



TD910 , TD901 KOLAY KURULUM PARAMETRELERİ

F00.00	KONTROL MODU	0: SVC SENSÖRSÜZ VECTOR MODU 2: V/F MODU
F00.01	START KONTROL MODU	0: KEYPAT ÜZERİNDEN 1: TERMİNALDE 2: HABERLEŞME
F00.03	ÜST FREKANS	50HZ-600HZ
F00.04	ÜST LİMİT FREKANS	51HZ-600HZ
F00.05	ALT LİMİT FREKANS	00.00HZ
F00.06	FREKANS AYAR SEÇİMİ	0: KEYPAT POTANSİYOMETRE 2: AI1 ANALOG 3: AI2 ANALOG 6: MULTİ SPEED 7: PLC 8: PID 9: HABERLEŞME
F00.12	KALKIŞ ZAMANI	0.00s-6500.0s
F00.13	DURUŞ ZAMANI	0.00s-6500.0s
F00.17	TETİKLEME FREKANSI	0.5kHz-16.0kHz
F00.27	MOTOR KULLANIM MODELİ	G TİPİ: AĞIR ŞART P TİPİ: FAN POMPA
F00.28	FABRİKA AYARLARINA GERİ DÖNÜŞ	1: MOTOR AYARLARI HARIÇ SIFIRLAMA 2: KOMPLE FABRİKA AYARLARINA DÖNÜŞ
F01.08	STOP MODU	0: RAMPALI DURUŞ 1: SERBEST DURUŞ
F02.01	MOTOR KW	0.1KW-1000KW
F02.02	MOTOR FREKANS	0.1HZ-600HZ
F02.03	MOTOR DEVRİ	0.0RPM-20.000RPM
F05.00	GİRİŞ FAZ KORUMA	0: KAPALI 1: AÇIK
F05.01	ÇIKIŞ FAZ KORUMA	0: KAPALI 1: AÇIK
F06.00	S1 DİJİTAL İNPUT	1: İLERİ 2: GERİ 3: 3 TELLİ BAĞLANTI 12: MULTİ HIZ 1 13: MULTİ HIZ 2 14: MULTİ HIZ 3 15: MULTİ HIZ 4
F06.13	3 TELLİ BAĞLANTI SEÇİMİ	2: 3 TELLİ KONTROL 1
F07.03	RA,RB,RC RÖLE SEÇİMİ AYARI	1:ÇALIŞIYORKEN 3: HATA ÇIKIŞI

HATALAR

E002	KALKIŞTA AŞIRI GERİLİM	E006	ÇALIŞMA ESNASINDA AŞIRI AKIM	E013	ÇIKIŞ FAZ KAYBI
E003	ÇALIŞMA ESNASINDA AŞIRI GERİLİM	E007	MOTOR AŞIRI YÜK	E017	KONTAKTÖR HATASI
E004	KALKIŞTA AŞIRI AKIM	E008	SÜRÜCÜ AŞIRI YÜK	E018	HABERLEŞME HATASI
E005	DURUŞTA AŞIRI AKIM	E012	GİRİŞ FAZ KAYBI	E036	MOTOR AŞIRI SICAK

Models	Rated power (kW)	Rated input current (A)	Rated output current (A)	Adaptive motor (KW)
Input 3PH 380V±15% 47Hz~63Hz				
TD910-0R5G/1R5P-4	0.55/0.7	3.0/5.0	2.0/3.7	0.55/0.7
TD910-0R7G/1R5P-4	0.75/1.5	3.4/5.0	2.5/3.7	0.75/1.5
TD910-1R5G/2R2P-4	1.5/2.2	5.0/5.8	3.7/5.0	1.5/2.2
TD910-2R2G/3R7P-4	2.2/3.7	5.8/10.5	5.0/8.5	2.2/3.7
TD910-3R7G/5R5P-4	3.7/5.5	10.5/14.6	8.5/13	3.7/5.5
TD910-5R5G/7R5P-4	5.5/7.5	14.6/20.5	13/18	5.5/7.5
TD910-7R5G/011P-4	7.5/11	20.5/26	18/24	7.5/11
TD910-011G/015P-4	11/15	26/35	24/30	11/15
TD910-015G/018P-4	15/18.5	35/38.5	30/37	15/18.5
TD910-018G/022P-4	18.5/22	38.5/46.5	37/46	18.5/22
TD910-022G/030P-4	22/30	46.5/62	46/58	22/30
TD910-030G/037P-4	30/37	62/76	58/75	30/37
TD910-037G/045P-4	37/45	76/92	75/90	37/45
TD910-045G/055P-4	45/55	92/113	90/110	45/55
TD910-055G/075P-4	55/75	113/157	110/150	55/75
TD910-075G/093P-4	75/93	157/180	150/170	75/93
TD910-093G/110P-4	93/110	180/214	170/210	93/110
TD910-110G/132P-4	110/132	214/256	210/250	110/132
TD910-132G/160P-4	132/160	256/307	250/300	132/160
TD910-160G/187P-4	160/187	307/345	300/340	160/187
TD910-187G/200P-4	187/200	345/385	340/380	187/200
TD910-200G/220P-4	200/220	385/430	380/430	200/220
TD910-220G/250P-4	220/250	430/468	430/465	220/250
TD910-250G/280P-4	250/280	468/525	465/520	250/280
TD910-280G/315P-4	280/315	525/590	520/585	280/315
TD910-315G/350P-4	315/350	590/665	585/650	315/350
TD910-350G/400P-4	350/400	665/785	650/754	350/400
TD910-400G/450P-4	400/450	785/875	754/850	400/450
TD910-450G/500P-4	450/500	875/965	850/930	450/500
TD910-500G/560P-4	500/560	965/1077	930/1050	500/560
TD910-560G/630P-4	560/630	1077/1210	1050/1180	560/630
TD910-630G/710P-4	630/710	1210/1465	1180/1430	630/710
TD910-710G/810P-4	710/810	1465/1650	1460/1550	710/810
TD910-810G-4	810	1650	1550	810

Voltage	AC drive Power	brake unit		brake resistance		brake torque (10%UD)	
		model	quantity (piece)	power(W)/resistance value(Ω)	quantity (piece)		
220V	0.55kW	内置		80	120	1	
	0.75kW		80	120	1		
	1.5kW		150	100	1		
	2.2kW		300	68	1		
	3.7kW		300	68	1		
	5.5kW		400	30	1		
	7.5kW		400	30	1		
	380V		0.75kW		150	300	1
			1.5kW		200	300	1
			2.2kW		200	200	1
			3.7kW		400	150	1
			5.5kW		400	100	1
			7.5kW		750	75	1
			11kW		1000	60	1
15kW			1500	40	1		
18.5kW			2500	30	1		
22kW			3000	30	1		
30kW		DBU-4030	1	5000	25	1	
37kW		DBU-4045	1	7500	20	1	
45kW			1	10000	13.6	1	
55kW		DBU-4030	2	5000*2	25	1	
75kW	DBU-4045	2	7500*2	15	1		
93kW		2	10000*2	13.6	1		
110kW	DBU-4160	1	20000	8	1		
132kW		1	25000	6	1		
160kW		1	30000	6	1		
200kW		1	35000	4.5	1		
220kW	DBU-4280	1	40000	4.5	1		
250kW		1	45000	4	1		
280kW		1	50000	3.5	1		
315kW		1	55000	3	1		
350kW		1	60000	2.5	1		
400kW		1	60000	2.5	1		
500kW		1	80000	2	1		

