

D	-20			
D()	126 ( .)			
D	-2A			









•



D@ с=25 С	C D C , <sub>G</sub> @ 10	-2	^
D	D C	-6	A
D @ C = 25 C	D	1.25	
D	D -	-20	
G	G	12	
G		-55 +150	С



С	,	100	/

(B)D	D	-20				$_{\rm G}$ = 0 , $_{\rm D}$ = -250 A
			126	155		<sub>G</sub> =-4.5 , <sub>D</sub> =-2A
D()			166	210		<sub>G</sub> =-2.5 , <sub>D</sub> =-1A
G ( )	G	-0.4		-1		<sub>D</sub> = <sub>G</sub> , <sub>D</sub> =-250 A
D	D			-1	А	<sub>D</sub> =-20 , <sub>G</sub> = 0
	C			100	^	<sub>G</sub> =12
G	G			-100	A	<sub>G</sub> = -12
			9.4			<sub>D</sub> = -3A,
	G		0.9		С	<sub>D</sub> =-10 ,
	GD (" ")		2.4			<sub>G</sub> = -4.5
( )	-		5			- 4 5 - 20
			13.6			G4.5 , DD20 ,
( )	-		11.6			GE -3
	F		2.9			-10
С			171			<sub>G</sub> = 0
С			25		F	<sub>D</sub> = -20
С			19			= 100

@ <sub>A</sub>=25

	С			С		2	Λ	FE	□°
	(В	D	)			-2	A		
			С			6	^		
	(В	D	)			-0	A	-	. <b>"</b>
D	D	F				-1.2		=-1A, <sub>G</sub> =0	















DEE	Mi	llimeter	DEE	Millimete		
KEF.	Min	IVMR.Y		wMi:*	Max.	
А	2.80	3.00	G	1.80	2.00	
В	2.30	2.50	Н	0.90	1.1	
С	1.20	1.40	K	0.10	0.20	
D	0.30	0.50	J	0.35	0.70	
Е	0	0.10	L	0.92	0.98	
F	0.45	0.55	М	0°	10°	



- A , , ' , . C
- · ( , , ) , ( , , ) ,