Name 📥	Value
 a	-0.5000 + 0.8660i
amp_ia	1
amp_ib	1
amp_ic	1
amp_va	0.6000
amp_vb	0.6000
amp_vc	1
deseq_i	1
deseq_v	0.6000
 f	1
i_neg	1x100 complex double
i_pos	[0.0000 + 0.3333i,-0.2887 - 0.1667
i_ref	2x100 double
i_seq	[0.0000 + 0.3333i,0.0000 + 0.3333
ia	1x100 complex double
iabc	3x100 complex double
iabc_real	3x100 double
ib	1x100 complex double
ic	1x100 complex double
ip_ref	2x100 double
iq_ref	2x100 double
kp	0
kq	0
P_ref	1
Q_ref	1
t	1x100 double
T_orto	[0,1;-1,0]
T_seq	[0.3333 + 0.0000i,0.3333 + 0.0000
theta_c	2.0944
theta_i	0
theta_neg	1x100 double
theta_pos	1x100 double
u	0.1818
V	2x100 double
v_alpha	1x100 double
v_alpha_neg	1x100 double
v_alpha_pos	1x100 double
v_beta	1x100 double
v_beta_neg	1x100 double
v_beta_pos	1x100 double
v_neg	2x100 double

MATLAB Workspace	Page 2
17/02/2025	6:51:16 PM

Name 📥	Value
v_neg_quad	1x100 double
v_orto	2x100 double
v_orto_alpha	1x100 double
v_orto_beta	1x100 double
v_orto_neg	2x100 double
v_orto_pos	2x100 double
v_pos	2x100 double
v_pos_quad	1x100 double
v_seq	3x100 complex double
v_seq_neg	1x100 complex double
v_seq_pos	1x100 complex double
t va	1x100 complex double
t vabc	3x100 complex double
	3x100 double
 vb	1x100 complex double
vc	1x100 complex double
W	6.2832