



## **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.
- Available with SJOW Cord where acceptable.
- Robust terminal design exceeds 470Amp for 4 seconds.
- Eco-Friendly, Low Smoke, V0 rated, RoHS-compliant materials. Dielectric Withstand 3000Vac.
- Connectors are integrally moulded (fully encapsulated) utilizing high impact Halogen-free polymers for superior strength, reliability and safety.
- 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.

	POWER APPLICATIONS										
	3w	4w	5	w	7w						
	(L,N,G)	(2L,N,G)	(2L,2N,G)	(3L,N,G)	(3L,3N,G)	(4L,2N,G)					
125/250V					0000						
20A Gray	1H-22-1110-R 4w	1H-22-2110-R 5w	1H-22-2210-R	<u>1H-22-3110-R</u> w	1H-22-3310-R   1H-22-4210-F 8w						
Shell/Cap											
Sileil/Cap	(L,N,2G)	(L2,N,2G)	(2L,2N,2G)	(3L,N,2G)	(3L,3N,2G)	(4L,2N,2G)					
	1H-22-1120-R	1H-22-2120-R	1H-22-2220-R	1H-22-3120-R	1H-22-3320-R	1H-22-4220-R					

		LIGHTIN	IG APPLIC	SWITCH				
	Single cct.	Dual/Split	. 1 300 4W	with Control (Class 1)		1P	c/w Neutral	3 or 4 Way
	(L,N,G)	cct. (2L,N,G)	(3L,N,G)	Single cct. (L,N,G,2C)	3ph 4w (3L,N,G,2C)	(L,G,S)	(L,N,G,S)	(L,N,G,2S)
125/250V 20A Gray Shell/Cap	• • • •	•	(JZ,N,S)	(E,N,S,2S)	(02,11,0,20)	(E, 5, 5)	(E,11,5,5)	(2,14,5,25)
	1H-22-1110-R	1H-22-2110-R	1H-22-3110-R	1H-2D-1112-R	1H-2D-3112-R	1H-22-1011-R	1H-22-1111-R	1H-22-1112-R
277/480V 20A Tan Shell/Cap				•				
•	1H-42-1110-R	1H-42-2110-R	1H-42-3110-R	1H-4D-1112-R	1H-4D-3112-R	1H-42-1011-R	1H-42-1111-R	1H-42-1112-R
347/600V 20A Brown Shell/Cap	•			•				
_	1H-62-1110-R	1H-62-2110-R	1H-62-3110-R	1H-6D-1112-R	1H-6D-3112-R	1H-62-1011-R	1H-62-1111-R	1H-62-1112-R



Front View - Receptacle configuration shown





