DAISYLINK™ SYSTEM
4 WIRE, 2 CIRCUIT
The DaisyLink™ System provides:

"No Particular Order" - Non-Sequential Flexibility
DaisyLink's design allows you to reconfigure your room, your way. Units configured with the DaisyLink™ system have no restrictions on order of connection making it simple and easy to reconfigure on the go. Mix and match units within the same system. For instance, if you are using the Reef for tabletop power access, you can also use the Villa UM for under-table access. This provides you greater flexibility in your designs.

Hassle-Free Specifying
Quick Kits were designed to make specifying easy. One part number provides all the necessary components and cabling to outfit popular table lengths. In addition, we also offer a “Link Your Own” ordering structure for more custom configurations.

"First Make, Last Break" Safety Feature
When connecting the cabling, the ground terminals are the first to connect and the last to disconnect ensuring a continuous ground before and after power is supplied.

Multiple Unit Connection
The National Electric Code provides restrictions to the number of receptacles that can be connected per circuit. ECA recommends using 80% loading per circuit as a guide (refer to the Receptacles Per Circuit DaisyLink Guide). You should always check with your local inspectors as codes may vary in different geographic locations.

Daisy-T™ Power Manager
Daisy-T™ is an integral part of our 4 wire, 2 circuit system, providing connections for power in and power out. Daisy-T provides a convenient method for branching the system in two directions and can be easily mounted to different areas beneath the surface.

UL Listed for US and Canada

The DaisyLink™ System is a flexible and cost-effective solution designed to accommodate a variety of applications: training tables, conference tables, workstations, computer tables, auditorium seating and benching systems. Link multiple units together from a single power source distributed across 2 circuits. Modular in nature, the DaisyLink™ System has no restrictions on order of connection, allowing a variety of our product offerings to use this system in any ordering structure. Get creative; mix and match power solutions to your individual needs. DaisyLink™ Quick Kits are also available for specifying.
FEATURES:
Applications
- Desks
- Conference tables
- Training tables
- Benching systems
- Seating
- Lockers

Compatible Products - See Individual Product Literature For More Details

Cove Series
- Cove TR Series
- Oasis Series
- Oasis Mini Series
- Power Slip
- Reef

Retro Series - Cove R J & LG; Villa LG
- Sta-Way
- Villa I Series
- Villa II Series
- Villa AV Series
- Villa UM Series

Specifications
- 2 Utility Circuits Share Neutral and Ground
- All Circuits Rated for 20 Amps
- Optional Nylon-Braided Cable Covers Available
- Quick Disconnect uses Female/Female Cables to Connect to Compatible Unit
- Link Up to 40 Receptacles Across 2 Circuits
- Additional Infeed Options Available
- Quick Kits Available for Compatible Products (Available On Select Models)
- UL / ETL Listed for US and Canada

Wiring Schematic
4 Wire 2 Circuit: 2 Hots, 1 Neutral, 1 Ground
2 Utility Circuits Share a Neutral and Ground

DAISYLINK™ SYSTEM

DaisyLink™ - Interconnecting Cables Options
- Female/Female Interconnecting Cables
- Female/Male Interconnecting Cables
- Daisy-T Power Manager
- Quick Disconnect - Insert for Floor Box and Wall Outlet Applications. Fits standard Decor© Opening.
- Single Circuit 20 Amp Power Infeed with 72” Molded Plug
- Cable Covers added to any 4 wire 2 circuit Quick Kit
- All 72” Power Cords

DaisyLink - Power Infeed/Starter Cable Options
- Multi-Circuit Hardwire Starter Cable/Infeed
- Quick Disconnect - Insert for Floor Box and Wall Outlet Applications. Fits standard Decor© Opening.
- Single Circuit 20 Amp Power Infeed with 72” Molded Plug

Daisy-T Power Manager
- Daisy T Power Manager - T-Connector used to branch into different directions

Cable Covers
- Cable Covers added to any 4 wire 2 circuit Quick Kit
- All 72” Power Cords

System Components
- Daisy-T Power Manager Shown
- Quick Disconnect Shown

Specifications
- 2 Utility Circuits Share Neutral and Ground
- All Circuits Rated for 20 Amps
- Optional Nylon-Braided Cable Covers Available
- Quick Disconnect uses Female/Female Cables to Connect to Compatible Unit
- Link Up to 40 Receptacles Across 2 Circuits
- Additional Infeed Options Available
- Quick Kits Available for Compatible Products (Available On Select Models)
- UL / ETL Listed for US and Canada

From Left to Right: Hardwire Starter Cable; Female/Female Interconnecting Cable; API Corded Hardwire Starter

DESCRIPTI ON  F I N I S H / L E N G T H  P A R T  N U M B E R

DaisyLink™ - Interconnecting Cables Options
- Female/Female Interconnecting Cables 12” - 180” Cable 42-FF- LENGTH* 12” - 180” Cable 42-FM- LENGTH*

DaisyLink - Power Infeed/Starter Cable Options
- Multi-Circuit Hardwire Starter Cable/Infeed 12” - 180” Cable 42SB2– LENGTH*
- Quick Disconnect - Insert for Floor Box and Wall Outlet Applications. Fits standard Decor© Opening. N/A 42 QD INSERT
- Single Circuit 20 Amp Power Infeed with 72” Molded Plug N/A 42 20AP1-72

Daisy-T Power Manager
- Daisy T Power Manager - T-Connector used to branch into different directions N/A DAI SY-T

Cable Covers
- Cable Covers added to any 4 wire 2 circuit Quick Kit Black Add a “B” to the end of an existing DaisyLink Quick Kit (i.e. 42 FF-4-1-P-36K-B)
- All 72” Power Cords Black Add a “B” to the end of cabling length (i.e. 42 AP1-72B or 42 SB2-72B)
- Cable Covers added to individual interconnecting or starter cables Black Add a “B” to the end of cabling length (i.e. 42 FF-27B)