

1013 The Genset Engine The Deutz Parts And Engines

the interest of further
development of the
engines. This
document may only be
reprinted and repro-

Page 1/74

duced, even in part,
with our express
permission. OBJ_DOK
U-15294-001.fm Seite
3 Donnerstag, 28.
Februar 2008 9:58 09
Engine/genset ratings
1) Continuous power,
ICN (COP) 2) kW |hp
195 261 250 335 —|—
303 |406 333 447 —|—
399|535 Prime power,
ICN (PRP) 3) kW |hp

Page 2/74

210 |282 285 382
315|422 338|453 380
|510 402 539 448 601
Deutz 1013,2015
Engine Spare Parts.
Product description:
Deutz 1013,2015
Engine Spare Parts
1013. The Genset
Engine. - Deutz.co.za |
pdf Book Manual ...
Found 174 product (s)
450 kW.

Page 3/74

1013 The Genset

Engine The

The engine with external cooling system. These are the characteristics of the 1013 Gen:

Watercooled 4 and 6 cylinder in-line engine.

Turbocharging and turbocharging with charge air cooling. Displacement: 1.2l/cylinder

Page 4/74

. Modern high-pressure fuel injection system with single injection pumps. Electronic governor (option). All servicing points on one side.

1013. The Genset Engine.

The automotive engine. 125 - 235 kW at 2300 min⁻¹ The

Page 5/74

characteristics of the
1013/2013: Liquid-
cooled 4- and
6-cylinder in-line
engine. Turbocharged
and intercooled.
Turbocharged and
intercooled.

1013/2013 The
automotive engine -
DEUTZ - PDF
Catalogs ...

Page 6/74

83-204 kVA at
1500/1800 min⁻¹ | rpm

The engine with
external cooling
system. These are the
characteristics of the
1013 Gen:

Watercooled 4 and 6
cylinder in-line engine.

Read : 1013.

1013. The Genset
Engine. - Deutz.co.za |

Page 7/74

pdf Book Manual ...
Deutz 1013,2015
Engine Spare Parts.
Product description:
Deutz 1013,2015
Engine Spare Parts

Deutz 1013,2015
Engine Spare Parts
WEICHAJ engine
Spare Parts; YUCHAI
engine Spare Parts;
Generator Set

Page 8/74

Radiator; Genset
Controller; Generator
Testing Load Bank;
AVR; Speed Governor
and Actuator;
ENGINE. Cummins
Engine; Deutz Engine;
Weichai Engine;
LOVOL Engine;
GENSET. Cummins
Diesel Generator;
Perkins Diesel
Generator; Deutz

Page 9/74

Diesel generator;
Doosan Diesel
Generator ...

Deutz 1013 Engine
Spare Parts
Engine description
Engine: 4 stroke diesel
engine with direct
injection. Turning
direction: At flywheel
side to the left.
Cylinder configuration:

Page 10/74

Standing in line.

Crankcase/ cylinder:

Crankcase of grey cast iron, wet liners.

Cylinder head:

Greycast block type cylinder head.

TCD 2013 The genset engine - DEUTZ -

PDF Catalogs ...

The engine with external cooling

Page 11/74

system. These are the characteristics of the 1013 Gen:

Watercooled 4 and 6 cylinder in-line engine. Turbocharging and turbocharging with charge air cooling.

912. The Genset Engine.

Engine/genset ratings

1) Continuous power,

Page 12/74

ICN (COP) 2) kW |hp

195 261 250 335 —|—

303 |406 333 447 —|—

399|535 Prime power,

ICN (PRP) 3) kW |hp

210 |282 285 382

315|422 338|453 380

|510 402 539 448 601

1015. The Genset

Engine. - Barrington

Diesel Club

23-60 kVA at

Page 13/74

1500/1800/3000 min-1
| rpm The engine with
integrated oil cooling
system. These are the
characteristics of the
1011 Gen: 2,3 and
4-cylinder naturally
aspirated in-line
engines. 4-cylinder
model also with
turbocharging.
Displacement:0.68
l/cylinder. Integrated

Page 14/74

oil cooling (engine is delivered complete with cooler).

1011. The Genset Engine. -

deutzmexico.com

bf 6 m 1013 fc Water-cooled V6 engine with turbocharging, charge air cooling and four-valve technology. Also available with an

Page 15/74

electronic motor
regulator (EMR) to
allow easy integration
into the electronic
device control and
monitoring system.

DEUTZ AG: Engines
u Technical data u
Technical data Engine
type BF6M1015
BF6M1015C BF6M101
5CP*)BF8M1015

Page 16/74

BF8M1015C

BF8M1015CP* Speed

min-11500 1800 1500

1800 1500 1800 1500

1800 1500 1800 1500

1800 Frequency Hz 50

60 50 60 50 60 50 60 50

60 50 60 Engine/genset

ratings1) Continuous

power, ICN (COP)2)

kW 195 211 250 271

303 320 235 255 333

362 399 426 Prime

Page 17/74

power, ICN (PRP)3
kW 210 228 285 310
338 351 254 276 380 ...

1015. The Genset
Engine.
Consult DEUTZ's
1015 The genset engine
brochure on
DirectIndustry. Page:
1/2. The Online
Industrial Exhibition.
Contact us

Page 18/74

{{>currencyLabel}} {{
>currenciesTemplate}}
English. ... 1013/2013
The automotive
engine. 2 Pages. 1013
The genset engine. 2
Pages. M 2011 The
genset engine. 2 Pages.
914 The genset engine.
2 Pages. 912 The genset
engine.

1015 The genset engine
Page 19/74

- DEUTZ - PDF
Catalogs | Technical ...
engines for marine
propulsion and
auxiliary drives. The
1013M series reflects
the engine
manufacturer know-
how of DEUTZ in
marine applications.
Technically mature and
state-of-the-art in
engine develop-ment,

Page 20/74

our engines offer the security and reliability in every-day use that our customers demand. DEUTZ drives also set high standards where ...

72 – 195 kW (96 – 261 bhp) at 1500 – 2300 rpm - MSHS

1013 Engines Deutz

1013 Engine Parts As

Page 21/74

an Authorized Deutz Service Dealer , we have a huge inventory of genuine parts for Deutz 1013 engines, including models BF4M1013C, BF4M1013EC, BF6M1013E and BF6M1013FC.

Deutz 1013 Parts & Engines | BF4M1013C

Page 22/74

| BF4M1013EC ...

DEUTZ engines are worldwide well known because of their quality and reliability. The German manufacturer has a tradition of 140 years in engine production. The product range contains air-, water- and oil-cooled engines from 10 kW up to 500 kW

Page 23/74

power. MITTRONIK offers power generators with slow turning DEUTZ diesel engines from 13 up to 250 kVA power.

DEUTZ Diesel Power Generator Sets / GenSets
Diesel generator auto start and stop circuit with diagram and

Page 24/74

practical In this video
we can see you that ,
how to control
automatic generator
start with these
equipment you can use
these ...

Diesel generator auto
start and stop circuit
with diagram
Start the engine from
an alternate battery, or

Page 25/74

start the generator and make sure the charger is working. Some boats have a parallel switch for engine starting. If you have the option to select an alternate battery, that is a better approach than using the parallel switch.

TROUBLESHOOTER : What To Do When

Page 26/74

Your Engine Won't
Start ...
the interest of further
development of the
engines. This
document may only be
reprinted and repro-
duced, even in part,
with our express
permission. OBJ_DOK
U-15294-001.fm Seite
3 Donnerstag, 28.
Februar 2008 9:58 09

Page 27/74

OBJ

DOKU-15294-001.fm

Seite 1 Donnerstag, 28.

Februar 2008 ...

Found 174 product (s)

450 kW.

1015. The Genset Engine. - Barrington Diesel

Page 28/74

Club

**1011. The Genset
Engine. -**

deutzmexico.com

Deutz 1013,2015

**Engine Spare
Parts**

Consult DEUTZ's
1015 The genset
engine brochure
on DirectIndustry.

Page: 1/2. The

Page 29/74

Online Industrial
Exhibition. Contact
us

{{>currencyLabel}}
{{>currenciesTemp
late}} English. ...

1013/2013 The
automotive engine.
2 Pages. 1013 The
genset engine. 2
Pages. M 2011
The genset

Page 30/74

engine. 2 Pages.
914 The genset
engine. 2 Pages.
912 The genset
engine.

**TCD 2013 The
genset engine -
DEUTZ - PDF
Catalogs ...**

**Diesel generator
auto start and**

Page 31/74

stop circuit with diagram

The engine with external cooling system. These are the characteristics of the 1013 Gen: Watercooled 4 and 6 cylinder in-line engine. Turbocharging and turbocharging

Page 32/74

with charge air cooling.

The engine with external cooling system. These

are the

characteristics of the 1013 Gen:

Watercooled 4

and 6 cylinder

in-line engine.

Turbocharging

and

turbocharging

Page 33/74

with charge air cooling. Displacement: 1.2l/cylinder. Modern high-pressure fuel injection system with single injection pumps. Electronic governor (option). All servicing points on one side. Start the engine

Page 34/74

from an alternate battery, or start the generator and make sure the charger is working. Some boats have a parallel switch for engine starting. If you have the option to select an

Page 35/74

alternate
battery, that is
a better
approach than
using the
parallel switch.

**1015 The genset
engine - DEUTZ -
PDF Catalogs |
Technical ...**

**TROUBLESHOOT
R: What To Do
When Your Engine**

Page 36/74

Won't Start ...
83-204 kVA at
1500/1800 min-1 |
rpm The engine
with external
cooling system.
These are the
characteristics of
the 1013 Gen:
Watercooled 4 and
6 cylinder in-line
engine. Read :
1013.

1013 The Genset
Engine The
Deutz 1013 Parts &
Engines |
BF4M1013C |
BF4M1013EC ...
Deutz 1013 Engine
Spare Parts

23-60 kVA at
1500/1800/3000 min-1
| rpm The engine with
integrated oil cooling
system. These are the

Page 38/74

characteristics of the 1011 Gen: 2,3 and 4-cylinder naturally aspirated in-line engines. 4-cylinder model also with turbocharging. Displacement:0.68 l/cylinder. Integrated oil cooling (engine is delivered complete with cooler).

engines for marine

Page 39/74

propulsion and auxiliary drives. The 1013M series reflects the engine manufacturer know-how of DEUTZ in marine applications.

Technically mature and state-of-the-art in engine development, our engines offer the security and reliability in every-day use that our customers demand.

DEUTZ drives also set

Page 40/74

high standards where ...
1013/2013 The
automotive engine -
DEUTZ - PDF Catalogs
...

OBJ
DOKU-15294-001.fm
Seite 1 Donnerstag, 28.
Februar 2008 ...

1013 Engines Deutz
1013 Engine Parts As an
Authorized Deutz
Service Dealer , we have
Page 41/74

a huge inventory of genuine parts for Deutz 1013 engines, including models BF4M1013C, BF4M1013EC, BF6M1013E and BF6M1013FC.

1013 The Genset Engine The engine with external cooling system. These are the characteristics of the

Page 42/74

1013 Gen: Watercooled
4 and 6 cylinder in-line
engine. Turbocharging
and turbocharging with
charge air cooling. Displ
acement:1.2l/cylinder.
Modern high-pressure
fuel injection system
with single injection
pumps. Electronic
governor (option). All
servicing points on one
side.

1013. The Genset Engine.

The automotive engine.

125 - 235 kW at 2300

min-1 The

characteristics of the

1013/2013: Liquid-

cooled 4- and 6-cylinder

in-line engine.

Turbocharged and

intercooled.

Turbocharged and

intercooled.

1013/2013 The
automotive engine -
DEUTZ - PDF Catalogs

...

83-204 kVA at
1500/1800 min-1 | rpm

The engine with
external cooling system.

These are the
characteristics of the
1013 Gen: Watercooled
4 and 6 cylinder in-line
engine. Read : 1013.

Page 45/74

1013. The Genset
Engine. - Deutz.co.za |
pdf Book Manual ...
Deutz 1013,2015
Engine Spare Parts.
Product description:
Deutz 1013,2015
Engine Spare Parts

Deutz 1013,2015
Engine Spare Parts
WEICHAI engine
Spare Parts; YUCHAI
engine Spare Parts;

Page 46/74

Generator Set Radiator;
Genset Controller;
Generator Testing Load
Bank; AVR; Speed
Governor and Actuator;
ENGINE. Cummins
Engine; Deutz Engine;
Weichai Engine;
LOVOL Engine;
GENSET. Cummins
Diesel Generator;
Perkins Diesel
Generator; Deutz Diesel
generator; Doosan

Page 47/74

Diesel Generator ...

Deutz 1013 Engine

Spare Parts

Engine description

Engine: 4 stroke diesel

engine with direct

injection. Turning

direction: At flywheel

side to the left. Cylinder

configuration: Standing

in line. Crankcase/

cylinder: Crankcase of

grey cast iron, wet

Page 48/74

liners. Cylinder head:
Greycast block type
cylinder head.

TCD 2013 The genset
engine - DEUTZ - PDF
Catalogs ...

The engine with
external cooling system.

These are the
characteristics of the
1013 Gen: Watercooled
4 and 6 cylinder in-line
engine. Turbocharging

Page 49/74

and turbocharging with charge air cooling.

912. The Genset Engine.

Engine/genset ratings 1)

Continuous power, ICN

(COP) 2) kW | hp 195

261 250 335 —|— 303

|406 333 447 —|—

399|535 Prime power,

ICN (PRP) 3) kW | hp

210 |282 285 382

315|422 338|453 380

Page 50/74

|510 402 539 448 601

1015. The Genset
Engine. - Barrington
Diesel Club
23-60 kVA at
1500/1800/3000 min-1
| rpm The engine with
integrated oil cooling
system. These are the
characteristics of the
1011 Gen: 2,3 and
4-cylinder naturally
aspirated in-line

Page 51/74

engines. 4-cylinder model also with turbocharging. Displacement:0.68 l/cylinder. Integrated oil cooling (engine is delivered complete with cooler).

1011. The Genset Engine. -
deutzmexico.com
bf 6 m 1013 fc Water-cooled V6 engine with

Page 52/74

turbocharging, charge air cooling and four-valve technology. Also available with an electronic motor regulator (EMR) to allow easy integration into the electronic device control and monitoring system.

DEUTZ AG: Engines
u Technical data u
Technical data Engine

Page 53/74

| | | | | | | | |
|------|-------------|---------------|------|---------------|-----|----|----|
| type | BF6M1015 | | | | | | |
| | BF6M1015C | BF6M101 | | | | | |
| | 5CP*) | BF8M1015 | | | | | |
| | BF8M1015C | | | | | | |
| | BF8M1015CP* | Speed | | | | | |
| | min- | 11500 | 1800 | 1500 | | | |
| | 1800 | 1500 | 1800 | 1500 | | | |
| | 1800 | 1500 | 1800 | 1500 | | | |
| | 1800 | Frequency | Hz | 50 | | | |
| | 60 | 50 | 60 | 50 | 60 | 50 | 60 |
| | 60 | 50 | 60 | Engine/genset | | | |
| | ratings | 1) Continuous | | | | | |
| | power, ICN | (COP)2) | | | | | |
| | kW | 195 | 211 | 250 | 271 | | |

Page 54/74

303 320 235 255 333
362 399 426 Prime
power, ICN (PRP)3) kW
210 228 285 310 338
351 254 276 380 ...

1015. The Genset
Engine.
Consult DEUTZ's 1015
The genset engine
brochure on
DirectIndustry. Page:
1/2. The Online
Industrial Exhibition.

Page 55/74

Contact us

{{>currencyLabel}} {{
>currenciesTemplate}}

English. ... 1013/2013

The automotive engine.

2 Pages. 1013 The

genset engine. 2 Pages.

M 2011 The genset

engine. 2 Pages. 914

The genset engine. 2

Pages. 912 The genset

engine.

1015 The genset engine

Page 56/74

- DEUTZ - PDF

Catalogs | Technical ...
engines for marine
propulsion and auxiliary
drives. The 1013M
series reflects the engine
manufacturer know-how
of DEUTZ in marine
applications.

Technically mature and
state-of-the-art in engine
development, our
engines offer the
security and reliability in

Page 57/74

every-day use that our customers demand. DEUTZ drives also set high standards where ...

72 – 195 kW (96 – 261 bhp) at 1500 – 2300 rpm - MSHS

1013 Engines Deutz
1013 Engine Parts As an Authorized Deutz Service Dealer , we have a huge inventory of genuine parts for Deutz

Page 58/74

1013 engines, including models BF4M1013C, BF4M1013EC, BF6M1013E and BF6M1013FC.

Deutz 1013 Parts & Engines | BF4M1013C | BF4M1013EC ...
DEUTZ engines are worldwide well known because of their quality and reliability. The German manufacturer

Page 59/74

has a tradition of 140 years in engine production. The product range contains air-, water- and oil-cooled engines from 10 kW up to 500 kW power. MITTRONIK offers power generators with slow turning DEUTZ diesel engines from 13 up to 250 kVA power.

DEUTZ Diesel Power Generator Sets / GenSets

Diesel generator auto
start and stop circuit
with diagram and
practical In this video
we can see you that ,
how to control
automatic generator
start with these
equipment you can use
these ...

Diesel generator auto
start and stop circuit
with diagram

Start the engine from an
alternate battery, or
start the generator and
make sure the charger is
working. Some boats
have a parallel switch
for engine starting. If
you have the option to
select an alternate
battery, that is a better
approach than using the

Page 62/74

parallel switch.

TROUBLESHOOTER : What To Do When Your Engine Won't Start ...

the interest of further development of the engines. This document may only be reprinted and repro-duced, even in part, with our express permission. OBJ_DOK U-15294-001.fm Seite 3

Page 63/74

Donnerstag, 28. Februar
2008 9:58 09

OBJ

DOKU-15294-001.fm

Seite 1 Donnerstag, 28.
Februar 2008 ...

Found 174 product (s)
450 kW.

912. The Genset
Engine.

DEUTZ engines are

Page 64/74

worldwide well known because of their quality and reliability. The German manufacturer has a tradition of 140 years in engine production. The product range contains air-, water- and oil-cooled engines from 10 kW up to 500 kW power. MITTRONIK offers power generators with slow turning

Page 65/74

DEUTZ diesel engines
from 13 up to 250 kVA
power.

u Technical data u

Technical data Engine
type BF6M1015

BF6M1015C BF6M101
5CP*)BF8M1015

BF8M1015C

BF8M1015CP* Speed

min-11500 1800 1500

1800 1500 1800 1500

1800 1500 1800 1500

1800 Frequency Hz 50

Page 66/74

60 50 60 50 60 50 60 50
60 50 60 Engine/genset
ratings1) Continuous
power, ICN (COP)2)
kW 195 211 250 271
303 320 235 255 333
362 399 426 Prime
power, ICN (PRP)3) kW
210 228 285 310 338
351 254 276 380 ...

bf 6 m 1013 fc
Water-cooled V6

engine with turbocharging, charge air cooling and four-valve technology. Also available with an electronic motor regulator (EMR) to allow easy integration into the electronic device control and

Page 68/74

monitoring system.

1015. The Genset
Engine.

Diesel generator
auto start and stop
circuit with diagram
and practical In this
video we can see you
that , how to control
automatic generator
start with these
equipment you can

Page 69/74

use these ...

72 – 195 kW

(96 – 261 bhp) at

1500 – 2300 rpm -

MSHS

The automotive

engine. 125 - 235

kW at 2300 min⁻¹

The characteristics

of the 1013/2013:

Liquid-cooled 4- and

6-cylinder in-line

Page 70/74

engine.

Turbocharged and
intercooled.

Turbocharged and
intercooled.

DEUTZ AG: Engines

DEUTZ Diesel Power
Generator Sets /
GenSets
Engine description

Page 71/74

Engine: 4 stroke diesel engine with direct injection. Turning direction: At flywheel side to the left.

Cylinder configuration: Standing in line.

Crankcase/ cylinder: Crankcase of grey cast iron, wet liners.

Cylinder head: Greycast block type

Page 72/74

cylinder head.
WEICHAI engine
Spare Parts; YUCHAI
engine Spare Parts;
Generator Set
Radiator; Genset
Controller; Generator
Testing Load Bank;
AVR; Speed
Governor and
Actuator; ENGINE.
Cummins Engine;
Deutz Engine;

Page 73/74

Weichai Engine;
LOVOL Engine;
GENSET. Cummins
Diesel Generator;
Perkins Diesel
Generator; Deutz
Diesel generator;
Doosan Diesel
Generator ...

1013. The Genset
Engine.

Page 74/74