

NMMS.E358502 Power Conversion Equipment

Page Bottom

Power Conversion Equipment

See General Information for Power Conversion Equipment

DANFOSS POWER ELECTRONICS A/S

E358502

ULSNAES 1 6300 GRAASTEN, DENMARK

Investigated to ANSI/UL 508C

AC Drive Model(s) AC motor controllers: FC280 followed by PK37, PK55, PK75, P1K1, P1K5, P2K2, P3K0, P4K0, P5K5, P7K5, P11K, P15K, P18K5 or P22K, followed by T2, S2 or T4, followed by E20, followed by H followed by 1 or 2 followed by X or B followed by X followed by X followed by X followed by X, A0, A6, AL or AN.

AC motor controllers Model(s) CDS803, FC101, FC51

FC51 with option kits: Type 1 top enclosure kit M1 enclosure, Model 132b4010, Type 1/IP21/IP4X top enclosure kit M2 enclosure, Model 132b4011, Type 1/IP21/IP4X top enclosure kit M2 enclosure, Model 132b4012, Type 1 bottom enclosure kit M1 enclosure, Model 132b4013/132b3210, Type 1/IP21/IP4X bottom enclosure kit M2 enclosure, Model 132b4014/132b3211, Type 1/IP21/IP4X bottom enclosure kit M3 enclosure, Model 132b4015/132b3212, Type 1 bottom enclosure kit M4 enclosure, Model 132b4071/132b3247, Decoupling brackets (power/control), Model 132b3213/132b3216, Decoupling brackets (power) for M3, Model 132b3213, Decoupling bracket (control) for M4 and M5, Model 132b3245, Decoupling connection (control) for M4, Model 132b3253, Decoupling bracket (power) for M4 and M5, Model 132b3252, Numerical display with potentiometer for panel mounting, Model 132B0101, 132B9103 (LCP 12), Numerical display without potentiometer for panel mounting, Model 132B0111

TR-150, TR-170

AC motor controllers, FC101 option kits, Decoupling brackets (IO) H3 Model(s) 132B3421

AC motor controllers, FC101 option kits, Decoupling brackets (IO) H4 Model(s) 132B3422

AC motor controllers, FC101 option kits, Decoupling brackets (IO) H5 Model(s) 132B3419

AC motor controllers, FC101 option kits, Decoupling brackets (Power) H3 Model(s) 132B3426

AC motor controllers, FC101 option kits, Decoupling brackets (Power) H4, H5 Model(s) 132B3428

AC motor controllers, FC101 option kits, Decoupling brackets H1, H2 Model(s) 132B3424

AC motor controllers, FC101 option kits, IP21 top cover H1 Model(s) 132B4214

AC motor controllers, FC101 option kits, IP21 top cover H2 Model(s) 132B4215

AC motor controllers, FC101 option kits, IP21 top cover H3 Model(s) 132B4216

AC motor controllers, FC101 option kits, IP21 top cover H4 Model(s) 132B4217

AC motor controllers, FC101 option kits, IP21 top cover H5 Model(s) 132B4218

AC motor controllers, FC101 option kits, Type 1 bottom bracket H1 Model(s) 130B3434

AC motor controllers, FC101 option kits, Type 1 bottom bracket H2 Model(s) 132B4235

AC motor controllers, FC101 option kits, Type 1 bottom bracket H3 Model(s) 132B3436

AC motor controllers, FC101 option kits, Type 1 bottom bracket H4 Model(s) 132B3465

AC motor controllers, FC101 option kits, Type 1 bottom bracket H5 Model(s) 132B3438

AC motor controllers, FC101 option kits, Type 1 bottom cover H1 Model(s) 132B4219

AC motor controllers, FC101 option kits, Type 1 bottom cover H2 Model(s) 132B4220

AC motor controllers, FC101 option kits, Type 1 bottom cover H3 Model(s) 132B4221

AC motor controllers, FC101 option kits, Type 1 bottom cover H4 Model(s) 132B4222

AC motor controllers, FC101 option kits, Type 1 bottom cover H5 Model(s) 132B4223

AC motor controllers, FC101 option kits, Type 1 top enclosure kits H2 Model(s) 132B4221

AC motor controllers, FC101 option kits, User interfaces (LCP) H1, H2, H3, H4, H5 Model(s) 132B9105

Accessory Model(s) Listed Accessories: Option kits, K1, K2, K3, K4, K5

Model(s) VLT Front cover for all enclosure type 132B9003

Last Updated on 2016-04-14

Questions? Print this page Terms of Use Page Top

© 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".