

# nienkämpfer

## **VOX<sup>®</sup> M-SERIES**

### FORUMS



**2026**

"M & N" Series Vox Forums Pages 209-228



M-Series Forums – 6" wide and N-Series Forums – 12" wide, offer increased capacity and scale. Its modular design makes it simple to configure to your needs

Individual plates can be replaced / retrofitted as required in the field.

# POSITIONING VOX® FORUMS ON CONFERENCE TABLES



## DETERMINING FORUM PLACEMENT ON TABLES

The following table serves as a guideline for defining and distributing Forums along the tabletop. The rectangular icons on the left are for reference only, as all other shapes in the collection fit within this outline.

For tables with Access, Tower, and Drum bases, Forums can be positioned over the base and share the same placement options shown for the Duo base in the chart below.

For LCS Tables or custom Forum positioning, please contact Customer Service at **800.668.9318**.

	Tables 72 x 36 - 84 x 42 	Tables 96 x 42 - 108 x 48 	Tables 120 x 42 - 132 x 54 	Tables 144 x 48 - 168 x 66 				
	M-Series Forum	N-Series Forum	M-Series Forum	N-Series Forum	M-Series Forum	N-Series Forum	M-Series Forum	N-Series Forum
 <b>FP1 - At center</b>	•	•	•	•	•	•	• N/A on Duo Base 42" - 48" D	
 <b>FP2C - Centered</b>	•	•	•	•	•	•	• N/A on Duo Base 42" - 48" D	• N/A on Duo Base 48" D
 <b>FP2 - Equally Spaced</b>	•	•	•	•	•	•	• N/A on Duo Base 42" - 48" D	• N/A on Duo Base 48" D
 <b>FP2E - At ends of table</b>			•	•	•	•	• N/A on Duo Base 42" - 48" D	• N/A on Duo Base 48" D
 <b>FP3 - Equally Spaced</b>			•	•	•	•	• N/A on Duo Base 42" - 48" D	
 <b>FP4 - Equally Spaced</b>								
 <b>FP4A - Symmetrically Spaced</b>						•	• N/A on Duo Base 42" - 48" D	• N/A on Duo Base 48" D

## DETERMINING FORUM PLACEMENT ON TABLES

The following table serves as a guideline for defining and distributing Forums along the tabletop. The rectangular icons on the left are for reference only, as all other shapes in the collection fit within this outline.

For tables with Access, Tower, and Drum bases, Forums can be positioned over the base and share the same placement options shown for the Duo base in the chart below.

For LCS Tables or custom Forum positioning, please contact Customer Service at **800.668.9318**.

	Tables 180 x 48 - 192 x 72 	Tables 204 x 54 - 216 x 78 	Tables 204 x 54 - 216 x 78 	Tables 228 x 54 - 240 x 84 				
	M-Series Forum	N-Series Forum	M-Series Forum	N-Series Forum	M-Series Forum	N-Series Forum	M-Series Forum	N-Series Forum
 <b>FP1 - At center</b>	• N/A 180", 192" with Duo Base	• N/A on Duo Base 48" D			•	•	•	•
 <b>FP2C - Centered</b>	•	• N/A on Duo Base 48" D	•	•	•	•	•	•
 <b>FP2 - Equally Spaced</b>	•	• N/A on Duo Base 48" D	•	•	•	•	•	•
 <b>FP2E - At ends of table</b>	•	• N/A on Duo Base 48" D	•	•	•	•	•	•
 <b>FP3 - Equally Spaced</b>	• N/A 180", 192" with Duo Base	• N/A on Duo Base 48" D			•	•	•	•
 <b>FP4 - Equally Spaced</b>								
 <b>FP4A - Symmetrically Spaced</b>	•	•	•	•	•	•	•	•
 <b>FP5 - Equally Spaced</b>	• N/A 180", 192" with Duo Base	•			•	•	•	•
 <b>FP6 - Equally Spaced</b>								
 <b>FP6A - Symmetrically Spaced</b>	•	• N/A on Duo Base 48" D	•	•	•	•	•	•

## DETERMINING FORUM PLACEMENT ON TABLES

The following table serves as a guideline for defining and distributing Forums along the tabletop. The rectangular icons on the left are for reference only, as all other shapes in the collection fit within this outline.

For tables with Access, Tower, and Drum bases, Forums can be positioned over the base and share the same placement options shown for the Duo base in the chart below.

For LCS Tables or custom Forum positioning, please contact Customer Service at **800.668.9318**.

	Tables 42" w/ø - 60" w/ø		Tables 42" w/ø - 60" w/ø		Tables 66" w/ø - 72" w/ø		Tables 66" w/ø - 72" w/ø		Tables 78" w/ø - 96" w/ø		Tables 78" w/ø - 96" w/ø	
	Forum Series M N		Forum Series M N		Forum Series M N		Forum Series M N		Forum Series M N		Forum Series M N	
Wave Square Round <b>FP1 - At center</b>	•	•	•	•	•	•	•	•	•	•	•	•
			N/A 42"	N/A 42", 48"								
Wave Square Round <b>FP2C - Centered</b>					•	•	•	•	•	•	•	•
						N/A 66"						
Wave Square Round <b>FP3 - Equally Spaced</b>					•		•		•	•	•	•
									N/A 78"			N/A 78"
Wave Square Round <b>FP4 - Equally Spaced</b>					•	•	•	•	•	•	•	•
					N/A 66"	N/A 66"	N/A 66"	N/A 66"		N/A 78"		

# DATA/VOICE WIRING OPTIONS



Nienkämper is a **recognized installer** for data systems described in **Vox® Forum products**.

Vox® Forums can be manufactured with several factory wired data systems including "Hubbell", "Leviton", "Siemon", "Belden" and "Legrand/ Ortronics". All of these systems guarantee the highest level of data transmissions.

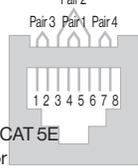
**Vox® Forum products have been tested by the independent laboratories of these companies and are compliant with all aspects of proper installation and performance.**

Nienkämper recommends the use of these **pre-wired systems** as they offer the **best value, quality** and **safety**.

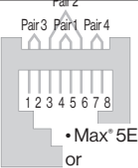
Options for data/voice connections



- CAT 6A  
(available in custom plate only)



- CAT 5E  
or  
• CAT 6 T568A



- Max® 5E  
or  
• Max® 6 T568A



- CAT 5E  
or  
• CAT 6



- CAT 5E  
or  
• CAT 6

Nienkämper recommends the use of Vox® **pre-wired systems** as they offer the **best value, quality and safety** to the consumer.

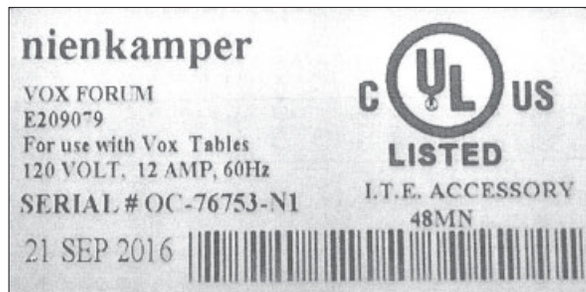
**Standard Vox Forums** are listed by Underwriters Laboratories Inc. under several categories. These listings qualify a level of safety guaranteed by UL's published standards for safety which UL uses as a benchmark for testing and listing products.

The right to bear the UL mark is contingent on the fact that absolutely no alteration is made to the product as it was submitted and tested by Underwriters Laboratories. This is to ensure that assemblies are not manufactured with inferior or replacement parts; this would void or alter the result of the original examination and tests conducted by UL.

The UL mark is included on a label that is attached to the underside of listed Vox® products. This label includes:

- The date the component was assembled and tested.
- A serial number for tracking purposes.
- The listing category located under the UL mark.
- UL file number that can be used as a reference at UL for any inquiries about the product.

## SAMPLE UL/CSA LABEL



**All listed assemblies have POWER/ELECTRICAL components wired by Nienkämper and undergo the following tests:**

**Production Line Grounding Test - Continuity:** This test checks for grounding continuity between the grounding conductor of the attachment plug and the designated main grounding point including any accessible dead-metal parts of the assembly. There must be grounding continuity between all parts.

**Production-line Dielectric Voltage Withstand Test - Hi-pot:** Each product shall withstand without electrical breakdown, as a routine production-line test, the application of an AC potential at a frequency within the range of 40-70 Hz or a DC potential between the primary wiring, including connected components, and accessible dead metal parts that are likely to become energized. This test is conducted when the product is fully assembled, and cannot be unwired, modified or disassembled afterwards.

**Production-line - Polarity Test:** This test verifies proper electrical polarity of both the grounded (neutral) and the ungrounded (hot) supply circuit conductors of the Forum and all parts intended to be connected to the grounded (neutral) and ungrounded (hot) supply circuit conductors of the attachment plug. Conductivity indications must confirm the correct connection of all parts specified.

# VOX® FORUM CONFIGURATOR

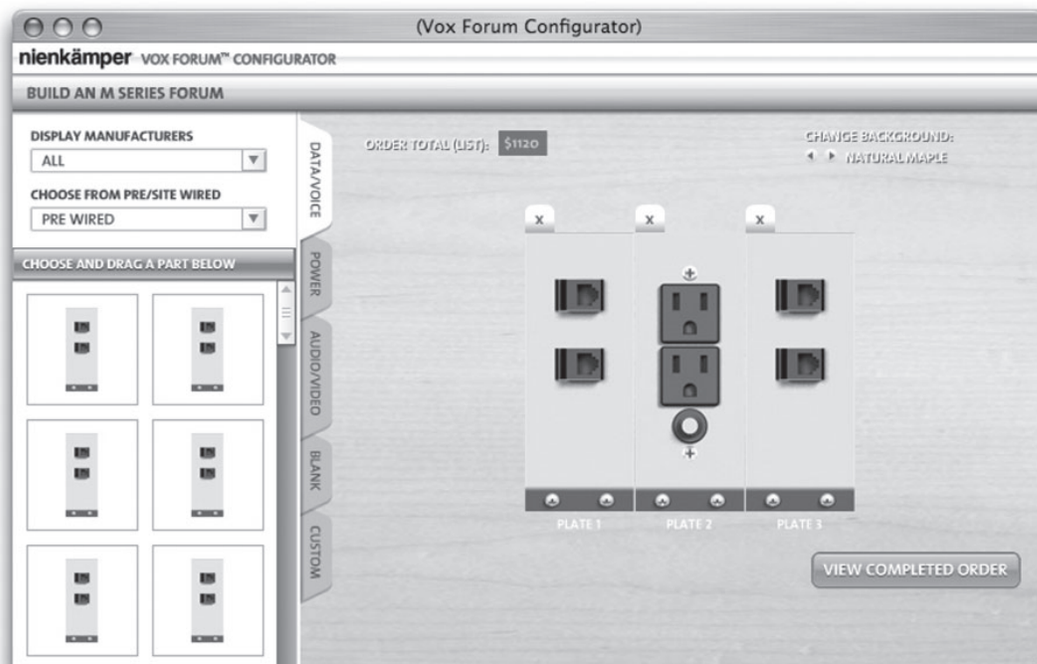
Specifying the “M” and “N” series Vox Forum couldn’t be simpler.

“M” and “N” series Forums can be individually configured online with the “**Vox Forum Configurator**”.

Log onto the Nienkämper website [www.nienkamper.com](http://www.nienkamper.com) and follow the links or simply type <https://vfc3.nienkamper.com> in your browser and go straight to this online tool.



Configuring your Forum is easy: simply drag and drop the options you want to build the product you need.



Download this form at [www.nienkamper.com/vfc/forum](http://www.nienkamper.com/vfc/forum)

**Modular Plate #1**      **Modular Plate #2**      **Modular Plate #3**



**Base Model # - M -**    \_\_\_\_\_ -    \_\_\_\_\_ -    \_\_\_\_\_ -

**Modular Plate #1**      **Modular Plate #2**      **Modular Plate #3**

- Select the modular faceplate required from pages 230-234.
- Fill in the 2 digit model number of each plate in the desired location.
- For custom modular plates, fill in "CX" as the model number.
- To create a custom modular plate, turn to pages 236.

**\$ 630**    + \_\_\_\_\_    + \_\_\_\_\_    + \_\_\_\_\_    = \_\_\_\_\_

**Base Model Cost**      **Plate #1 Cost**      **Plate #2 Cost**      **Plate #3 Cost**      **Total Forum Cost**

- Add up the cost.

## Use this section when ordering Custom Modular Faceplates

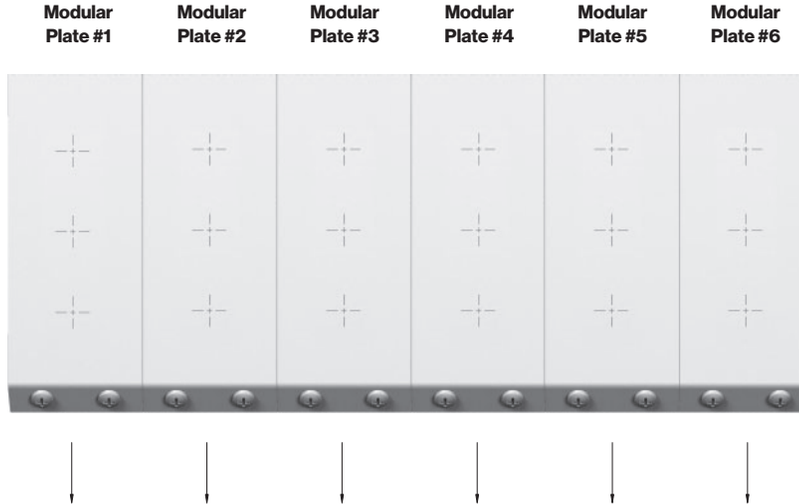
Place your selection of part numbers from page 186.

		Position A	Position B	Position C
Custom Modular Plate #1 -	<b>CX1</b>	- _____	- _____	- _____
Custom Modular Plate #2 -	<b>CX2</b>	- _____	- _____	- _____
Custom Modular Plate #3 -	<b>CX3</b>	- _____	- _____	- _____

Quote # or Order # : \_\_\_\_\_ Date: \_\_\_\_\_

Approval Signature: \_\_\_\_\_

Download this form at [www.nienkamper.com/vfc/forum](http://www.nienkamper.com/vfc/forum)



- Select the modular faceplate required from pages 230-235.
- Fill in the 2 digit model number of each plate in the desired location.
- For custom modular plates, fill in “CX” as the model number.
- To create a custom modular plate, turn to pages 236.

**Base Model # - N** - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Modular Plate #1	Modular Plate #2	Modular Plate #3	Modular Plate #4	Modular Plate #5	Modular Plate #6

<b>\$ 695</b>	+	_____	+	_____	+	_____	+	_____	+	_____	+	_____	=	_____
<b>Base Model Cost</b>		<b>Plate #1 Cost</b>		<b>Plate #2 Cost</b>		<b>Plate #3 Cost</b>		<b>Plate #4 Cost</b>		<b>Plate #5 Cost</b>		<b>Plate #6 Cost</b>		<b>Total Forum Cost</b>

**Use this section when ordering Custom Modular Faceplates**

Place your selection of part number from page 186 in the desired location below.

	Position A	Position B	Position C
Custom Modular Plate	<b>CX1</b> - _____	- _____	- _____
Custom Modular Plate	<b>CX2</b> - _____	- _____	- _____
Custom Modular Plate	<b>CX3</b> - _____	- _____	- _____
Custom Modular Plate	<b>CX4</b> - _____	- _____	- _____
Custom Modular Plate	<b>CX5</b> - _____	- _____	- _____
Custom Modular Plate	<b>CX6</b> - _____	- _____	- _____

Quote # or Order # : \_\_\_\_\_ Date: \_\_\_\_\_

Approval Signature: \_\_\_\_\_

# "M & N" SERIES VOX® FORUM – MODULAR FACEPLATES



SINGLE MODULE FACEPLATE CONTAINS THE FOLLOWING: 2-DATA



Model Number	List Price	Pre Wired – All Cords Terminated With Male Plugs
<b>0E</b>	<b>395</b>	<b>2 - Hubbell Cat5e Data, 10' Cord</b>
1E	795	2 - Hubbell Cat6 Data, 10' Cord
<b>2E</b>	<b>585</b>	<b>2 - Leviton Cat5e Data, 10' Cord</b>
3E	795	2 - Leviton Cat6 Data, 10' Cord
<b>4E</b>	<b>585</b>	<b>2 - Siemon Cat5e Data, 16' Cord</b>
5E	795	2 - Siemon Cat6 Data, 16' Cord
<b>6E</b>	<b>585</b>	<b>2 - Belden Cat5e Data, 10' Cord</b>
7E	795	2 - Belden Cat6 Data, 10' Cord
<b>8E</b>	<b>695</b>	<b>2 - Ortronics Cat5e Data, 10' Cord</b>
9E	785	2 - Ortronics Cat6 Data, 10' Cord

Model Number	List Price	Site Wired – Only Jacks Supplied
<b>0B</b>	<b>350</b>	<b>2 - Hubbell Cat5e Data, Site Wiring Required</b>
1B	490	2 - Hubbell Cat6 Data, Site Wiring Required
<b>2B</b>	<b>350</b>	<b>2 - Leviton Cat5e Data, Site Wiring Required</b>
3B	490	2 - Leviton Cat6 Data, Site Wiring Required
<b>4B</b>	<b>350</b>	<b>2 - Siemon Cat5e Data, Site Wiring Required</b>
5B	490	2 - Siemon Cat6 Data, Site Wiring Required
<b>6B</b>	<b>350</b>	<b>2 - Belden Cat5e Data, Site Wiring Required</b>
7B	490	2 - Belden Cat6 Data, Site Wiring Required
<b>8B</b>	<b>350</b>	<b>2 - Ortronics Cat5e Data, Site Wiring Required</b>
9B	435	2 - Ortronics Cat6 Data, Site Wiring Required

SINGLE MODULE FACEPLATE CONTAINS THE FOLLOWING: 1-DATA, 1-VOICE



Model Number	List Price	Pre Wired – All Cords Terminated With Male Plugs
<b>0K</b>	<b>365</b>	<b>1 - Hubbell Cat5e Data &amp; 1-Rj45 Voice - 10' Cords</b>
1K	585	1 - Hubbell Cat6 Data & 1-Rj45 Voice - 10' Cords
<b>2K</b>	<b>605</b>	<b>1 - Leviton Cat5e Data &amp; 1-Rj45 Voice - 10' Cords</b>
3K	700	1 - Leviton Cat6 Data & 1-Rj45 Voice - 10' Cords
<b>4K</b>	<b>605</b>	<b>1 - Siemon Cat5e Data &amp; 1-Rj45 Voice - 16' Cords</b>
5K	700	1 - Siemon Cat6 Data & 1-Rj45 Voice - 16' Cords
<b>6K</b>	<b>605</b>	<b>1 - Belden Cat5e Data &amp; 1-Rj45 Voice - 10' Cords</b>
7K	700	1 - Belden Cat6 Data & 1-Rj45 Voice - 10' Cords
<b>8K</b>	<b>595</b>	<b>1 - Ortronics Cat5e Data &amp; 1-Rj45 Voice - 10' Cords</b>
9K	640	1 - Ortronics Cat6 Data & 1-Rj45 Voice - 10' Cords

Model Number	List Price	Site Wired – Only Jacks Supplied
<b>0J</b>	<b>325</b>	<b>1 - Hubbell Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
1J	375	1 - Hubbell Cat6 Data & 1-Rj45 Voice - Site Wired
<b>2J</b>	<b>350</b>	<b>1 - Leviton Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
3J	410	1 - Leviton Cat6 Data & 1-Rj45 Voice - Site Wired
<b>4J</b>	<b>350</b>	<b>1 - Siemon Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
5J	410	1 - Siemon Cat6 Data & 1-Rj45 Voice - Site Wired
<b>6J</b>	<b>350</b>	<b>1 - Belden Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
7J	410	1 - Belden Cat6 Data & 1-Rj45 Voice - Site Wired
<b>8J</b>	<b>350</b>	<b>1 - Ortronics Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
9J	400	1 - Ortronics Cat6 Data & 1-Rj45 Voice - Site Wired

SINGLE MODULE FACEPLATE CONTAINS THE FOLLOWING: 3-DATA



Model Number	List Price	Pre Wired – All Cords Terminated With Male Plugs
<b>0F</b>	<b>545</b>	<b>3 - Hubbell Cat5e Data, 10' Cord</b>
1F	1,150	3 - Hubbell Cat6 Data, 10' Cord
<b>2F</b>	<b>815</b>	<b>3 - Leviton Cat5e Data, 10' Cord</b>
3F	1,150	3 - Leviton Cat6 Data, 10' Cord
<b>4F</b>	<b>815</b>	<b>3 - Siemon Cat5e Data, 16' Cord</b>
5F	1,150	3 - Siemon Cat6 Data, 16' Cord
<b>6F</b>	<b>815</b>	<b>3 - Belden Cat5e Data, 10' Cord</b>
7F	1,150	3 - Belden Cat6 Data, 10' Cord
<b>8F</b>	<b>1,015</b>	<b>3 - Ortronics Cat5e Data, 10' Cord</b>
9F	1,135	3 - Ortronics Cat6 Data, 10' Cord

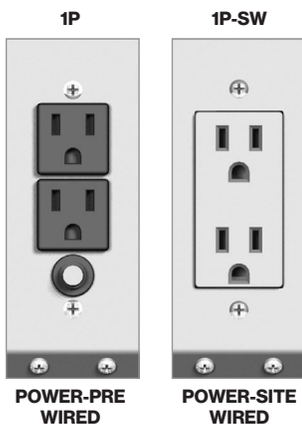
Model Number	List Price	Site Wired – Only Jacks Supplied
<b>0C</b>	<b>470</b>	<b>3 - Hubbell Cat5e Data, Site Wiring Required</b>
1C	685	3 - Hubbell Cat6 Data, Site Wiring Required
<b>2C</b>	<b>470</b>	<b>3 - Leviton Cat5e Data, Site Wiring Required</b>
3C	685	3 - Leviton Cat6 Data, Site Wiring Required
<b>4C</b>	<b>470</b>	<b>3 - Siemon Cat5e Data, Site Wiring Required</b>
5C	685	3 - Siemon Cat6 Data, Site Wiring Required
<b>6C</b>	<b>470</b>	<b>3 - Belden Cat5e Data, Site Wiring Required</b>
7C	685	3 - Belden Cat6 Data, Site Wiring Required
<b>8C</b>	<b>470</b>	<b>3 - Ortronics Cat5e Data, Site Wiring Required</b>
9C	625	3 - Ortronics Cat6 Data, Site Wiring Required

SINGLE MODULE FACEPLATE CONTAINS THE FOLLOWING: 2-DATA, 1-VOICE



Model Number	List Price	Pre Wired – All Cords Terminated With Male Plugs
<b>0M</b>	<b>490</b>	<b>2 - Hubbell Cat5e Data &amp; 1-Rj45 Voice - 10' Cords</b>
1M	905	2 - Hubbell Cat6 Data & 1-Rj45 Voice - 10' Cords
<b>2M</b>	<b>815</b>	<b>2 - Leviton Cat5e Data &amp; 1-Rj45 Voice - 10' Cords</b>
3M	1,025	2 - Leviton Cat6 Data & 1-Rj45 Voice - 10' Cords
<b>4M</b>	<b>815</b>	<b>2 - Siemon Cat5e Data &amp; 1-Rj45 Voice - 16' Cords</b>
5M	1,025	2 - Siemon Cat6 Data & 1-Rj45 Voice - 16' Cords
<b>6M</b>	<b>815</b>	<b>2 - Belden Cat5e Data &amp; 1-Rj45 Voice - 10' Cords</b>
7M	1,025	2 - Belden Cat6 Data & 1-Rj45 Voice - 10' Cords
<b>8M</b>	<b>1,015</b>	<b>2 - Ortronics Cat5e Data &amp; 1-Rj45 Voice - 10' Cords</b>
9M	1,095	2 - Ortronics Cat6 Data & 1-Rj45 Voice - 10' Cords

Model Number	List Price	Site Wired – Only Jacks Supplied
<b>0L</b>	<b>420</b>	<b>2 - Hubbell Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
1L	585	2 - Hubbell Cat6 Data & 1-Rj45 Voice - Site Wired
<b>2L</b>	<b>470</b>	<b>2 - Leviton Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
3L	625	2 - Leviton Cat6 Data & 1-Rj45 Voice - Site Wired
<b>4L</b>	<b>470</b>	<b>2 - Siemon Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
5L	625	2 - Siemon Cat6 Data & 1-Rj45 Voice - Site Wired
<b>6L</b>	<b>470</b>	<b>2 - Belden Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
7L	625	2 - Belden Cat6 Data & 1-Rj45 Voice - Site Wired
<b>8L</b>	<b>460</b>	<b>2 - Ortronics Cat5e Data &amp; 1-Rj45 Voice - Site Wired</b>
9L	585	2 - Ortronics Cat6 Data & 1-Rj45 Voice - Site Wired



SINGLE MODULE FACEPLATE - POWER RECEPTACLES:

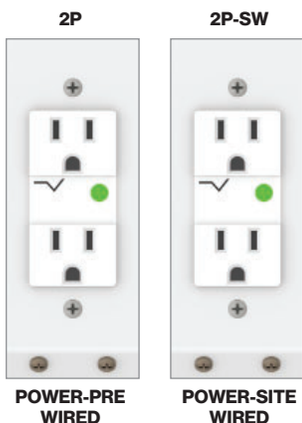
Model Number	List Price
1P	605
1P- SW	625

**DESCRIPTION**

Single module faceplate contains the following: 2 power receptacles 15A 120V pre wired with 10' cord and plug. Includes 12.5 amp overload protector.

Single module faceplate with - 1 duplex power receptacle/ 15A-120V. Comes with strain relief and 36" of metallic shielded cable wired to receptacle. Site Connection to power source required

**\*Face plate formerly labeled 2P has been changed to 1P-SW.**



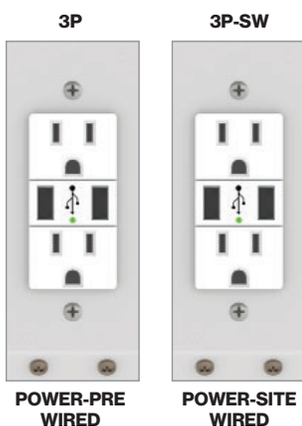
SINGLE MODULE FACEPLATE - POWER RECEPTACLES:

Model Number	List Price
2P	1,255
2P- SW	1,225

**DESCRIPTION**

Single module faceplate with - 1 duplex power receptacle/ 15A-120V. With Surge Suppressor -, 240 joules/ 15000a per mode and light. Prewired with 10' cord and plug.

Single module faceplate with - 1 duplex power receptacle/ 15A-120V. With surge suppressor, 240 joules/ 15000a per mode and light. Comes with strain relief and 36" of metallic shielded cable wired to receptacle. Site Connection to power source required



SINGLE MODULE FACEPLATE - POWER RECEPTACLES:

Model Number	List Price
3P	1,040
3P- SW	1,010

**DESCRIPTION**

Single module faceplate with - 1 duplex power receptacle/ 15A-120V. With 2 USB ports 3 Amp/ 5VDC Type a 2.0. Pre wired with 10' cord & plug

Single module faceplate with - 1 duplex power receptacle/ 15A-120V. With 2 USB ports 3 Hubbell/ 5VDC Type a 2.0. Comes with strain relief and 36" of metallic shielded cable wired to receptacle. Site Connection to power source required



SINGLE MODULE FACEPLATE - POWER RECEPTACLES:

Model Number	List Price
4P	1,200
4P- SW	1,155

**DESCRIPTION**

Single module faceplate with - 1 duplex power receptacle/ 15A-120V. With USB A + C charging (5V, 5A) 55W. Pre wired with 10' cord & plug

Single module faceplate with - 1 duplex power receptacle/ 15A-120V. With USB A + C charging (5V, 5A) 55W. With 36" metallic shielded cable wired to receptacle. Site connection to power source required



SINGLE MODULE FACEPLATE - POWER RECEPTACLES:

Model Number	List Price
5P	1,380
5P-SW	1,335

**DESCRIPTION**

Single module faceplate contains the following: 1 duplex power receptacle 15A-120V, with USB C+C charging (5V, 5A) 55W and pre wired 10' cord

Single module faceplate contains the following: 1 duplex power receptacle 15A-120V, with USB C+C charging (5V, 5A) 55W and 36" metallic shielded cable wired to receptacle. Site connection to power source required.

**OT - 9T**

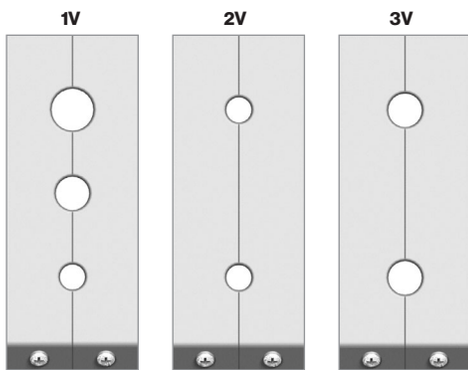
SINGLE MODULE FACEPLATE:



Model Number	List Price	Pre Wired – All Cords Terminated With Male Plugs
<b>0T</b>	<b>515</b>	<b>1 - Hubbell Cat5e Data, 10' Cord</b>
1T	700	1 - Hubbell Cat6 Data, 10' Cord
<b>2T</b>	<b>605</b>	<b>1 - Leviton Cat5e Data, 10' Cord</b>
3T	700	1 - Leviton Cat6 Data, 10' Cord
<b>4T</b>	<b>605</b>	<b>1 - Siemon Cat5e Data, 16' Cord</b>
5T	700	1 - Siemon Cat6 Data, 16' Cord
<b>6T</b>	<b>605</b>	<b>1 - Belden Cat5e Data, 10' Cord</b>
7T	700	1 - Belden Cat6 Data, 10' Cord
<b>8T</b>	<b>675</b>	<b>1 - Ortronics Cat5e Data, 10' Cord</b>
9T	695	1 - Ortronics Cat6 Data, 10' Cord

**DESCRIPTION**

Single module faceplate contains the following:  
 1 - HD-DB15 (female) with 18" cord and male plug.  
 1 - 3.5mm stereo with 18" cord and male plug.  
 1 - DATA (OT-9T) with 10' cord and male plug.



Model Number	List Price
1V	125
2V	125
3V	125

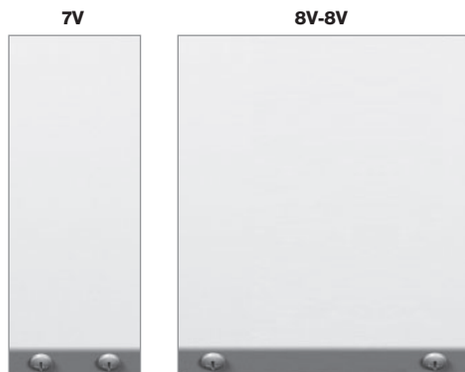
### SINGLE MODULE FACEPLATE:

#### **DESCRIPTION**

Single module split plate assembly contains the following: 3 cutouts - inside diameter sizes - 3/8", 1/2", 5/8" for pass-through cable requirements.

Single module split faceplate contains the following: 2 cutouts - inside diameter sizes - 3/8" for pass-through cable requirements.

Single module split faceplate contains the following: 2 cutouts - inside diameter sizes - 1/2" for pass-through cable requirements.



Model Number	List Price
7V	105
8V-8V	125

### BLANK FACEPLATES:

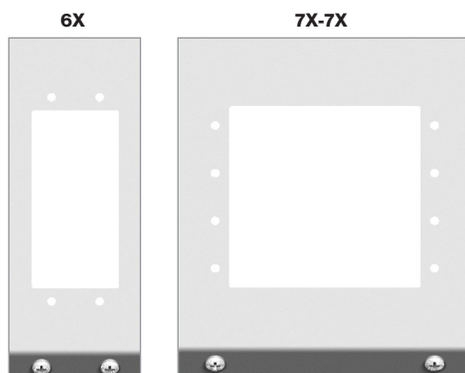
#### **DESCRIPTION**

Single module blank faceplate

Double module blank faceplate

single module

double module



Model Number	List Price
6X	125
7X-7X	150

### EXTRON "AAP" SERIES

#### **DESCRIPTION**

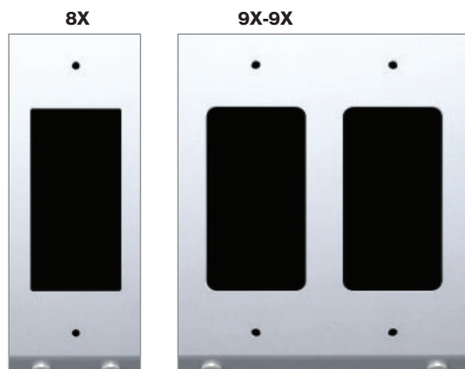
Single module adopter  
-holds two Extron "AAP" modules in vertical position

Double module adopter  
-holds four Extron "AAP" modules in horizontal position

Please refer to your Extron product catalogue for specific "AAP" module model numbers available

single module  
vertical  
alignment

double module  
horizontal  
alignment



Model Number	List Price
8X	125
9X-9X	150

### DECORA® INSERT PLATES

Single module, holds 1 Decora style insert (supplied by others)

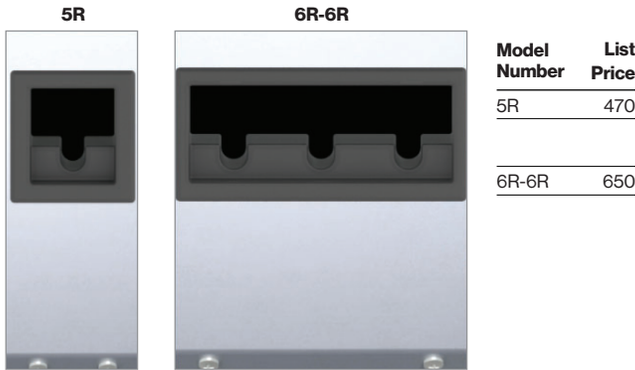
Double module, holds 2 Decora style inserts (supplied by others)

single module

double module

EXTRON RETRACTOR FACEPLATE/RETRACTOR INCLUDED:

(Note: Retractors provided; choose from list below)



Model Number	List Price
5R	470
6R-6R	650



5R Retractor Faceplate with R-01 VGA Retractor Series II      5R Retractor Faceplate with R-02 3.5mm Audio Retractor Series II      5R Retractor Faceplate with R-03 Data-CAT 6 Retractor Series II      5R Retractor Faceplate with R-04 HDMI Retractor Series II      5R Retractor Faceplate with R-05 USB (signal) Retractor Series II      5R Retractor Faceplate with R-06 VGA & Audio Retractor Series II

**EXTRON RETRACTOR OPTIONS:**

Model Number	List Price	Description
RA-02	280	Blank filler plate

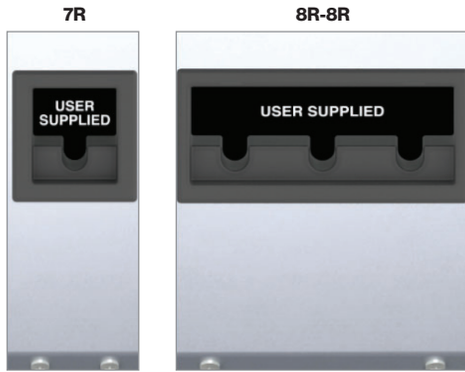
**SERIES 2**

<b>R-01</b>	<b>1,560</b>	<b>VGA - Retractor series II - with 36" long cord</b>
R-02	1,560	3.5mm audio - retractor series II - with 36" long cord
<b>R-03</b>	<b>1,560</b>	<b>Data - CAT 6 - retractor series II - with 36" long cord</b>
R-04	1,560	HDMI - retractor series II - with 36" long cord
<b>R-05</b>	<b>1,560</b>	<b>USB (signal) - retractor series II - with 36" long cord / USB-A to USB-A</b>
R-06	1,730	VGA & audio - retractor series II - with 36" long cord / VGA M-M & 3.5mm audio

**SERIES 2 XL**

<b>R-07</b>	<b>1,730</b>	<b>VGA - Retractor series II XL - with 60" long cord</b>
R-08	1,730	3.5mm audio - retractor series II XL - with 60" long cord
<b>R-09</b>	<b>1,730</b>	<b>Data - CAT 6 - retractor series II XL - with 60" long cord</b>
R-10	1,730	HDMI - retractor series II XL - with 60" long cord
<b>R-11</b>	<b>1,730</b>	<b>USB (signal) - retractor series II XL - with 60" long cord / USB-A to USB-A</b>
R-12	1,905	VGA & audio - retractor series II XL - with 60" long cord / VGA M-M & 3.5mm audio

# "M & N" SERIES VOX® FORUM – MODULAR FACEPLATES



Model Number	List Price
7R	370
8R-8R	555

EXTRON RETRACTOR FACEPLATE/RETRACTOR NOT INCLUDED:  
 (Note: Retractors to be provided and installed by others)

DESCRIPTION
Single faceplate holds 1 Extron Retractor
Double faceplate holds up to 3 Extron Retractors



### SINGLE CUSTOM MODULE FACEPLATE (SEE BELOW)

Model Number	List Price
CX	105

**DESCRIPTION**  
 To build your Forum, select fittings from page 186.

## HOW TO ORDER

1. From the list of jacks select the part number that describes your selection
2. Place the part number in one of three positions on the faceplate illustration "A", "B", or "C".
3. Fill in the associated List \$ of each fitting - total the cost.
4. Fill in the model number and transfer it to the proper position on the Forum order page 179 (6" Forum) or page 180 (12" Forum).
5. Add each modular plate price to complete the total Vox Forum list price.

Complete this for each custom plate required.

	Fitting Cost	
Position A	→ <input type="text"/>	- _____
Position B	→ <input type="text"/>	- _____
Position C	→ <input type="text"/>	- _____
	<input type="checkbox"/> <input type="checkbox"/>	+ \$105.00 plate cost
=====		<b>Total Cost</b>
	Position A      Position B      Position C	
Model Number	CX - _____ - _____ - _____	

# "M & N" SERIES VOX® FORUM FACEPLATE CUSTOM MODULE ORDER FORM



**Part Number Pre-Wired List Price**

**Part Number Site-Wired List Price**



<b>A0</b>	<b>Hubbell - CAT 5E Data - 10' Cord</b>	<b>255</b>
A1	Hubbell - CAT 6 Data - 10' Cord	460
<b>A1A</b>	<b>Hubbell CAT 6A Data - 10' Cord</b>	<b>655</b>



<b>AX</b>	<b>Hubbell - CAT 5E Data - No Cord</b>	<b>200</b>
A1X	Hubbell - CAT 6 Data - No Cord	310
<b>A1AX</b>	<b>Hubbell - CAT 6A Data - No Cord</b>	<b>330</b>



<b>A2</b>	<b>Leviton - CAT 5E Data - 10' Cord</b>	<b>365</b>
A3	Leviton - CAT 6 Data - 10' Cord	460
<b>A3A</b>	<b>Leviton - CAT 6A Data - 10' Cord</b>	<b>730</b>



<b>A2X</b>	<b>Leviton - CAT 5E Data - No Cord</b>	<b>200</b>
A3X	Leviton - CAT 6 Data - No Cord	310
<b>A3AX</b>	<b>Leviton - CAT 6A Data - No Cord</b>	<b>370</b>



<b>A4</b>	<b>Siemon - CAT 5E Data - 16' Cord</b>	<b>365</b>
A5	Siemon - CAT 6 Data - 16' Cord	460
<b>A5A</b>	<b>Siemon - CAT 6A Data - 16' Cord</b>	<b>625</b>



<b>A4X</b>	<b>Siemon - CAT 5E Data - No Cord</b>	<b>200</b>
A5X	Siemon - CAT 6 Data - No Cord	310
<b>A5AX</b>	<b>Siemon - CAT 6A Data - No Cord</b>	<b>330</b>



<b>A6</b>	<b>Beldon - CAT 5E Data - 10' Cord</b>	<b>365</b>
A7	Beldon - Cat 6 Data - 10' Cord	460
<b>A7A</b>	<b>Beldon - CAT 6A Data - 10' Cord</b>	<b>615</b>



<b>A6X</b>	<b>Beldon - CAT 5E Data - No Cord</b>	<b>200</b>
A7X	Beldon - CAT 6 Data - No Cord	310
<b>A7AX</b>	<b>Beldon - CAT 6A Data - No Cord</b>	<b>330</b>



<b>A8</b>	<b>Ortronics - CAT 5E Data - 10' Cord</b>	<b>410</b>
A9	Ortronics - CAT 6 Data - 10' Cord	455
<b>A9A</b>	<b>Ortronics - CAT 6A Data - 10' Cord</b>	<b>640</b>



<b>A8X</b>	<b>Ortronics - CAT 5E Data - No Cord</b>	<b>200</b>
A9X	Ortronics - CAT 6 Data - No Cord	290
<b>A9AX</b>	<b>Ortronics - CAT 6A Data - No Cord</b>	<b>315</b>
A11AX	Hubbell - CAT 6A Data - No Cord	330



B	Hubbell - Voice - 10' Cord	190
---	----------------------------	-----



BX	Hubbell - Voice - No Cord	175
----	---------------------------	-----



B1	Leviton - Voice - 10' Cord	365
----	----------------------------	-----



B1X	Leviton - Voice - No Cord	200
-----	---------------------------	-----



B2	Siemon - Voice - 10' Cord	365
----	---------------------------	-----



B2X	Siemon - Voice - No Cord	200
-----	--------------------------	-----



B3	Belden/ CDT - Voice - 10' Cord	365
----	--------------------------------	-----



B3X	Beldon - Voice - No Cord	200
-----	--------------------------	-----



B4	Ortronics - Voice - 10' Cord	410
----	------------------------------	-----



B4X	Ortronics - Voice - No Cord	200
-----	-----------------------------	-----



C	Audio - 3.5mm - 18" Cord	185
---	--------------------------	-----

O	Custom Fitting - No Cord Sample Req	145
---	-------------------------------------	-----



G	HD-DB15 - 18" Cord	290
---	--------------------	-----

P	Empty / No Fitting Required	
---	-----------------------------	--



H	USB - 24" Cord	225
---	----------------	-----



HB	USB Type B - 24" Cord	175
----	-----------------------	-----



HD	HDMI - 24" Cord	310
----	-----------------	-----



J1	XLR / 3 Pin / - 18" Cord	330
----	--------------------------	-----

**FACEPLATE CONNECTIONS ARE FEMALE, SUPPLY CORD PLUGS ARE MALE.  
DB9 FACEPLATE FITTINGS ARE MALE, DB9 SUPPLY CORD PLUGS ARE FEMALE.**

THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY. NO PART OF THIS DRAWING MAY BE COPIED OR DISCLOSED TO ANY THIRD PARTY OR USED FOR ANY PURPOSE WITHOUT THE EXPRESS WRITTEN AUTHORIZATION OF NIENKÄMPER INTERNATIONAL INC.