Ordering Standard Electron Cutouts

Orders for standard cutouts may be placed directly in decimal Direct without uploading a file.

- 1. Login to decimal Direct.
- 2. Select the "Order" tab on the left side menu.
 - Note:
 Vertex

 Note:
 Test or detention dataset and a data.

 Note:
 Test or detention dataset and dataset.

 Note:

Fig. 1: Order tab

- 3. Select the Site (account) for which you are placing an order from the "Filter by Site" dropdown.
- 4. Click the "Order Standard Cutout" button.

| | Order Sta | indard Cutout | hours Browned |
|---------------------------------|---|--------------------|---|
| Contact Name John Smith | Contact in new matching, pre Contact Email | | Contact Phone 4075551212 |
| Shipping Pricelly Standard • | PO Number (| optional} | |
| Machine Type | | | |
| Scaling | | | |
| Cone Size | | | |
| | | | |
| | | | |
| | | Note: for square a | nd rectangular parts, corners will have a radius of approximately 2.5 mm |
| | | ADI | TO CART RETURN TO CART |

Fig. ##: Order Standard Cutout page

- 5. Select values for machine type, scaling, cone size, shipping priority, and shape for your cutout.
- 6. Adjust the size and angle of the cutout as desired.
- 7. Ensure the correct name, email address, and phone number are shown. If you are using a Purchase Order, please enter the PO number.
- 8. Standard priority shipping is selected by default. If you would prefer to have your order rushed, select "Rush".

| Order Generic Electron Aperture | | | | | | | | |
|--|--------------|---|-----------------|-----------------------------|----------|--|--|--|
| Note: to add a new machine, please contact .decimal Customer Support | | | | | | | | |
| Contact Name John Smith | | Contact Envail jsmith@dotdecimal.com | | Contact Phone 4073303300 | | | | |
| Shipping Priority Standard | | PO Number (op | itional) | | | | | |
| Machine Type Varian | | • | 0cm | 4.8cm | 9.5am | | | |
| Scaling Physical Size on Cutout | | | | | | | | |
| Cone Size 10cm x 10cm | | | | | | | | |
| Shape Circle | | | | | | | | |
| Diameter (cm) | | | | | ' | | | |
| ADD TO ORDER QUEU | E AND CONTIN | RUE AI | DD TO ORDER QUE | UE AND CLOSE | CLOSE | | | |

Fig. 3: Order Standard Cutout details

- 9. When the details of the order are complete, click "ADD TO CART". This will place the order in your cart (holding queue) and allow you to continue designing additional standard cutouts before placing the order.
- 10. Once all the cutouts are in your cart, click "RETURN TO CART".
- 11. Review the details of each cutout in the cart, check the box for each one that you'd like to order, and then click "Place Order" to complete your order.
- 12. Once your order is processed, it will be placed on a temporary hold and our customer service staff will send you a blueprint of the cutout to review and approve that the shape and size is accurate before manufacturing begins. This typically happens within just a few hours of ordering, when orders are placed during .decimal standard business hours.
- 13. After your approval is received, the hold will be removed and manufacturing will commence for your cutouts.

From: http://apps.dotdecimal.com/ - **decimal App Documentation**

Permanent link: http://apps.dotdecimal.com/doku.php?id=direct:userguide:standard_cutout&rev=1734552313



Last update: 2024/12/18 20:05