

## THE DAISYLINK™ SYSTEM



The DaisyLink System is designed to link multiple power and data grommets in applications such as mobile training tables, conference rooms and auditorium seating. DaisyLink's smart design is the first system to eliminate the hassles of sequencing units and cord management associated with traditional daisy chain solutions.

## **DaisyLink System Features:**

## "No Particular Order" – Non-Sequential Connections

DaisyLink's design allows you to reconfigure your room without having to solve the puzzle of matching colored connectors or putting units in sequential order. Units configured with the DaisyLink system have no restrictions on order of connection making it simple and easy to reconfigure on the go.

## **Multiple Systems Available**

DaisyLink is offered in an 8 wire, 4 circuit configuration for applications which require multiple circuit connections and are more stationary in nature such as lecture halls and computer labs. In addition, our NEW 4 wire, 2 circuit configuration

provides a cost effective solution for applications which do not require the use of more than 2 circuits and are more mobile in nature such as training rooms.

## **Daisy-T™ Power Manager**

The Daisy-T Power Manager is small in size but big in capability. Daisy-T is an integral part of our 4 wire, 2 circuit system providing connections

for; power in, power out and grommet power. Daisy-T provides a conve-



nient method for docking all connectors in one place and can be easily mounted to different areas beneath the surface. Note: When using the Interact power data unit the Daisy-T is built into the Interact eliminating the

need for an external Daisy-T.

## DaisyLink is UL Listed

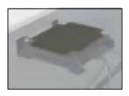
All components of both the 8 and 4 Wire configurations of DaisyLink are UL Listed making integration into existing furniture design quick and cost effective.



## **Data Daisy Chaining**

With our DaisyLink Data Box, you now have the capability to daisy chain your data connections. Mounted underneath the table, up to four

data jacks can be connected per box allowing you to simplify data cable management.



## **Easy to Specify**

DaisyLink Quick Kits were designed to make specifying easy. One order number will provide 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

DaisyLink cables are equipped with our 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.

## **Selecting a Power and Data Solution**

DaisyLink works with these SMARTdesks power and data grommets:



How many units can be connected on one circuit?

#### Villa

- 10 units per circuit
- 20 units total

Villa use with Daisy Link 42



Seclusion 2 use with DaisyLink 42

#### Seclusion 1 and 2

- 10 units per circuit
- 20 units total

#### **Seclusion 3**

- 7 units per circuit
- 14 units total

#### **Seclusion 4**

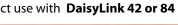
- 5 units per circuit
- 10 units total



Interact use with DaisyLink 42 or 84

### Interact

- 10 units per circuit
- 20 units total





Interface I use with DaisyLink 84

#### Interface I

- 5 units per circuit
- 20 units total

- All DaisyLink components are UL Listed.
- Non-sequential: tables can be connected in "no particular order."
- · DaisyLink Kits are offered to outfit SMARTdesks table dimensions.
- Mix and match power and data units as long as they use the same DaisyLink configuration: 42 or 84
- DaisyLink 42: 4 Wire, 2 Circuit System
- DaisyLink 84 8 Wire, 4 Circuit System



Interface II use with DaisyLink 84

#### Interface II

- 2 units per circuit
- 8 units total





Villa is available for System 42, 4-wire, 2 circuit modular wiring. This model has 2 additional power outlets for access under the table top. Power bases are available in white, silver or black.



Villa is is also available without the under table outlets.



Top side, Villa is available in 2 power or 2 power and 2 data (RJ45 cat 6) shown.

The lid may be flush design with a brush to allow cord pass-through, or lift design, having a raised contour for easy opening.

Color choices are silver, black, white, brushed stainless steel or brushed and anodized aluminum.



Grommets measure 3.39" x 5.68" and require cutout size 3" x 5.25".



DaisyLink 42 Power Entry Cables are specified separately.

42-SB2-72 Hardwire, 2 Circuit, 20 Amp, Multi-Circuit, 72"

42-SB2-72B Hardwire, 2 Circuit, 20 Amp, Multi-Circuit, 72" with DaisyLink Cable Covers

42 QD D with Duplex Power Box (Shown)

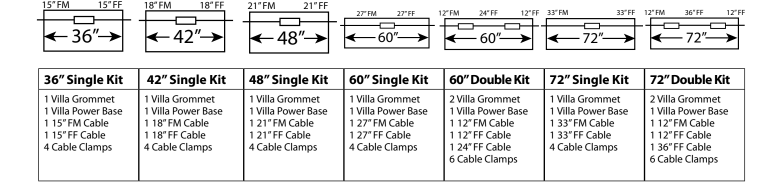
Quick Disconnect Insert for floor box and wall outlet applications.

42 QD S Box (Single size box without Duplex Power)
Quick Disconnect Insert for floor box and wall outlet applications.

Product	Grommet	System	Circuit	Power Base	Grommet Color	Table Width	DaisyLink Cable Covers
VI	F= Flush Lid L= Lift Lid	4= 42 4 wire, 2 circuit	1-2-	P= 2 power only D= 2 Power and 2 RJ45 cat 6 connectors	B=Black S=silver W=White AL=-Brushed Aluminum SS=Brushed Stainless Steel	36K=36" 42K=42" 48K=48" 60SK= 60" Single 60DK= 60" Double 72SK=72" Single 72DK=72" Double	B= Add "B" after table width to specify DaisyLink Cable Covers

This chart describes how a line item is built for specifying a DaisyLink Kit for SMARTdesks furniture. Using this chart, the number for a Kit of this configuration is constructed:

**VIF-4-1-D-AL-72DK-B** is a Villa, Lift Lid, 4 wire 2 Circuit, 1 Circuit, 2 Power and 2 Data, Brushed Aluminum box, for a 72" width table with 2 Villa units per table, complete with DaisyLink Cable Covers.



# **Seculsion**<sup>™</sup>





The Seclusion can be mounted under the table or on top according to the users' convenience. Seven standard configuations provide power only, or power and data RJ45 cat 6 connectors. Wiring for Circuit 1 and Circuit 2 and four Daisy-T Cable lengths are available. The Daisy-T cable connects the Seclusion to the Daisy-T Power Manager. The length required is based on the placement of the Daisy-T.







## Understanding the Nomenclature: Seclusion with DaisyLink Modular Power

This matrix shows the order of features that designates a Seclusion with modular power

Product	System	Circuit	Version	Color	Table Width	
SEC	4=42 4 wire, 2 circuit	1- 2-	20=2 Power 30=3 Power 40=4 Power Only 11=1 Power, 1 Data 22=2 Power, 2 Data 3C=3 Power, Cutout for custom telecom plate 4C=4 Power, Cutout for custom telecom plate	B=Black S=Silver	36K=36" 42K=42" 48K=48" 60SK= 60" Single 60DK= 60" Double 72SK=72" Single 72DK=72" Double	Daisy-T Power Manager
Sin	gle Kit		2 Singles Connected	•	1 Do	ouble Kit

36" Single Kit: 36K	48" Single Kit: 48K	60" Single Kit: 60SK	60" Double Kit: 60DK	72" Single Kit: 72SK	72" Double Kit:72DK
1 Seclusion	1 Seclusion	1 Seclusion	2 Seclusions	. ,	2 Seclusions
1 24" Daisy-T Cable	1 30" Daisy-T Cable	1 36" Daisy-T Cable	2 24" Daisy-T Cable		2 42" Daisy-T Cable
1 Daisy-T Power Mgr	1 Daisy-T Power Mgr	1 Daisy-T Power Mgr	2 Daisy-T Power Mgr		2 Daisy-T Power Mgr
1 36" Interconnect	1 48" Interconnect	1 60" Interconnect	2 36" Interconnect		2 72" Interconnects

Specify Seclusion kits for SMARTdesks furniture products					
Power Only	Black Finish	Silver Finish			
Seclusion 2 power	SEC-4-1-20-B- <b>36K</b>	SEC-4-1-20-S- <b>36K</b>			
Seclusion 3 power	SEC-4-1-30-B- <b>36K</b>	SEC-4-1-30-S- <b>36K</b>			
Seclusion 4 power	SEC-4-1-40-B- <b>36K</b>	SEC-4-1-40-S- <b>36K</b>			
Power and Data	Black Finish	Silver Finish			
Seclusion 1 power and 1 RJ45 cat 6 data	SEC-4-1-11-B- <b>36K</b>	SEC-4-1-11-S- <b>36K</b>			
Seclusion 2 power and 2 RJ45 cat 6 data	SEC-4-1-22-B- <b>36K</b>	SEC-4-1-22-S- <b>36K</b>			
Seclusion 3 power and cutout for telecom plate	SEC-4-1-3C-B- <b>36K</b>	SEC-4-1-3C-S- <b>36K</b>			
Seclusion 4 power and cutout for telecom plate	SEC-4-1-4C-B- <b>36K</b>	SEC-4-1-4C -S- <b>36K</b>			

In this table, 36K has been designated for the table width. Substitute the table width kit number for your needs:
36K, 48K, 60SK, 60DK, 72SK, 72DK

If table width is custom, indicate width and if single double or triple user: 88TK is for a table 88" wide with 3 Seclusions.



DaisyLink Power Entry Cables are Specified Separately				
42-SB2-72	42-SB2-108	42-SB2-144		
Hardwire, 2 Circuit, 20	Hardwire, 2 Circuit, 20	Hardwire, 2 Circuit, 20		
Amp, Multi-Circuit, 72"	Amp, Multi-Circuit, 108"	Amp, Multi-Circuit, 144"		
42-SB2-72B	42-SB2-108B	42-SB2-144B		
Hardwire, 2 Circuit, 20	Hardwire, 2 Circuit, 20	Hardwire, 2 Circuit, 20		
Amp, Multi-Circuit, 72"	Amp, Multi-Circuit, 108"	Amp, Multi-Circuit, 144"		
with DaisyLink Cable	with DaisyLink Cable	with DaisyLink Cable		
Covers	Covers	Covers		

42 QD D with Duplex Power Box (Shown)
Quick Disconnect Insert for floor box and wall outlet applications.

42 QD S Box (Single size box without Duplex Power)
Quick Disconnect Insert for floor box and wall outlet applications.