EU Declaration of Conformity



We.

WEG Drives & Controls - Automação Ltda

Av. Prefeito Waldemar Grubba, 3000 89256-900 - Jaraguá do Sul – SC – Brazil www.weg.net



Type: Frequency inverter

Models: CFW300, followed by A, B or C, followed by 01P1, 01P6, 01P8, 02P6, 03P5, 04P2, 04P8, 06P0, 06P5, 07P3, 08P2, 10P0, 12P0, 15P0 or 15P2 followed by S, B or T, followed by 1, 2 or 4, followed by NB or DB, followed by 20, may be followed by Hx, may be followed by Sx

Accessories: CFW300-CRS485, CFW300-CUSB, CFW300-CRS232, CFW300-CCAN, CFW300-CPDP, CFW300-CETH, CFW300-IOAR, CFW300-IOAR, CFW300-IOADR, CFW300-IOAENC, CFW300-IODF, CFW300-IOP, CFW300-MMF, CFW300-KFA, CFW300-KFB, CFW300-KFC

when installed, maintained and used on the applications they were designed for, and in compliance with the relevant installation standards and manufacturer's instructions, comply with the relevant European Union harmonisation legislation where applicable:

Directives:

Low Voltage Directive 2014/35/EU
EMC Directive 2014/30/EU
RoHS Directive 2011/65/EU + 2015/863/EU

Standards:

IEC/EN 61800-5-1:2007

EN 61800-3:2004+AMD1:2012 / IEC 61800-3:2004+AMD1:2011

DS/EN 50581:2012 EN IEC 63000:2018

Signed for and on behalf of the manufacturer

Adalberto Jøse Rossa

Drives Development Department Manager Ronny Costa

Test & Certification Laboratory
Department Manager

Jaraguá do Sul, January 29th, 2021