



$\Omega$   
 $\Omega$

=25 (unless otherwise specified)

=25  
=100

=25      =25  
=25

W

e  
e

$\mathcal{W}$   
 $\mathcal{W}$



=25 (unless otherwise specified)

		$\mu$				
		$\mu$				
		=25				$\mu$
		=100				
						$\Omega$
						$\Omega$
	fs					
		Open, f=1MHz				$\Omega$

		=75V, f=1MHz				
Reverse Transfer Capacitance						
Turn off Delay Time	d(off)	$\Omega$				
	f					

		$\Delta t=100A/\mu$				

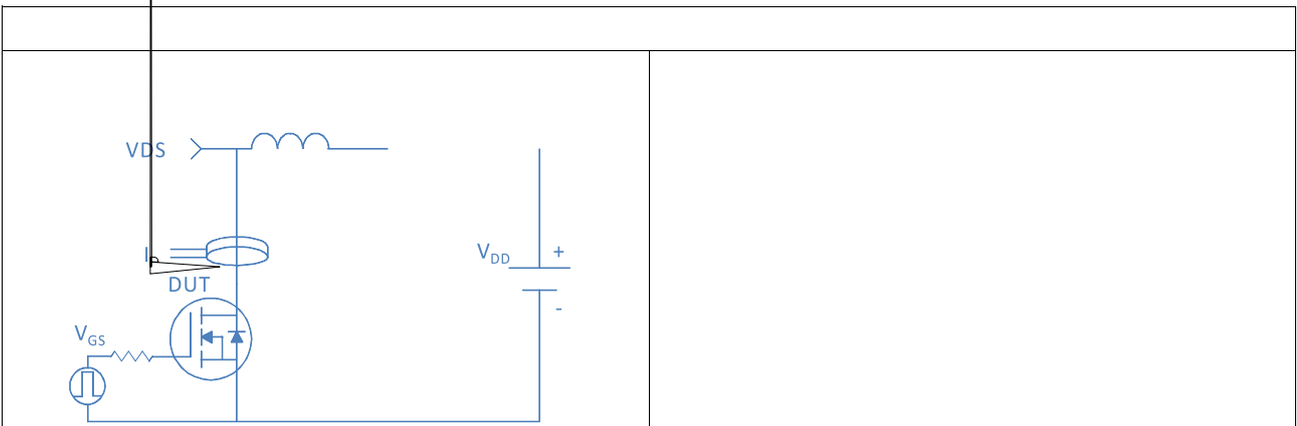






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И. С.

