

ナレッジベース > MFR300 > Suzlon MFR13 P/N 8441-1120 MFR1371M/DQ3RSU08UV replacement MFR300-71M/SU08 P/N 8444-1115 for windmill applications

## Suzlon MFR13 P/N 8441-1120 MFR1371M/DQ3RSU08UV replacement MFR300-71M/SU08 P/N 8444-1115 for windmill applications

Clemens - 2024-07-18 - MFR300

SUZLON - P/N: 51025002 is Woodward's P/N 8441-1120 was a customized multifunctional relay called MFR1371M/DQRSU08UV mainly used on 2MW+ wind mills. This MFR13 is connected via CAN bus to the upper level PLC.

This device has a special customized CAN protocol with option Su08. P/N 8444-1115 MFR300-71M/SU08 comes with a compatible CAN protocol.

So MFR13 can get replaced by this MFR300, thus you can make sure to maintain the upper PLC.

You can use the same configuration cable P/N 5417-557 DPC-1 or the latest P/N 5417-1251 DPC-USB can be used.

## Mains differences:

MFR13	MFR300 ×
Dimensions: 96 x 72 x 130 mm	146x128x50 mm
690 VAC voltage sensing	690 VAC voltage sensing
/1A current sensing	/1A current sensing
Accuracy Class 1	Class 0.5
MFR13M was with 8923-1023 Din rail brackets back panel mounted	back panel mounted
LeoPC configuration software	Toolkit software
2 line numeric dislpay	no display

1 x Discrete Input no Discrete Input

8 x Discrete Output 5 x Discrete Output

only U, f , Df/Dt, monitoring additional LVRT monitoring

CAN bus Su08 Can bus Su08

All MFR300 documentation can be downloaded here:

https://wss.woodward.com/manuals/PGC/MFR-x00\_series/MFR-300

Toolkit Software:

https://wss.woodward.com/manuals/PGC/SW\_Tools/ToolKit

Required configuration files:

https://wss.woodward.com/manuals/PGC/MFR-x00\_series/MFR-300/02\_Config\_Files\_