



### Q-Link

Revealing a better way

### Single and Double Cordsets

#### Part Numbers

Assembled:

Q-Cover with single Q-Link ..... QC401  
Q-Cover with double Q-Link ..... QC402

Parts:

Q-Link Single Tap ..... Q401  
Q-Link Double Tap ..... Q402

#### Application:

The Q-Link is built to provide reliable means of power to heat lamps and other 120V equipment in agricultural barns. Made of durable poly materials, the Q-Link is resistant to water, oil, chemicals, and corrosion. Intended for indoor use.

#### Features:

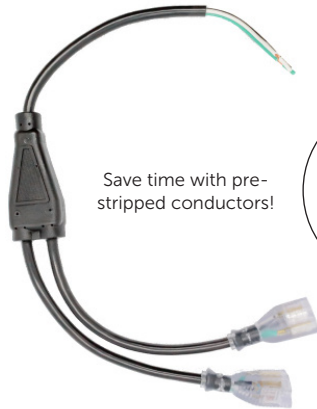
- Single Tap is 24" overall cord length
- Double Tap is 14" before split with 12" legs
- Illuminated NEMA 5-15R plug connectors
- SJTOW cable, 3 conductor, 14 AWG
- Rated 125V, 13A

Q401

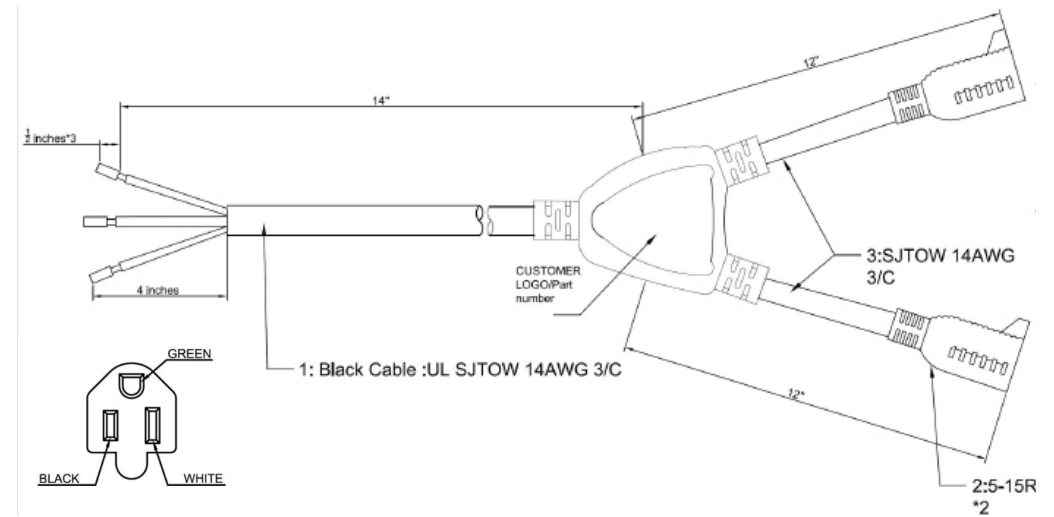
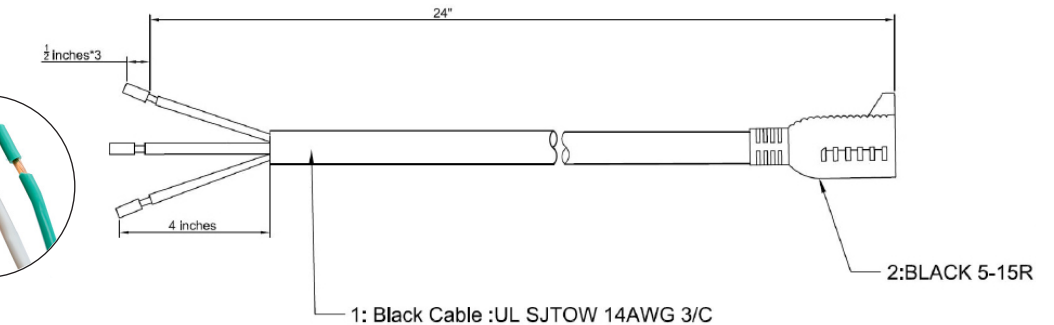


Easily tell when power is on with lighted cord ends!

Q402



Save time with pre-stripped conductors!



Material ..... SJTOW Cable, polymeric splitter and connectors

Environmental ..... Suitable for indoor use, corrosion/chemical resistant

Dimensions ..... Single Tap is 24" overall cord length; Double Tap is 14" before split with 12" legs

Safety ..... Conforms to UL Standard 817, Canadian Section 4 of CAN/CSA-C22.1. Lighted cord ends indicate when power is present

Packaging ..... Q401: Master Packs of 195; Q402 Master Packs of 60

#### Assemblies

QC401



QC402



Scan QR code for more info



Recyclable materials



ETL listed for wet locations



Indoor use