

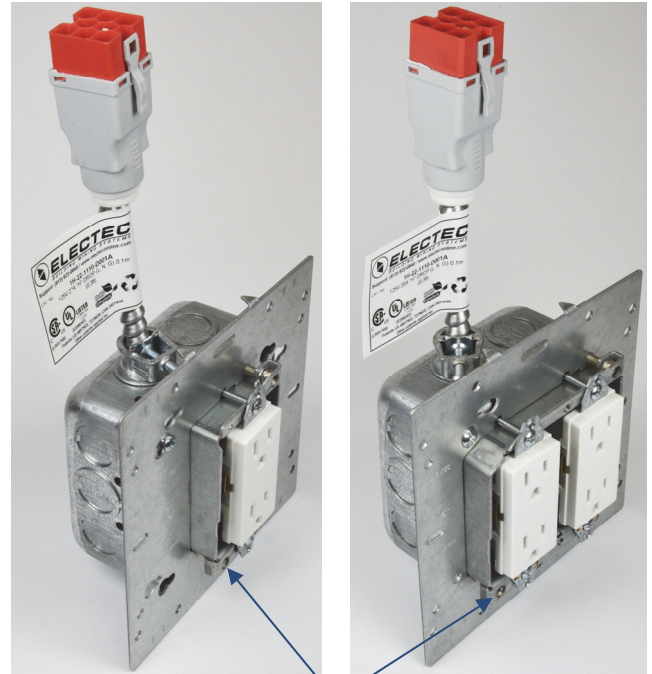
Prewired Plug-in Assemblies

Receptacles, switches and other Devices in either single or two gang arrangements.

Provides **quick, simple, safe, cost-effective** installation of a wide variety of devices. Seamless interface with **EZ-Wiring®** system.

Features and Benefits:

- **ELECTEC EZ-Wiring®** components are UL Listed to UL 183 – Manufactured Wiring Systems (QQVX) and CSA Certified to 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.
- 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.
- Modular assemblies are prewired to plug-in connectors for quick, simple, safe, cost-effective installation.
- Field adjustable to accommodate various wall thicknesses/setbacks.
- Mounts to stud or support bracket.
- Standard materials allow easy modifications to outlets using traditional methods.
- A solution for virtually every application.



Adjustment 1/4" to 1-1/4"

Ordering Information

Catalogue No.; 1H – VC – LNGO – XX X D G S XXX C O X !

1H												
----	--	--	--	--	--	--	--	--	--	--	--	--

<u>VC</u>	System	11 = 125V 15A, 12 = 125V 20A, 21 = 125/250V 15A, 22 = 125/250V 20A
<u>LNGO</u>	Application	Power Distribution 3w 1110 = (L,N,G) 4w 2110 = (2L,N,G) 4w 1120 = (L,N,G,IG)
		Switch 1011 = 1P Switch 1111 = Switch w/ Neutral 1012 = 3, 4-Way Switch
<u>D</u>	Device Manufacturer	B = Bryant, C = Cooper, H = Hubbell, I = Insteon, L = Leviton, N = Lutron, P = P&S
<u>G</u>	Device Grade	C = Commercial, H = Hospital, I = Industrial, R = Residential, S = Specification
<u>S</u>	Device Style	D = Decorator, L = Lighted, R = Regular
<u>XXX</u>	Device Type (up to two)	B = USB, C = Combination (Sw./Rec.), D = Duplex, G = GFI, K = Keypad, P = Surge protected, R = Single receptacle, S = Switch, T = 3 Way, F = 4 Way, M = Dimmer, N = Comm./Data bracket, O = Occupancy sensor, U = Ultralx flex, X = no device
<u>C</u>	Colour	A = Almond, G = Gray, I = Ivory, K = Black, N = Brown, O = Orange, R = Red, U = Blue, W = White, X = n/a
<u>O</u>	Orientation	D = Ground down, U = Ground up, B = Bottom switched, T = Top switched, X = not applicable
<u>!</u>	Cable Length in meters.	

Adhere to all Code requirements and carefully follow installation instructions