

Extender Cable

Provides interconnection anywhere within the MWS

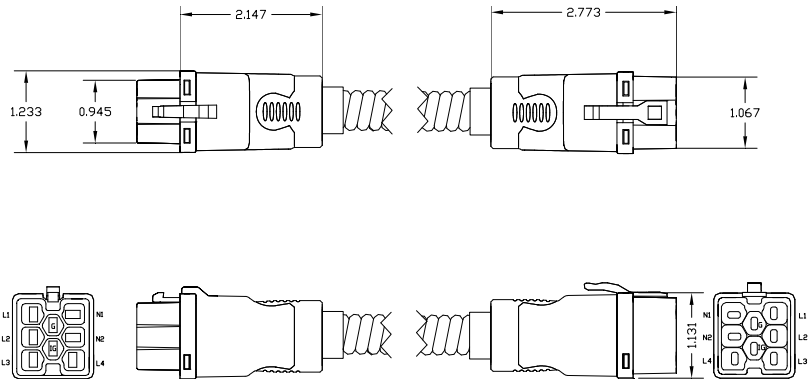
Female and Male EZ-Wiring connectors deliver safe and intuitive connections.

Specifications

- Constructed using ULTRALX® MC/AC-90 cable, minimum 12AWG conductors rated 600V 20A.
- Connectors are integrally moulded for superior strength and reliability.
- Mating connectors are self-latching and shrouded for added safety and protection.
- Uniquely-keyed, colour-coded mating connectors ensure safe, simple and error-free connectivity.
- Robust terminals deliver excellent electrical performance.
- Manufactured with Eco-Friendly Halogen-free RoHS-compliant materials.
- CSA 22.2 No 203.1 certified Manufactured Wiring System.
- Approved for luminaire disconnect per CEC Part 1 30-308(4).
- Acceptable for use in environmental air handling spaces in accordance with CEC Part 1 12-010(3).

LSZH
Halogen Free

RoHS
Compliant



Notes

1. Dimensions are in inches (millimetres)
2. 125/250V 20A (4L, 2N, IG, G) keyed-orientation is shown
3. Other system ratings and applications are available in uniquely-keyed and colour-coded configurations.

Ordering Information

Catalogue No. **T H – VC – LNGO – E III A UU**

T Standard 1 = UL/CSA (MC/AC-90 Cable), 2 = CSA (AC-90 Cable)

VC System 22 = 125/250V 20A, 42 = 277V 20A, 62 = 347V 20A
23 = 125/250V 30A, 43 = 277V 30A, 63 = 347V 30A

LNGO	Application	Power Distribution	Switch	DALI Lighting Controls
	8w	<u>4220</u> = (4L 2N IG G)		
	8w	<u>3320</u> = (3L 3N IG G)		
	7w	<u>4210</u> = (4L 2N G)		<u>3112</u> = 3Ph 4w w/ DALI (3L N G 2D)
	6w	<u>2220</u> = (2L 2N IG G)		
	5w	<u>2210</u> = (2L 2N G)		
	5w	<u>3110</u> = (3L N G)		<u>1112</u> = Single Cct w/ DALI (L N G 2D)
	4w	<u>2110</u> = (2L N G)	<u>1012</u> = 3, 4-Way Switch	
	3w	<u>1110</u> = (L N G)	<u>1011</u> = Switch	

III Length in dm 027 = 2.7m (9'), 034 = 3.4m (11'), 040 = 4.0m (13'), 046 = 4.6m (15'), 064 = 6.4m (21')

A Cable Type A = Standard Armoured Cable
H = Halogen Free Armoured Cable

UU Wire Upsize blank = none, 10 = Upsized Neutrals only, 11 = Upsize all conductors