



ESE 1306 DYS-GT ES ISO DI

Order No. **122014**

Main features	
Alternator type	synchron
Max. Output 3~ [kVA/kW]	14.04/11.23
Continuous Power 3~ [kVA/kW]	13.52/10.82
Nominal voltage [V]	400/230
Nominal Current [A]	19,5
Power factor cos (phi)	0,8
Frequency [Hz]	50
Protection Class [IP]	23

Engine	
Engine Type	Yanmar - 3TNM74F
Displacement [ccm]	993
Emission regulation	Stage V
Fuel	Diesel
Fuel tank capacity [l]	51
Fuel consumption @ 75% PRP [L/h]	3,21
Fuel consumption @ 100% PRP [L/h]	4,54
Running time @ 75% PRP	15,9
Starting system	Electric starter
Sound power level LWA [db(A)]	96
Sound pressure level LPA (7 m) [db(A)]	71
Weight in kg ca.	431,5
Dimensions L x W x H [mm]	1500 x 754 x 1032
Shockproof sockets	1 x 230 V/16 A 1 x CEE 230 V/16 A 1 x CEE 400 V/16 A 1 x CEE 400 V/32 A

This CO₂ measurement results from testing over a fixed test cycle under laboratory conditions a(n) (parent) engine representative of the engine type (engine family) and shall not imply or express any guarantee of the performance of a particular engine'.

Power ratings according to ISO 8528-1: 2005

Technical data and illustrations are not binding. We assume no liability for misprints.

2026-2-4

ENDRESS Elektrogerätebau GmbH
Neckartenzlinger Str. 39
D - 72658 Bempflingen, Germany

Phone.: +49 (0) 7123-9737-0
Fax.: +49 (0) 7123-9737-50
www.endress-generator.com



Order No. 122014

Equipment features

Large fuel tank for long running times

Fuel tank level indicator

3-phase sensing AVR

Lack of oil automatic switch-off

Noise insulating housing for low operating noises

Central crane loading lug

Remote start device

Incl. insulation monitoring according to VDE 0100-551 2017.02

Special equipment - not retrofittable

Order No.

IT-TN switchover incl. 32A 1h socket (32A 6h socket will be removed)

162 057

E-ATS 400/230 Automatic Transfer Switch (Insulation monitoring will be removed)

162 330

Accessories

Order No.

Wireless remote control

162 024

laboratorio-olosuhteissa tehdyssä kiinteässä testisyklissä, eikä se ole tae yksittäisen moottorin suorituskyvystä".

Power ratings according to ISO 8528-1: 2005

Technical data and illustrations are not binding. We assume no liability for misprints.

2026-2-4

ENDRESS Elektrogerätebau GmbH
Neckartenzlinger Str. 39
D - 72658 Bempflingen, Germany

Phone.: +49 (0) 7123-9737-0
Fax.: +49 (0) 7123-9737-50
www.endress-generator.com

