

EU izjava o usaglašenosti

EU Declaration of Conformity

Broj dokumenta
Document number TBS_sr_5098611_FLD_24_20_01_2021

Adresa proizvođača
Address of the manufacture OBO Bettermann Holding GmbH & Co. KG
Hüingser Ring 52
58710 Menden

Proizvod
Product FLD 24 - Srednja i fina zaštita FLD za dvožilne sisteme 24 V
FLD 24 - *Medium and fine protection FLD for two-core systems 24 V*

Broj artikla
Item-number 5098611

Iznad opisani predmet za koji se daje izjava usklađen je relevantnim propisima Evropske Unije o usklađenosti:
The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Usklađenost ovih smernica dokazuje se usaglašenošću sa sledećim standardima
The agreement of this guidelines is proven by compliance with the following standards

Smernica: 2014/35/EU (LVD) i dopune
Directive: 2014/35/EU (LVD) and additions
referenca: Službeni list EU L96/357-374 (29.03.2014)
Publication reference: EU Official Journal EU L96/357-374 (29.03.2014)
Usaglašeni evropski standardi
Harmonised European Standards
EN 61643-21:2001 + A1:2009 + A2:2013

Smernica: 2011/65/EU (RoHS II) i dopune
Directive: 2011/65/EU (RoHS II) and additions
referenca: Službeni list EU L174/ 88-110 (01.03.2011)
Publication reference: EU Official Journal EU L174/ 88-110
Usaglašeni evropski standardi
Harmonised European Standards
EN IEC 63000:2018

Mesto, datum
Location, Date Menden, 20.01.2021



Potpis
Signature M. Gerstberger, Director of Marketing

Ovom izjavom potvrđuje se usaglašenost sa gore pomenutim direktivama ali se ne garantuju bilo koja svojstva. Obavezno je pridržavanje uputstava sadržanih u dokumentaciji koja se dostavlja uz proizvod. Ova izjava o usaglašenosti izdaje se na isključivu odgovornost
This declaration certifies compliance with the above mentioned directives but does not guarantee any properties. The instructions in the documentation accompanying the product must be observed. This declaration of conformity is issued under the sole responsibility of the manufacturer.