



Safenet Limited

Denford Garage, Denford, Kettering, Northants, NN14 4EQ, England

Notified body Under the Electromagnetic Compatibility 2004/108/EC

Technical Statement/Certificate

Additional Information

The models described as below are included within the certification

Model number framework

AAABBBBCDE-F

Where the following substitutions can be made

AAA is one of APD, DPG, AC, ACQ, AJD, AGM

BBBB is the Genset Power ;

C is one of M=Single Phase; LT=Light Tower; T=Trailer

D is the manufacture of the engine C=Cummins CM=Cummins, A=AKSA, YT=Aksa, CF=Aksa, Y=Aksa, J=Aksa, M=Mitsubishi, P=Perkins, L=Lovol, FI=Foton, W=Weichai, JD=John Deere, D=Doosan, LP=Lister Petter, GM=General Motor, YR=Yanmar, K=Kubota, MTU=MTU, V=Volvo, DZ=Deutz, F=Fiats, I=Iveco

E is one of 3=3000RPM ; E=Emission

F is the frequency 6=60Hz

The list of models is as follows

APD1000C, APD1100C, APD110C, APD12A, APD145C, APD16A, APD175C, APD200C, APD20A, APD2100CQ, APD220A, APD25A, APD265C, APD275A, APD30C, APD33A, APD350C, APD375C, APD43C, APD44A, APD550C, APD60A, APD66A, APD66C, APD680C, APD90A, APD1400A, APD1030CQ, APD110A, APD1130CQ, APD150A, APD215A, APD275C, APD300A, APD330C, APD412C, APD450C, APD45A, APD500C, APD50A, APD550CQ, APD55A, APD625C, APD650C, APD70A, APD75A, APD80A, APD825C, APD890C, APD110C-6, APD12MA, APD145C-6, APD16MA, APD200C-6, APD20MA, APD25MA, APD275C-6, APD330DD, APD33MA, APD350C-6, APD410DD, APD475DD, APD550DD, APD660DD, APD700DD, APD770DD, APD100A-6, APD110A-6, APD150A-6, APD220C-6, APD25A-6, APD30C-6, APD330DD-6, APD33A-6, APD410DD-6, APD43C-6, APD440-6, APD475DD-6, APD50A-6, APD550DD-6, APD660DD-6, APD66C-6, APD700DD-6, APD80A-6, APD10P, APD15P, APD23P, APD33P, APD50P, APD50PE, APD66P, APD66PE, APD70P, APD88P, APD88PE, APD88PE, APD100P, APD110P, APD110PE, APD150P, APD150PE, APD165P, APD165PE, APD200PE, APD230P, APD230PE, APD250P, APD250PE, APD275P, APD275PE, APD350P, APD350PE, APD400P, APD400PE, APD450P, APD450PE, APD500P, APD500PE, APD550P, APD550PE, APD650PE, APD660PE, APD700P, APD800P, APD900P, APD1125P, APD1385P, APD1930P, APD2030P, APD2255P, DPG1000C, DPG1100C, DPG110C, DPG12A, DPG145C, DPG16A, DPG175C, DPG200C, DPG20A, DPG2100CQ, DPG220A, DPG25A, DPG265C, DPG275A, DPG30C, DPG33A, DPG350C, DPG375C, DPG43C, DPG44A, DPG550C, DPG60A, DPG66A, DPG66C, DPG680C, DPG90A, DPG1400A, DPG1030CQ, DPG110A, DPG1130CQ, DPG150A, DPG215A, DPG275C, DPG300A, DPG330C, DPG412C, DPG450C, DPG45A, DPG500C, DPG50A, DPG550CQ, DPG55A, DPG625C, DPG650C, DPG70A, DPG75A, DPG80A, DPG825C, DPG890C, DPG110C-6, DPG12MA, DPG145C-6, DPG16MA, DPG200C-6, DPG20MA, DPG25MA, DPG275C-6, DPG330DD, DPG33MA, DPG350C-6, DPG410DD, DPG475DD, DPG550DD, DPG660DD, DPG700DD, DPG770DD, DPG100A-6, DPG110A-6, DPG150A-6, DPG220C-6, DPG25A-6, DPG30C-6, DPG330DD-6, DPG33A-6, DPG410DD-6, DPG43C-6, DPG440-6, DPG475DD-6, DPG50A-6, DPG550DD-6, DPG660DD-6, DPG66C-6, DPG700DD-6, DPG80A-6, DPG20A, DPG2100CQ, APD11P, APD22P, APD72P, APD103P, APD1120P, APD1375P, APD1650P, APD1925P, APD2260P, APD220PE, APD330PE, APD385PE, APD440PE, APD715PE, APD880PE, APD12, APD16, APD20CF, APD25CF, APD33CF, APD66YT, APD70YT, APD75YT, APD45YT, APD40YT, APD40A, APD200A, APD250A, APD66C, APD550C, APD680C, APD66C-6, APD110C-6, APD265C-6, APD345C-6, APD500C-6, APD525C-6, APD550C-6, APD825C-6, APD850C-6, APD1100C-6, APD1250C-6, APD30C-6E, APD43C-6E, APD66C-6E, APD110C-6E, APD350CM, APD1100J, APD1375J, APD1650J, APD2150J, APD33L, APD47L, APD50L, APD80L, APD101L, APD110L, APD154L, APD5MM, APD7.5MM, APD12MM, APD16MM, APD23MM, APD33MM, APD42MM, APD10MM3, APD16MM3, APD21MM3, APD27MM3, APD11MP, APD15MP, APD22MP, APD33MP, APD50MP, APD66MP, APD50MPE, APD66MPE, APD6M-6, APD9M-6, APD10M3-6, APD13M-6, APD16M3-6, APD19M-6, APD21M3-6, APD26M-6, APD27M3-6, APD39M-6, APD49M-6, APD750M-6, APD800ME-6, APD737M-6, APD825M-6, APD950M-6, APD1050ME-6, APD1100M-6, APD1255M-6, APD1325ME-6, APD1485M-6, APD1630ME-6, APD1650M-6, APD1860M-6, APD2000M-6, APD2060ME-6, APD2230M-6, APD2475M-6, APD2560ME-6, DPG11P, DPG15P, DPG22P, DPG33P, DPG50P, DPG50PE, DPG66P, DPG66PE, DPG72P, DPG88P, DPG88PE, DPG103P, DPG110P, DPG110PE, DPG150P, DPG151PE, DPG165P, DPG165PE, DPG200PE, DPG220PE, DPG250PE, DPG275PE, DPG330PE, DPG385PE, DPG440PE, DPG500PE, DPG550PE, DPG650PE, DPG660P, DPG715P, DPG800P, DPG880P, DPG1120P, DPG1375P, DPG1650P, DPG1875P, DPG1925P, DPG2030, DPG2260P, DPG11PE-6, DPG16PE-6, DPG25PE-6, DPG35PE-6, DPG57P-6, DPG70PE-6, DPG85P-6, DPG120P-6, DPG132P-6, DPG170P-6, DPG187P-6, DPG220P-6, DPG275P-6, DPG330P-6, DPG385P-6, DPG440P-6, DPG500P-6, DPG550P-6, DPG700P-6, DPG750P-6, DPG770PE-6, DPG850P-6, DPG927P-6, DPG1090P-6, DPG1375P-6, DPG1505P-6, DPG1650P-6, DPG1881P-6, APD11PE-6, APD16PE-6, APD25PE-6, APD35PE-6, APD57P-6, APD70PE-6, APD85P-6, APD120P-6, APD132P-6, APD170P-6, APD187P-6, APD220P-6, APD275P-6, APD330P-6, APD385P-6, APD440P-6, APD500P-6, APD550P-6, APD700P-6, APD750P-6, APD770PE-6, APD850P-6, APD927P-6, APD1090P-6, APD1375P-6, APD1505P-6, APD1650P-6, APD1881P-6, APD33L-6, APD47L-6, APD50L-6, APD80L-6, APD101L-6, APD110L-6, APD154L-6, APD220A, APD220C, APD220C-6

Signed for Safenet Limited

Technical Manager



Safenet Limited

Denford Garage, Denford, Kettering, Northants, NN14 4EQ, England

Notified body Under the Electromagnetic Compatibility 2004/108/EC

Technical Statement/Certificate

Certificate Number: 608240709 c

Date: 4th August 2010

Issued to: **Aksa Power Generation (China) Co., Ltd.**

No.19 Tongjiang North Road, Changzhou New District, Changzhou, China

In respect of the range of Diesel Generator Set manufactured by

Aksa Power Generation (Changzhou) Ltd.

Changzhou Export Processing Zone, Plant A1-A2, Xinzhu Road, Changzhou New District, Changzhou, China

Safenet Limited certifies that subject to the attached conditions that:

1. The technical construction file contains all the relevant information.
2. With regard to **APD350C** representing the range.
 - 2.1. The example has been manufactured in accordance with the technical construction file and may be used under the intended conditions
 - 2.2. The standards and transposed standards as the case may be, have been applied correctly.
 - 2.3. The example has conformity with the protection requirements of Electromagnetic Compatibility Directive 2004/108/EC whilst in a mode not excluded from the directive.
 - 2.4. Additional models are included within this certification; attached on page two.

Signed on behalf of Safenet Limited

Technical Manager

