

## Lighting “T” with Cord Drop



### Application

The heart of the Flex<sup>3</sup> modular wiring system, the Lighting “T” with Cord Drop is used with the Distribution Cable and Extender Cable. It delivers branch circuit power to the lighting fixture. The Lighting “T” system allows for the removal of a lighting fixture by simply unplugging the Extender Cables, removing the lighting fixture and Lighting “T” Cord, and reconnecting the Extender Cables to each other.

### Features

- Rated for use on 20 ampere branch circuits
- Internally wired with 90°C insulated, #12 AWG, solid copper conductors
- Fixture cord drop manufactured from S.E.O. Cord
- Tap conductors are 105°C insulated, #16 AWG, stranded copper conductors with a #16 AWG stranded copper ground
- Pin and sleeve connector design
- Can be field wired or factory installed and shipped with fixtures
- UL listed and labeled

### Component Information

CATALOG #’S	DESCRIPTION	COLORS
<b>120 Volts</b>		
1CA*	single circuit, 2-wire w/ground	black, white and green
1CB*	two circuit, 3-wire w/ground	black, red, white and green
1CC*	three circuit, 4-wire w/ground	black, red, orange, white and green
1CD*	single circuit, B phase, 2-wire w/ground	black, white and green
1CF*	single circuit, C phase, 2-wire w/ground	black, white and green
<b>277 Volts</b>		
2CA*	single circuit, 2-wire w/ground	black, white and green
2CB*	two circuit, 3-wire w/ground	black, red, white and green
2CC*	three circuit, 4-wire w/ground	black, red, orange, white and green
2CD*	single circuit, B phase, 2-wire w/ground	black, white and green
2CF*	single circuit, C phase, 2-wire w/ground	black, white and green

\* Denotes cable length in feet.