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Basic Setup Procedure

For simple applications IMS2 soft starters can be installed using the three simple steps outlined below. For applications with advanced control, protection or interface requirements a comprehensive review of this User Manual is recommended.

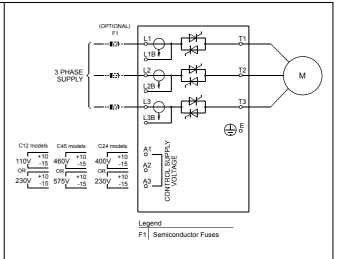
1. Installation & Connection



WARNING - ELECTRICAL SHOCK HAZARD

The IMS2 contains dangerous voltages when connected to line voltage. Only a competent electrician should carry out the electrical installation. Improper installation of the motor or the IMS2 may cause equipment failure, serious injury or death. Follow this manual, National Electrical Codes (NEC°) and local safety codes.

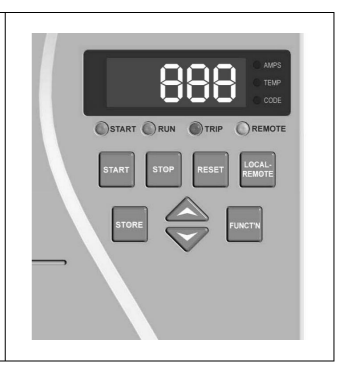
- 1. Ensure the correct IMS2 model has been selected for the connected motor and application type.
- 2. Mount the IMS2 making sure to allow adequate clearance top and bottom for the free circulation of air through the starter. (Refer to Section 4.3 *Mounting Instructions* for further detail.)
- 3. Connect the mains supply cables to starter input terminals L1, L2 & L3.
- 4. Connect the motor cables to starter output terminals T1, T2 & T3.
- 5. Connect a control supply to starter input terminals A1 & A2 or A2 & A3. (Refer to Section 6.2 *Control Supply* for further detail).



2. Programming

Basic application requires only that the IMS2 be programmed with the connected motor's nameplate full load current (FLC). To program the IMS2 with the motor's FLC do the following:

- Select Function 1 Motor Full Load Current by holding down the <FUNCTION> key and then press the <UP> key until the display shows "1".
- 2. Release the **<FUNCTION>** key to display the currently stored value of Function 1 *Motor Full Load Current*.
- Use the <UP> and <DOWN> keys to adjust the FLC setting to match the FLC of the connected motor.
- 4. Press the **<STORE>** key to store the new FLC setting.
- Exit the programming mode by holding down the </FUNCTION> key, pressing the </DOWN> key until the display shows "0" and then releasing the </FUNCTION> key.



3. Operation

The IMS2 is now ready to control the motor. Motor operation can be controlled using the **START>** and **STOP>** keys on the IMS2 local control panel. Two other commonly used functions that may be useful for basic installations are Function 2 *Current Limit* and Function 5 *Stop Ramp Time*. These functions can be adjusted in the same manner as described above. (For a more detailed description of the programming procedure refer to Section 7.1 *Programming Procedure*).

Section 1

Caution Statements



This symbol is used throughout this manual to draw attention to topics of special importance to the installation and operation of the IMS2 soft starter.

Caution Statements cannot cover every potential cause of equipment damage but can highlight common causes of damage. It is therefore the installer's responsibility to adhere to all instructions in this manual, to follow good electrical practice and to seek advice before operating this equipment in a manner other than as detailed in this manual.

- Ensure that the IMS2 is completely isolated from the power supply before attempting any work on the unit.
- Entry of metal swarf into the cabinet can cause equipment failure.
- Do not apply voltage to the control input terminals. These are active 24 VDC inputs and must be controlled with potential free circuits.
- Ensure contacts/switches operating the control inputs are suitable for low voltage, low current switching, ie gold flash or similar.
- Ensure cables to the control inputs are segregated from AC power and control wiring.
- Some electronic contactor coils are not suitable for direct switching with PCB mount relays. Consult the contactor manufacturer/supplier to see if this is advisable.
- Do not connect Power Factor Correction capacitors to the output of the IMS2. If static power factor correction is employed, it must be connected to the supply side of the IMS2.
- Before installing the IMS2 without a line contactor ensure such connection meets local regulations and by-laws.
- If installing the IMS2 within a non-ventilated enclosure a bypass contactor must be utilised to prevent excessive heat build-up.
- If installing a bypass contactor ensure phase connections are correctly made, ie L1B-T1, L2B-T2, L3B-T3
- Removing control voltage resets the thermal model.

The examples and diagrams in this manual are included solely for illustrative purposes. Users are cautioned that the information contained in this manual is subject to change at any time and without prior notice. In no event will responsibility or liability be accepted for direct or indirect or consequential damages resulting from the use or application of this equipment.



WARNING - ELECTRICAL SHOCK HAZARD

The IMS2 contains dangerous voltages when connected to line voltage. Only a competent electrician should carry out the electrical installation. Improper installation of the motor or the IMS2 may cause equipment failure, serious injury or death. Follow this manual, National Electrical Codes (NEC[®]) and local safety codes.



GROUNDING AND BRANCH CIRCUIT PROTECTION

It is the responsibility of the user or person installing the IMS2 to provide proper grounding and branch circuit protection according to the National Electric Codes (NEC[®]) and local codes.

Section 2 General Description

2.1 Overview The IMS₂ Series is a microcontroller based soft starter incorporating the latest technologies. It has been designed to provide a complete range of the most advanced soft start, soft stop and motor protection features.

2.2 Feature List Starting

- Constant current mode
- Current ramp mode
- Torque control
- Kickstart

Stopping

- Soft stop
- Pump stop
- Soft braking

Protection

- Motor thermal model
- Motor thermistor input
- Phase imbalance
- Phase sequence
- Electronic shearpin
- Undercurrent
- Auxiliary trip input
- Starter heatsink overtemperature
- Excess start time
- Supply frequency
- Shorted SCR
- Power circuit
- Motor connection
- Serial interface failure

Interface

- Remote control inputs
- (3 x fixed, 1 x programmable) Relay outputs
- (1 fixed, 3 x programmable)
- 4-20mA output (1 x programmable)
- RS485 serial link

Human Interface

- Local push buttons
 (Start Star, Deast
- (Start, Stop, Reset, Local/Remote)Local programming buttons
- (Function, Up, Down, Store)LED parameter display
- Starter status LEDs

Power connection

- 3 Wire
- 6 Wire
- Bypass connections to retain motor protection even when bypassed
- 18 A to 1574 A (3 Wire)
 27 A to 2361 A (6 Wire)
- 200 VAC to 525 VAC (V5 models)
- 200 VAC to 690 VAC (V7 models)

Sundry features

- IP42 or IP54 (<253 A)
- IP00 (<u>></u>302 A)
- Current read-out
- Motor temperature read-out
- Trip log (eight position)
- Multiple function sets
- Restart delay
- Low current flag
- High current flag
- Motor temperature flag
- Auto-reset
- Auto-stop
- Start counter
- Function lock/Password protection
- Store/Restore function settings
- Emergency mode operation
- Thermal model override

2.3	Part Number Format	IMS2		-	-		
						Enclosure E0 = IP00 E4 = IP42 E5 = IP54	
						└─ Functionality F1 = Inside Delta (6 W	/ire) capable
					C12 = C24 =	ol Supply Voltage 110 VAC & 230 VAC 230 VAC & 400 VAC 460 VAC & 575 VAC	
				V5 =		ige C ~ 525 VAC C ~ 690 VAC	
			└─ Nor e.g.	minal Cu 0125 =	rrent R 125 A @	ating (Amperes @ AC53a) AC53a 3-10:50-10	a 3-10:50-10)

Section 3

Specifications

3.1 Current Ratings

Continuous Operation (Not bypassed)

	3.0 x FLC 3.5 x FLC			4.0 x	FLC	4.5 x FLC		
		10:50-10	AC53a 3.5-15:50-10		AC53a 4-		AC53a 4.5-30:50-10	
				00 metres			45 °C <10	
T	3 Wire	6 Wire	3 Wire	6 Wire	3 Wire	6 Wire	3 Wire	6 Wire
IMS20018	18	27	16	25	14	22	12	19
IMS20034	34	51	32	48	28	42	24	36
IMS20041	41	62	39	58	34	51	28	42
IMS20047	47	71	44	66	39	58	33	50
IMS20067	67	101	60	90	52	79	46	69
IMS20088	88	132	78	116	68	102	59	88
IMS20096	96	144	85	127	74	111	64	96
IMS20125	125	188	112	168	97	146	84	125
IMS20141	141	212	122	183	107	161	94	141
IMS20202	202	303	177	266	155	233	135	202
IMS20238	238	357	211	317	185	277	160	241
IMS20253	253	379	218	327	191	286	167	251
IMS20302	302	453	275	413	239	358	205	308
IMS20405	405	608	376	564	324	486	274	412
IMS20513	513	769	481	722	411	616	342	513
IMS20585	585	878	558	837	474	711	392	587
IMS20628	628	942	595	893	508	762	424	636
IMS20775	775	1163	756	1134	637	956	521	782
IMS20897	897	1346	895	1342	749	1123	604	906
IMS21153	1153	1730	1049	1574	917	1376	791	1187
IMS21403	1403	2105	1302	1953	1135	1703	970	1454
IMS21574	1574	2361	1486	2229	1290	1936	1091	1637

AC53a Utilisation Category Format

<u>78 A</u>: AC-53a <u>3.5</u>-<u>15</u> : <u>50</u>-<u>10</u>

Con-load Duty Cycle (%)

Start Time (seconds)

Start Current (multiple of FLC)

- Starter Current Rating (amperes)

Starter Current Rating: The Full Load Current rating of the soft starter given the parameters detailed in the remaining sections of the utilisation code.

Start Current: The maximum available start current given the parameters detailed in the remaining sections of the utilisation code.

Start Time: The maximum available start time given the parameters detailed in the remaining sections of the utilisation code.

On-load Duty Cycle: The maximum permissible percentage of each operating cycle that the soft starter can operate given the parameters detailed in the remaining sections of the utilisation code.

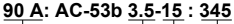
Starts Per Hour: The maximum available number of starts per hour given the parameters detailed in the remaining sections of the utilisation code.

Contact your local supplier for IMS2 ratings under operating conditions not covered by the above ratings charts.

	Bypass Operation							
	3.0 x	FLC	3.5 x	FLC	4.0 x	FLC	4.5 x	FLC
		3-10:350		.5-15:345		1-20:340		.5-30:330
		00 metres		00 metres	45 °C <10		45 °C <10	
	3 Wire	6 Wire	3 Wire	6 Wire	3 Wire	6 Wire	3 Wire	6 Wire
IMS20018	18	27	18	27	16	24	14	20
IMS20034	34	51	34	51	34	51	28	42
IMS20041	41	62	41	62	41	62	34	52
IMS20047	47	71	47	71	47	71	39	59
IMS20067	67	101	62	94	54	82	47	71
IMS20088	88	132	82	122	71	106	61	91
IMS20096	96	144	90	136	78	117	66	99
IMS20125	125	188	120	181	103	155	88	132
IMS20141	141	212	127	190	111	166	96	145
IMS20202	202	303	187	281	162	243	140	210
IMS20238	238	357	224	336	194	290	166	250
IMS20253	253	381	228	342	198	297	172	259
IMS20302	302	453	285	427	245	368	209	314
IMS20405	405	608	395	592	336	504	282	424
IMS20513	513	770	513	770	435	653	356	534
IMS20585	585	878	585	878	504	756	410	614
IMS20628	628	942	626	939	528	793	436	654
IMS20775	775	1163	775	1163	672	1009	542	813
IMS20897	897	1346	897	1346	798	1197	632	948
IMS21153	1153	1730	1153	1730	1006	1509	850	1276
IMS21403	1403	2105	1403	2105	1275	1912	1060	1591
IMS21574	1574	2361	1574	2361	1474	2212	1207	1811

Bypass Operation

AC53b Utilisation Category Format



Off Time (seconds) Start Time (seconds) Start Current (multiple of FLC)

Starter Current Rating (amperes)

Starter Current Rating: The Full Load Current rating of the soft starter given the parameters detailed in the remaining sections of the utilisation code.

Start Current: The maximum available start current given the parameters detailed in the remaining sections of the utilisation code.

Start Time: The maximum available start time given the parameters detailed in the remaining sections of the utilisation code.

Off Time: The minimum allowable time between the end of one start and the beginning of the next start given the parameters detailed in the remaining sections of the utilisation code.

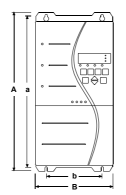
Contact your local supplier for IMS2 ratings under operating conditions not covered by the above ratings charts.

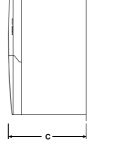
SPECIFICATIONS

3.2 Dimensions & Weights

	А	В	С	а	b	Weight
	mm (inches)	mm (inches)	mm (inches)	mm (inches)	mm (inches)	kg (lbs)
			IP42 o	r IP54		
IMS20018						
IMS20034	380	185	180	365	130	6
IMS20041	(14.96)	(7.28)	(7.09)	(14.37)	(5.12)	(13.2)
IMS20047						
IMS20067						
IMS20088	380	185	250	365	130	10
IMS20096	(14.96)	(7.28)	(9.84)	(14.37)	(14.37)	(22)
IMS20125						
IMS20141	425	270	275	410	200	18
IMS20202	(16.73)	(10.63)	(10.83)	(16.14)	(7.87)	(39.6)
IMS20238	(10.70)	(10.00)	(10.00)	(10.14)	(1.07)	(00.0)
IMS20253	425	390	275	410	300	23
	(16.73)	(15.35)	(10.83)	(16.14)	(11.81)	(50.6)
			IP	00		
IMS20302						38
IMS20405						(83.6)
IMS20513	690	430	294	522	320	50
IMS20585	(27.16)	430 (16.93)	294 (11.58)	(20.55)	(12.60)	(110)
IMS20628	(27.10)	(10.35)	(11.50)	(20.00)	(12.00)	53
IMS20775						(116.6)
IMS20897						(110.0)
IMS21153	855	574	353	727	500	121
IMS21403		(22.60)	(13.90)	(27.83)	(19.68)	(266.2)
IMS21574	(33.27)	(22.00)	(13.80)	(27.03)	(19.00)	(200.2)

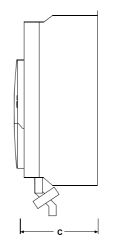
IMS20018 ~ IMS20253

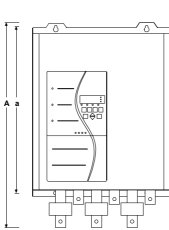












b B

IMS20302 ~ IMS21574

ø 9.0

3.3 Semiconductor Fuses

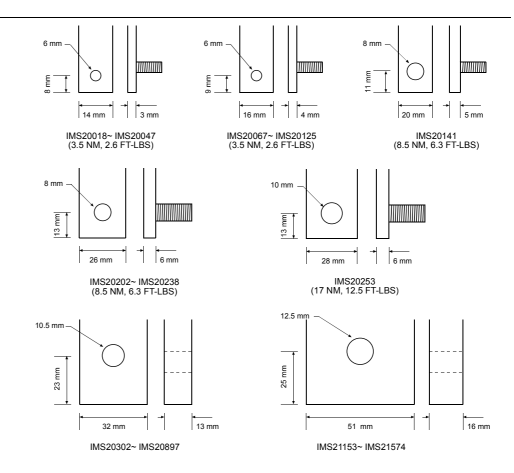
Semiconductor fuses can be used with the IMS2 to reduce the potential for damage to SCRs from transient overload currents and for Type 2 coordination. Suitable Bussman semiconductor fuses are detailed below.

F Series	Supply Voltage	Supply Voltage	Supply Voltage	Supply Voltage	SCR
Fuses	≤415 VAC	≤525 VAC	≤575 VAC	≤695 VAC	l ² t
IMS20018	63AFE	63AFE	63AFE	63AFE	1,150
IMS20034	160AFEE	160AFEE	160AFEE	160AFEE	10,500
IMS20041	200FM	180FM	180FM	180FM	15,000
IMS20047	200FM	180FM	180FM	180FM	18,000
IMS20067	200FM	180FM	180FM	180FM	15,000
IMS20088	250FM	250FM	250FM	250FM	51,200
IMS20096	250FM	250FM	250FM	250FM	80,000
IMS20125	250FM	250FM	250FM	250FM	97,000
IMS20141	280FM	280FM	280FM	280FM	97,000
IMS20202	500FMM	450FMM	450FMM	450FMM	245,000
IMS20238	630FMM	630FMM	630FMM	630FMM	320,000
IMS20253	630FMM	630FMM	630FMM	630FMM	320,000
IMS20302	630FMM	500FMM	500FMM	500FMM	202,000
IMS20405	500FMM	500FMM	500FMM	500FMM	320,000
IMS20513	700FMM	700FMM	700FMM	700FMM	781,000
IMS20585	*500FMM	*500FMM	*500FMM	*500FMM	1,200,000
IMS20628	*500FMM	*500FMM	*500FMM	*500FMM	1,200,000
IMS20775	*700FMM	*700FMM	*700FMM	*700FMM	2,532,000
IMS20897	-	-	-	-	4,500,000
IMS21153	-	-	-	-	4,500,000
IMS21403	-	-	-	-	6,480,000
IMS21574	-	-	-	-	12,500,000
/					
170M	Supply Voltage	Supply Voltage	Supply Voltage	Supply Voltage	SCR
170M Fuses	Supply Voltage ≤415 VAC	Supply Voltage ≤525 VAC	Supply Voltage ≤575 VAC	Supply Voltage ≤695 VAC	SCR I ² t
Fuses	≤415 VAC	≤525 VAC	≤575 VAC	≤695 VAC	l ² t
Fuses IMS20018	≤415 VAC 170M1315	≤525 VAC 170M1314	≤575 VAC 170M1314	≤695 VAC 170M1314	l ² t 1,150
Fuses IMS20018 IMS20034	≤415 VAC 170M1315 170M1319	≤525 VAC 170M1314 170M1317	≤575 VAC 170M1314 170M1317	≤695 VAC 170M1314 170M1317	l ² t 1,150 10,500
Fuses IMS20018 IMS20034 IMS20041	≤415 VAC 170M1315 170M1319 170M1319	≤525 VAC 170M1314 170M1317 170M1318	≤575 VAC 170M1314 170M1317 170M1318	≤695 VAC 170M1314 170M1317 170M1318	l ² t 1,150 10,500 15,000
Fuses IMS20018 IMS20034 IMS20041 IMS20047	≤415 VAC 170M1315 170M1319 170M1319 170M1319	≤525 VAC 170M1314 170M1317 170M1318 170M1318	≤575 VAC 170M1314 170M1317 170M1318 170M1318	≤695 VAC 170M1314 170M1317 170M1318 170M1318	I ² t 1,150 10,500 15,000 18,000
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067	≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318	l ² t 1,150 10,500 15,000 18,000 15,000
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20088	≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M1319 170M3017	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1318 170M3017	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1318 170M3017	l ² t 1,150 10,500 15,000 18,000 15,000 51,200
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20088 IMS20096	≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M3017 170M1322	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321	l ² t 1,150 10,500 15,000 18,000 15,000 51,200 80,000
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20088 IMS20096 IMS20125	≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M1319 170M3017 170M1322 170M1322	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322	l ² t 1,150 10,500 15,000 18,000 15,000 51,200 80,000 97,000
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20088 IMS20096 IMS20125 IMS20141	≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M3017 170M3017 170M1322 170M1322 170M1322	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322	l ² t 1,150 10,500 15,000 18,000 51,200 80,000 97,000 97,000
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20088 IMS20096 IMS20125 IMS20141 IMS20202	≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M3017 170M3017 170M1322 170M1322 170M1322 170M1322 170M1322 170M1321	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M1322 170M6141	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M1322 170M6141	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M1322 170M6141	I ² t 1,150 10,500 15,000 18,000 15,000 51,200 80,000 97,000 245,000
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20088 IMS20096 IMS20125 IMS20125 IMS20141 IMS20202 IMS20238	 ≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M3017 170M1322 170M1322 170M1322 170M1322 170M1322 170M1322 	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M6141 170M3023	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M1322 170M6141 170M3023	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M6141 170M3023	l ² t 1,150 10,500 15,000 18,000 51,200 51,200 80,000 97,000 97,000 245,000 320,000
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20088 IMS20096 IMS20125 IMS20141 IMS20202 IMS20238 IMS20253	≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M3017 170M1322 170M1322 170M1322 170M1322 170M6141 170M3023 170M3023	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M6141 170M3023 170M3023	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M6141 170M3023 170M3023	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M6141 170M3023 170M3023	l2t 1,150 10,500 15,000 15,000 15,000 51,200 80,000 97,000 97,000 245,000 320,000
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Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20096 IMS20125 IMS20141 IMS20202 IMS20238 IMS20253 IMS20302 IMS20302	 ≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M3017 170M1322 170M1322 170M1322 170M1322 170M3023 170M3023 170M5144 170M6012 	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M1322 170M6141 170M3023 170M5023 170M5144 170M4016	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M6141 170M3023 170M5144 170M6011	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1321 170M1322 170M1322 170M1322 170M6141 170M3023 170M5014 170M5144 170M6011	$\begin{array}{r} {} {} {} {} {} {} {} {} {} {} {} {} {}$
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20088 IMS20096 IMS20125 IMS20141 IMS20202 IMS20202 IMS20253 IMS20302 IMS20405 IMS20513	 ≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M3017 170M3021 170M1322 170M1322 170M1322 170M1323 170M3023 170M5144 170M6012 170M6014 	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M6141 170M3023 170M3023 170M5144 170M4016 170M6014	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M6141 170M3023 170M5144 170M6011 170M4018	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M6141 170M3023 170M3023 170M5144 170M6011 170M4018	$\begin{array}{r} {\scriptstyle $
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Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20088 IMS20125 IMS20125 IMS20141 IMS20202 IMS20238 IMS20302 IMS20405 IMS20513 IMS20585 IMS20628	 ≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M3017 170M3017 170M1322 170M1322 170M1322 170M1322 170M1323 170M3023 170M3023 170M5044 170M6012 170M6014 170M6019 170M6021 	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M3017 170M1322 170M1322 170M1322 170M6141 170M3023 170M5144 170M6014 170M6014 170M6015 170M6018 170M6020	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M3021 170M1322 170M1322 170M6141 170M3023 170M5144 170M6011 170M6011 170M6014 170M6017 170M6017	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M3017 170M1322 170M1322 170M1322 170M6141 170M3023 170M5144 170M6011 170M6014 170M6017 170M6017 170M6017	$\begin{array}{r} {\scriptstyle $
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20088 IMS20096 IMS20125 IMS20141 IMS20202 IMS202038 IMS20253 IMS20302 IMS20405 IMS20513 IMS20585 IMS20775 IMS20897	 ≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M1319 170M3017 170M3017 170M1322 170M1322 170M1322 170M1322 170M1323 170M5144 170M6012 170M6014 170M6014 170M6019 170M6021 170M6021 	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1321 170M1321 170M1322 170M1322 170M6141 170M3023 170M5144 170M5144 170M6014 170M6014 170M6015 170M6020 170M6020	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1321 170M1321 170M1322 170M1322 170M6141 170M3023 170M5144 170M5044 170M6011 170M6017 170M6017 170M6151	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1321 170M1321 170M1322 170M1322 170M6141 170M3023 170M5144 170M6011 170M6017 170M6017 170M6151	I ² t 1,150 10,500 15,000 15,000 15,000 15,000 51,200 80,000 97,000 97,000 245,000 320,000 320,000 320,000 1,200,000 1,200,000 2,532,000 4,500,000
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20096 IMS20125 IMS20125 IMS20202 IMS20238 IMS20238 IMS20302 IMS20405 IMS20513 IMS20585 IMS20628 IMS20775 IMS20897 IMS21153	 ≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M3017 170M3017 170M1322 170M1322 170M1322 170M1322 170M1323 170M5141 170M6012 170M6014 170M6014 170M6019 170M6021 170M6021 170M6021 	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1321 170M1322 170M1322 170M1322 170M6141 170M3023 170M5144 170M6014 170M6015 170M6018 170M6020 170M6020 170M6020	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M1322 170M6141 170M3023 170M5144 170M6011 170M6014 170M6017 170M6151 170M6151	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1318 170M3017 170M1321 170M1322 170M1322 170M1322 170M6141 170M3023 170M5144 170M6011 170M6017 170M6151 170M6151 170M6151	$\begin{array}{r} {\scriptstyle $
Fuses IMS20018 IMS20034 IMS20041 IMS20047 IMS20067 IMS20096 IMS20125 IMS20141 IMS20202 IMS202038 IMS202038 IMS20253 IMS20302 IMS20405 IMS20513 IMS20585 IMS20775 IMS20897	 ≤415 VAC 170M1315 170M1319 170M1319 170M1319 170M1319 170M1319 170M3017 170M3017 170M1322 170M1322 170M1322 170M1322 170M1323 170M5144 170M6012 170M6014 170M6014 170M6019 170M6021 170M6021 	≤525 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1321 170M1321 170M1322 170M1322 170M6141 170M3023 170M5144 170M5144 170M6014 170M6014 170M6015 170M6020 170M6020	≤575 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1321 170M1321 170M1322 170M1322 170M6141 170M3023 170M5144 170M5044 170M6011 170M6017 170M6017 170M6151	≤695 VAC 170M1314 170M1317 170M1318 170M1318 170M1318 170M1318 170M1321 170M1321 170M1322 170M1322 170M6141 170M3023 170M5144 170M6011 170M6017 170M6017 170M6151	l²t 1,150 10,500 15,000 15,000 15,000 15,000 51,200 80,000 97,000 97,000 245,000 320,000 320,000 320,000 1,200,000 1,200,000 2,532,000 4,500,000

Two parallel connected fuses required per phase

SPECIFICATIONS

3.4 Power Terminations



3.5 General Technical Data

Supply Mains supply voltage IMS2xxxx-V5-xxx-xx-xx	3 x 200 VAC ~ 525 VAC (3 Wire Connection
Mains supply voltage IMS2xxxx-V7-xxx-xx-xx	•
	$3 \times 200 \text{ VAC} \sim 440 \text{ VAC}$ (5 Wire Connection
	·
Control supply voltage IMS2xxx-xx-C12-xx-xx	
Control supply voltage IMS2xxx-xx-C24-xx-xx	, , , ,
Control supply voltage IMS2xxx-xx-C45-xx-xx	
Supply frequency (at start)	
Supply frequency (during start)	
Supply frequency (during run)	> 48 Hz (50 Hz supply) or > 58 Hz (60 Hz suppl
Control Inputs	
Start (Terminals C23, C24)	Active 24 VDC, 8 mA appro
Stop (Terminals C31, C32)	Active 24 VDC, 8 mA appro
Reset (Terminals C41, C42)	Active 24 VDC, 8 mA appro
Programmable Input A (Terminals C53, C54)	Active 24 VDC, 8 mA appro
Outputs	
Run Output (Terminals 23, 24)	Normally Open, 5 A @ 250 VAC / 360 \
·····	• • •
Programmable Relay Output A (Terminals 13, 14)	
	–
Programmable Relay Output B (Terminals 33, 34)	-
Programmable Relay Output C (Terminals 41, 42, 44	-
Analogue Output (Terminals B10, B11)	
Sundry	
Enclosure Rating IMS2xxxx-xx-xxx-xx-E0	IP00 (Open Chassi
Enclosure Rating IMS2xxxx-xx-xx-xx-E4	
Enclosure Rating IMS2xxxx-xx-xx-xx-E5	
Rated short-circuit current (with semiconductor fuses	
Rated insulation voltage	690 F
Surges	
Fast transients	
Form designation	
Electrostatic discharge	
Equipment class (EMC)	
•••	0. 15 IVII IZ - 00 IVII IZ. 140 UD
Radio-frequency electromagnetic field	8 MHz _ 1 ርዘ z · 10 \/
Radio-frequency electromagnetic field	
•••	•

' 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.

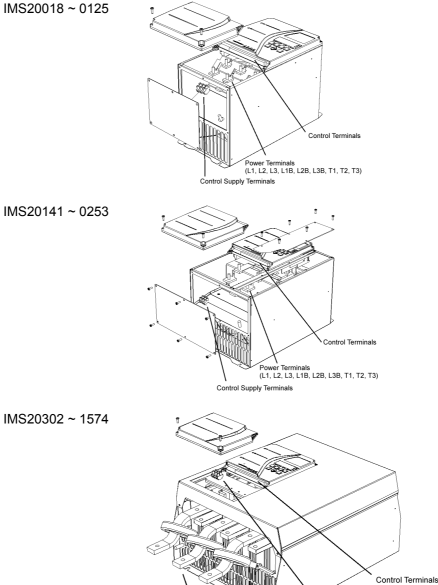
Standards Approvals	
CE	IEC 60947-4-2
UL and C-UL	UL 508 ²
C✓	
² Includes models IMS20018 ~ IMS20897 for mains supply voltages up to 600 \	AC when protected by

² Includes models IMS20018 ~ IMS20897 for mains supply voltages up to 600 VAC when protected by semiconductor fuses.

INSTALLATION

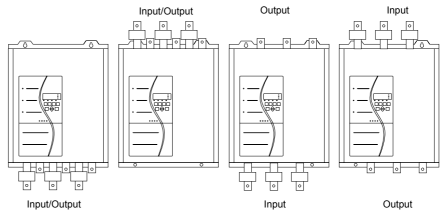
Section 4 Installation

4.1 General Layout IMS20018 ~ 0125 Diagrams



Power Terminals (L1, L2, L3, L1B, L2B, L3B, T1, T2, T3) Control Supply Terminals

4.2 Power Termination Configuration Configuration The bus bars on models IMS20302 ~ 1574 can be adjusted to provide four different input/output power terminal configurations.

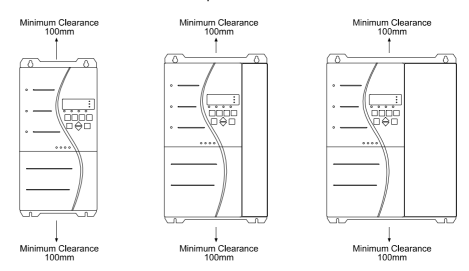


To adjust the bus bar configuration first remove the IMS2 covers and main control module. Next loosen and remove the bus bar fixing bolts. The bus bars can then be removed and reinstalled into the starter in the desired configuration. The fixing bolts should then be refitted and tightened to a torque of 8.5 Nm.

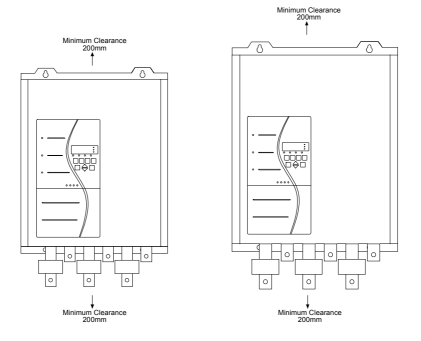
When re-orienting bus bars L1, L2, L3 the current transformers must also be relocated.

Care must be taken to ensure that foreign matter does not contaminate the jointing compound and become trapped between the bus bar and its mounting plate. If the paste does become contaminated, clean and replace with a jointing compound suitable for aluminium to aluminium, or aluminium to copper joints.

4.3 Mounting Instructions Models IMS20018 ~ 0253 can be wall mounted or installed inside another enclosure. These models can be mounted side by side with no clearance but a 100 mm allowance must be made top and bottom for air intake and exhaust.



Models IMS20302 ~ 1574 have an IP00 rating and must be mounted in another enclosure. These models can be mounted side by side with no clearance but a 200 mm allowance must be made top and bottom for air intake and exhaust.



4.4 Ventilation

When installing IMS2 starters in an enclosure there must be sufficient airflow through the enclosure to limit heat rise within the enclosure. Temperature within the enclosure must be kept at, or below, the IMS2 maximum ambient temperature rating.

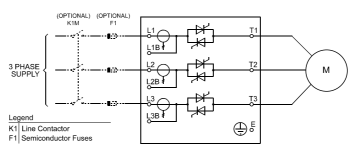
If installing an IMS2 within a totally sealed enclosure a bypass contactor must be employed to eliminate heat dissipation from the soft starter during run.

Soft starters dissipate approximately 4.5 watts per motor ampere. The table below shows airflow requirements for selected motor currents. If other heat sources are installed in an enclosure along with the IMS2 an additional airflow allowance must be made for these items. Note that heat generation from semiconductor fuses (if used) is eliminated by installing these within the bypass loop.

Motor	Heat	Required Airflow					
Current	(W)	m³/m	inute	m³/	hour		
(A)		5 °C Rise	10 °C Rise	5 °C Rise	10 °C Rise		
10	45	0.5	0.2	30	15		
20	90	0.9	0.5	54	27		
30	135	1.4	0.7	84	42		
40	180	1.8	0.9	108	54		
50	225	2.3	1.1	138	69		
75	338	3.4	1.7	204	102		
100	450	4.5	2.3	270	135		
125	563	5.6	2.8	336	168		
150	675	6.8	3.4	408	204		
175	788	7.9	3.9	474	237		
200	900	9.0	4.5	540	270		
250	1125	11.3	5.6	678	339		
300	1350	13.5	6.8	810	405		
350	1575	15.8	7.9	948	474		
400	1800	18.0	9.0	1080	540		
450	2025	20.3	10.1	1218	609		
500	2250	22.5	11.3	1350	675		
550	2475	24.8	12.4	1488	744		
600	2700	27.0	13.5	1620	810		

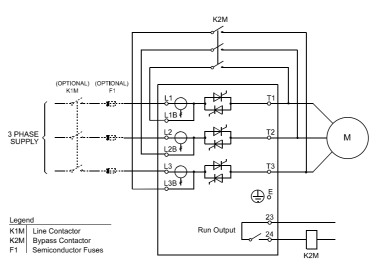
Section 5 Power Circuits

- **5.1 Overview** IMS2 starters can be wired with a number of different power circuits depending on application requirements.
- **5.2 3 Wire** Connection This is the standard connection format. Mains supply voltage is connected to the starter input terminals L1, L2 & L3. The motor cables are connected to the soft starter output terminals T1, T2 & T3.



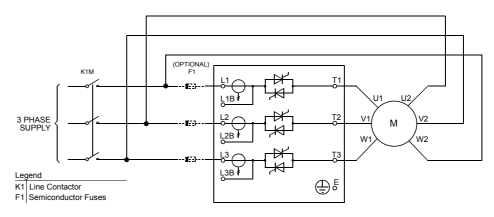
5.3 3 Wire Connection (Bypass Operation)
 IMS2 starters can be bypassed while the motor is running. Special terminals (L1B, L2B, L3B) are provided for connection of the bypass contactor. Use of these terminals enables the IMS2 to continue to provide all protection and current monitoring functions even when bypassed.

The IMS₂ Run Output (Terminals 23 & 24) should be used to control operation of the bypass contactor. The bypass contactor can be AC1 rated for the motor full load current.



5.4 6 Wire Connection

IMS2 starters are capable of 6 Wire (Inside Delta) connection as well as 3 Wire connection. When connected in this configuration the soft starter carries only phase current. This means the motor FLC current can be 50% greater than the soft starter's FLC current rating.



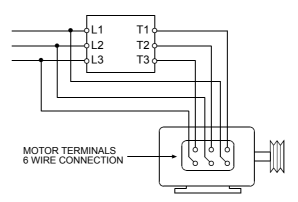
A motor usually has two rows of three terminals in the motor termination box.

If the motor windings are connected in delta, there will be three links fitted. Each link is connected from a terminal in the top row to one in the bottom row. If the motor windings are connected in star, there will be one link fitted. This link is connected to all three terminals in one row.

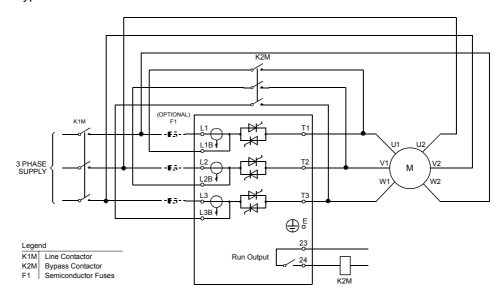
For 6 Wire connection, remove all links from the motor termination box. Connect the three output terminals of the IMS₂ (T1, T2, T3) to one end of each motor winding. Connect the opposite end of each motor winding to a different phase on the input of the IMS₂.

For example:

- Remove the links from the motor termination box.
- Connect the incoming phases to L1, L2, L3 on the IMS2.
- Connect each IMS2 output phase to one end of an individual motor winding: T1-U1, T2-V1, T3-W1.
- Connect the other end of each individual motor winding to a different phase on the input of the IMS2: U2-L2, V2-L3, W2-L1.



5.5 6 Wire Connection (Bypass Operation) IMS2 starters are capable of 6 Wire (Inside Delta) connection and can be bypassed.



5.6 Power Factor Correction If static power factor correction is employed, it must be connected to the supply side of the soft starter.

CAUTION:



Under no circumstance should power factor correction capacitors be connected between the soft starter and the motor. Connecting power factor correction capacitors to the output of the soft starter will result in damage to the soft starter.

5.7 Line Contactors The IMS2 is designed to operate with or without a line contactor. In many regions there is a statutory requirement that a line contactor be employed with electronic motor control equipment. From a safety point of view, this is the preferable option, however is not necessary for starter operation. An additional benefit gained by use of a line contactor is isolation of the starter SCRs in the off state, when they are most susceptible to damage from voltage transients.

The IMS₂ can directly control a line contactor by assigning one of the relay outputs to Main Contactor control.

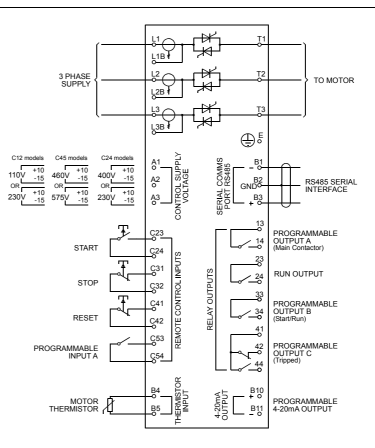
As an alternative to a line contactor, either a circuit breaker with a no volt release coil operated by the IMS2 trip output, or a motor operated circuit breaker can be considered. If a motor operated circuit breaker is used as a line contactor, the potential delay between the breaker being told to close and phase power being applied to the IMS2 could cause the IMS2 to trip on Power Circuit fault. Closing the motorised breaker directly and using the breaker's auxiliary contacts, or preferably a slave relay with gold flash contacts, to control the IMS2, can avoid this.

Line contactors must be selected such that their AC3 rating is equal to or greater than the full load current rating of the connected motor.

Section 6

Control Circuits

6.1 Electrical Schematic



6.2 Control Supply Voltage must be connected to the IMS2 control voltage terminals. The required control voltage is dependent upon the IMS2 model ordered.

- IMS2xxxx-xx-C12-xx-xx models: 110 VAC (A1-A2) or 230 VAC (A2-A3)
 - IMS2xxxx-xx-<u>C24</u>-xx-xx models: 230 VAC (A2-A3) or 400 VAC (A1-A2)
- IMS2xxxx-xx-C45-xx-xx models: 460 VAC (A1-A2) or 575 VAC (A2-A3)

IMS2 Model	Maximum VA
IMS20018 ~ IMS20047	11 VA
IMS20067 ~ IMS20125	18 VA
IMS20141 ~ IMS20238	24 VA
IMS20253 ~ IMS20897	41 VA
IMS21153 ~ IMS21574	56 VA

For circumstances where the available control supply voltage is not suitable for direct connection to the IMS2 the following range of auto-transformers are available as accessories. These auto-transformers can be mounted within the IMS2 in models up to IMS20253 and should be connected between the line voltage and IMS2 control supply input.

Input Voltages	Part Number					
For C24 IMS2	IMS20018 ~	IMS20067 ~	IMS20253 ~			
Models	IMS20047	IMS20238	IMS21574			
110 / 460 VAC	995-00821-00	995-00823-00	995-00824-00			
110 / 575 VAC	995-00825-00	995-00827-00	995-00828-00			
	1		1			
Input Voltages		Part Number				
For C45 IMS2	IMS20018 ~	IMS20067 ~	IMS20253 ~			
Models	IMS20047	IMS20238	IMS21574			
110 / 230 VAC	995-00829-00	995-00831-00	995-00832-00			

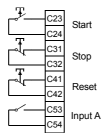
6.3 Control Wiring

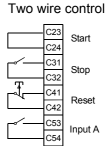
IMS2 operation can be controlled using either the local push buttons, remote control inputs or the serial communications link. The **<LOCAL/REMOTE>** push button can be used to switch between local and remote control. Refer to Function 20 *Local/Remote Operation* for details.

Remote Control Inputs.

The IMS2 has four remote control inputs. Contacts used for controlling these inputs should be low voltage, low current rated (gold flash or similar).

Remote push button control







CAUTION:

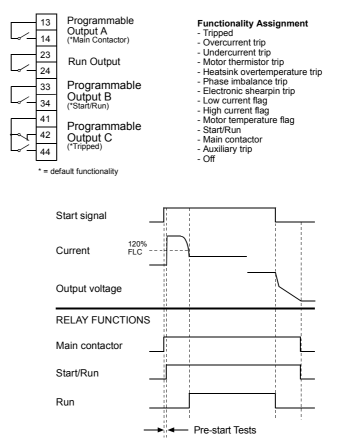
Do not apply voltage to the control inputs. The inputs are active 24 VDC and must be controlled with potential free circuits.

Ensure contacts/switches operating the control inputs are suitable for low voltage, low current switching, ie gold flash or similar.

Ensure cables to the control inputs are segregated from AC power and control wiring.

Relay Outputs.

The IMS2 provides four relay outputs, one fixed and three programmable. Functionality of the programmable outputs is determined by the settings of Functions 21, 22 & 23.



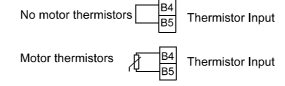


CAUTION:

Some electronic contactor coils are not suitable for direct switching with PCB mount relays. Consult the contactor manufacturer/supplier to see if this is advisable.

Motor Thermistors.

Motor thermistors (if installed in the motor) may be connected directly to the IMS2. A trip will occur when the resistance of the thermistor circuit exceeds approximately 2.8 k Ω . The IMS₂ can be reset once the thermistor circuit resistance falls below approximately 2.8 k Ω .



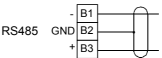


The thermistor circuit must be closed before the IMS2 will run.

The thermistor circuit should be run in screened cable and must be electrically isolated from earth and all other power and control circuits.

If no motor thermistors are connected to the IMS2 thermistor input there must be a link across the thermistor input terminals B4 & B5 or Function 34 Motor Thermistor must be set to 1 (Off).

- The IMS2 has a non-isolated RS485 serial communication link. 6.4 RS485 Serial
- Communication



The serial link can be used to:

- Control IMS₂ operation
- Query IMS2 status and operating data
- Read (download) function values from the IMS2
- Write (upload) function values to the IMS2

Three serial protocols are available: AP ASCII, MODBUS RTU and MODBUS ASCII. Select the relevant protocol using Function 63 Serial Protocol.



NOTE:

Power cabling should be kept at least 300mm away from communications cabling. Where this cannot be avoided magnetic shielding should be provided to reduce induced common mode voltages.

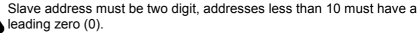
The IMS₂ can be programmed to trip if the RS485 serial link fails. This is done by setting Function 60 Serial Time Out.

Baud rate is set by Function 61 Serial Baud Rate.

The starter address is assigned using Function 62 Serial Satellite Address.

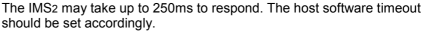


NOTE:





NOTE:





The satellite address and baud rate may also be altered through the serial interface. Behaviour of the serial interface will not be affected by such function value changes until the current Serial Programming mode session is terminated by the master. The serial master application must ensure that altering these function values does not cause communication problems.

6.5 AP ASCII Protocol

The details of the message fragments used in communicating with the IMS2 are shown in the table below. The message fragments may be assembled into complete messages as described in the sections that follow.



NOTE:

Data transmitted to and from the IMS2 must be in 8 bit ASCII, no parity, 1 stop bit.

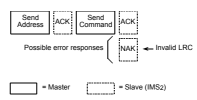
Message Fragment Type	ASCII Character String or (Hexadecimal Character String)		
Send Address	EOT [nn] [lrc] ENQ or (04h [nn] [lrc] 05h)		
Send Command			
Send Request	STX [ccc] [lrc] ETX or		
Read Function Values	(02h [ccc] [lrc] 03h)		
Write Function Values			
Receive Data	STX [dddd] [lrc] ETX or (02h [dddd] [lrc] 03h)		
Receive Status	STX [ssss] [lrc] ETX or (02h [ssss] [lrc] 03h)		
Function Number	DC1 [pppp] [lrc] ETX or (011h [pppp] [lrc] 03h)		
Function Value	DC2 [vvvv] [lrc] ETX or (012h [vvvv] [lrc] 03h)		
ACK (acknowledge)	ACK or (06h)		
NAK (negative acknowledge)	NAK or (15h)		
ERR (error)	BEL or (07h)		

nn =	two byte ASCII number representing the soft starter address where
	each decimal digit is represented by n.

- Irc = two byte longitudinal redundancy check in hexadecimal. three byte ASCII command number where each character is ccc =
- represented by c. dddd = four byte ASCII number representing the current or temperature data where each decimal digit is represented by d.
- four byte ASCII number. The first two bytes are ASCII zero. The last ssss= two bytes represent the nibbles of a single byte of status data in hexadecimal.
- four byte ASCII number representing the function number where pppp = each decimal digit is represented by p.
- four byte ASCII number representing the function value where each vvvv =decimal digit is represented by v.

Commands.

Commands can be sent to the IMS2 using the following format:

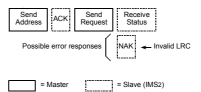


CONTROL CIRCUITS

Command	ASCII	Comment	
Start	B10	Initiates a start	
Stop	B12	Initiates a stop	
Reset	B14	Resets a trip state	
Coast to stop	B16	Initiates an immediate removal of voltage from the motor. Any soft stop settings are ignored.	
Forced comms trip	B18	Causes a communications trip at the IMS2. Displayed as trip code `H'	

Status retrieval.

Starter status can be retrieved from the IMS2 using the following format:



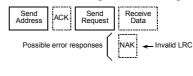
Request	ASCII	Receive Status (ssss)				
Version	C16	Serial protocol version number.				
Trip Code	C18	Requests the trip status of the IMS2.				
		255 = No trip				
		0 = Shorted SCR				
		1 = Exc	cess start time			
		-	tor thermal model			
			tor thermistor			
			ase imbalance			
			oply frequency			
			ase sequence			
			ctronic shearpin			
			wer circuit fault			
			dercurrent			
			atsink overtemperature (F)			
			alid motor connection (P)			
			kiliary input (J)			
			t of range FLC (L)			
		14 = Incorrect main control module (Y) 15 = RS485 comms fault (C)				
			rced comms trip (H) U error (U)			
Product	C20	Bit No. Description				
Version	020	0 - 2	Function list version			
		3 - 7	Starter type (2 = IMS2)			
Starter	C22	Bit No.	Description			
Status		0-3	0 = Not used			
			1 = Waiting			
			2 = Starting (incl. Pre-start tests)			
			3 = Running			
			4 = Stopping			
			5 = Restart delay			
		6 = Tripped				
		7 = Programming mode				
		4 1 = Positive phase sequence detected				
		5 1 = Current exceeds the FLC				
		6 0 = Uninitialised				
			1 = Initialised			
			nb: bit 4 is not valid unless bit 6 = 1			
		7	0 = Comms connection status OK			
			1 = Comms connection fault			



The IMS2 command set has changed. The current version is backwards compatible with older functions. Refer to previous User Manuals, if required.

Data retrieval.

Data can be retrieved from the IMS2 using the following format:

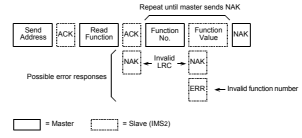


= Master = Slave (IMS2)

Request	ASCII	Receive Data (dddd)		
Current	D10	Requests motor current. The data is 4 byte decimal ASCII. Minimum value 0000 A, maximum value 9999 A.		
Temperature	D12	Requests the calculated value of the motor thermal model as a % of Motor Thermal Capacity. The data is 4 byte decimal ASCII. Minimum value 0000%. Trip point 0105%.		

Read function values from the IMS2.

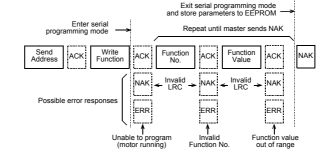
Function values may be read (downloaded) from the IMS2 at any time using the following format:



Read Function	ASCII	Comment
Download Functions	P10	Readies IMS2 to download function values.

Write function values to the IMS₂.

Function values may be written (uploaded) to the IMS2 only when it is in the off state, ie not starting, running, stopping or tripped. Use the following format to write function values:



= Master = Slave (IMS₂)

Write Function	ASCII	Comment
Upload Functions	P12	Readies IMS2 to upload function values.

When the IMS2 receives a Write Function command it enters the Serial Programming mode. When in the Serial Programming mode the IMS2 local push buttons and remote inputs are inoperative, the serial start command is unavailable and the IMS2 numeric display flashes the letters 'SP'.

When the Write Function command is terminated by the master or with an error or timeout, the Functions are written to the EEPROM and the IMS2 exits the Serial Programming mode.



NOTE:

The Serial Programming mode will timeout in 500ms if there has been no serial activity.

NOTE:

The following functions may not be adjusted: Function 100, 101, 102, 103, 110, 111, 112, 113 & 117. If values for these functions are uploaded to the IMS2 there will be no effect and an error will be generated.

Calculating the check sum (LRC).

Each command string sent to and from the IMS2 includes a check sum. The form used is the Longitudinal Redundancy Check (LRC) in ASCII hex. This is an 8-bit binary number represented and transmitted as two ASCII hexadecimal characters.

To calculate LRC:

- 1. Sum all ASCII bytes
- 2. Mod 256
- 3. 2's complement
- 4. ASCII convert

For example Command String (Start):

ASCII	STX	B 1		0
or	02h	42h 31	1h	30h
ASCII	Hex	Binary		
STX	02h	0000 001	0	
В	42h	0100 001	0	
1	31h	0011 000)1	
0	<u>30h</u>	0011 000	00	
	A5h	1010 010)1	SUM (1)
	A5h	1010 010)1	MOD 256 (2)
	5Ah	0101 101	0	1's COMPLEMENT
	01h	0000 000)1	+ 1 =
	<u>5Bh</u>	0101 101	1	2's COMPLEMENT (3)
ASCII	5	В		ASCII CONVERT (4)
or	35h	42h		LRC CHECKSUM

The co	The complete command string becomes							
ASCII	STX	В	1	0	5	В	ETX	
or	02h	42h	31h	30h	35h	42h	03h	

To verify a received message containing an LRC:

- 1. Convert last two bytes of message from ASCII to binary.
- 2. Left shift 2nd to last byte 4 bits.
- 3. Add to last byte to get binary LRC.
- 4. Remove last two bytes from message.
- 5. Add remaining bytes of message.
- 6. Add binary LRC.
- 7. Round to one byte.
- 8. The result should be zero.

Response or status bytes are sent from the IMS2 as an ASCII string.

STX [d1]h [d2]h [d3]h [d4]h LRC1 LRC2 ETX d1 = 30h d2 = 30h

d3 = 30h plus upper nibble of status byte right shifted by four binary places.

d4 = 30h plus lower nibble of status byte.

For example status byte = 1Fh, response is STX 30h 30h 31h 46h LRC1 LRC2 ETX

6.6 MODBUS Protocols

Protocol options are available for MODBUS RTU and MODBUS ASCII.

The relevant protocol is selected using Function 63 *Serial Protocol*. MODBUS Parity is set by Function 64 *MODBUS Parity*.

All the functionality of the IMS2 serial protocol (see previous section) is implemented in the MODBUS RTU & ASCII protocols using the MODBUS register structure as follows.



NOTE:

Command, Starter Status, Trip Code, Current, Temperature, Product type/version, RS485 Protocol version, and Function Upload (write) must be sent individually, ie one data word request at a time (single read/write).

- 2. The MODBUS ASCII protocol is restricted to transferring 1 Function Download at a time (single read).
- 3. The MODBUS RTU protocol is restricted to transferring a maximum of 6 Function Downloads at a time (multiple read).

Register Address	Register	Туре	Description		
40002	Command	Single Write	1 = Start 2 = Stop 3 = Reset 4 = Quick stop 5 = Forced comms trip		
40003	Starter Status	Single Read	Bit No. 0 - 3 4 5 6	Description 0 = Not used 1 = Waiting 2 = Starting (incl. Pre-start tests) 3 = Running 4 = Stopping 5 = Restart delay 6 = Tripped 7 = Programming mode 1 = Current exceeds the FLC 0 = Uninitialised 1 = Initialised nb: bit 4 is not valid unless bit 6 = 1	
			7	0 = Comms connection status OK 1 = Comms connection fault	

Refer to the MODBUS standard at http://www.modbus.org for protocol details.

CONTROL CIRCUITS

-					
Register	Register	Туре	Description		
Address					
40004	Trip Code	Single Read	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	trip orted SCR cess start time otor thermal model otor thermistor ase imbalance pply frequency ase sequence ectronic shearpin wer circuit fault dercurrent tatsink overtemperature (F) valid motor connection (P) xiliary input (J) tof range FLC (L) correct control module (Y) 6485 comms fault (C) rced comms trip (H)	
40005	Current	Single Read	17 = CF	PU error (U)	
40005	Temperature	Single Read			
40007	Product type	Single Read	Bit No.	Description	
	and version		0 - 2	Function list version	
			3 - 7	$IMS_2 = 2$	
40008	RS485 protocol version	Single Read	RS485 serial protocol version		
40009	Function 1	Multiple	Refer Sec	ction 7.3 Function	
to	to	Read /	Descriptio	o <i>ns</i> for detail	
40125	Function 117	Single Write			

MODBUS HEX functions.

Two MODBUS HEX functions are supported:

03 Single / Multiple read06 Single write

The IMS2 does not accept broadcast functions.

Examples of MODBUS protocol.



Least significant bit is transmitted first.

Command:

Start

Slave Address	Function Code	Register Address	Data	Checksum
20	06	40002	1	(LRC or CRC)

Starter Status:

Starter Running

• •	· <u>· · · · · · · · · · · · · · · · · · </u>							
	Slave	Function	Register	Data	Checksum			
	Address	Code	Address					
	20	03	40003	xxxx0011	(LRC or CRC)			

Trip Code:

Overcurrent Trip

Slave	Function	Register	Data	Checksum			
Address	Code	Address					
20	03	40004	00000010	(LRC or CRC)			
	Slave Address	Slave Function Address Code	SlaveFunctionRegisterAddressCodeAddress	SlaveFunctionRegisterDataAddressCodeAddress			

Read Function from the Soft Starter: Read from Function 3 Initial Start Current. 350%

	Slave	Function	Register	Data	Checksum		
	Address	Code	Address				
	20	03	40011	350	(LRC or CRC)		

Write Function to the Soft Starter:

Write to Function 12 Soft Stop Mode, set = 1 (Pump Control) Note: Returns error if out of range

Slave Address	Function Code	Register Address	Data	Checksum
20	06	40020	1	(LRC or CRC)

Section 7

Programming

7.1 Programming **Procedure**

Step 1. Enter the program mode and select the function number to be viewed or adjusted.

- 1. Press and hold the **<FUNCTION>** key.
- 2. Use the **<UP>** and **<DOWN>** keys to select the required function number. (Function numbers are left justified and blink).
- 3. When the required function number is displayed, release the **<FUNCTION>** key. The display changes to show the function set point currently stored in memory. (Function values are right justified and do not blink).

Step 2. Alter the function set point.

1. Review the current function set point and if necessary, use the **<UP>** and <DOWN> keys to adjust the setting. (Pressing the <FUNCTION> key will restore the original setting).

Step 3. Store the new function set point.

- Press the **<STORE>** key to store the 1. displayed setting into memory.
- 2. Verify the new set point has been correctly stored by pressing and then releasing the <FUNCTION> key. The LED display will now show the new set point.

Step 4. Exit programming mode.

1. Once all function settings have been made, exit the programming mode by using the <FUNCTION> and <DOWN> keys to select function number 0 (RUN MODE).







REMOT

28

7.2 Function List

No.	Function Primary Motor Settings	Factory Defaults	User Set 1	User Set 2	No.	Function Secondary Motor Settings)	Factory Defaults	User Set 1	User Set 2
1	Motor full load current	-			80	Motor full load current			_
2	Current limit	350				Current limit	350		
2	Initial start current	350			81 82	Initial start current	350		
4	Start ramp time	1			83		1		
4 5		0				Start ramp time Stop ramp time	0		
5 6	Stop ramp time Motor start time constant	10			84 85	Motor start time constant	10		
0 7		5					5		
8	Phase imbalance sensitivity	20			86	Phase imbalance sensitivity	20		
о 9	Undercurrent protection	400			87	Undercurrent protection	400		
9	Electronic shearpin protection	400			88	Electronic shearpin protection	400		
10	Start/Stop Formats	_			00	Protection Delays	~		
	Torque control	0			90	Phase imbalance trip delay	3		
	Kickstart	0			91	Undercurrent trip delay	5		
_	Soft stop mode	0			92	Electronic shearpin delay	0		
13	Auto-stop - run time	0			93	Out of frequency trip delay	0		
	Starter Functionality				94	Auxiliary trip delay	0		
	Local/Remote operation	0				Read Only Data			
	Relay output A functionality	11					-		
_	Relay output B functionality	10				Start counter (1000's)	-		
	Relay output C functionality	0				Start counter (1's)	-		
24	Input A functionality	0			103	Trip Log	-		
	Protection Settings					Restricted Functions			
	Excess start time	20				Access code	0		
	Phase sequence	0				Update access code	0		
	Restart delay	1				Function lock	0		
33	Phase imbalance	0				Restore function settings	0		
34	Motor thermistor	0				Emergency mode - format	0		
_	Heatsink overtemperature	0				Emergency mode - trip relay	0		
36	Auxiliary trip mode	0				Thermal model - override	-		
	Set Points				117	Thermal model - override count	-		
	Low current flag	50							
	High current flag	105							
	Motor temperature flag	80							
43	Field calibration	100							
	Analogue Output								
	4-20mA output functionality	0				Application Detail			
	4-20mA output range - max	100				2 model			
52	4-20mA output range - min	0			IMS	2 serial number			
	Serial Communications				IMS	2 connection format (tick)	3 W	'ire	
60	Serial timeout	0					6 W	'ire	
61	Serial baud rate	4					Вур	assed	
62	Serial satellite address	20				or current		Ā	4
63	Serial protocol	1			Mot	or kW		ŀ	Ŵ
64	MODBUS parity	0				en machine			
	Auto-Reset				Star	t current (%FLC)		ç	% FLC
70	Auto-reset - configuration	0				t time (seconds)		S	3
71	Auto-reset - number of resets	1			Star	ts per hour			
72	Auto-reset - group A & B delay	5			Aml	pient temperature (°C)		0	С
73	Auto-reset - group C delay	5			Арр	lication Reference			

If requesting assistance during commissioning or troubleshooting please complete the above table and make it available for your IMS2 supplier.

7.3 Function Descriptions

1.

Motor Full Load Current

[Primary Motor Settings]

Model Dependent (A)

Default Setting Model Dependent (A)

Description

Range

Sets the IMS2 for the connected motor's Full Load Current.

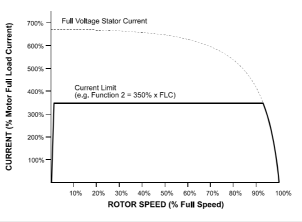
Adjustment

Set to the Full Load Current rating (A) shown on the motor nameplate.



Description

Sets the Current Limit for the Constant Current start mode.

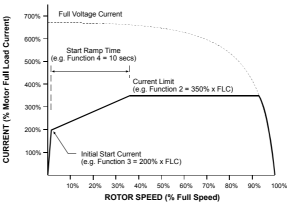


Adjustment

The required setting for the Current Limit function is installation dependent and should be set such that:

- The motor is supplied with sufficient start current to enable it to produce torque adequate to easily accelerate the connected load.
- Desired starting performance is obtained.
- IMS2 ratings are not exceeded.

3.	Initial Start Current	[Primary Motor Settings]
	Range	Default Setting
	100 – 550 % FLC	350% FLC
	Description	
	Sets the Initial Start Current level for t	he Current Ramp start mode.



Adjustment

Function 3 *Initial Start Current* and Function 4 *Start Ramp Time* are used together to activate and control the Current Ramp start mode.

If Current Ramp start mode is required, set the Initial Start Current so that the motor begins to accelerate immediately a start is initiated. If Current Ramp start mode is not required, set the Initial Start Current equal to the Current Limit.

Current Ramp start mode should be considered in preference to Constant Current start mode in applications where:

- Required start torque can vary from start to start. For example conveyors may start loaded or unloaded. In this case set Function 3 *Initial Start Current* to a level that will start the motor in the light load condition and Function 2 *Current Limit* to a level that will start the motor in the high load condition.
- Starting time of an easily broken away load needs to be extended, for example pumps.
- A generator set supply is limited and a slower application of load will allow greater time for the generator set to respond.

4.	Start Ramp Time	[Primary Motor Settings]
	Range	Default Setting
	1 – 30 seconds	1 second

Description

Sets the ramp time for the Current Ramp start mode.

Adjustment

Set the Start Ramp Time to optimise start performance.

5.	Stop Ramp Time	[Primary Motor Settings]
	Range	Default Setting
	0 – 100 seconds	0 second (Off)
	Description	
	Sets the Soft Stop Ramp time for soft	t stopping of the motor.
	Adjustment	
	Set the Stop Ramp Time to produce t	the desired motor stopping performance.
	Two soft stop modes are provided by select the desired mode.	the IMS2. Use Function 12 Soft Stop Mode to

If utilising the Soft Stop function and a line contactor, the contactor must not be opened until the end of the Stop Ramp Time. The IMS2 programmable outputs A,B or C can be set for control of the line contactor. Refer Functions 21, 22, 23 for programmable output assignment details.

6.

Motor Start Time Constant

Range 0 – 120 seconds

[Primary Motor Settings]

Default Setting 10 seconds



A setting of 0 seconds disables the IMS2 motor thermal model. Use this setting only if another form of motor protection is used.

Description

Sets the motor thermal capacity used by the IMS2 motor thermal model.

Adjustment

Set the Motor Start Time Constant (MSTC) according to the motor's thermal capacity.

A motor's thermal capacity is expressed as the maximum time (seconds) a motor can maintain locked rotor current conditions from cold, and is often referred to as Maximum Locked Rotor Time or Maximum DOL Start Time. This information is available from the motor data sheet or direct from the motor supplier.



NOTE: The IMS2 motor thermal model assumes a locked rotor current of 600%. If the connected motor's locked rotor current differs from this, greater accuracy can be achieved by using a normalised MSTC figure. A normalised MSTC figure can be calculated as follows:

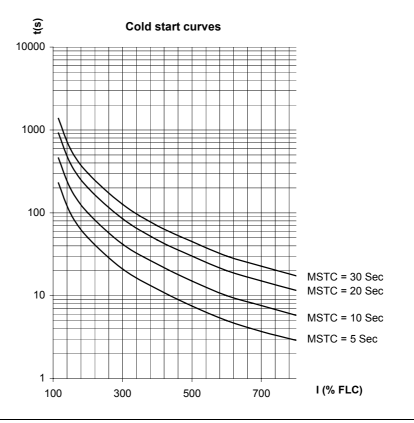
MSTC =
$$\left(\frac{\% LRC}{600}\right)^2$$
 X Max Start Time



NOTE: Setting Function 6 *Motor Start Time Constant* according to the motor's actual thermal capacity allows safe use of the motor's full overload capability both to start the load and ride through overload conditions. Additionally, a more conservative approach can be taken by setting a reduced MSTC for easy to start loads that will not experience transient operating overloads as a part of normal operation.

Using a reduced MSTC figure has the advantage of maximising motor life. The life of a motor is strongly influenced by its maximum winding temperature, with a 'rule of thumb' stating that the expected life span of a motor is halved for every ten degree rise in temperature. The temperature rise is dependent on the motor losses and the motor cooling. The highest stress on the motor is during start, and can be minimised by restricting the duration and frequency of starts. A reduced MSTC setting (Function 6) will also cause the IMS2 protection to operate before the motor is thermally stressed.

A suitable reduced MSTC figure can be established by observing the modelled motor temperature as shown on the IMS2 LED display, and adjusting the MSTC parameter such that after a normal start which has been preceded by a period of running at maximum load, the calculated motor temperature is approaching 90%.



[Primary Motor Settings]

Phase Imbalance Sensitivity		[Primary Motor Settings]
Range	Default Setting	
1 – 10	5 (Normal	sensitivity)
1 = Highest sensitivity (lowest imbalance)		
I		
E - Normal consitivity		

5 = Normal sensitivity

10 = Lowest sensitivity (highest imbalance)

Description

Sets the sensitivity of the phase imbalance protection.

Adjustment

The factory setting is suitable for most applications however the sensitivity can be adjusted to accommodate site specific tolerances.

7.

Range 0% - 100% FLC

Undercurrent Protection

Default Setting 20% FLC

Description

Sets the trip point for the IMS2 Undercurrent Protection as a percentage of motor full load current.

Adjustment

Set to a level below the motor's normal working range and above the motor's magnetising (no load) current (typically 25% - 35% of rated Full Load Current). A setting of 0% disables this protection.



Undercurrent Protection is only operative during 'run'.

9.	Electronic Shearpin Protection	[Primary Motor Settings]
	Range 80% – 550% FLC	Default Setting 400% FLC
	Description	

Sets the trip point for the IMS2 Electronic Shearpin Protection as a percentage of motor full load current.

Adjustment

Set as required.



Electronic Shearpin Protection is operative only during 'run'. The activation of a Shearpin trip can be delayed by setting Function 92 Electronic Shearpin Delay.

Default Setting

0 (Off)

10.

Torque Control

Range 0 - 1

0 = Off1 = On

Description

Enables or disables the Torque Control function.

Adjustment

Torque Control provides a more linear acceleration than achieved by use of the Current Limit or Current Ramp start modes alone.

[Start/Stop Formats]

11.

Kickstart Range 0 – 1 0 = Off

1 = On

Description

Activates the Kickstart function.

Adjustment

Kickstart provides extra torque at the beginning of a start. This can be useful for accelerating loads that require high breakaway torque but then accelerate easily.



Kickstart subjects the motor/load to near DOL torque conditions by applying full voltage for 5 cycles at the beginning of a start. Ensure the motor and load can handle this torque before applying this feature.

Default Setting

0 (Off)

12.

Soft Stop Mode

Range 0 - 10 = Standard soft stop 1 = Pump control

Default Setting 0 (Standard soft stop)

Description

Sets the active Soft Stop Mode.

Adjustment

The standard Soft Stop mode automatically monitors motor deceleration and will provide optimum control for most applications. Pump control may however offer superior performance in some applications and can be of particular benefit in some pumping applications.

13.

Auto-Stop – Run Time Range

0 - 255 units 1 unit = 6 minutes

Default Setting 0 (Off) [Start/Stop Formats]

[Start/Stop Formats]

[Start/Stop Formats]

Description

Sets the run time for the Auto-Stop function.

Adjustment

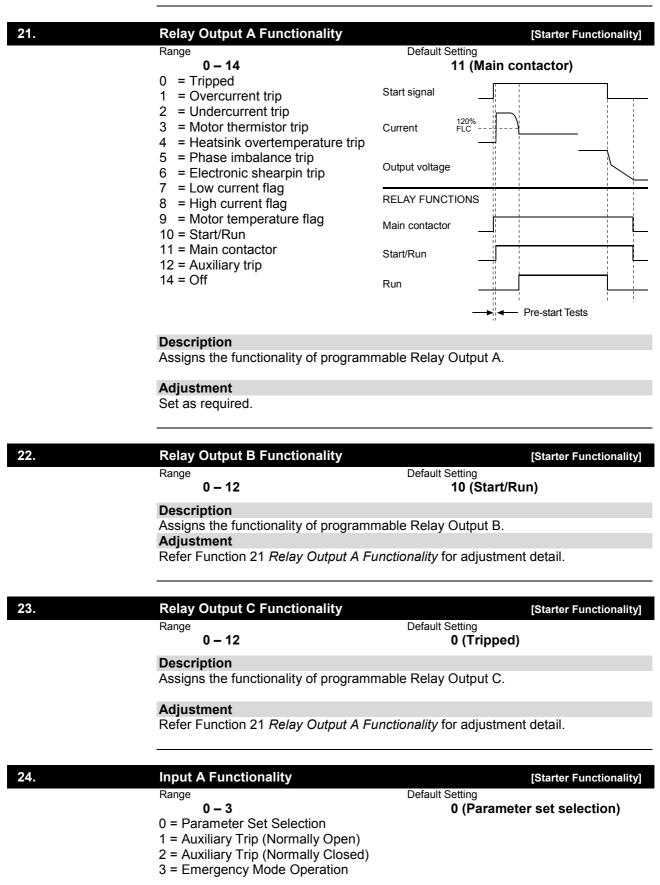
Where a fixed run time is required the Auto-Stop function can be activated by setting a run time of up to 25 hours, 30 minutes (6 minutes x 255). If this function is set to a time other than 0 the IMS2 will automatically stop after the prescribed time. For a 'short-cut' to this function refer to Section 7.4 Operation.

20.	Local/Remote Operation	[Starter Functionality]
	Range	Default Setting
	0 – 3	0 (Local/Remote button enabled)
	0 = IMS2 <local remote=""> push</local>	button always enabled
	1 = IMS2 <local remote=""> push</local>	button disabled while motor running
		h buttons enabled, remote inputs disabled)
		ush buttons disabled, remote inputs enabled)
	Description	
	Enables and disables the local n	ush buttons and remote control inputs. Also

Enables and disables the local push buttons and remote control inputs. Also determines when and if the Local/Remote push button can be used to switch between local and remote control.

Adjustment

Set as required.



Description

Determines the functionality of programmable Input A.

Adjustment

Programmable Input A can be used to activate the following IMS2 features:

0. Parameter Set Selection

The IMS₂ can be programmed with two separate sets of motor and starting data. The primary parameter set is programmed using Functions $1 \sim 9$. The secondary parameter set is programmed using Functions $80 \sim 88$.

To activate the secondary parameter set Function 24 *Input A Functionality* must be set = 0 (Secondary Parameter Set) and there must be a closed circuit across programmable Input A when a start is called for.



Programmable Input A (Function 24 Input A Functionality = 0)

1. Auxiliary Trip (Normally Open)

The IMS₂ can be tripped by a remote circuit connected to programmable Input A when Function 24 *Input A Functionality* is set = 1 (Auxiliary Trip N.O.). A closed circuit across programmable Input A trips the IMS₂.

Functionality of the auxiliary trip feature can be adjusted using Function 94 *Auxiliary Trip Delay* and Function 36 *Auxiliary Trip Mode*.

2. Auxiliary Trip (Normally Closed)

The IMS2 can be tripped by a remote circuit connected to programmable Input A when Function 24 *Input A Functionality* is set = 2 (Auxiliary Trip N.C.). An open circuit across programmable Input A trips the IMS2.

Functionality of the auxiliary trip feature can be adjusted using Function 94 *Auxiliary Trip Delay* and Function 36 *Auxiliary Trip Mode*.

3. Emergency Mode Operation

The IMS2 can be commanded to run in an 'emergency mode' where specified protection functions are ignored.

Emergency mode operation is possible when Function 24 *Input A Functionality* is set = 3 (Emergency Mode Operation) and is activated by closing a circuit across programmable Input A. This causes the IMS₂ to start the motor, if not already running, and continue operation ignoring the trip conditions specified in Function 114 *Emergency Mode - Format*.

Opening the circuit across programmable Input A ends the emergency mode operation and returns control to the normal IMS2 control circuits.

Functionality of the trip relay during 'emergency mode' operation is determined by Function 115 *Emergency Mode - Trip Relay Operation*.

30.	Excess Start Time		[Protection Settings]
	Range	Default Setting	
	0 – 255 seconds	20 seconds	

Description

Sets the maximum time allowed for the motor to start.

Adjustment

Set for a period slightly longer than required for a normal healthy start. The IMS2 will trip if the start extends beyond the programmed limit thereby providing indication that the load has stalled or start torque requirements have increased since commissioning of the starter. A setting of 0 disables this protection.



NOTE:

Ensure the Excess Start Time setting is within the IMS2 rated capability. This ensures the IMS2 is also protected from overloads caused by stalled motors.

Phase Sequence	
Range	Default Setting

[Protection Settings]

0 – 2

31.

0 (Off)

0 = Off (forward and reverse rotation accepted)

1 = Forward rotation only (reverse rotation prohibited)

2 = Reverse rotation only (forward rotation prohibited)

Description

Sets the valid phase sequences for the IMS2 Phase Sequence protection. The IMS2 examines the incoming three phases and trips if phase rotation does not match the allowable rotations specified by Function 31.

Adjustment

Set as required.

32.	Restart Delay	[Protection Settings]
	Range	Default Setting
	0 – 254 units	1 (10 seconds)
	1 unit = 10 seconds	· · · · ·

Description

Sets the minimum time between the end of a stop and the beginning of the next start.

Adjustment

Set as required.

During the Restart Delay period a LED to the right of the IMS2 LED display will flash, indicating the motor cannot yet be restarted.



NOTE:

A setting of 0 units adjusts the IMS2 for the minimum Restart Delay period, which is 1 second.

33.	Phase Imbalance		[Protection Settings]
	Range	Default Setting	
	0 – 1	0 (On)	
	0 = On		
	1 = Off		
	Description		
	Enables or disables the Pha	se Imbalance protection.	
	Adjustment		
	Set as required.		

34.	Motor Thermistor		[Protection Settings]	
	Range	Default Setting		
	0 – 1	0 (On)		
	0 = On			
	1 = Off			
	Description			
	Enables or disables the therm	Enables or disables the thermistor protection feature.		

Adjustment

Set as required.

36.

Range

Default Setting

[Protection Settings]

0 - 1

0 (On)

0 = On 1 = Off

Heatsink Overtemperature

Description

Enables or disables the IMS2 heatsink overtemperature protection.

Adjustment

Set as required.

CAUTION:



Defeating the IMS2 overtemperature protection may compromise starter life and should only be done in the case of emergency.

Auxiliary Trip Mode	[Protection Settings]
Range	Default Setting
	0 (Active at all times)
0 = Active at all times	nd stanning (dischlad while stannad)
1 = Active during starting, run a $2 = Active during run only$	nd stopping (disabled while stopped)
3 = Active 30 seconds after the	start command
4 = Active 60 seconds after the	
5 = Active 90 seconds after the	
6 = Active 120 seconds after the	
7 = Active 180 seconds after the	
8 = Active 240 seconds after the	
9 = Active 300 seconds after the	
10 = Active 600 seconds after the	
11 = Active 900 seconds after the	
12 = Active 1200 seconds after the	
Description Determines when the IMS2 monit	
Adjustment Refer Function 24 Input A Function	onality for further detail.
Low Current Flag	[Set Points]
Range 1 – 100% FLC	Default Setting 50% FLC
Description	
Sate the ourrent level (0/ ELC) at	
Sets the current level (% FLC) at	which the Low Current Flag operates
Adjustment	which the Low Current Flag operates
Adjustment	
Adjustment The Low Current Flag can be ass	signed to the programmable Relay Outputs A, B of t lower than the programmable value.
Adjustment The Low Current Flag can be ass C for indication of a motor curren	signed to the programmable Relay Outputs A, B of t lower than the programmed value.
Adjustment The Low Current Flag can be ass C for indication of a motor curren High Current Flag	signed to the programmable Relay Outputs A, B of t lower than the programmed value. [Set Points]
Adjustment The Low Current Flag can be ass C for indication of a motor curren	signed to the programmable Relay Outputs A, B o t lower than the programmed value.

Description

Sets the current level (% FLC) at which the High Current Flag operates.

40.

41.

Adjustment

The High Current Flag can be assigned to the programmable Relay Outputs A, B or C for indication of a motor current in excess of the programmed value.

42.

[Set Points]

0 – 105% Motor Temperature

Default Setting

80%

Description

Sets the temperature (%) at which the Motor Temperature Flag operates.

Adjustment

The Motor Temperature Flag can be assigned to the programmable Relay Outputs A, B or C for indication of a motor temperature (as calculated by the Motor Thermal Model) in excess of the programmed value.

A trip condition occurs when motor temperature reaches 105%.

43.	Field Calibration		[Set Points]
	Range	Default Setting	
	85% – 115%	100%	

Description

Adds a gain to the IMS2 current monitoring circuits. The IMS2 is factory calibrated with an accuracy of \pm 5%. The Field Calibration function can be used to match the IMS2 current readout with an external current metering device.

Adjustment

Use the following formula to calculate the setting required.

Field Calibration (Function 43)

Current shown on IMS2 display

Current measured by external device

e.g.
$$102\% = \frac{66 \text{ A}}{65 \text{ A}}$$

NOTE:

All current based functions are affected by this adjustment.

4-20mA Output Functionality	[Analogue Output]
Range	Default Setting
0 – 1	0 (Current)
0 = Current (% FLC)	
1 = Motor Temperature (% Max	timum Temperature of trip point, ie. 105%)
Description	
Sets the functionality of the ana	alogue output.
Adjustment	
Set as required.	
Performance of the 4-20mA sig Function 51 <i>Analogue Output F</i>	nal can be set using the following functions: Range - Max

Function 52 Analogue Output Range - Min

50.

4-20mA Output Range - Max

[Analogue Output]

Range 0 - 255%

Default Setting 100 %

Default Setting

0 %

Description

Determines the value represented by a 20mA signal from the analogue output.

Adjustment

Set as required.

4-20mA Output Range - Min

Range 0 - 255%

Description

Determines the value represented by a 4mA signal from the analogue output.

Adjustment

Set as required.

DU.	5	0	
	0	U	

Serial Timeout

Range 0 - 100 seconds

Default Setting 0 seconds (Off)

Description

Sets the maximum allowable period of RS485 serial inactivity.

Adjustment

Set as required.

Serial Baud Rate

1 – 5



NOTE:

A setting of 0 seconds disables the Serial Timeout protection and enables the IMS2 to continuing operating even if the RS485 serial link becomes inactive.

61.		
	~	
	•	

[Serial Communications]

[Serial Communications]

[Analogue Output]

Default Setting 4 (9600 baud)

2 = 2400 baud 3 = 4800 baud 4 = 9600 baud

Range

5 = 19200 baud

1 = 1200 baud

Description

Sets the baud rate for RS485 serial activity.

Adjustment

Set as required.

62. **Serial Satellite Address** [Serial Communications] Range Default Setting 1 - 9920 Description

Assigns the IMS2 an address for RS485 serial communication.

Adjustment

Set as required.

Serial Protocol	[Serial Communications]
Range	Default Setting
1 – 3	1 (AP ASCII)

63.

1 = AP ASCII 2 = MODBUS RTU 3 = MODBUS ASCII

Description

Sets the protocol for RS485 serial communication.

Adjustment

Set as required.

64.	MODBUS Parity	[Serial Communications]
	Range 0 – 2 0 = No parity 1 = Odd parity 2 = Even parity	Default Setting 0 (No parity)
	Description Sets the parity for the MODBUS using Function 63 Serial Protoco	protocol (when this protocol has been selected o/).
	Adjustment Set as required.	

70.	Auto-Reset – Configuration		[Auto-Reset]
	Range	Default Setting	
	0 – 3	0 (Off)	
	0 = Off		
	1 = Reset Group A trips		
	2 = Reset Group A & B trips		
	3 = Reset Group A, B & C trips		

Description

Determines which trips will be automatically reset.

Adjustment

A setting of other than 0 causes the IMS2 to automatically reset, and after a delay if the start signal is still present, attempt to start the motor. The Auto-Reset function can be programmed to reset faults according to the table below:

Trip Group	Trip Conditions
A	Phase imbalance, Phase loss
В	Undercurrent, Electronic shearpin, Auxiliary trip
С	Overcurrent, Motor thermistor, Heatsink overtemperature

Operation of the Auto-Reset function is controlled according to the following function settings:

Function 70 Auto-Reset - Configuration Function 71 Auto-Reset – Number of resets Function 72 Auto-Reset – Group A & B Delay Function 73 Auto-Reset - Group C Delay



CAUTION:

Operation of the Auto-Reset function will reset a trip state and if the start signal is still present, allow the motor to restart. Ensure that personal safety is not endangered by such operation and that all relevant safety measures and/or regulations are complied with before utilising this function.

1: Auto-Reset – Number of Resets [Auto-Reset Range grage 1 - 5 Default Setting 1 - 5 Default Setting 1 Description Sets maximum number of reset attempts for the Auto-Reset function. Adjustment number of resets set in Function 71 Auto-Reset – Number of Resets. The fault is then latched and a manual reset is required. The Auto-Reset counter decreases by one, to a minimum of zero, after each successful startstop cycle. Refer Function 70 Auto-Reset – Configuration for further detail. 2. Auto-Reset – Group A & B Delay S – 999 seconds Default Setting 5 seconds Description Sets the delay for resetting of Group A & B brips. Adjustment Refer Function 70 Auto-Reset – Configuration for further detail. 3. Auto-Reset – Group C Delay Range 5 – 60 minutes Default Setting 5 minutes Description Sets the delay for resetting of Group C trips. Adjustment Refer Function 70 Auto-Reset – Configuration for further detail. 1. Moto-Reset – Group C belay Range Default Setting 5 – 60 minutes 5 minutes Description Sets the delay for resetting of Group C trips. Adjustment Refer Function 70 Auto-Reset – Configuration for further detail. 1. Moto Full Load Current Secondary Motor Settings are adjusted using Functions 30 ~ 83. Refer to Function set. 0. Motor Full Load Current Secondary Motor Settings are adjusted using Functions 40 ~ 83. Refer to Fu				
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Sets the delay for resetting of Group C trips. Adjustment Refer Function 70 Auto-Reset – Configuration for further detail. IMS2 soft starters can be programmed with two separate sets of motor data. The primary motor settings are adjusted using Functions 1 ~ 9. The secondary motor settings are adjusted using Functions 80 ~ 88. Refer to Function 24 Input A Functionality for detail on enabling the secondary function set. 0. Motor Full Load Current Model Dependent (A) [Secondary Motor Settings Model Dependent (A) Description Sets the IMS2 for the connected motor's Full Load Current. Adjustment Refer Function 1 for further detail. 1. Current Limit [Secondary Motor Settings Default Setting Model Dependent Setting 1. Current Limit [Secondary Motor Settings Default Setting Model Dependent Setting 1. Current Limit [Secondary Motor Settings Range Default Setting Default Setting 100 – 550 % FLC 350% FLC			o minutes	
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IMS2 soft starters can be programmed with two separate sets of motor data. The primary motor settings are adjusted using Functions 1 ~ 9. The secondary motor settings are adjusted using Functions 80 ~ 88. Refer to Function 24 Input A Functionality for detail on enabling the secondary function set. 0. Motor Full Load Current [Secondary Motor Settings] Range Default Setting Model Dependent (A) Model Dependent (A) Description Sets the IMS2 for the connected motor's Full Load Current. Adjustment Refer Function 1 for further detail. 1. Current Limit [Secondary Motor Settings] Range Default Setting 100 – 550 % FLC 350% FLC		Adjustment		
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Range Default Setting Model Dependent (A) Model Dependent (A) Description Sets the IMS2 for the connected motor's Full Load Current. Adjustment Refer Function 1 for further detail. Current Limit [Secondary Motor Settings] Range Default Setting 350% FLC		The primary motor settings are secondary motor settings are a Function 24 <i>Input A Functionali</i>	adjusted using Functions 1 ~ 9. The djusted using Functions 80 ~ 88. Refer to	
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Sets the IMS2 for the connected motor's Full Load Current. Adjustment Refer Function 1 for further detail. 1. Current Limit [Secondary Motor Settings] Range Default Setting 100 – 550 % FLC 350% FLC				
Current Limit [Secondary Motor Settings Range Default Setting 100 – 550 % FLC 350% FLC			otor's Full Load Current.	
Refer Function 1 for further detail. 1. Current Limit [Secondary Motor Settings Range 100 – 550 % FLC 350% FLC		Adjustment		
Range Default Setting 100 - 550 % FLC 350% FLC				
Range Default Setting 100 - 550 % FLC 350% FLC	1	Current Limit	[Secondary Motor Setti	inas
		Range	Default Setting	
			350% FLC	

Sets the Current Limit for the Constant Current start mode.

Adjustment

Refer Function 2 for further detail.

82.	Initial Start Current	[Secondary Motor Settings]
	Range	Default Setting
	100 – 550 % FLC	350% FLC
	Description	
	Sets the Initial Start Current level for	r the Current Ramp start mode.
	Adjustment	
	Refer Function 3 for further detail.	
83.	Start Ramp Time	[Secondary Motor Settings]
	Range	Default Setting
	1 – 30 seconds	1 second
	Description	
	Sets the ramp time for the Current F	Ramp start mode.
	Adjustment	
	Refer Function 4 for further detail.	
84.	Stop Ramp Time	[Secondary Motor Settings]
	Range	Default Setting
	0 – 100 seconds	0 second (Off)
	Description	
	Sets the Soft Stop Ramp time for so	off stopping of the motor.
	Adjustment	
	Refer Function 5 for further detail.	
85.	Motor Start Time Constant	[Secondary Motor Settings]
	Range 0 – 120 seconds	Default Setting 10 seconds
	_	to seconds
	NOTE:	
		sables the IMS2 motor thermal model. Use this motor protection is used.
	setting only if another for	
	Description	
	Sets the motor thermal capacity use	d by the IMS2 motor thermal model.
	Adjustment	
	Refer Function 6 for further detail.	
86.	Phase Imbalance Sensitivity	[Secondary Motor Settings]
	Range	Default Setting
	1 – 10 1 – Highest sensitivity	5 (Normal sensitivity)
	1 = Highest sensitivity	
	5 = Normal sensitivity	
	, I	

Description

Sets the sensitivity of the phase imbalance protection.

Adjustment

Refer Function 7 for further detail.

87.	Undercurrent Protection	[Secondary Motor Se	ettings]
	Range	Default Setting	
	0% – 100% FLC	20% FLC	
	Description	everyment Drotection of a neroenteer of a	actor
	full load current.	ercurrent Protection as a percentage of n	notor
	Adjustment		
	Refer Function 8 for further detail.		
88.	Electronic Shearpin Protection	[Secondary Motor Se	ettinas1
	Range	Default Setting	, tungoj
	80% – 550% FLC	400% FLC	
	Description		
	Sets the trip point for the IMS2 Elec	tronic Shearpin Protection as a percenta	ge of
	motor full load current.		
	Adjustment		
	Refer Function 9 for further detail.		
90.	Phase Imbalance Trip Delay	[Protection I	Delays]
	Range 3 – 254 seconds	Default Setting 3 seconds	
		5 3600103	
	Description	ection of a phase imbalance greater than	
		ctions 7 & 86 Phase Imbalance Sensitivit	v and a
	trip condition.		,
	Adjustment Set as required.		
	Set as required.		
91.	Undercurrent Trip Delay	[Protection I	Delays]
	Range	Default Setting	
	0 – 60 seconds	5 seconds	
	Description		
	& 87 Undercurrent Protection and a	ection of a current lower than set in Funct	ions 8
	Adjustment		
	Set as required.		
92	Electronic Shearpin Delay	Distantion	Dolovel
92.	Range	[Protection I Default Setting	Delays
	0 – 60 seconds	0 seconds	
	Description		
	•	ection of a current higher than set in Func	tions 9
	& 88 Electronic Shearpin Protection		

Adjustment

Set as required.

Out of Frequency Trip Delay

[Protection Delays]

Range 0 – 60 seconds

De

Default Setting 0 seconds

Description

Sets the delay period between detection of a low supply frequency while the motor is running (<48Hz for 50Hz supplies, <58Hz for 60Hz supplies) and a trip condition.

Adjustment

Set to allow continued motor operation during extreme but temporary under frequency conditions that endanger motor life.



NOTE:

If the supply frequency drops below 45Hz (50Hz supplies) or 55Hz (60Hz supplies) the IMS2 will trip immediately irrespective of the delay setting.

94.	Auxiliary Trip Delay		[Protection Delays]
	Range	Default Setting	
	0 – 240 seconds	0 seconds	

Description

Sets a delay period between activation of the auxiliary trip input and a trip condition.

Adjustment

Refer Function 24 Input A Functionality for further detail.

100.	Model Number		[Read Only Data]
	Range	Default Setting	
	1 – 22	Model Depende	ent
	Description		
	A diagnostic parameter used to identify the power assembly type, where 1 = IMS20018 through to 22 = IMS21574.		
101.	Start Counter (1000's)		[Read Only Data]
	Range	Default Setting	
	1(,000) – 999(,000)	n/a	
	Description		
	Displays the number of successful starts		

Must be read in conjunction with Function 102 for total start count.

102.	Start Counter (1's)		[Read Only Data]
F	Range	Default Setting	
	0 – 999	n/a	
E C	Description		
Γ	Displays the number of successful starts.		
_			

PROGRAMMING & OPERATION

Must be read in conjunction with Function 101 for total start count. (Note that it is normal for the IMS₂ to have recorded a limited number of starts during the factory testing process).

103.	Trip Log		[Read Only Data]	
	Range	Default Setting		
	1-x – 8-x	n/a		
	Description			
	Displays the IMS2 Trip Log.			
	Adjustment			
		keys to scroll through the trip log.		
	Refer to Section 9 Trouble Sh	nooting Procedure for a description of	f the Trip Log	
	and fault conditions.			
110				
110.	Access Code		stricted Functions]	
	Range 0 – 999	Default Setting 0		
		J		
	Description	ada daas two things:		
	Entering the correct access c	unction lock to Read/Write irrespectiv	ve of the state	
		specified by Function 112 <i>Function Lock</i> . This allows function settings to be adjusted during the current programming session. On exit of the current		
	programming session fund	tion settings are again protected acc		
	Function 112 Function Log			
	2. Provides access to Function	ons 111 - 117.		
	Adjustment			
		ult access code is 0. Contact your su	pplier if the	
	access code is lost or forgotte			
111.	Update Access Code		stricted Functions]	
	Range 0 – 999	Default Setting 0		
		0		
	Description			
	Changes the current access of	xode.		
	Adjustment			
	-	to make note of the new access coo	de.	
		,		
112.	Function Lock	[Res	stricted Functions]	
	Range	Default Setting		
	0-1	0 (Read/Write)		
	0 = Read/Write			
	1 = Read Only			
	Description			
		on settings. Note that when this functions that the new setting tele		
		to 1 (Read Only) the new setting tak	es effect only	
	when program mode is exited	•		

Adjustment

Set as required.

113.	Restore Function Settings		[Restricted Functions]
	Range	Default Setting	
	50, 60, 70	0	
	50 = Load default settings		

60 = Archive current function settings

70 = Load archived function settings

Description

Allows function adjustments be returned to the factory defaults. Additionally users can archive their own function settings, for example the commissioning settings, and then restore these at a later date.

Adjustment

Load or archive function settings as required.

114.	Emergency Mode – Format		[Restricted Functions]
	Range	Default Setting	
	0 – 4	0 (Off)	
	0 = Off		
	1 = Trip Group A		
	2 = Trip Group A & B		
	3 = Trip Group A, B & C		
	4 = AII trips		

Description

Sets which trip conditions are ignored during Emergency Mode operation. Refer to Function 24 *Input A Functionality* for a description of Emergency Mode operation.

Adjustment

Sets as required.

Trip Group	Trip Conditions
A	Phase imbalance, Phase loss
В	Undercurrent, Electronic Shearpin, Auxiliary Trip
С	Overcurrent, Motor thermistor, Heatsink overtemperature

115.	Emergency Mode – Trip Relay Operation	ı	[Restricted Functions]
	RangeE0 - 10 = Trips not indicated1 = Trips indicated	Default Setting 0 (Trips not	indicated)
	Description Sets whether or not output relays assigned 22 & 23) change state in the event of a det operating in Emergency Mode.		
	Refer to Function 24 <i>Input A Functionality</i> f operation.	or a description of E	mergency Mode
	Adjustment		
	Set as required.		

116.	Thermal Model – Override		[Restricted Functions]
	Range	Default Setting	
	0 – 150%	n/a	
	Description		
	Allows the motor thermal mod	el to be manually adjusted.	



CAUTION:

Adjustment of the motor thermal model may compromise motor life and should only be done in the case of emergency.

Adjustment

Therm Range

In emergency situations the motor thermal model can be manually decreased to allow a restart of the motor. Adjust as required.

1	7	-		

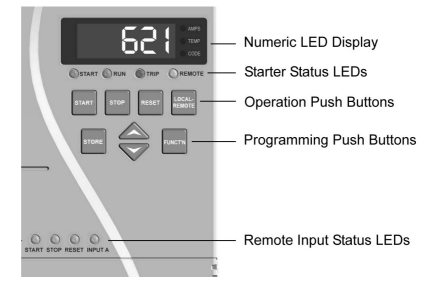
nal Model – Override Count		[Restricted Functions]
	Default Setting	
0 – 255	n/a	

Description

Displays the number of times the motor thermal model has been manually adjusted.

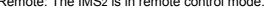
7.4 Operation Once installed, wired and programmed according to the instructions earlier in this manual, the IMS2 can be operated.

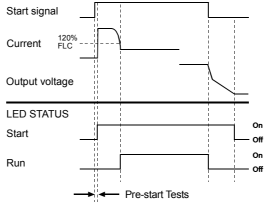
Local control panel.



- Numeric LED Display: The information displayed is indicated by the LEDs to the right of the display. During operation either motor current (A) or the calculated motor temperature (%) can be displayed. Use the **<UP>** and **<DOWN>** keys to select what information is displayed. If motor current exceeds the maximum current able to be shown on the numeric display, the display will show dashes. ——— In the event of a trip state the relevant trip code will be shown and the CODE LED will be on. When the IMS2 is in Local programming mode, all display LEDs are on.
- 2. Starter Status LEDs:

Start: Voltage is being applied to the motor terminals. Run: Full voltage is being applied to the motor terminals. Trip: The IMS2 has tripped. Remote: The IMS2 is in remote control mode.





3. *Operation Push Buttons:* These push buttons can be used to control IMS₂ operation when in local control mode. The **<LOCAL/REMOTE>** push button can be used to switch between local and remote control.



NOTE:

When control power is applied to the IMS₂ it may be in either local or remote control mode according to the mode it was in when control power was removed. The factory default is local control.

NOTE:



Function 20 *Local/Remote Operation* can be used to limit operation to either local or remote mode operation. If the **<LOCAL/REMOTE>** push button is used in an attempt to switch to a prohibited mode the numeric display will show 'OFF'.



Simultaneously pressing the **<STOP>** and **<RESET>** push buttons causes the IMS2 to immediately remove voltage from the motor, resulting in a coast to stop. Any soft stop settings are ignored.

- 4. Programming Push Buttons: Refer to Section 7.1.
- 5. *Remote Input Status LEDs:* These LEDs indicate the state of the circuits across the IMS2 remote control inputs, in both Local and Remote mode.



NOTE:

All LEDs and the Numeric Display are illuminated for approximately 1 second to test their operation when control power is first applied.

Remote control.

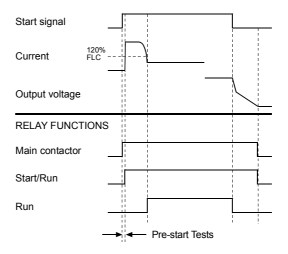
IMS2 operation can be controlled via the remote control inputs when the soft starter is in remote mode. Use the **<LOCAL/REMOTE>** push button to switch between local and remote modes. Refer to Section 6.3 *Control Wiring* for further detail.

Restart delay.

Function 32 *Restart Delay* sets the delay period between the end of a stop and the beginning of the next start. During the restart delay period a LED to the right of the numeric display will flash, indicating that a restart cannot be attempted yet.

Pre-start tests.

Before applying voltage to the motor when a start is initiated, the IMS2 first performs a series of tests to check the motor connection and supply conditions.



Secondary motor settings.

IMS2 starters can be programmed with two motor function sets. The primary motor settings are adjusted using Functions $1 \sim 9$. The secondary motor settings are adjusted using Functions $80 \sim 88$.

Programmable Input A can be used to select between the two function sets. Refer to Function 24 *Input A Functionality* for further detail.

Auto-Stop 'short-cut'.

A 'short-cut' allows setting of the Auto-Stop function without the need to follow the full programming procedure.

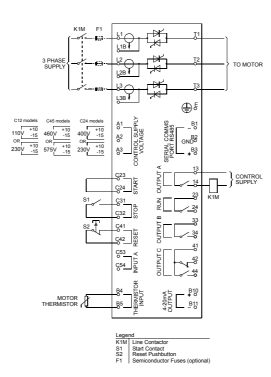
- Simultaneously press the **STOP>** and **FUNCTION>** keys. This enters the programming mode & displays the value of Function 13 *Auto-Stop – Run Time.*
- 2. Use the **<UP>** and **<DOWN>** keys to set the run time.
- 3. Simultaneously press the **<STOP>** and **<FUNCTION>** keys to store the programmed run time and exit programming mode.

When a start is next initiated the IMS2 will run for the prescribed time. While running under the Auto-Stop condition the Start and Run LEDs will flash together.

Section 8

Application Examples

8.1 Installation With Line Contactor

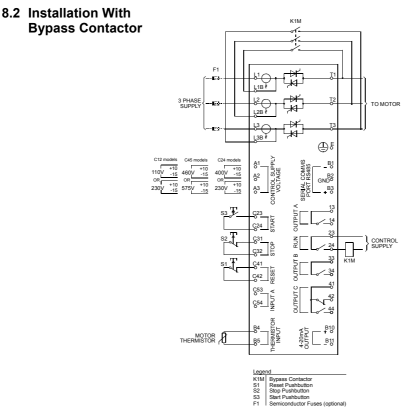


Description:

The IMS2 is installed with a line contactor (AC3 rated). The line contactor is controlled by the IMS2 Main Contactor output, which by default is assigned to RELAY OUTPUT A (terminals 13, 14). The control supply must be sourced from before the contactor.

Function Settings:

Function 21 *Relay Output A Functionality* = 11 (assigns the Main Contactor function to Relay Output A).



Description:

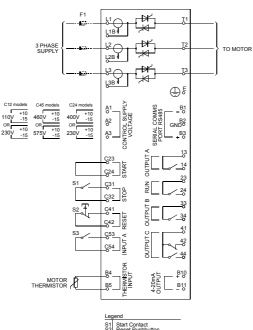
The IMS2 is installed with a bypass contactor (AC1 rated). The bypass contactor is controlled by the IMS2 RUN OUTPUT (terminals 23, 24).

Function Settings:

- No special settings required.

APPLICATION EXAMPLES

8.3 Emergency Mode Operation



8 Emergency Start Contact Semiconductor Fuses (optional)

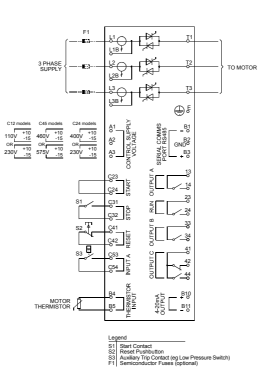
Description:

In normal operation the IMS2 is controlled via a remote two wire signal. For emergency operation, an additional remote two wire circuit has been connected to INPUT A. Closing this circuit causes the IMS2 to run the motor and ignore any user defined trip conditions that may be detected during the emergency run period.

Function Settings:

- Function 24 *Input A Functionality* = 3 (assigns Input A to the *Emergency Mode Operation* function).
- Function 114 Emergency Mode Format
 as desired (sets which trip types are ignored during emergency mode operation).
- Function 115 *Emergency Mode Trip Relay Operation* = as desired (determines if the trip relay operates when a fault is detected during emergency mode operation).

8.4 Auxiliary Trip Circuit



Description:

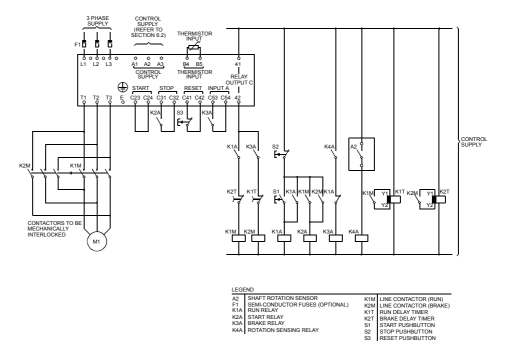
The IMS₂ is controlled via a simple remote two wire signal.

An external trip circuit (in this case a low pressure alarm switch for a pumping system) has been connected to INPUT A. Operation of the external trip circuit causes the IMS2 to trip the motor, close the trip output, display the relevant trip code and record the event in the trip log.

Function Settings:

- Function 24 Input A Functionality = 1 (assigns Input A to the Auxiliary Trip (N.O.) function).
- Function 36 Auxiliary Trip Mode = 6 (limits operation of the Auxiliary Trip function to 120 seconds after the start command, so that pressure has time to build up in the piping before the low pressure alarm becomes active).
- Function 94 *Auxiliary Trip Delay* = as desired (can be used to provide a further delay for pressure to build up before the low pressure alarm becomes active).

8.5 Soft Braking



Description:

For high inertia loads the IMS2 can be configured for 'Soft Braking'. In this application the IMS2 is employed with Forward Run and Braking contactors. On receipt of a start signal (pushbutton S1) the IMS2 closes the Forward Run contactor (K1M) and controls the motor according to the programmed Primary Motor Settings.

On receipt of a stop signal (pushbutton S2) the IMS2 opens the Forward Run contactor (K1M) and closes the Braking contactor (K2M) after a delay of approximately 2-3 seconds (K1T). K3A is also closed to activate the Secondary Motor Settings which should be user programmed for the desired stopping performance characteristics.

When motor speed approaches zero the shaft rotation sensor (A2) stops the soft starter and opens the Braking contactor (K2M).

Function Settings:

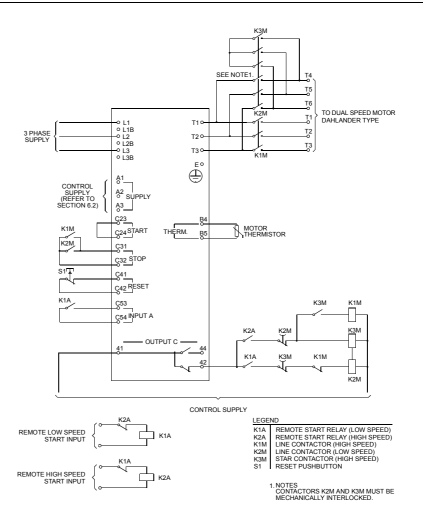
- Function 23 Relay Output C Functionality = 0 (assigns the Trip function to Relay Output C).
- Function 24 Input A Functionality = 0 (assigns Input A to the Parameter Set Selection function).
- Functions 1 ~ 9 (sets starting performance characteristics).
- Functions 80 ~ 88 (sets braking performance characteristics).



NOTE:

If the IMS2 soft starter trips on a code 5 Supply Frequency Trip when the braking contactor K2M opens, increase the setting of Function 93 *Out of Frequency Trip Delay.*

8.6 Two Speed Motor



Description:

The IMS₂ can be configured for control of dual speed Dahlander type motors. In this application the IMS₂ is employed with a High Speed contactor (K1M), Low Speed contactor (K2M) and a Star contactor (K3M).

On receipt of a High Speed start signal the High Speed contactor (K1M) and Star contactor (K3M) are closed. The IMS2 then controls the motor according to the Primary Motor Parameter set (Functions $1 \sim 9$).

On receipt of a Low Speed start signal the Low Speed contactor (K2M) is closed. The relay contact across Input A is also closed causing the IMS2 to control the motor according to the Secondary Parameter set (Functions 80 ~ 88).

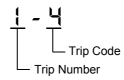
Function Settings:

- Function 23 *Relay Output C Functionality* = 0 (assigns the Trip function to Relay Output C).
- Function 24 *Input A Functionality* = 0 (assigns Input A to the Parameter Set Selection function).

Section 9 Trouble Shooting

9.1 Trip Codes

When the IMS₂ enters the trip state the cause of the trip is indicated on the LED display panel and the CODE LED is on.



Code	Description
0	Shorted SCR
-	The IMS2 has detected shorted SCRs.
	1. Determine the affected phase using the 3 phase indicator LEDs located on the left hand side of the IMS2 cover. Damaged SCRs are indicated by an extinguished phase indicator LED (all phase indicator LEDs should be illuminated when input voltage is present but the motor is not running). SCR damage can be verified using the Power Circuit Test described in Section 9.4 <i>Tests & Measurements</i> .
	2. Replace the damaged SCR.
	 Reset the trip condition by removing and reapplying control voltage to the IMS2.
	4. Restart the IMS ₂ .
	The Main Control Module may be damaged.
	1. Replace this part.
i	 Excess start time trip Motor start time has exceeded the limit set in Function 30 <i>Excess Start Time.</i> 1. Ensure the load is not jammed. 2. Ensure the starting load has not increased.
	3. Verify that the start current is as expected using the Start Performance Test described in Section 9.4 <i>Tests</i> & <i>Measurements</i> .
2	 Motor thermal model trip The motor has been overloaded and the motor's thermal limit, as calculated by the IMS2 motor thermal model, has been reached. 1. Remove the cause of the overload and let the motor cool before restarting.
	NOTE: If the motor needs to be immediately restarted in an emergency situation and motor life can be risked, the IMS2 Motor Thermal Model can be lowered to allow an immediate restart using Function 116 <i>Thermal Model</i> - <i>Override</i> .
Э	 Motor thermistor trip The motor thermistors have indicated an overtemperature situation. 1. Identify and correct the cause of the motor overheating. 2. If no thermistors are connected to the IMS2, ensure there is a closed circuit across the motor thermistor input (terminals B4 &
	B5) or that the Motor Thermistor Protection is turned Off by setting Function 34 <i>Motor Thermistor</i> = 1.
Ч	Phase imbalance trip An imbalance in the phase currents has exceeded the limits set in

Code	Description
	Function 7 Phase Imbalance Sensitivity.
	1. Monitor the mains supply voltage.
	2. Check the motor circuit.
5	Supply frequency trip
	 Supply frequency has varied outside the IMS2's specified range. Correct the cause of the frequency variations. Check the mains supply to the IMS2. Loss of all three phases when running is seen by the IMS2 as a 0 Hz situation and a Code 5 trip will occur.
	 If the frequency variation causing the trip is only temporary and occurs while the motor is running Function 93 <i>Out of Frequency Trip Delay</i> can be used to 'ride through' the out of frequency situation. Note that running a motor at less than its designed frequency increases motor heating and should only be allowed for short periods.
6	 Phase sequence trip The IMS2 has detected a phase sequence that has been prohibited by the setting made in Function 31 <i>Phase Sequence</i>. 1. Change the incoming phase sequence.
٦	 Electronic shearpin trip The IMS2 has measured a current equal to the limit set in Function 9 <i>Electronic Shearpin Protection</i>. 1. Identify and correct the cause of the instantaneous overcurrent event.
8	Power circuit fault
	 The IMS2 has detected a fault in the power circuit. Ensure that the motor is correctly connected to the IMS2 and verify the circuit. Check that voltage is correctly applied to all three IMS2 input terminals (L1, L2 & L3). Test the IMS2 power circuit using the Power Circuit Test described in Section 9.4 <i>Tests & Measurements.</i>
9	 Undercurrent trip The IMS2 has measured a run current lower than the limit set in Function 8 Undercurrent Protection. 1. Identify and correct the cause of the undercurrent event. 2. Reset and restart the IMS2. The Main Control Module may be damaged. 1. Replace this part.
5	RS485 communication fault
	The RS485 serial link connected to the IMS2 has been inactive for a period of time greater than set in Function 60 <i>Serial Timeout</i> . 1. Restore the RS485 serial link.
E	EEPROM read/write failureThe IMS2 has failed to read or write to the internal EEPROM.1. Reset the IMS2. If the problem persists contact your supplier.
F	 Heatsink overtemperature trip The IMS2 heatsink temperature sensor has activated. Verify that the IMS2 has sufficient ventilation. Verify that cooling air is able to freely circulate through the IMS2. Verify that the IMS2 cooling fans (if fitted) are operating. Reset and restart the IMS2 after allowing sufficient cool down time.

Code	Description
	The Personality Module may be damaged.
	1. Check the connections.
	2. If fault remains, replace this part.
Н	Forced communications trip
	This trip state is entered by an RS485 serial communications network
	command.
	1. Reset and restart the IMS2.
L	Auxiliary trip
	Input A has been assigned to the Auxiliary Trip function (refer Function 24 <i>Input A Functionality</i>) and the IMS2 has detected an
	invalid circuit across programmable Input A.
	1. Determine and correct the cause of the invalid circuit on Input A.
	Out of range FLC
	The IMS2 has detected that the motor is connected in 3 Wire
	configuration and that Function 1 Motor FLC or Function 80 Motor
	<i>FLC</i> (secondary motor settings) has been set in excess of the IMS2's maximum capability for this connection format.
	1. Reduce the motor FLC setting and then reset the IMS2. Note that
	the IMS2 cannot be reset until the FLC setting has been
	corrected.
	2. Alternatively, remove control voltage from the IMS2 and
	reconnect the motor in 6 Wire configuration.
P	Invalid motor connection The IMS2 cannot detect a valid 3 Wire or 6 Wire motor circuit
	connection.
	1. Ensure the motor is connected to the IMS2 in a valid
	configuration. Refer to Section 5 <i>Power Circuits</i> for further detail.
U	CPU error
	1. Reset the trip condition by removing and re-applying control
	voltage to the IMS2. If the problem persists contact your supplier.
У	Incorrect main control module
	The IMS2 is fitted with an incompatible main control module.
	1. Fit a suitable main control module.

9.2 Trip Log The IMS2 includes a Trip Log that records the last eight trip events. Each trip is numbered. Trip number 1 is the most recent trip with trip number 8 being the oldest.

The trip log can be viewed by selecting Function 103 *Trip Log* and using the **<UP>** and **<DOWN>** keys to scroll through the trip log.



NOTE:

The IMS2 records trips in the trip log immediately after they are detected, this requires control voltage to be present after the trip. Trips caused by or involving a loss of control voltage will not be recorded.

A 'marker' can be inserted into the trip log to identify trips that have occurred after placement of the marker. To insert a marker enter the programming mode and move to Function 103 *Trip Log*. Then simultaneously depress the **<UP>** and

<DOWN> and **<STORE>** keys. The marker is added as the most recent trip and is displayed as three horizontal lines as shown below.





Trip markers must be separated by at least one trip and cannot be placed consecutively.

9.3 General Faults

Symptom	Cause
IMS2 will not operate	Local push buttons not active. The IMS2 may be in remote control mode (refer to Function 20 <i>Local/Remote Operation</i>).
	Remote control inputs not active. The IMS2 may be in local control mode (refer to Function 20 <i>Local/Remote Operation</i>).
	Faulty start signal. Verify any circuits connected to the IMS2 remote control inputs. The state of the remote circuits is indicated by the IMS2 remote control input status LEDs. The LEDs are illuminated when there is a closed circuit. For there to be a successful start there must be a closed circuit across the start, stop and reset circuits.
	No, or incorrect, control voltage. Ensure the correct control voltage is applied to the inputs A1, A2, A3.
	Restart delay active. The IMS2 cannot be started during the restart delay period. The period of the restart delay is set using Function 32 <i>Restart Delay</i> .
	Auto-reset function active. If there has been a trip and the Auto-Reset function is active the fault must be manually reset before a manual restart can be attempted (refer to Functions 70, 71, 72 & 73 <i>Auto-Reset</i>).
	IMS2 in programming mode. The IMS2 will not run while in programming mode.
Uncontrolled start	Power factor correction capacitors connected to the IMS2 output. Remove any power factor correction from the output of the soft starter. Connection of power factor correction capacitors to the output of a soft starter can result in damage to the SCRs so they should be checked by using the Power Circuit Test described in Section 9.4 <i>Tests & Measurements</i> .
	Damaged SCRS. Verify soft starter operation using the Power Circuit Test described in Section 9.4 <i>Tests</i> & <i>Measurements.</i>
	Damaged firing circuit. Verify the IMS2 SCR firing circuit using the Power Circuit Test described in Section 9.4 <i>Tests & Measurements.</i>
IMS2 display shows an 'h'	The START button on the local control panel is stuck. Release the button to restore normal operation.
	Start command given during the restart delay period. Wait for the Restart Delay to elapse.
The motor will not accelerate to full speed	Start current too low . Check the load is not jammed. Increase start current using Function 2 <i>Current Limit</i> .

Symptom	Cause
Erratic motor operation and tripping	SCRs not latching. SCRs require a minimum current flow to 'latch' on. In situations where large soft starters are controlling very small motors the current drawn may be insufficient to latch on the SCRs. Reduce soft starter size or increase motor size.
Soft stop ends before the programmed ramp time	Motor will not stall. The IMS2 has significantly reduced the voltage applied to the motor without detecting a reduction in motor speed. This indicates that with present motor loading further control of the voltage will be ineffectual, hence the Soft Stop function has halted.
IMS2 will not enter the programming mode	The IMS2 is running. The IMS2 must be stopped before programming mode can be accessed.
	No, or incorrect, control voltage. Ensure the correct control voltage is applied to the inputs A1, A2, A3.
Function settings cannot be made or are not recorded	Incorrect programming procedure . Function settings must be stored using the <store></store> button. Refer to Section 7.1 <i>Programming Procedure</i> for further detail.
	Function settings are locked . Ensure that Function 112 <i>Function Lock</i> is set for Read/Write.

9.4 Tests & Measurements

Test	Procedure
Control input test	This test verifies circuits connected to the IMS2 remote control inputs (Start, Stop, Reset & Input A).
	 Measure the voltage across each input. With the remote circuit closed there should be 0 VDC measured. If 24 VDC is measured the switch/control is incorrectly connected or faulty.
Run performance test	This test verifies correct operation of the IMS2 during run.
	 Measure the voltage drop across each phase of the IMS2 (L1–T1, L2–T2, L3–T3). The voltage drop will be less than approximately 2 VAC when the IMS2 is operating correctly.
Power circuit test	This test verifies the IMS2 power circuit including the SCR, firing loom, and control module snubber circuits.
	 Remove the incoming mains supply from the IMS2 (L1, L2, L3 and control supply).
	2. Remove the motor cables from the output terminals of the IMS ₂ (T1, T2 & T3).
	 Use a 500 VDC insulation tester to measure the resistance between the input and output of each phase of the IMS2 (L1-T1, L2-T2, L3-T3). Note that low voltage ohm meters or multi-meters are not adequate for this measurement.
	4. The measured resistance should be close to 33 k Ω and approximately equal on all three phases.
	5. If a resistance of less than 10 k Ω is measured across the SCR, the SCR should be replaced.
	 If a resistance greater than 60 kΩ is measured across the SCR there could be a fault with the IMS2 control module or firing loom.

Test	Procedure	
Start performance test	This test verifies correct operation of the IMS2 during start.	
	1. Determine the expected start current by multiplying the settings made in Function 1 <i>Motor Full Load Current</i> and Function 2 <i>Current Limit</i> .	
	2. Start the motor and measure the actual start current.	
	3. If the expected start current and the actual start current are the same, the IMS2 is performing correctly.	

Section 10 Appendix

10.1 Soft Start Technology Soft starter products fall into four distinct categories and can be characterised as follows:

1. Start Torque Controllers

Start Torque Controllers control just one phase of three phase motors. Controlling just one phase provides a level of control over motor starting torque, but does little to reduce the starting current. Current equal to almost DOL levels flows in the motor winding not controlled by the starter. This level of current is maintained for a longer period than that experienced during a DOL start, thereby potentially causing excessive motor heating.

Start torque controllers should not be used in applications requiring a reduction in start current, having a very high starting frequency, or for starting high inertia loads.

2. Open loop voltage controllers

Open loop voltage controllers follow a user defined time referenced voltage pattern and receive no feedback from the motor. They offer the electrical and mechanical benefits normally associated with soft start and may control either two or all three phases to the motor.

Start performance is controlled by the user through adjustments such as initial voltage and start ramp time. Many open loop voltage controllers also offer a current limiting adjustment however this functionality is generally achieved by maintaining a constant reduced voltage throughout the starting period. Control over motor deceleration is also often provided through the soft stop feature which ramps down voltage during a stop thus extending motor deceleration time.

Two-phase open loop controllers provide a reduced starting current in all three phases, however the current is not balanced. Although an improvement on the single controlled phase controllers they generally provide limited start time adjustability and should be used only on light load applications to avoid motor overheating.

3. Closed loop voltage controllers

Closed loop voltage controllers are an enhancement of the open loop systems described above. They receive feedback of the motor current and use this to halt the voltage ramp when the user set start current limit is reached. The current feedback is also used to provide basic protection functions such as motor overload, phase imbalance, electronic shearpin etc.

Closed loop voltage controllers can be used as complete motor starting systems.

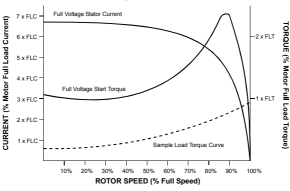
4. Closed loop current controllers

Closed loop current controllers are the most advanced form of soft start technology. Closed loop current controllers use current rather than voltage as the primary reference. This direct control of the current provides more precise control of motor starting performance as well as simplifying adjustment and programming of the soft starter. Many of the parameter settings required by the closed loop voltage system are made automatically by current based systems.

The IMS2 soft starters covered in this manual are closed loop current controllers.

10.2 Reduced Voltage Starting

When started under full voltage conditions an AC induction motor will initially draw Locked Rotor Current (LRC) and produce Locked Rotor Torque (LRT). During motor acceleration the current will fall, while torque will first increase to break down torque and then fall to full speed levels. Motor design determines the magnitude and shape of both the current and torque curves.



Starting performance of motors with similar full speed characteristics can vary dramatically. Locked rotor currents can range from 500% to in excess of 900% of motor FLC. Similarly, locked rotor torque figures can range from as low as 70% to as much as 230% of motor Full Load Torque (FLT). These performance characteristics are determined by the design of the motor and set the limits of what can be achieved by the application of a reduced voltage starter.

For applications in which the minimisation of start current and maximisation of starting torque is essential, it is important to ensure that a motor with low Locked Rotor Current and high Locked Rotor Torque is used.

Under reduced voltage starting conditions a motor's torque output is reduced by the square of the current reduction as shown in the formula below.

$$T_{ST} = LRT \times \left(\frac{I_{ST}}{LRC}\right)^2$$

TST= Start TorqueIST= Start CurrentLRC= Motor Locked Rotor CurrentLRT= Motor Locked Rotor Torque

When applying a reduced voltage starter, the start current can be reduced only to the point where the resulting start torque still exceeds the torque required by the load. If the torque output from the motor falls below the torque required by the load at any point during motor starting acceleration will cease and the motor/load will not reach full speed.

10.3 Star Delta Starters Although the star/delta starter is the most common form of reduced voltage starting its full benefits can only be realised in very lightly loaded applications.

During start, the motor is initially connected in star and the current and torque are reduced to one third that available under direct on line starting conditions. After a user-defined period of time, the motor is disconnected from supply and then reconnected in delta.

For a star/delta starter to be effective, the motor must be capable of producing sufficient torque to accelerate the load to full speed whilst connected in star. A transition from star to delta at much less than full speed will result in a current and torque step to levels approximating that under DOL starting.

In addition to the step in current and torque, severe transients also occur during the transition from star to delta. The magnitude of these transients is dependent upon the phase angle and level of voltage generated by the motor during the transition from star to delta. At times this generated voltage will be equal to and 180° out of phase with the supply voltage, thus giving rise to a current transient of twice locked rotor current and torque transient of four times locked rotor torque.

10.4 Auto- Transformer Starters	Auto-transformer starters make use of an auto-transformer to reduce the voltage applied to the motor during start. They generally offer a choice of voltage tappings to allow a variation of motor starting current and torque within particular limits. This ability to select the voltage tapping most suited to the application provides an increased opportunity for the motor to reach full speed before transition to full voltage, thereby minimising the step in current and torque during transition. However it should be noted that as the number of voltage tappings is limited, precise control over starting performance is not achievable.
	Unlike the star/delta a 'Korndorfer' connected auto-transformer starter is a 'closed transition' starter and therefore there are no current and torque transients during the transition from reduced to full voltage.
	The constant reduced voltage nature of the auto-transformer results in a reduced torque at all motor speeds. For high inertia loads, starting times may be extended beyond safe/acceptable levels and for loads that present a variable start torque characteristic, optimum performance cannot be achieved.
	Auto-transformer starters are usually rated for infrequent starting duties, typically 3 starts per hour. Auto-transformer starters rated for frequent or extended start conditions can be large and expensive.
10.5 Primary Resistance Starters	Primary resistance starters employ either a 'fixed metal' or 'liquid electrolyte' resistance to reduce the voltage applied to a motor during start. They provide an effective means of reducing motor starting current and torque and perform extremely well when the resistors are selected correctly.
	To accurately size the resistors many motor, load and operating parameters must be known at design stage. Such information is often difficult to obtain and hence, the resistors are often selected on a 'rule of thumb' basis, thus compromising start performance and long term reliability.
	The value of the resistors changes as they heat up during start. To ensure the start performance remains consistent and improve long term reliability, restart delay timers are often installed.
	Due to the high heat dissipation of the resistors, primary resistance starters are not suited to starting very high inertia loads.
10.6 Soft Starters	Electronic soft starting is the most advanced form of reduced voltage starting. The technology offers superior control over starting current and torque. Additionally the more advanced soft start systems also provide advanced protection and interface functions.
	The main starting and stopping advantages offered include:
	Smooth application of voltage and current without steps or transients.
	 Users are provided total control over the starting current and starting torque through simple programming adjustments.
	Frequent start capability without performance variations.
	• Optimum start performance for every start even in applications where the load varies between starts.
	Soft stop control for applications such as pumps and conveyors.
	Braking for reducing deceleration times.

Typical Start Current Requirements 400% 450% 400% 350% 300% 350% 300% • Agitator Fan - High Pressure • • Atomiser Grinder • Bottle Washer Hydraulic Power Pack • • Centrifuge Mill • Mill - Ball Chipper • Mill - Hammer Compressor - Recip (loaded) . Compressor - Recip (unloaded) Mill - Roller ٠ Compressor - Screw (loaded) Mixer Compressor - Screw (unloaded) ٠ Palletiser ٠ • Conveyor - Belt Planer Conveyor - Roller ٠ Press • • • Conveyor - Screw Pump - Bore • • Crusher - Cone Pump - Centrifugal • • Crusher - Jaw Pump - Positive Displacement • Crusher - Rotary Pump - Slurry **Crusher - Vertical Impact** • Re-pulper • • Debarker Rotary Table • • Dryer Sander Dust Collector • Saw - Bandsaw Edger . Saw - Circular . • Fan - Axial (Damped) Separator • Fan - Axial (Un-damped) Shredder

10.7

The above table is intended as a guide only. Individual machine and motor characteristics will determine the actual start current requirements. Refer to Section 10.2 Reduced Voltage Starting for further detail.

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Fan - Centrifugal (Damped)

Fan - Centrifugal (Un-damped)

450%

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Slicer

Tumbler