<u>ナレッジベース</u> > easYgen-800 > AC Voltage Sensing inputs DTSC-200A /easYgen-100/1000 controls

AC Voltage Sensing inputs DTSC-200A /easYgen-100/1000 controls

Clemens - 2024-09-27 - <u>easYgen-800</u>

 $\begin{array}{l} \mbox{People installing DTSC-200A} \ , \mbox{easYgen-400, -600, -800, -1400, -1600} \ , \ -1700 \ \& \ -1800 \ \ controls \ in \ an \ 400, \ 440, \ 480 \ \ VAC \ voltage \ application \ are \ sometimes \ confused \ , \ if \ they \ are \ seeing \ this \ pic \ in \ instruction \ manual : \end{array}$

×

To be compliant to UL6200 standard, we have to limit Line to Line voltages to max 300VAC.

Used voltage sensing connectors have UL up to 300V Line to Line (E-60425-19931013).

If you built a control panel which is not according to UL6200 you can go up to 480VAC Line to Line as described in manuals

Technical Data:

×