
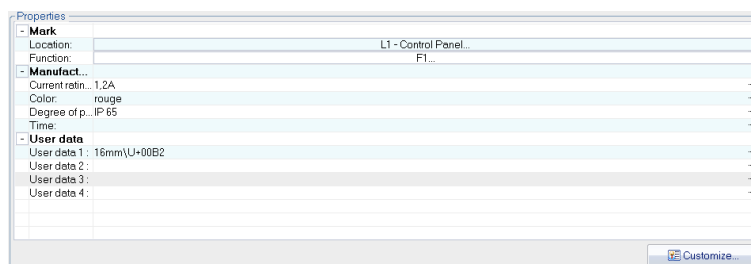


elecworks™ Tips & Tricks

Special Character Text

elecworks™ can use the same special codes to underline text (%%u), and to create special symbols e.g. *Degree*, *plus/minus* sign & *diameter* that are employed within products such as AutoCAD®. These codes can be typed literally into the single line text  and into elecworks™ intelligent attributes e.g. 16mm²



Symbol codes fall into two main categories:

1. %% Codes

%%u	underline
%%c	diameter
%%d	degrees
%%p	±

2. UNICODES

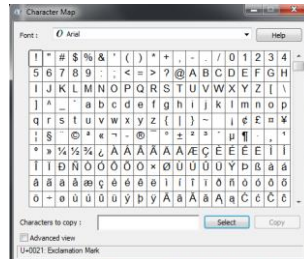
Unicode (HEX)* is an industry convention that assigns an HEX * code to symbols, (\U+0278) is the ϕ Symbol (both upper and lower case letters are acceptable).

In elecworks™ the Unicode must have a leading “\” character preceding the Unicode.

e.g. \U+00B2 = ²

Symbols can also be inserted from Microsoft's Character Map.

The Microsoft Character Map shows the specific Unicode value



In the Character Map and the symbol(s) to the clipboard. In elecworks™, *Paste* the symbol(s) into the editor. You can copy and paste several symbols at one time, then move and copy as needed to complete the text.

You can access the character map by the following:

Start > All Programs > Accessories > System Tools > Character Map

