



Optional PD Series Specification Menu

March 2021

The following two page form is provided as an **optional** means to specify the selection and features of a PD Series power strip. This form is also available with interactive XLS format at www.juicegoose.com/pd-series

This Form is Optional.

Juice Goose may be able to work with an integrator's existing design or production drawings that are part of a standard AV project planning process. Feel free to submit such documents for review. Juice Goose will reply with a written quote after confirming or determining all necessary specifications.

The Quote Process.

This "Menu" can be used with the Juice Goose Dealer Price Sheet to determine the cost of a specific PD Series power strip. That completed form can be submitted to Juice Goose with a purchase order, subject to confirmation and acceptance by Juice Goose.

As noted above, Juice Goose may be able to work with an integrator's existing system design documents. In that case, Juice Goose will generate a written quote for the PD power strip based on the submitted specifications.

Available Features.

To simplify the specification process, this form includes only the most popular features for PD Series power strips. Other options are available including PVC conduit, colored duplex and 240 volt receptacles. Contact Juice Goose for any required components, features or specifications not shown.

Fill Rate Chart.

The Fill Rate Chart indicates the maximum number of circuits allowed by code inside a PD strip with conduit of a given length. Design options may allow a greater circuit count. Contact Juice Goose for applications requiring circuit density greater than these limits.

Conditions.

PD Series power strips are assembled to the individual specifications for each order. Such unique product orders are not cancelable or returnable.

JUICE GOOSE
Houston, Texas
sales@juicegoose.com
713-772-1404

PD SERIES

CUSTOM POWER DISTRIBUTION



sales@juicegoose.com

FEATURE SELECTION MENU March 2021		MODEL SELECTION	DEALER COST
PD SERIES MODEL (PD1A, PD1B, PD3A or PD3B: Cost from Dealer Price Sheet)			\$
CIRCUITS	NUMBER OF 20A CIRCUITS Contact Juice Goose or see the web site for fill rate limitations.		
	NUMBER OF 15A / 20A (HYBRID) RECEPTACLES Contact Juice Goose or see the web site for fill rate limitations.		
	NUMBER OF 30A CIRCUITS L5-30R RECEPTACLES (Model PD3) (Enter Quantity) One per 30A circuit. Cost = \$29,each.		\$
	CIRCUIT ORIENTATION (See Next Page Diagram)		
WIRING	WIRE HARNESS LOCATION (Top, Bottom) Refers to plain wire "pigtail."		
	INDIVIDUAL GROUND WIRE PER CIRCUIT (Yes, No) If "Yes" \$6.00 x number of circuits.		\$
	WIRE HARNESS LENGTH (Feet) Cost is \$1.00 x number of circuits x number of feet		\$
	FLEX METAL CONDUIT LENGTH (Feet) Conduit Cost = \$2.00 / foot (PD1 = 3/4". PD3 = 1")		\$
POWER CORDS	OPTIONAL POWER CORD QUANTITY (0,1 OR 2)		
	OPTIONAL POWER CORD CURRENT RATING (15, 20 or 30) 15A or 20A = \$25 each. 30A = \$50 each.		\$
	OPTIONAL POWER CORD LENGTH (Feet)		
ISOLATED GROUND (Orange) RECEPTACLES (Yes, No) \$6.00 per 15A / 20A (hybrid) duplex. \$29 per L5-30R.			\$
Middle Atlantic mounting brackets are standard on PD1A and PD1B. PD3A and PD3B have universal, adjustable mounting brackets.		TOTAL UNIT COST	\$
		QTY REQ'D	

ADDITIONAL SPECIFICATIONS: _____

CUSTOMER _____

PHONE _____ EMAIL ADDRESS _____

CONTACT INDIVIDUAL _____

JOB or PO _____ RACK or PD _____

PD SERIES CUSTOM CONFIGURATION CHART

CUSTOMER _____

JOB or PO _____

RACK or PD _____

Use this side of the MENU to indicate any special circuit configurations. If a non-standard or special arrangement of circuits is required, this form may be used to make such an indication. This is particularly helpful when ordering a PD3, since so many variations are possible, including thirty amp circuits and twist lock connectors. Thirty amp circuits will have NEMA L5/30R receptacles unless otherwise requested. Use the MENU on the other side of this page for most design specifications.

Additional comments or requirements not listed on this page: _____

