

# VILLA™ UM SERIES DAISYLINK™





# DAISY-CHAIN FOR MAXIMUM POWER SUPPLY



Easily connect multiple units together with a single infeed, thanks to Villa™ UM with DaisyLink™. The 4 wire 2 circuit system reduces cord clutter and maximizes Villa™ UM's integrated power, USB and data capabilities to the underside of work surfaces.





#### **FEATURES:**

#### **Mounting Capabilities**

Under-mount

#### **Applications**

Height Adjustable Tables Training Tables Work Stations

#### **Standard Finishes\***

Silver

Black (Textured Finish) White



\*Interested in our specialty finishes? Contact us for details.

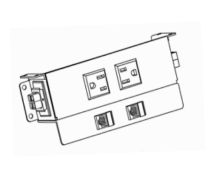


#### **UNIT SPECIFICATIONS:**

- 15A/120V AC Tamper Resistant Receptacles
- (1) 2.4A Reversible USB-A Charging Port & (1) 60-Watt USB-C Power Delivery Port with GaN Technology (Available on Select Models)
- Data Knockouts Keystone Data Options Available (Purchased Separately)
- 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)
- Cable Clamps and Screws Included for Installation
- ETL Listed for US and Canada

# DAISYLINK™ COMPONENTS

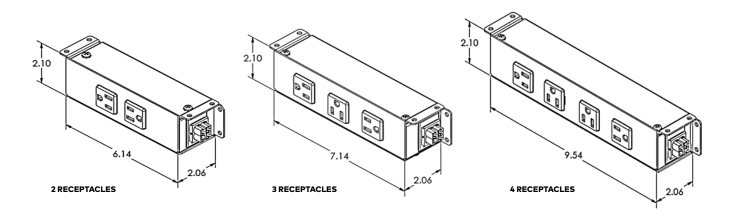
Refer to Daisylink  $^{\text{tm}}$  components page in ordering information for details





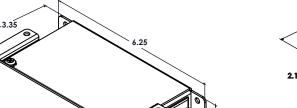


#### VILLA UM SERIES | POWER ONLY

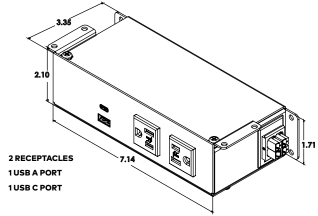


#### VILLA UM SERIES | USB ONLY

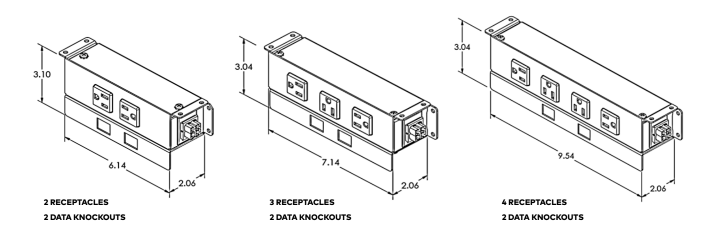
1USB A PORT 1USB C PORT



# VILLA UM SERIES | POWER & USB



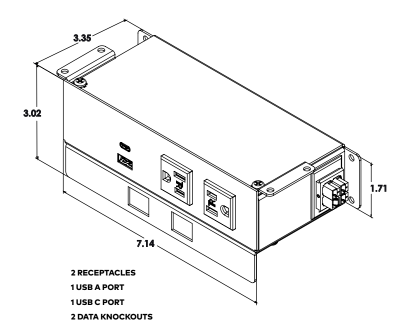
#### **VILLA UM SERIES | POWER & DATA**



 $Series\ dimensions\ continued\ on\ following\ page...$ 



# VILLA UM SERIES | POWER, USB & DATA





# DAISYLINK™ CONFIGURATIONS

# **SELECT YOUR POWER:**

# **CHOOSE YOUR FINISH:**

POWER RECEPTACLES	USB-A PORT	USB-C PORT	DATA KNOCKOUT	RJ45 DATA	SILVER	BLACK	WHITE
VILLA™ UM SERIES <b>  POWER ONLY  </b> CIRCUIT 1							
2	-	-	-	-	VIL-UM-41-2-S	VIL-UM-41-2-B	-
3	-	-	-	-	VIL-UM-41-3-S	VIL-UM-41-3-B	-
4	-	-	-	-	VIL-UM-41-4-S	VIL-UM-41-4-B	-
VILLA™ UM SE	RIES   USB OI	NLY   CIRCUIT	1				
-	1	1	-	-	306016.01.25.C1	306016.01.25.C1	306016.01.VW.C1
VILLA™ UM SE	RIES <b>  POWE</b> I	R & USB   CIRC	CUIT 1				
2	1	1	-	-	306027.01.25.C1	306027.01.04.C1	306027.01.VW.C1
2	1	1	2	-	306028.01.25.C1	306028.01.04.C1	306028.01.04.C1
VILLA™ UM SE	RIES <b>  POWE</b> I	R & DATA   CIR	CUIT 1				
2	-	2	-	-	VIL-UM-41-2DKOS	VIL-UM-41-2DKOB	-
3	-	2	-	-	VIL-UM-41-3DKOS	VIL-UM-41-3DKOB	-
4	-	2	-	-	VIL-UM-41-4DKOS	VIL-UM-41-4DKOB	-
VILLA™ UM SERIES   POWER, USB & DATA   CIRCUIT 1							
2	1	1	2	-	306028.02.25.C1	306028.02.04.C1	306028.02.04.C1
VILLA™ UM SERIES   POWER, USB & RJ45   CIRCUIT 1							
2	1	1	-	2	306028.03.25.C1	306028.03.04.C1	306028.03.VW.C1

CHANGE -41 TO -42 OR C1 TO C2 TO SPECIFY CIRCUIT 2 CONFIGURATIONS DATA KNOCK OUTS W/O COVERS
DATA KNOCKOUT OPTIONS SOLD SEPARATELY
CALL FOR PRICING



# DATA CONNECTORS

# **SELECT YOUR DATA KNOCKOUT OPTIONS:**







A

R

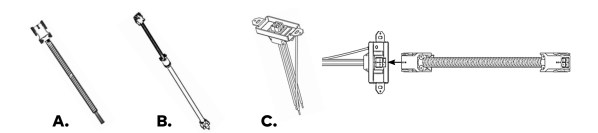
C.

DES	SCRIPTION	FINISH	PART NUMBER	
A.	RJ45 cat 6 punch down data jack, <i>Siemon™ brand</i>	Black	RJ45-B	
В.	HDMI keystone jack, female/female	Black	HDMI-KEY-B	
c.	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

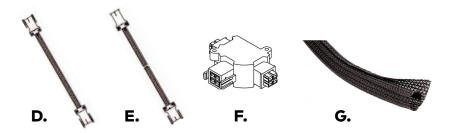


#### **SELECT YOUR STARTER INFEED OPTION:**



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*
В.	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 - see below)	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 DAISYLINK™ SYSTEM LITERATURE FOR DETAILS OR CONTACT OUR KNOWLEDGEABLE CUSTOMER SERVICE TEAM

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

