

# TOSHIBA

## Additional Products

(Detailed catalogues available)



VF-S9 Series  
Variable Speed Drive



VF-A7 Series  
High Performance  
Variable Speed Drive



VF-P7 TIL Series  
General Purpose  
Variable Speed Drive



PLC

**24 Hr After Sales Service**  
**Plant Maintenance & Monitoring**  
**Asset Management**  
**Plant Alliance Management**



Density (Consistency) Meter



HI - Efficiency  
AC Motor



Flame Proof  
AC Motor



TOSMIGHTY  
High Voltage AC Motor

# TOSHIBA

[www.toshiba.com.au](http://www.toshiba.com.au)

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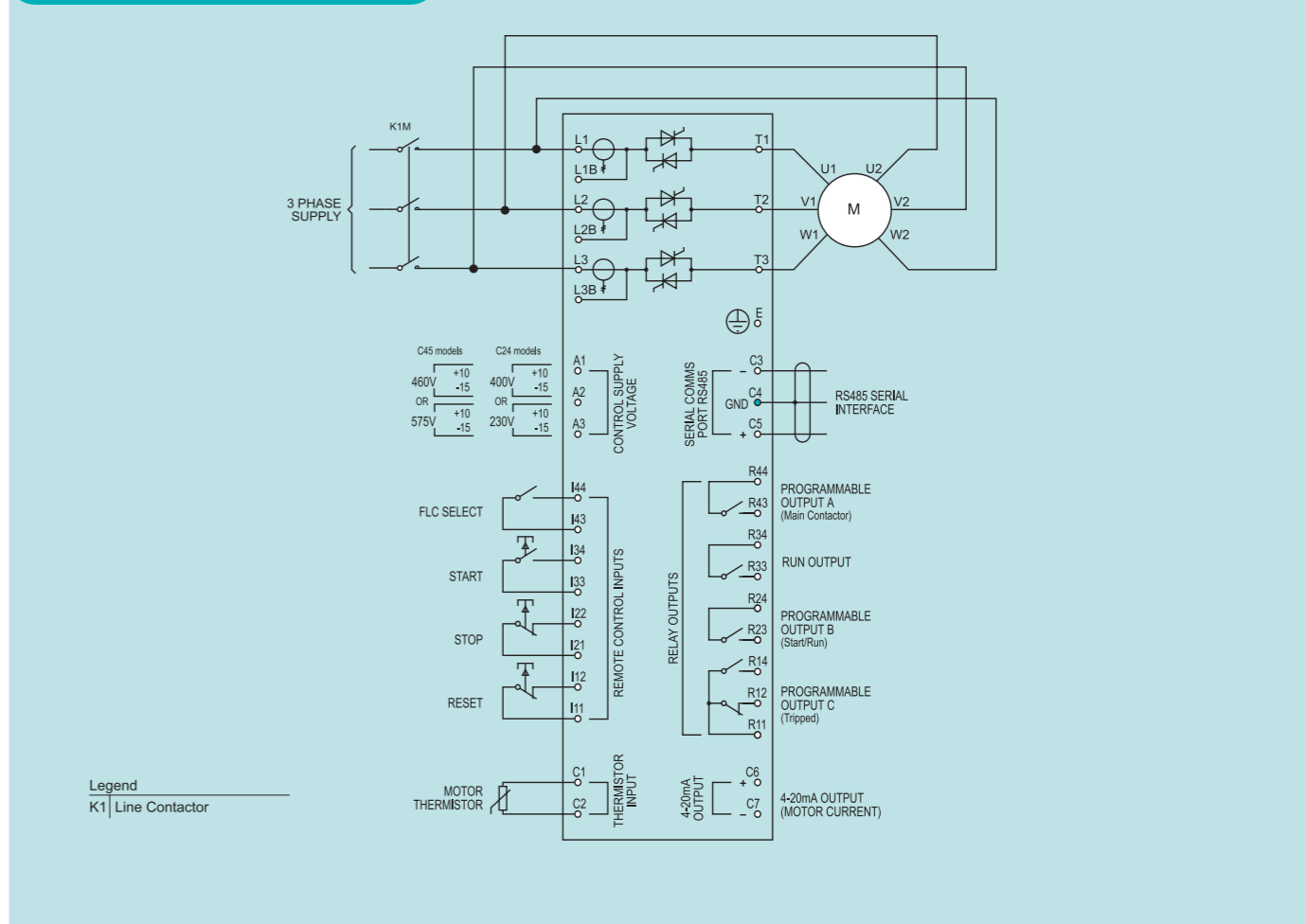


TMS7 series...  
Digital Soft Starter

# Introducing the New - Generation Soft Starter From Toshiba ! Simple to Use, Comprehensive Feature List



6 wire connection diagram



**1 Control of starting and stopping performance**

- Controlled application of starting current with no transients minimises electrical disturbances.
- Smooth application of torque eliminates mechanical shock during start thus preventing damage to the motor, couplings and load.
- Soft stop and pump control for optimum control over stopping performance.

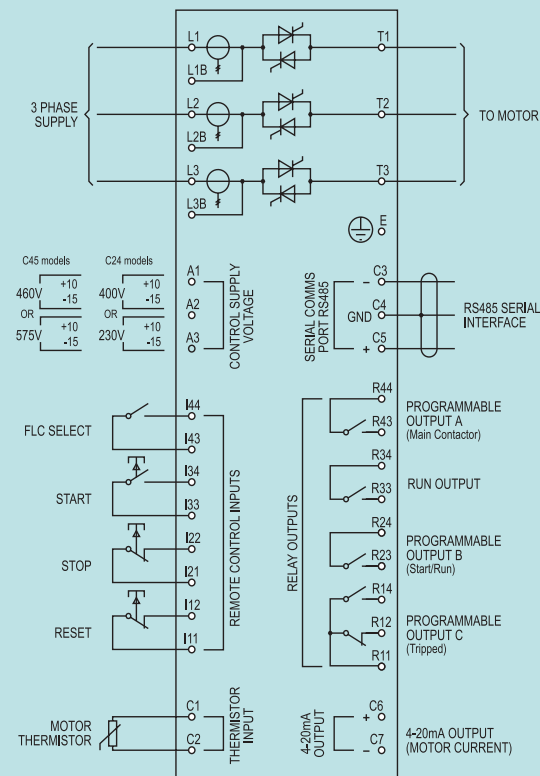
**2 Flexible control functionality for system integration**

- Local control panel for manual control.
- Remote control inputs for control system interface.
- Four relay outputs (3 programmable).
- 4-20mA output for feedback of motor current
- RS485 link for serial communication
- Programmable automatic reset function

Input voltage	Type	Dimensions ( mm )					Drawing	Approx. Weight ( kg )	Protection					
		H	W	D	H1	W1								
220VAC - 525VAC or 220VAC - 690VAC	TMS7 - 4007	380	185	180	365	130	A	6	IP42 (NEMA 1)					
	TMS7 - 4015													
	TMS7 - 4018													
	TMS7 - 4022													
	TMS7 - 4030													
	TMS7 - 4037													
	TMS7 - 4045													
	TMS7 - 4055	425	270	275	410	200	B	17.5						
	TMS7 - 4075													
	TMS7 - 4090													
	TMS7 - 4110	425	390	275	410	300	C	23						
	TMS7 - 4132													
	TMS7 - 4150													
	TMS7 - 4185													
	TMS7 - 4220	690	430	294	522	320	D	42	IP00 (Open Chassis)					
	TMS7 - 4250													
TMS7 - 4315														
TMS7 - 4400	855							574		353	727	500	E	120
TMS7 - 4500														
TMS7 - 4600														
TMS7 - 4700														
TMS7 - 4800														

# Electrical Connection And Dimensions

## 3 wire connection diagram



## 3

### Protection for the motor and load

- Programmable electronic motor overload for advanced motor protection
- Phase imbalance and phase loss protection.
- Phase rotation protection to prevent reverse rotation of motor and load.
- Stall protection to prevent damage from jammed loads.
- Undercurrent protection to detect abnormal load conditions.
- Thermistor input for direct connection of motor thermistors.
- Restart delay.
- Shorted SCR detection
- Automatic power circuit verification

## 4

### Sundry functions

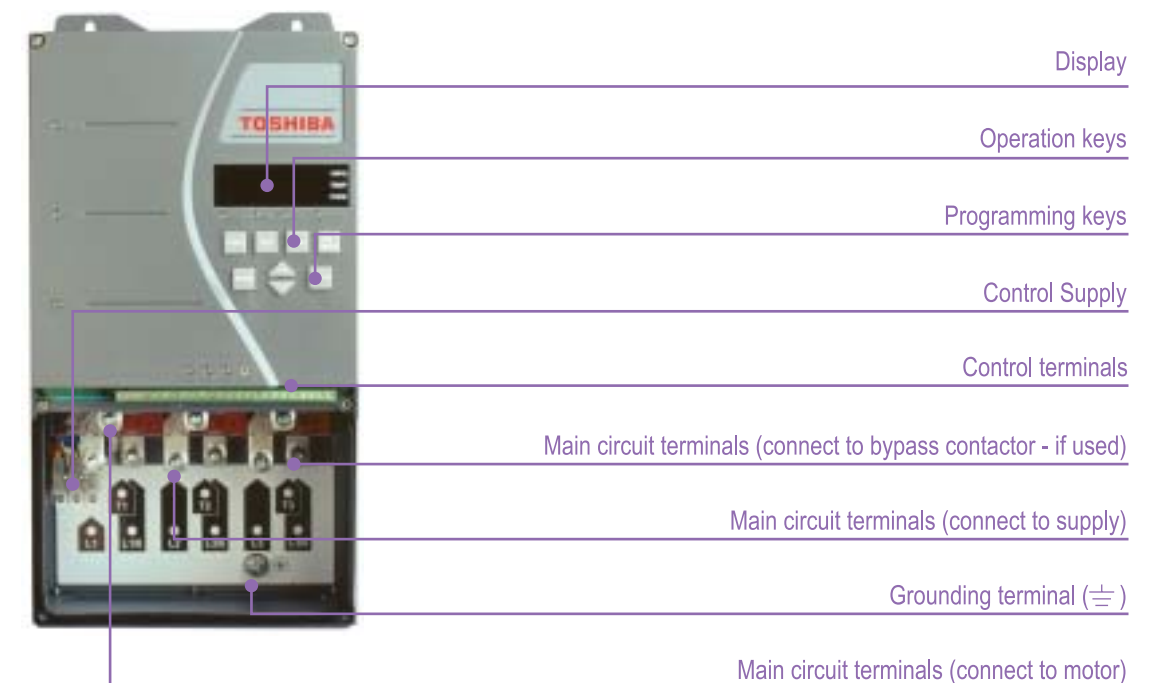
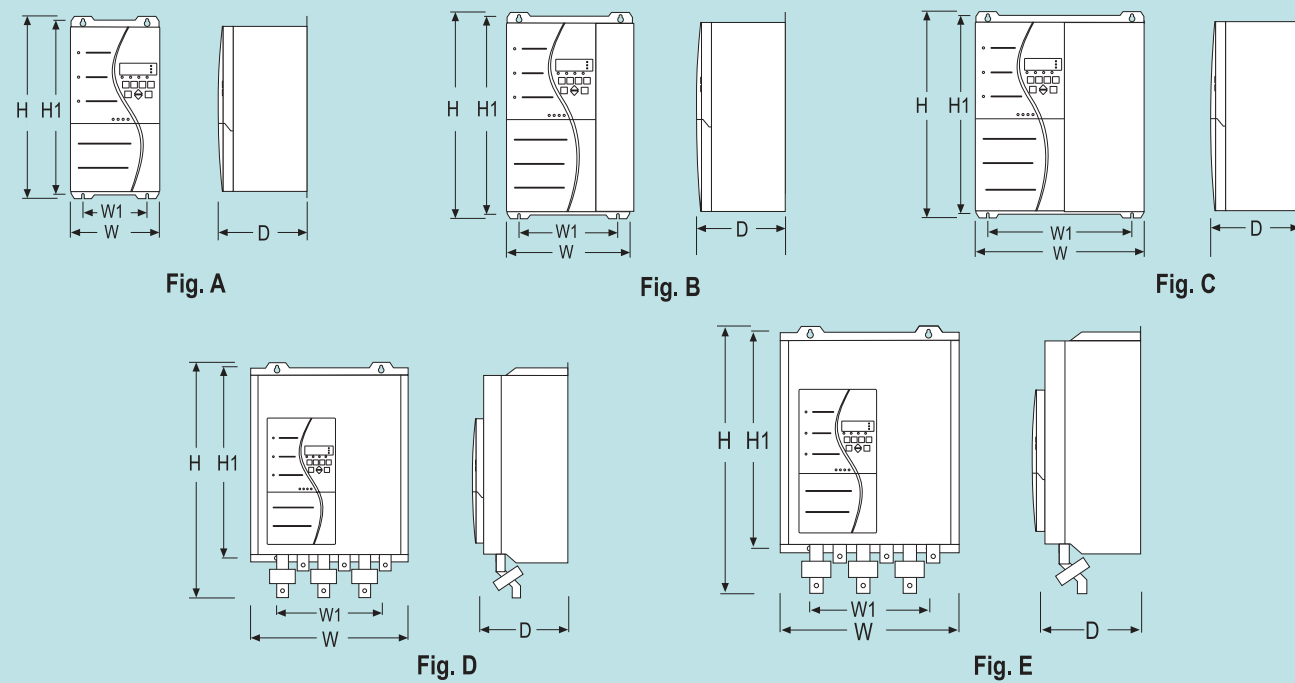
- Password protection for starter settings
- Diagnostic display for fault finding
- Low current alarm
- High current alarm
- Motor overload alarm
- 3 Wire or 6 Wire connection

## 5

### Options

- DeviceNet communication
- Remote Display/ Key-Pad

## Outline Drawings



# Models and Ratings

## Ratings

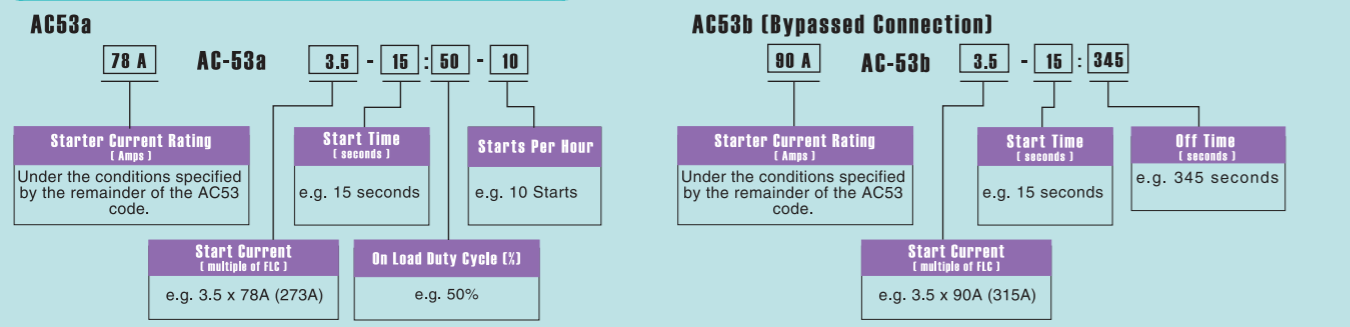
Item		3 Wire Rating				6 Wire Rating			
		300%	350%	400%	450%	300%	350%	400%	450%
Start Current (% FLC)		300%	350%	400%	450%	300%	350%	400%	450%
Start Duration (seconds)		10	15	20	30	10	15	20	30
Starts Per Hour		10	10	10	10	10	10	10	10
Duty Cycle	AC53a	70	70	70	70	70	70	70	70
Off Time (seconds)	AC53b	350	345	340	330	350	345	340	330
Ambient Temperature		45°C	45°C	45°C	45°C	45°C	45°C	45°C	45°C
TMS7-4007	AC53a	17	15	14	12	26	23	21	18
	(bypassed) AC53b	18	18	16	14	27	27	24	20
TMS7-4015	AC53a	33	29	26	22	50	44	39	33
	(bypassed) AC53b	34	34	34	28	51	51	51	42
TMS7-4018	AC53a	38	34	30	26	57	51	45	39
	(bypassed) AC53b	41	41	41	34	62	62	62	52
TMS7-4022	AC53a	44	39	35	30	66	59	53	45
	(bypassed) AC53b	47	47	47	39	71	71	71	59
TMS7-4030	AC53a	67	58	51	45	101	87	77	68
	(bypassed) AC53b	67	62	54	47	101	94	82	71
TMS7-4037	AC53a	87	75	66	58	131	113	99	87
	(bypassed) AC53b	88	82	71	61	132	122	106	91
TMS7-4045	AC53a	94	81	71	62	141	122	107	93
	(bypassed) AC53b	96	90	78	66	144	136	117	99
TMS7-4055	AC53a	123	106	93	81	185	159	140	122
	(bypassed) AC53b	125	120	103	88	188	181	155	132
TMS7-4075	AC53a	137	119	105	92	206	179	158	138
	(bypassed) AC53b	141	127	111	96	212	190	166	145
TMS7-4090	AC53a	198	171	151	132	297	257	227	198
	(bypassed) AC53b	202	187	162	140	303	281	243	210
TMS7-4110	AC53a	236	204	179	156	354	306	269	234
	(bypassed) AC53b	238	224	194	166	357	336	290	250
TMS7-4132	AC53a	244	211	186	164	366	317	279	246
	(bypassed) AC53b	254	228	198	172	381	342	297	259
TMS7-4150	AC53a	302	267	233	201	453	401	350	302
	(bypassed) AC53b	302	285	245	209	453	427	368	314
TMS7-4185	AC53a	405	361	313	267	608	542	470	401
	(bypassed) AC53b	405	395	336	282	608	592	504	424
TMS7-4220	AC53a	513	456	393	331	770	684	590	497
	(bypassed) AC53b	513	513	435	356	770	770	653	534
TMS7-4250	AC53a	585	524	450	376	878	786	675	564
	(bypassed) AC53b	585	585	504	410	878	878	756	614
TMS7-4315	AC53a	628	568	489	412	942	852	734	618
	(bypassed) AC53b	628	626	528	436	942	939	793	654
TMS7-4400	AC53a	775	710	606	502	1163	1065	909	753
	(bypassed) AC53b	775	775	672	542	1163	1163	1009	813
TMS7-4500	AC53a	897	831	706	578	1346	1247	1059	867
	(bypassed) AC53b	897	897	798	632	1346	1346	1197	948
TMS7-4600	AC53a	1134	989	872	759	1701	1484	1308	1139
	(bypassed) AC53b	1153	1153	1006	850	1730	1730	1509	1276
TMS7-4700	AC53a	1385	1210	1066	921	2078	1815	1599	1382
	(bypassed) AC53b	1403	1403	1275	1060	2105	2105	1912	1591
TMS7-4800	AC53a	1563	1366	1202	1030	2345	2049	1803	1545
	(bypassed) AC53b	1574	1574	1474	1207	2361	2631	2212	1811

## Specifications

	Item	Specification
Supply	Supply voltage (V5 models)	3 x 200~525VAC (3 Wire Connection), 3 x 200~440VAC (6 Wire Connection)
	Supply voltage (V7 models)	3 x 200~ 690VAC (3 Wire Connection), 3 x 200~440VAC (6 Wire Connection)
	Electronics Supply (C24 models)	230VAC (+10%/-15%) or 400VAC (+10%/-15%)
	Electronics Supply (C45 models)	460VAC (+10%/-15%) or 575VAC (+10%/-15%)
	Supply frequency (at start)	50Hz (± 2Hz) or 60Hz (±2Hz)
	Supply frequency (during start)	> 45Hz (50Hz supply) or > 55Hz (60Hz supply)
Control Inputs	Supply frequency (during run)	>48Hz (50Hz supply) or > 58Hz (60Hz supply)
	Start (I34,I33)	Normally Open, Active 24VDC, 8mA approx.
	Stop (I22,I21)	Normally Closed, Active 24VDC, 8mA approx.
	Reset (I12,I11)	Normally Closed, Active 24VDC, 8mA approx.
Outputs	FLC Select (I44,I43)	Normally Open, Active 24VDC, 8mA approx.
	Run Output (R34,R33)	Normally Open, 5A @ 250VAC/360VA, 5A @ 30VDC resistive
	Prog. Output A (R44,R43)	Normally Open, 5A @ 250VAC/360VA, 5A @ 30VDC resistive
	Prog. Output B (R24,R23)	Normally Open, 5A @ 250VAC/360VA, 5A @ 30VDC resistive
	Prog Output C (R14,R12,R11)	Changeover, 5A @ 250VAC/360VA, 5A @ 30VDC resistive
	Analogue Output (C6,C7)	4-20mA
Environ-ments	Serial Link (C3, C4, C5)	RS485 ( Non Isolated )
	Enclosure Rating	TMS7-4007~4132- IP42 (NEMA 1), TMS7-4150~4800 - IP00 (Open Chassis)
	Operating Temperatures	-5°C / +60°C
Sundry	Relative Humidity	5 – 95% (max non condensing)
	Rated short-circuit current	100kA (with semi-conductor fuses)
	Rated insulation voltage	690 V
	Surges	2kV line to earth, 1kV line to line
	Fast transients	2.0kV / 5.0 kHz
	Rated impulse withstand voltage	2 kV
	Form designation	Form 1
	Electrostatic discharge	4kV contact discharge, 8 kV air discharge
	Equipment class (EMC)	Class A <sup>1</sup>
	Radio-frequency electromagnetic field	0.15 MHz - 80 MHz: 140dBµV, 80 MHz - 1 GHz: 10 V/m
Pollution degree	Pollution Degree 3	

<sup>1</sup> This product has been designed for class A equipment. Use of the product in domestic environments may cause radio interference, in which case the user may be required to employ additional mitigation methods.

## Contents of the AC53 utilisation code



## Contents of the product code

