igus GmbH

Spicher Strasse 1a 51149 Köln Telefon 0049/2203-9649-0 Telefax 0049/2203-9649-222



EC Declaration of conformity

chainflex® series

CF880, CF881, CF130.UL, CF140.UL, CF5, CF6, CF890, CF891, CF77.UL.D, CF78.UL, CF2, CF9, CF10, CF9.UL, CF10.UL, CF98, CF99, CF240, CF240.PUR, CF211, CF211.PUR, CF11, CF112, CF12, CFKoax, CF888, CFBUS.PVC, CF898, CFBUS.PUR, CFBUS, CF11.LC, CF11.LC.D, CF14.CAT5, CFLK, CFLG.88, CFLG.LB.PUR, CFLG.LB, CFLG.G, CF884, CF894, CF111.D, CF113.D, CF11.D, CF887, CF210.UL, CF220.UL.H, CF21.UL, CF897, CF270.UL.D, CF280.UL.H, CF27.D, CF885, CF886, CF30, CF31, CF895, CF896, CF34.UL.D, CF35.UL, CF37.D, CF38, CF300.UL.D, CF310.UL, CF885.PE, CFPE, CF330.D, CF340, CF430.D, CF440, CFCRANE, CFROBOT, CFROBOT2, CFROBOT3, CFROBOT4, CFROBOT5, CFROBOT6, CFROBOT7, CFROBOT8, CFROBOT9, CFTHERMO, CFSPECIAL, CFFLAT & CFBRAID

Dear ladies and gentlemen,

the products mentioned above agree with the European Directive

2014/35/EU

Directive of the European parliament and of the council on the harmonisation of laws of Member states relating to electrical equipment designed for use within certain voltage limits.

The EC low voltage directive 73/23/EWG was considerably changed by the EC directive 93/68/EWG, 20 years after its acceptilation. For the simplification of law the directive 2006/95/EC was adopted as "new" EC low voltage directive, which was publicised in the official journal of the EC at the 27.12.2006. The at this time new EG low voltage directive 2006/95/EG became effective on the 16th January 2007, at the same time the guideline 73/23/EWG is expired.

The now new EC low voltage directive 2014/35/EU became effective on the 20th April 2016, at the same time the directive 2006/95/EC is expired. This directive is aligned to the new legislative framework policy. Nevertheless, directive 2014/35/EU will keep the same scope and safety objectives as directive 2006/95/EC.

This directive is significantly responsible for the electrical security.

A great part of the above mentioned cables follow the standards EN 60228, DIN EN 60811-2-1 or the EN 50267-2-1 for example.

Please let us know if there are any further questions.

Cologne, the 21th of September 2016

Head of Business Unit chainflex® cables

Fon: +49(0)2203-9649-278 Fax: +49(0)2203-9649-222 e-mail: RRoessel@igus.de

http://www.igus.de

igus[®] GmbH, Spicher Str. 1a, 51147 Köln AG Köln, HRB 27158, GF/CEO Frank Blase