

ARIBA & ASTI POWER / DATA MODULES

2023 PRICE LIST

version #083123

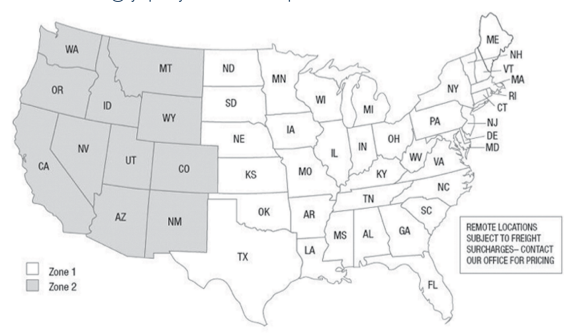
Minimum order / Freight charge

Orders for \$5,000 or more list (contiguous U.S.): freight and minimum order charges included Orders less than \$5000 list (contiguous U.S.)

Zone 1 \$200 net

Zone 2 \$260 net

Orders only containing power supplies will have a reduced "small order" freight charge, please email service@symphonytables.com for a quote.

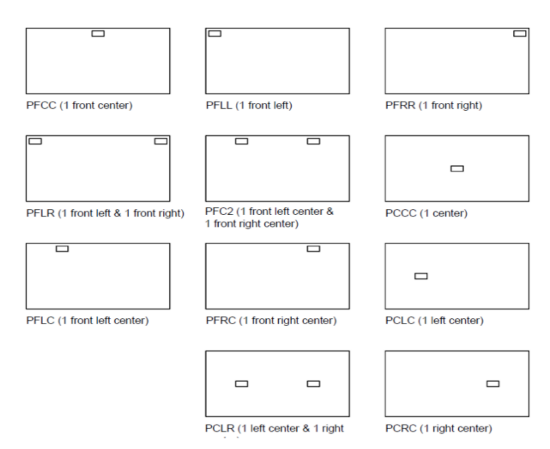


power supply location chart running long ways on the top

Our main focus is integrating technology into tables for learning and meeting environments. We invite you to email service@symphonytables.com for help with specifying your project. For the additional resources, please visit www.symphonytables.com

Please specify the power supply location cut out on your PO:

POWER MODULE LOCATIONS FOR UNITS RUNNING LONG WAYS ON THE TOP:

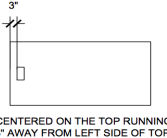


Note that power supplies cannot be placed over metal base plates, contact service@symphonytables.com to ensure that the power supply location will work with your base placement and all of the other options / accessories specified on the table.

power supply location chart running short ways on the top

Please specify the power supply location cut out on your PO:

POWER MODULE LOCATIONS FOR UNITS RUNNING SHORT WAYS ON THE TOP:



PC3L (1 CENTERED ON THE TOP RUNNING SHORT WAYS - 3" AWAY FROM LEFT SIDE OF TOP)



PC3R (1 CENTERED ON THE TOP RUNNING SHORT WAYS - 3" AWAY FROM RIGHT SIDE OF TOP)



PCS2 (1 LEFT CENTERED AND 1 RIGHT CENTER ON THE TOP RUNNING SHORT WAYS)



PCSL (1 CENTERED ON THE LEFT SIDE OF THE TOP RUNNING SHORT WAYS)



PCCS (1 CENTERED ON THE TOP RUNNING SHORT WAYS)



PCSR (1 CENTERED ON THE RIGHT SIDE OF THE TOP RUNNING SHORT WAYS)

Note that power supplies cannot be placed over metal base plates, contact service@symphonytables.com to ensure that the power supply location will work with your base placement and all of the other options / accessories specified on the table.

Ariba

module.	description	# of	madal na	cord	finish	list				
Ariba in surface single-sided unit	· · · · · · · · · · · · · · · · · · ·									
•	t 2 power	2	OPPARI2P0A0D06GW	6 ft.	GW	330				
2 port	3"D x 4.5"W table top cut out, specify location	_	OPPARI2P0A0D06GB	6 ft.	GB	330				
	cut out shall have 1/4" radius corners		OPPARI2P0A0D06GS	6 ft.	GS	330				
			OPPARI2P0A0D10GW	10 ft.	GW	350				
			OPPARI2P0A0D10GB	10 ft.	GB	350				
			OPPARI2P0A0D10GS	10 ft.	GS	350				
	1 power, 1 USB-4C 3"D x 4.5"W table top cut out, specify location cut out shall have 1/4" radius corners	2	OPPARI1P4C0D06GW	6 ft.	GW	470				
			OPPARI1P4C0D06GB	6 ft.	GB	470				
			OPPARI1P4C0D06GS	6 ft.	GS	470				
			OPPARI1P4C0D10GW	10 ft.	GW	490				
30			OPPARI1P4C0D10GB	10 ft.	GB	490				
			OPPARI1P4C0D10GS	10 ft.	GS	490				
	1 power, 1 USB-A+C 3"D x 4.5"W table top cut out, specify location cut out shall have 1/4" radius corners	2	OPPARI1PAC0D06GW	6 ft.	GW	530				
/= /=·/			OPPARI1PAC0D06GB	6 ft.	GB	530				
- 190			OPPARI1PAC0D06GS	6 ft.	GS	530				
			OPPARI1PAC0D10GW	10 ft.	GW	550				
			OPPARI1PAC0D10GB	10 ft.	GB	550				
	4		OPPARI1PAC0D10GS	10 ft.	GS	550				
	1 power, 1 dual C+A	2	OPPARI1P2C1A06GW	6 ft.	GW	470				
[4]	3"D x 4.5"W table top cut out, specify location		OPPARI1P2C1A06GB	6 ft.	GB	470				
	cut out shall have 1/4" radius corners		OPPARI1P2C1A06GS OPPARI1P2C1A10GW	6 ft.	GS GW	470				
				10 ft.		490				
3			OPPARI1P2C1A10GB OPPARI1P2C1A10GS	10 ft.	GB	490				
			UPPARITP2CTATUGS	10 ft.	GS	490				
4 port	3 power, 1 open data	4	OPPARI3P0A1D06GW	6 ft.	GW	410				
4 port	3"D x 6-15/16"W table top cut out, specify location cut out shall have 3/8" radius corners	4	OPPARI3P0A1D06GB	6 ft.	GB	410				
			OPPARI3P0A1D06GS	6 ft.	GS	410				
			OPPARI3P0A1D10GW	10 ft.	GW	430				
			OPPARI3P0A1D10GB	10 ft.	GB	430				
			OPPARI3P0A1D10GS	10 ft.	GS	430				
	3 power, 1 USB-A+C	4	OPPARI3PAC0D06GW	6 ft.	GW	530				
	3"D x 6-15/16"W table top cut out, specify location cut out shall have 3/8" radius corners		OPPARI3PAC0D06GB	6 ft.	GB	530				
			OPPARI3PAC0D06GS	6 ft.	GS	530				
			OPPARI3PAC0D10GW	10 ft.	GW	550				
			OPPARI3PAC0D10GB	10 ft.	GB	550				
			OPPARI3PAC0D10GS	10 ft.	GS	550				
	2 power, 1 HDMI, 1 USB-A+C 3 "D x 6-15/16"W table top cut out, specify location cut out shall have $3/8$ " radius corners	4	OPPARI2P1HAC06GW	6 ft.	GW	550				
17			OPPARI2P1HAC06GB	6 ft.	GB	550				
			OPPARI2P1HAC06GS	6 ft.	GS	550				
-			OPPARI2P1HAC10GW	10 ft.	GW	570				
			OPPARI2P1HAC10GB	10 ft.	GB	570				
			OPPARI2P1HAC10GS	10 ft.	GS	570				
	2 power, 1 USB-A+C, 1 open data	4	OPPARI2PAC1D06GW	6 ft.	GW	500				
	3"D x 6-15/16"W table top cut out, specify location		OPPARI2PAC1D06GB	6 ft.	GB	500				
	cut out shall have 3/8" radius corners		OPPARI2PAC1D06GS	6 ft.	GS	500				
			OPPARI2PAC1D10GW	10 ft.	GW	520				
			OPPARI2PAC1D10GB	10 ft.	GB	520				
			OPPARI2PAC1D10GS	10 ft.	GS	520				
Ariba 2 port in surface cut out informa	ation: Ariba 4 port in surface cut out information:		ARIBA SERIES FINIS	H CODE I	LEGEND:					
R. 3/8"		The state of	GW - Gloss white finis	sh, white o	cord					
		1	GB - Gloss black finis	ord						
4.1/2*	6-15/16*		GS - Gloss storm finish, black cord							

				module	
module	description	model no.	grommet finish	finish	list
Asti in surface	·				
	2 power, 1 convenience outlet below the worksurface,	OPPAST2P0UDR91SB	silver	silver	470
Series S	108 inch cord	OPPAST2P0UDR91BB	black	black	470
S OF	2 open data ports for RJ45 Cat 6 data (data jacks not included)	OPPAST2P0UDR91WW	white	silver	470
10%	3"D x 5.25"W table top cut out size - specify placement	OPPAST2P0UDR91AB	brushed aluminum	black	560
	, , , ,	OPPAST2P0UDR91ST	stainless steel	black	560
	2 power, 1 dual charging USB-A, 1 convenience outlet below	OPPAST2P1UDR91SB	silver	silver	670
Sec.	the worksurface, 108 inch cord	OPPAST2P1UDR91BB	black	black	670
	2 open data ports for RJ45 Cat 6 data (data jacks not included)	OPPAST2P1UDR91WW	white	silver	670
	3"D x 5.25"W table top cut out size - specify placement	OPPAST2P1UDR91AB	brushed aluminum	black	760
	, , , ,	OPPAST2P1UDR91ST	stainless steel	black	760
Asti II in surface					
	2 power at the surface, 3 convenience outlets below the worksurface	OPPAS22P0UDR93SB	silver	silver	560
	108 inch cord	OPPAS22P0UDR93BB	black	black	560
	2 open data ports for RJ45 Cat 6 data (data jacks not included)	OPPAS22P0UDR93WW	white	white	560
	3"D x 5.25"W table top cut out size - specify placement	OPPAS22P0UDR93AB	brushed aluminum	black	650
	• • • • • • • • • • • • • • • • • • • •	OPPAS22P0UDR93ST	stainless steel	black	650
	2 power at the surface, 1 dual charging USB-A	OPPAS22P1UDR93SB	silver	silver	770
	3 convenience outlets below the worksurface, 108 inch cord	OPPAS22P1UDR93BB	black	black	770
	1 open data port for an RJ45 Cat 6 data (data jack not included)	OPPAS22P1UDR93WW	white	white	770
	3"D x 5.25"W table top cut out size - specify placement	OPPAS22P1UDR93AB	brushed aluminum	black	860
		OPPAS22P1UDR93ST	stainless steel	black	860
	Department of the Control of the Con		-		
		0			
Asti undermount					
	2 power, 1 convenience outlet under surface mount power unit,	OPPASU3P0U0D9BB	n/a	black	330
12 11	108" cord, no cut out required	OPPASU3P0U0D9SB	n/a	silver	330

^{**} You can daisy chain up to (4) Asti units with a 20 amp single circuit outlet

^{***} Ariba and Asti modules have many different configurations available within the family offering, including hardwired solutions, email service@symphonytables.com for assistance if you are looking for additional power/data/USB features for your project.