

VILLA™ SERIES DAISYLINK™







UNCONSTRAINED RECONFIGURING

MODULAR CONNECTIONS

Villa™ with Daisylink™ delivers the adaptable power, USB, and data capabilities required in today's learning and work environments. The non-sequential 4 wire 2 circuit electrical system allow units to daisy-chain in any arrangement from a single infeed. Reconfiguring and nested storage is accommodated without the hassle of uninstalling units, thanks to its ergonomic design.



FEATURES:

Mounting Capabilities Bezel /In-Surface

Applications Work Surfaces Training Tables

Standard Finishes*

Silver Pearl Black (Textured Finish) White

Grommet Finishes Flush Lid & No-Lid Styles:

Silver Black White **Brushed Aluminum Brushed Stainless Steel**

Lift Lid Style:

Contact us for details.

Silver Black *Interested in our specialty finishes?



GROMMET



LIFT LID GROMMET



GROMMET

Series dimensions on following page...



UNIT SPECIFICATIONS:

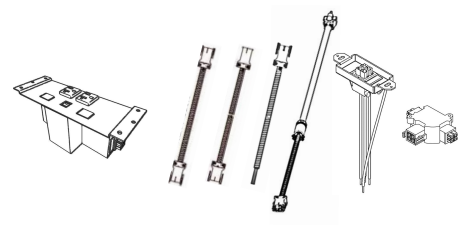
- 20A/120V AC Receptacles
- 2.1A/5V Shared; Dual USB Charging Ports (Available on Select Models)
- Data Knockouts (Units Offered With or Without RJ45 Jacks; Additional Keystone Data Options Available for Purchase)
- Cable Clamps and Screws Included for Installation
- Used with 4 Wire 2 Circuit Starter and Interconnecting Cables (Purchased Separately)
- Hardwire Starter & Interconnecting Cable Lengths: Minimum 12" -180" Maximum (Specify in 1" Increments)
- Circuit 1 and 2 Options Link Up-to 40 Receptacles Across 2 Circuits (US Only)
- ETL Listed for US and Canada

GROMMET SPECIFICATIONS:

- Flush Lid, Lift Lid, or No-Lid Styles (Sold Separately)
- Fits Surface Thicknesses: 1" Minimum
- Fits Surface Cutout: 3.0" x 5.25"

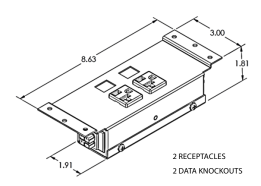
DAISYLINK™ COMPONENTS

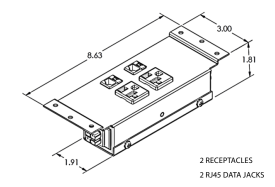
REFER TO DAISYLINK™ COMPONENTS PAGE IN ORDERING INFORMATION FOR DETAILS



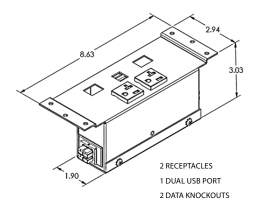


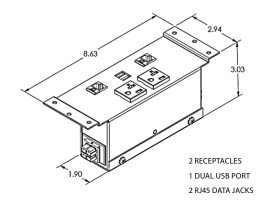
VILLA SERIES | POWER & DATA



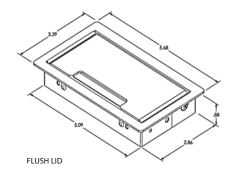


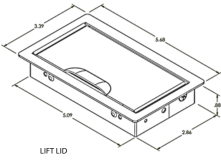
VILLA SERIES | POWER, USB & DATA

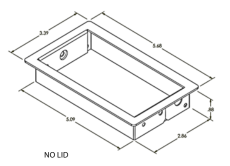




VILLA SERIES | GROMMETS







Ordering information on following page...



DAISYLINK™ CONFIGURATIONS

SELECT YOUR POWER:

CHOOSE YOUR FINISH:

POWER RECEPTACLES	DUAL USB PORTS	DATA KNOCKOUT	rj45 Data Jack	Silver	Віаск	Wніте
VILLA™ SERIES POWER & DATA CIRCUIT 1						
VILLA SERIES P	OWER & DATA	CIRCUIT				
2	-	2	-	VIL-4-1-DKO-S	VIL-4-1-DKO-B	VIL-4-1-DKO-W
2	-	-	2	VIL-4-1-D-S	VIL-4-1-D-B	VIL-4-1-D-W
VILLA™ SERIES POWER, USB & DATA CIRCUIT 1						
2	1	2	-	VIL-4-1-U-DKO-S	VIL-4-1-U-DKO-B	VIL-4-1-DKO-W
2	1	-	2	VIL-4-1-U-D-S	VIL-4-1-U-D-B	VIL-4-1-U-D-W

Change 4-1 to 4-2 in part number to specify circuit 2 configurations

GROMMETS SOLD SEPARATELY

DATA KNOCKOUT OPTIONS SOLD SEPARATELY

CALL FOR PRICING



DATA & GROMMET ACCESSORIES

SELECT YOUR DATA KNOCKOUT OPTIONS:





B.



C.

Α.

Α.

В.

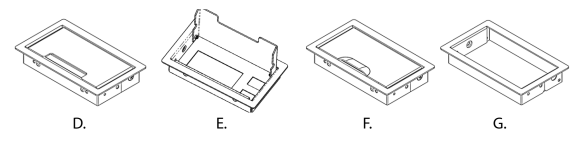
C.

DESCRIPTION	FINISH	PART NUMBER
RJ45 cat 6 punch down data jack, <i>Siemon™ brand</i>	Black	RJ45-B
HDMI keystone jack, female/female	Black	HDMI-KEY-B
USB 2.0 Type-A keystone, female/female	Black White	USB-20AA-B-72K USB-20AA-W-72K

ADDITIONAL DATA OPTIONS AVAILABLE

PLEASE CONTACT OUR KNOWLEDGEABLE CUSTOMER SERVICE TEAM FOR MORE DETAILS

CHOOSE A GROMMET LID (OPTIONAL):



DESCRIPTION	FINISH	PART NUMBER
DESCRIPTION	TIMISTI	I AIT I NOMBLIT

D.	Flush Lid Style - includes brush trim and small cutout for lid opening; sits flush to surface	Silver Black White Brushed Aluminum Brushed Stainless Steel	VIL-GROM-F-S VIL-GROM-F-B VIL-GROM-F-GW VIL-GROM-F-AL VIL-GROM-F-SS
E.	Flush Lid Style with Data - fully customizable; includes 1 telecom plate	Silver Black	VIL-GROM-D-F-S VIL-GROM-D-F-B

Customizable; includes 1 telecom plate

knockout and 2 data knockouts

knozi: INTERIOR AS A STAND-ALONE PRODUCT; NOT COMPATBLE

WITH VILLA POWER BASES.

Silver

Black

VIL-GROM-D-F-S

White

VIL-GROM-D-F-GW

WITH VILLA POWER BASES.

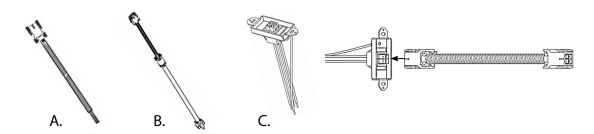
F. Lift Lid Style - Raised lip top for opening assistance Silver VIL-GROM-L-S White VIL-GROM-L-B WIL-GROM-L-GW

G. No Lid Style - outer trim for surface Black VIL-GROM-S cutout White VIL-GROM-GW Brushed Aluminum VIL-GROM-AL Brushed Stainless Steel VIL-GROM-SS

 $\textit{Daisylink}^{\text{m}} \, \textit{components on following page}...$

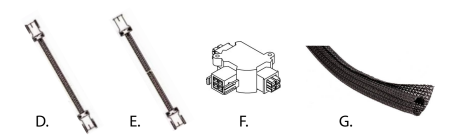


SELECT YOUR STARTER INFEED OPTION:



DESCRIPTION		LENGTH/FINISH	PART NUMBER
A.	Hardwired multi-circuit starter infeed with female DaisyLink™ connector; hardwires into electrical junction box *Specify in increments of 1" Cable Lengths in Part Number	12″ Min - 180″ Max	42 SB2-XXX*
B.	Molded 3-prong plug single-circuit starter power Infeed with female DaisyLink™ connector; plugs directly into wall or floor outlet	72"	42 20AP1-72
C.	Quick Disconnect multi-circuit wall/floor insert with male DaisyLink™ connector; wires into junction box to accept female DaisyLink™ interconnecting cable (To be used with 42 FF-XXX interconnecting cable - <i>see below</i>)	Black	42 QD Insert

CHOOSE YOUR INTERCONNECTING CABLES:



DESCRIPTION		LENGTH/FINISH	PART NUMBER
D.	Female/Female Interconnecting Cable *Specify in increments of 1" Cable Lengths in Part Number	12″ Min - 180″ Max	42 FF-XXX*
E.	Female/Male Interconnecting Cable *Specify in increments of 1" Cable Lengths in Part Number	12″Min - 180″ Max	42 FM-XXX*
F.	T-Connector used to branch cabling in different directions; 2 male and 1 female endings	Black	Daisy T
G.	Nylon Black Cable Covers - Add "B" to cabling part number	Black	Cable Covers "B"

To learn how to configure and assemble a 4 wire 2 circuit system, see daisylinktm system literature for details or contact our knowledgeable customer service team

IF YOU HAVE STANDARD TABLE SIZES, SEE THE VILLA™ DASYLINK™ QUICK KIT LITERATURE FOR PRE-SPECIFIED CABLING KITS; FOR HELP WITH YOUR INDMIDUAL TABLE OR ROOM CONFIGURATIONS, CONTACT OUR KNOWLEDGEABLE CUSTOMER SERVICE TEAM

