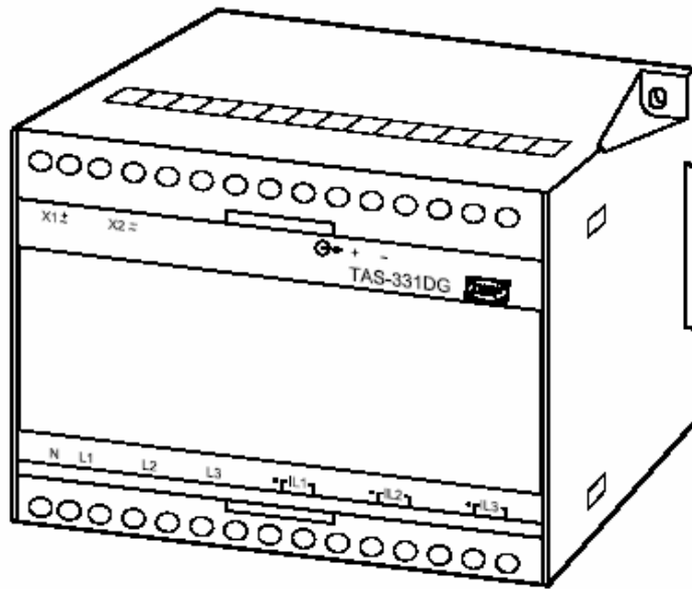


TAS-331DG

4921220036 D



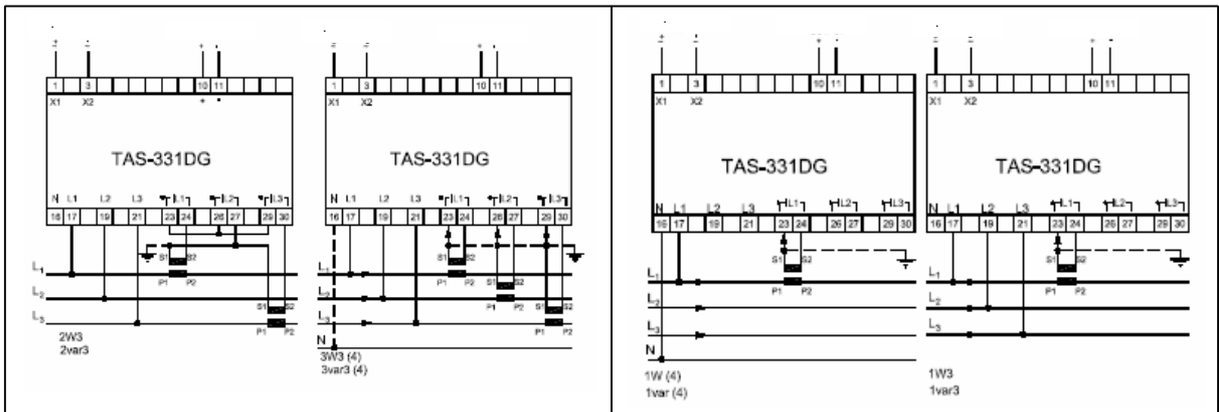
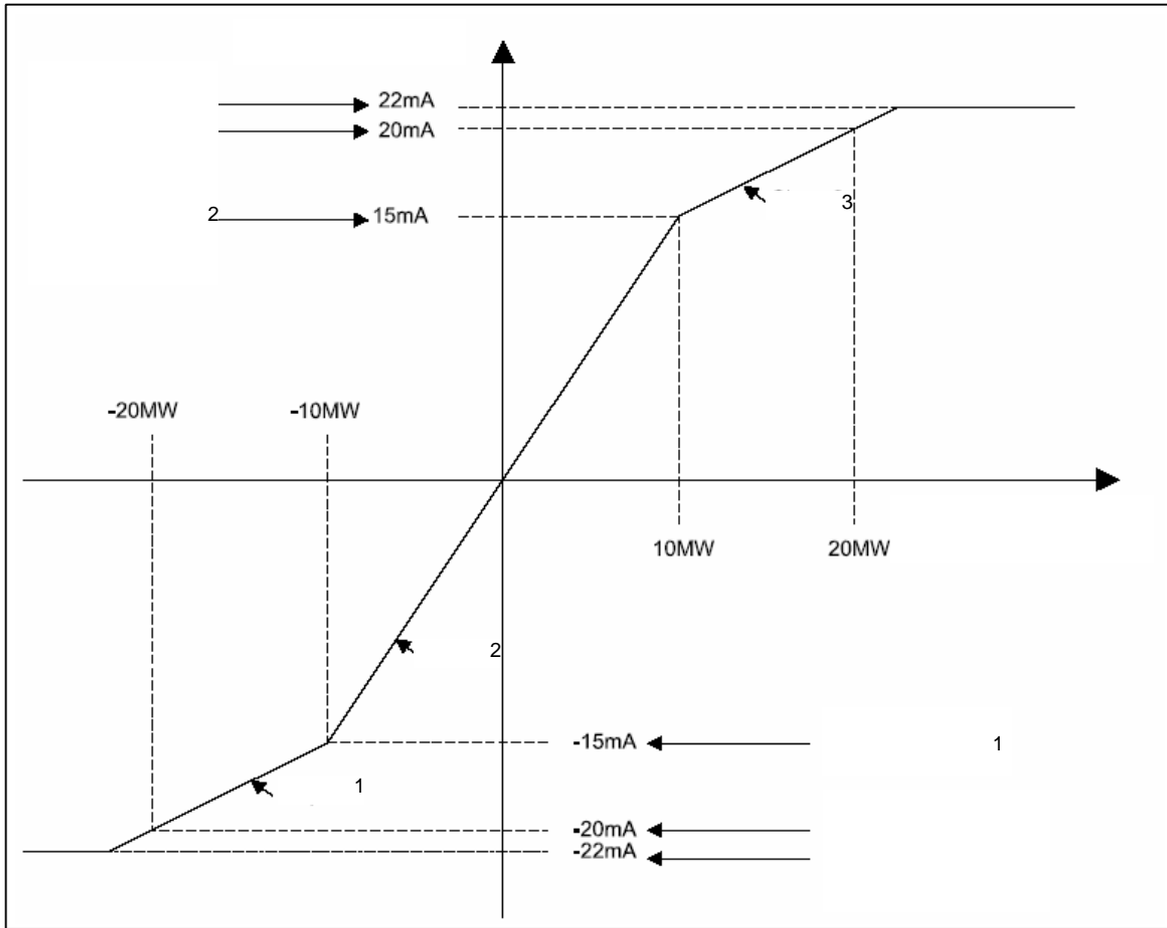
-
-
-
-
-

0,5 (-688)

690

TAS-331DG

(TAS-311DG/TAS-321DG)



0,5 (-10 ... 15 ... 30 ... 55°C, -668)

≤ ± 0,75°

(I_n) 0,75/1,5/3,0/6,0 ; In: 0...200%

20
75 10 .
240 1 .
0,5

(U_n) - 73/140/254/400 ; : 30...120%U_n (57...400)
- 127/240/440/690 ; : 30...120%U_n (100...690)

1,2 × U_n
2 × U_n 10 .
480

30...45...65...80

20 ... 80 : (1-0)

(
= 1W3, 2W3, 3W3(4), 1var3, 2var3, 3var3(4))

= 5
= 1

1

(0...100%): 0...1 , 0...5 , 0...10 , 0...20 , 0...1 , 0...5 , 0...10

(10...100%): 0.1...1 , 0.5...5 , 1...10 , 2...20 , 0.1...1 , 0.5...5 , 1...10

(20...100%): 0.2...1 , 1...5 , 2...10 , 4...20 , 0.2...1 , 1...5 , 2...10

(-100...0...100%): -1...0...1 , -5...0...5 , -10...0...10 , -20...0...20 , -1...0...1 , -5...0...5 , -10...0...10

± 120%

: 10 (1)
: 20

/ R . 10 , 5 , 1 , 20 , 688
10 , 5 , 1 ±0,5%

-10...+55°C ()

-25...+70°C ()

-40...+70°C ()

±

10°C

2W3/2var3, 3W3/3var3, 3W4/3var4 <225 , - 200
1W/1var, 1W4/1var4 <150 , 125
1W3/1var3 <125 , 100

() 688

3750

: 57,7-63,5-100-110-127-200-220-230-240-380-400-415-440-450-480-

660-

: 24-48-110-220 -25 / +30%

() 3,5 / 2

HSE,

DIN 40040

EN 50081-1/2, EN 50082-1/2

: IP40.

: IP20,

529 EN 60529

4 ² (), 2,5 ² ()

UL94 (V1).

	Преобразователь активной мощности	Преобразователь реактивной мощности
Тип	TAS-331DG	TAS-331DG
Диапазон измерений	0 ... 2 МВт	0 ... 1 Мвар (2 Мвар) ¹⁾
Соединение	1W3	1var3
±	10 / 100	10 / 100
	100	100
±	100 / 5	100 / 5
	1	2
	4	4
1	-	20 1 ¹⁾
		20 2 ¹⁾
	4	4
	21,5	20 ¹⁾ -
	110 ,	110 ,

1)

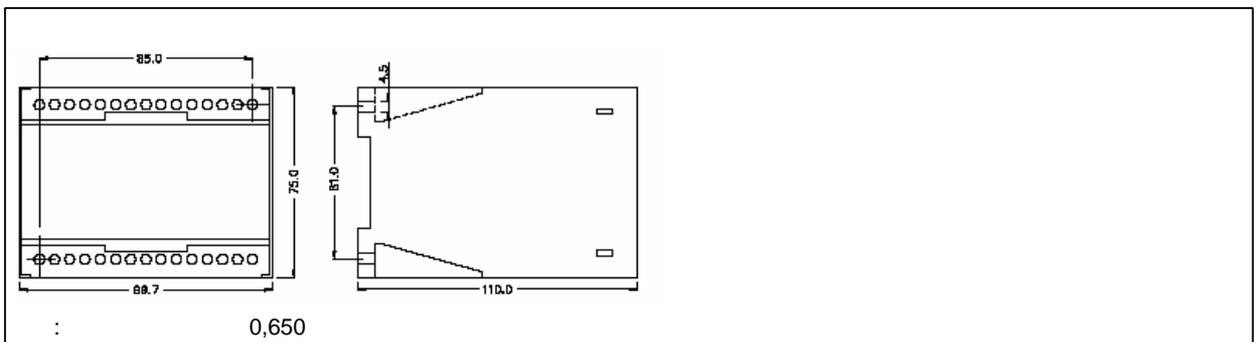
50%

2)

1W4/1var4

$$0,375 \text{ A} \leq \frac{1,73 \times \dots \times \pm \dots}{1W/1var \pm 1,73} \leq 6$$

± 0,375 ... 6 ,



TAS-331DG

DIN 35

4

50

DIN



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

