

## PRODUCT INFORMATION

**Intended Use**

The Quick-Flex system costs less than other wiring methods for commercial lighting in healthcare facilities, offices, schools and other accessible ceiling applications. Quick-Flex systems are simple and utilize components that snap together in a fraction of the time required for MC cable or other traditional wiring methods.

**System Features**

Pin-and-socket contacts. Rated for use on 20-amp branch circuits.

All conductors are No. 12 AWG copper with 90°C ther-

moplastic insulation rated at 600 volts.

Component provides a fully rated No. 12 AWG grounding conductor.

Fixture leads are No. 18 AWG solid copper rated at 105°C with pushnut connectors for easy connection to ballast leads; wirenuts not required.

Lithonia access plate is included with the QFC and QSFC cables. The access plate can be snapped into place or discarded if not required. UL Listed auto grounding feature eliminates the need for ground wire connection on each fixture.

Safety keying prevents accidental mating of components of different voltages and reverse polarity. Color-coded labels for quick voltage identification. Suitable for make or break under load.

Autolatching springs for easy male/female connections.

Quick-Flex is manufactured from listed MC cable.

**Factory-Installed Combo Options**

The Quick-Flex fixture cable (QFC) can be prewired to the fixture in the factory. Both the fixture and Quick-Flex cable are shipped together. This reduces the amount of time spent sorting materials

at the job site. It also cuts on-site disposal costs. This option is ideal for jobs with 100 or more fixtures of the same type, using the same Quick-Flex fixture cable. Dust covers are not included with the fluorescent combo option. If the extra dust covers are needed, they must be ordered separately: QUICK FLEX DUST COVER J50.

**Listings**

UL Listed to US and Canadian safety standards.

**Caution:** This product is not intended for installation in outdoor, damp or humid locations. Please consult with factory for use in any classified areas.

**QUICK-FLEX®**

Quick-Flex

## PRODUCT INFORMATION

**Intended Use**

Female converter provides the interface between hardwiring and Quick-Flex at the homerun location. Conventional wiring methods bring power from the panel to the homerun location or above a switch location where the QC is installed.

**QC**

## Quick-Flex® Converter



## ORDERING INFORMATION

For shortest lead times, configure products using **bolded options**.

**Example:** QC277 12/3G

Series/Voltage		Conductors/Length <sup>2</sup>		Options
<b>Series</b>	<b>Voltage</b>	<b>Conductors</b>	<b>Length<sup>2</sup></b>	HCF Meets healthcare facility requirements <sup>1</sup>
QC	<b>120</b> 120V	<b>12/2G</b> Two 12AWG conductors plus one 12AWG ground	<b>(blank)</b> 6" wire leads	
	<b>277</b> 277V	<b>12/3G</b> Three 12AWG conductors plus one 12AWG ground	<b>05</b> 5 ft	
	<b>347</b> 347V		<b>09</b> 9 ft	
			<b>15</b> 15 ft	

## ADDITIONAL INFORMATION

For additional product information, visit [www.relocwiring.com](http://www.relocwiring.com).

**Notes**

- HCF option not required if length selection is blank.
- Standard lengths listed. Consult factory for custom lengths.