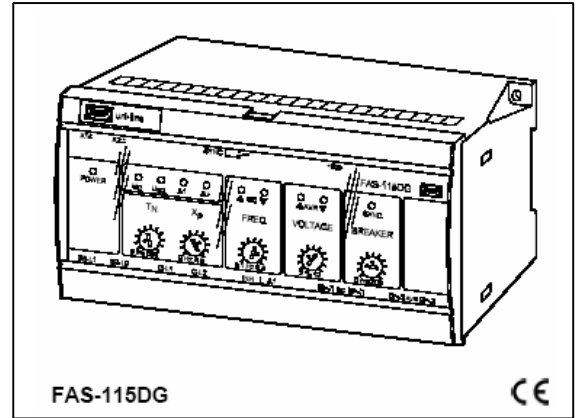


DIN - 35 ,



FAS-115DG
DEIF,

FAS-113DG,

FAS-115DG

“VOLTAGE” (),

“FREQ”

fset,
:

TN

XP

fset.

: ± 0,05

1. ± 12%

60%

±2 ...

INH.

2.

± 90%

Un;

“FREQ”,

DEIF LSU,

“SYNC”,

400

FAS-115DG

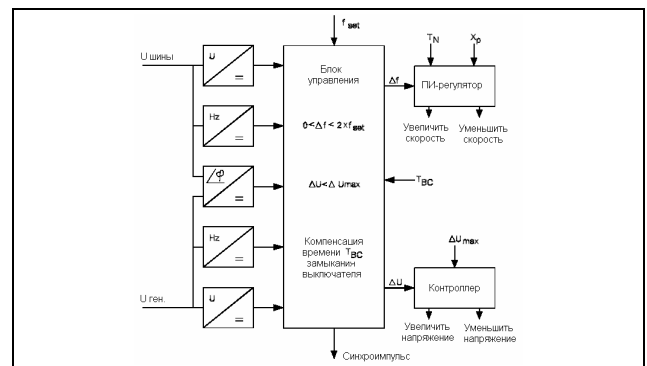
A:
FAS-115DG

50/60

FAS-115DG
20%

50/60

B:

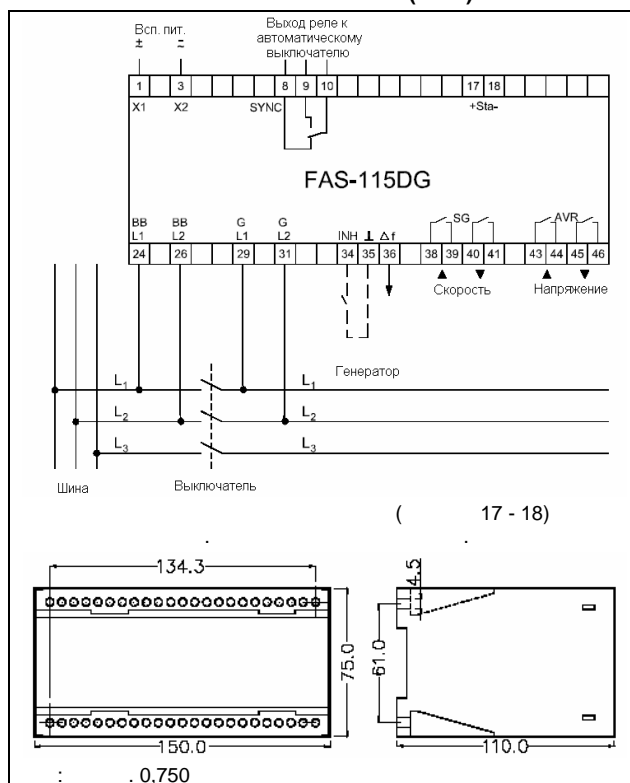


$\pm 3^\circ$ ()
 : - . AC
 : 40 ... 45 ... 65 ... 70
 - 400 ± 10
 "INH" ()
 : : 5 ; : 5
 1
 2
 2
 - 250 - 8 - 2000 (AC)
 24 - 8 - 200 (DC)
 200 $\times 10^3$
 - 250 (AC)
 250 (AC)
 150 (DC)
 1
 - 10 ... 0 ... 10 (DC); - 5 ... 0 ... 5
 =
 - 25 ... 70°C ()
 : $\pm 0,2\%$ 10°C
 (3250 , 50 - 1 .)
 57,7 - 63,5 - 100 - 110 - 127 - 200 - 220 -
 230 - 240 - 380 - 400 - 415 - 440 - 450 -
 660 - 690 (AC) $\pm 20\%$ ($\leq 3,5$)
 24 - 48 - 110 - 220 (DC) -25% / +30%
 ($\leq 2,0$)
 HSE, DIN 40040
 EN 50081-1/2 EN 50082-1/2
 (EMC) SS4361503 (PL4) 255-3
 : 4 2 2,5 2
 UL94 (V1).
 : IP40; IP20,
 529 EN 60529
 "Uni-line"
 DEIF A/S www.deif.com

T _N	25 ... 500
X _P	$\pm 0,25 \dots \pm 2,5$
f _{set}	0,1 ... 0,5
ΔU_{\max}	$\pm 2 \dots \pm 12$ U _{BB}
T _{BC}	20 ... 200

	/
U _G	
U _{BB}	
Δf	
ΔU	
Sync	
SG	
SG	
AVR	
AVR	

"POWER",



()
 :
 FAS-115DG - 380 (AC) - 24 (DC) - A - 50



DEIF A/S, Frisenborgvej 33
 DK-7800 Skive, Denmark
 Tel.: +45 9614 9614, Fax: +45 9614 9615
 E-mail: deif@deif.com, URL: www.deif.com

