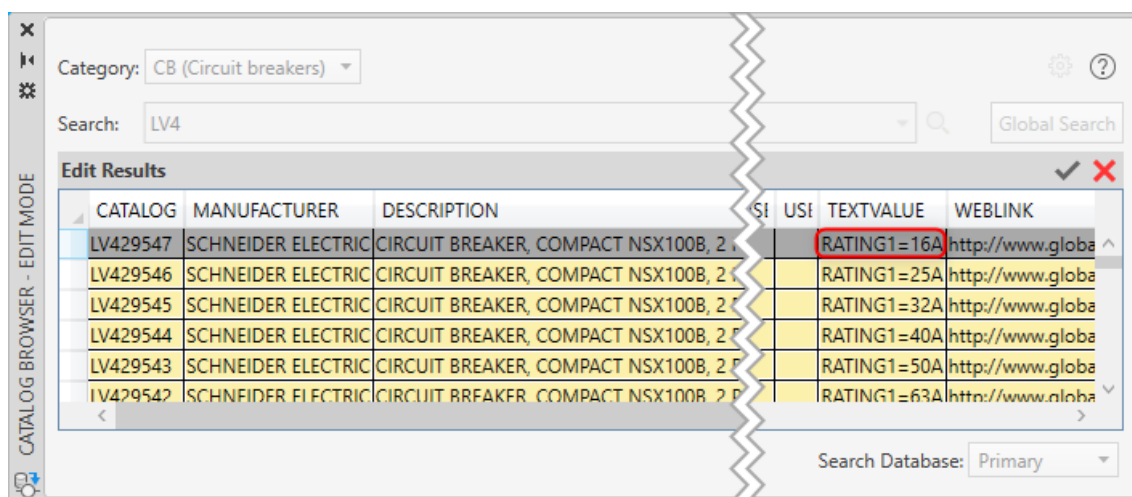


# Text Value

## AutoCAD Electrical

When creating new parts or editing parts in the *default\_cat.mdb*, the user can push information from the component part information and annotate into a symbols attribute value. TEXTVALUES can be added to any catalogue record card:



CATALOG	MANUFACTURER	DESCRIPTION	SI	US1	TEXTVALUE	WEBLINK
LV429547	SCHNEIDER ELECTRIC	CIRCUIT BREAKER, COMPACT NSX100B, 2 P			RATING1=16A	http://www.globa
LV429546	SCHNEIDER ELECTRIC	CIRCUIT BREAKER, COMPACT NSX100B, 2 P			RATING1=25A	http://www.globa
LV429545	SCHNEIDER ELECTRIC	CIRCUIT BREAKER, COMPACT NSX100B, 2 P			RATING1=32A	http://www.globa
LV429544	SCHNEIDER ELECTRIC	CIRCUIT BREAKER, COMPACT NSX100B, 2 P			RATING1=40A	http://www.globa
LV429543	SCHNEIDER ELECTRIC	CIRCUIT BREAKER, COMPACT NSX100B, 2 P			RATING1=50A	http://www.globa
LV429542	SCHNEIDER ELECTRIC	CIRCUIT BREAKER, COMPACT NSX100B, 2 P			RATING1=63A	http://www.globa

The field is used to push text values to specific attributes on the symbol. The format for the text field is:

<<attribute tag name1>>=<<text value>>;<<attribute tag name2>>=<<text value>>

- Each text push is separated by a “;” character.
- No spaces should exist between the attribute name and the “=” character nor between the “=” character and the text to be pushed. The text to be pushed can contain spaces from the 2<sup>nd</sup> character.
- User defined attributes can be pushed to e.g. USER1, USER2 etc. However, the symbol MUST contain these attributes.
- Its easier for reporting purposes to use the default attribute tags available though.

For example, you may wish to annotate a transformer with its rating details of RATING1 = “50VA” and RATING2 = “400VAC/110VAC” respectively. The following text string would need to be entered into the **TEXTVALUE** edit box:

**RATING1=50VA;RATING2=400VAC/110VAC**



The symbol that you want to annotate the information must have the relevant attributes inside the block for the information to be visible.