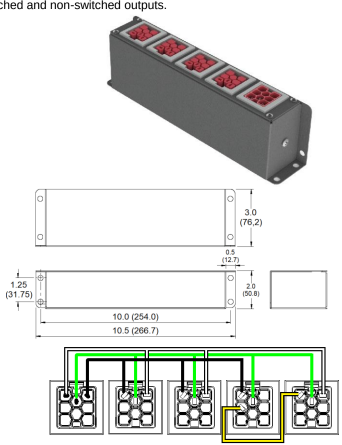
Pre-wired assembly expands single input in to multiple outputs or switched and non-switched outputs.

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).
- 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.
- Mounting bracket for versatile installation.
- Compact size.



Multi-Tap 1 IN, 4 OUT (347/600V shown)



Switch Tap 1 IN, 2 OUT, Switch, 1 Switched OUT (347/600V shown)

Ordering Information

Catalogue No.;

1H - VC - LNGO - M xxyyzz

VC 22 = 125/250V 20A, 2D = 125/250V 20A + Control, System $\underline{42} = 277/480 \text{V} 20 \text{A}, \underline{4D} = 277/480 \text{V} 20 \text{A} + \text{Control},$

62 = 347/600V 20A, **6D** = 347/600V 20A + Control

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

1011 = 1P Switch 3w 1110 = (L,N,G)1111 = Switch w/ Neutral 4w 1112 = 1 circuit + control (L,N,G,2C)5w

XXVVZZ Enclosure dimensions xx = Length in inches, yy = Width in inches, zz = Height in inches

C $\underline{\mathbf{G}}$ = Gray, $\underline{\mathbf{K}}$ = Black, $\underline{\mathbf{N}}$ = Brown, $\underline{\mathbf{T}}$ = Tan, $\underline{\mathbf{W}}$ = White Colour

Adhere to all Code requirements and carefully follow installation instructions



Consult EZ-Wiring® Configuration Matrix for selection of appropriate connector style to suit application.





