8. Danvi f=50 Ty, Um=220 B, Ra=12 an, 2=0.064 TH C=8.85 ×10-59 Haviny: I, Uc, U, KOJAppuyueum Moy Hocmu k W=2xf=100x rad/s MONHOE conflumnfuethe! $R_z = \sqrt{R_a^2 + (\omega L - \omega L)^2} = 23 \Omega_m$ Rc= wc = 40 Dm, R2= WL=20 Am Im= Um 59.61 Ilt/= 9-65in/001t 3/2007 9cct/=-24 cos/00xf => Uc Ct/= fc(t) = -345 (0s/00xt) U2m=1m2 = 1923 Vam = ImPa X=1/1