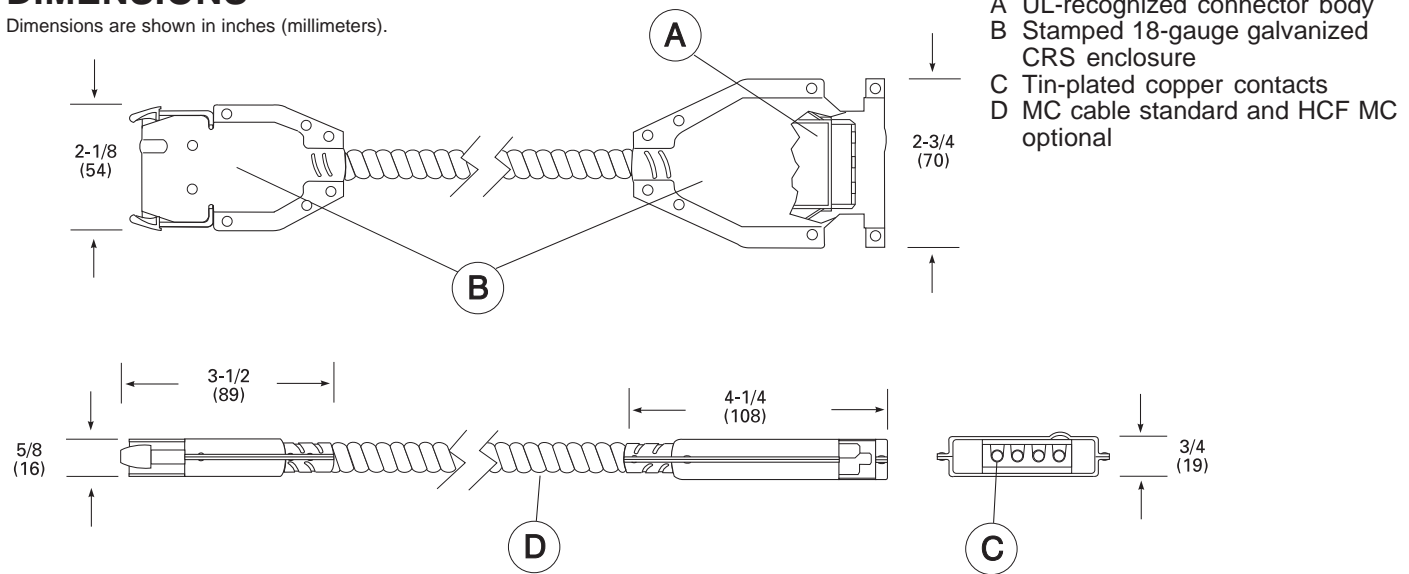




# QE Extender, Quick-Flex

## DIMENSIONS

Dimensions are shown in inches (millimeters).



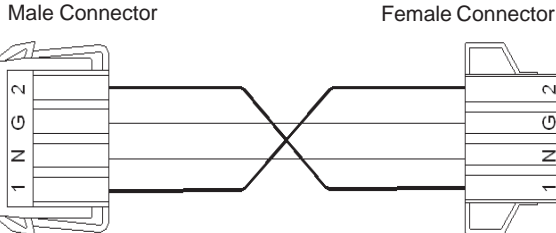
- A UL-recognized connector body
- B Stamped 18-gauge galvanized CRS enclosure
- C Tin-plated copper contacts
- D MC cable standard and HCF MC optional

- NOTE:**
- 1 One or two hot conductors in 120, 277, 347V as required.
  - 2 Prefabricated Quick-Flex extender carrying No. 12 AWG copper conductors, 600V, 90°C thermoplastic insulation and fully-rated grounding conductor. Rated for 20-amp capacity.

## Auto-Balancing "X" Extender Cable

Power is equally balanced between phases when "X" cables are connected. The balancing is done in the Quick-Flex cabling, devices are wired identically and any changes in the installation will be automatically balanced.

### QE Internal Wiring Diagram



- NOTE:**
1. Ground wire optional
  2. The first phase connected may determine if additional "X" extender cables are required to alternate phases correctly.
  3. If the length of fixture cable used does not extend to the next location, additional extender cables may be required to alternate phases.

## SYSTEM VIEW

