



Tilting Tablet Check Sheet

Date: ___/___/___



- Quote Only
- Order

Customer: _____

P.O. Box 8325 * Erie, PA 16505-0325
(814) 835-2244 Voice * (814) 838-0349 Fax

Project Name: _____

Order Number: _____

NOTE: Please make an effort to provide us with a reasonable delivery date. We will make every effort to meet or exceed that date. Our typical production time on Tilting Tablet Assemblies is 4-5 weeks average. Complete details and deposit must accompany the order to be placed in production.

Frame Style

- Traditional
- Contemporary

Engraving

- Standard Block
- Other: _____

Wood?

- Birch Painted Black (Default)
- Walnut Finished Standard
- Walnut Finished to Sample
- Other: _____

Magnet Gender

- Positive Coil Common
- Negative Coil Common

Tilting Tablet Spacing

- 3/4" Wide Spacing (Default)
- 5/8" Wide Spacing

For use with which Combination Action?

- Syndyne
- Peterson
- Matters
- Classic Organ Works
- SSOS
- Other: _____

Tablet Faces and Engraving

- White
- Ivory
- Special

Left to Right Rotation (Engraving List Attached)

D=Display

(- - - - -)

- Please Note! I have a control Screen I would like installed and have marked it as a "D" in the above rotation
Manufacturer of Screen: _____

Face Style

- Style #1
- Style #2
- Style #3
- Style #4 - Tab style still fits standard spacing

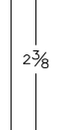
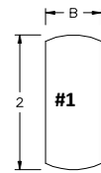
Frame Styles

Traditional Contemporary



Style

Face Styles



Note: Style #4 Standard width (B) 7/8"

Spacing Calculations

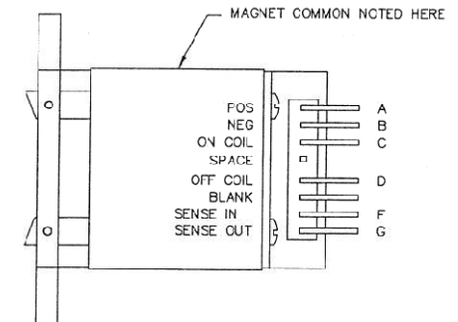
	First	Each Additional
3/4" Tabs	2.5625"	.90625"
5/8" Tabs	2.4375"	.78125"

To Calculate O.D. Width Nominal

Installation Notes

Tilting Tablet Assembly is provided with Pancon .156, 8 position insulation displacement connectors for ease of wiring to 24 gauge PVC wire. Also provided is a wire insertion tool.

- Organ 13 VDC (nominal) must be connected to both Positive (Terminal A) and Negative (Terminal B). This powers the Hall Effect sense switch in the magnet.
- The tilting tablet magnets are provided with a Positive OR Negative common which is specified on this sheet. The common polarity is noted on top of the magnet.
- The On Coil (Terminal C) and Off Coil (Terminal D) terminals power the on and off functions of the tilting tablet.
- There are two (2) Sense terminals. The Sense In (Terminal F) must be bridged to the positive (A) OR Negative (B) terminal at the top of the magnet. Your selection will provide the Sense output polarity (G) required by your control system.



Signature

Date: _____

In order to release this information for production scheduling, a customer's signature and date MUST be present. By signing this document you are authorizing OSI to begin work on this project and verifying all information to be accurate. If additional notes are required, please provide on a separate sheet.