tested under Win8.1 64bit but reproducible under WinXP 32bit and Win7 64bit

issue can be reproduced from at least LibO 3.4.3 till current 5.2.0.0 alpha release bug is not reproducible with LibO 3.3.4 and is not present in AOO 4.4.0 so it's a LibO 3.4.x regression

## STEPS TO REPRODUCE

- 1- Tools/AutoCorrect Options/Localized Options put the tick on "Format ordinal numbers suffixes (1st -> 1^st)
- 2- change language to Italian
- 3- simply type 5a or 5o; the autocorrect engine will correctly replace them as 5° and 5°
- 4- imagine the user wants to type the italian word "testa" (head) but does a typing error and digits tes5a (a common typing error because of the proximity of the "5" and "t" keys); the autocorrect engine kicks in and replace it as tes5<sup>a</sup>

if you untick the option, no replacement happens

## EXPECTED BEHAVIOUR

ordinal numbers suffixes autocorrect replacement should kick in only after "discrete numbers" (i.e.  $5a \rightarrow 5^a$ ;  $25a \rightarrow 25^a$  etc. etc.) but not in mixed letters and numbers sequences like tes5a.

I'd expect that when I type tes5a no replacement should happen, the word should then be recognized as an error and tagged with a red squiggly underline

then the user can set an automatic autocorrect replacement using the right click autocorrect suggestions menu (

interestingly I see this bug with Italian only

in English if I type 3rd it's correctly replaced as 3<sup>rd</sup> but if I type n3rd, unlike Italian, it's not corrected as n3<sup>rd</sup>

maybe the difference bis that in Italian you need a single letter to trigger the ordinal suffixes thing ( $5a \rightarrow 5^a$ ) while in English it's a two digits trigger ( $3rd \rightarrow 3^{rd}$ )