



FTDesign Manual V7.5

Theory & Decisions | Tools & Options | Printline or Records mode
Design & Objects | Masking & Font Change | Projects | Testing & Viewing
 Repaginator | FTSplitDef | Registry Update | Special Forms

Design & Objects

- ▶ Designing a Static Form
- ▶ Designing a Dynamic Form

Objetscs

- [-] Creating Objects
 - ▶ Line
 - ▶ Rectangle
 - ▶ Ellipse and Circle
 - [-] Image
 - [-] Text
 - [-] Barcode
 - ▶ **Print Rules for an Object**
- ▶ Deleting Objects
- [-] Arranging Objects

Page Elements

- [-] Creating Page Elements
- ▶ Deleting Page Elements
- [-] Arranging Page Elements

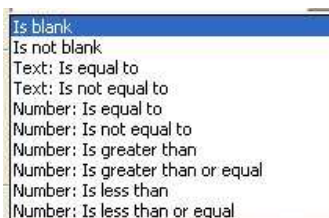
Creating Objects - Print Rules for an Object

Print Rules

This tab allows you to set conditions, which must be true, otherwise the object is ignored for printing. Text objects ignored may include Substitutions and/or Associated File Objects, as well as normal text.

To change print rules for an object:

- On the **Print rules** tab, edit:
 - **Add** to add a new print rule.
 - Select **What to compare** from the list drop-down. The drop-down has the full field list applicable to the form component which holds this object (ie Base Page, Detail Line etc.).
 - Select **How to compare**, there are a number of options available.



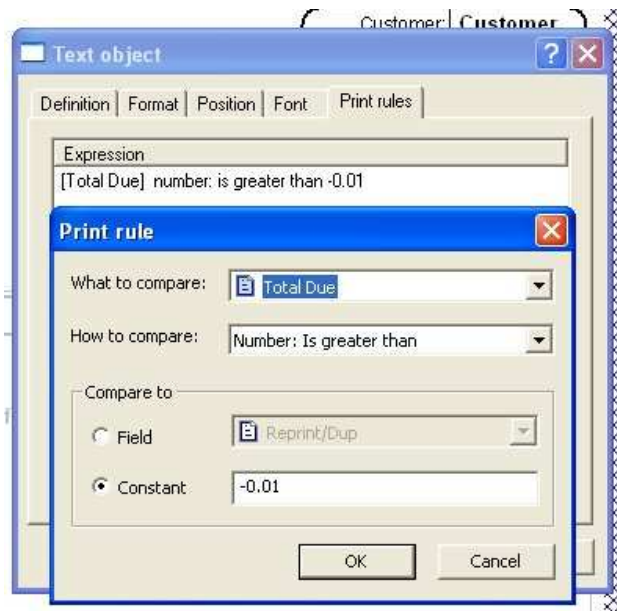
Number: and **Text:** versions of **Is equal to** and **Is not equal to** compare differently.

Number: Is equal to compares these equally:

0
0
0.00
-0.00

Text: Is equal to does not compare them equally

- **Compare to other Field** - select another field to compare from the drop down, and **Constant** - key a constant.



In this example "Invoice" will print when the value of the field "Total Due" is greater than -0.01. (i.e. 0.00 or greater)



In this example "Credit Note" will print when the value of the field "Total Due" is less than 0.00.

The finished expression is shown in the window, with any additional expressions forming a list. You may **Edit** and **Remove** a selected expression, or **Remove all** to delete the entire contents.

Expressions must all be true to print the object.

[Top](#)