



**SOLID STATE
SOFT STARTER**

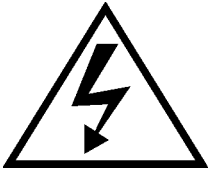
ASTAT Plus

USER MANUAL

REMARKS :

1. Read this manual thoroughly before using the ASTAT Plus, and store in a safe place for reference.
2. Make sure that this manual is delivered to the end user
3. CE Marking
When using ASTAT Plus in the EU, compliance with EMC is required.
ASTAT Plus range comply with the generic EN 50081-2 and EN 50082-2
2. The policy of GE Power controls is one of continuous improvement.
The right is reserved to alter the design on any structural details of the products at any time without giving notice.

ASTAT Plus. Soft Starters

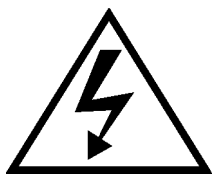


WARNINGS

1. Disconnect power before installing or servicing.
2. Hazardous voltages are present in the motor circuit even when the starter is OFF. An isolation contactor is recommended, configured to provide automatic isolation when the motor is turned OFF.
3. Unit may contain more than one live circuit. Disconnect both control and main circuits before installing or servicing.
4. Soft stop should not be used as an Emergency stop.
5. Stopping mode must be set to meet applicable standards for operator safety.
6. Separate motor overcurrent protection is required to be provided in accordance with the Canadian Electrical Code, Part 1. ASTAT Plus provides separate motor protection.

CAUTIONS

1. Semi-conductor fuses specified may not provide branch circuit protection. Refer to local applicable electrical codes.
2. Overload relay setting should be properly coordinated with motor.
3. Slow speed running will affect the motor thermal characteristic due to reduced cooling. Care must be taken when operating motor under these conditions.
4. DC braking - braking current may cause motor overheating. Select the lowest braking current and time.
5. DC braking must use additional (DC3) in the motor circuit. See wiring diagram page 6-1.
6. Abnormal starting times in excess of 30 seconds, or closely repeated operations of acceleration ramp/deceleration ramp, slow speed, or DC injection braking may cause motor damage. Contact motor manufacturer for proper motor selection.
7. If control power is lost between starts, the overload relay protection is reset to cold start conditions.



PRECAUTIONS

1. Debranchez l'alimentation en courant électrique avant de raccorder ou d'intervenir.
2. Des tensions dangereuses sont présentes dans le circuit moteur même si le soft starter indique la position "arrêt". Un contacteur d'isolement assurant un isolement automatique quand le moteur est arrêté, est recommandé.
3. L'appareil peut renfermer plus d'un circuit sous tension de brancher les circuits principaux et les circuits de contrôle avant de raccorder ou d'intervenir.
4. Délestage "soft stop" ne devrait jamais être utilisé en lieu de délestage d'urgence.
5. Procédés de délestage doivent être conformes aux normes de sécurité des utilisateurs.

AVERTISSEMENTS

1. Les fusibles semi-conducteurs spécifiés ne protègent pas obligatoirement les circuits, se conformer aux codes locaux d'installations électriques.
2. Le relais de courant de surcharge doit être correctement coordonné avec la marche du moteur.
3. La marche en sous-régime agit sur les caractéristiques thermiques à cause de la réduction de refroidissement. Opérez le moteur avec précaution dans ce cas.
4. Ralentissement courant continu peut provoquer la surchauffe du moteur. Choisissez le plus faible courant de décélération et la durée de ralentissement la plus courte.
5. Pour freinage courant continu, un contacteur (DC3) supplémentaire est nécessaire dans le circuit moteur, voir le schéma de raccordement page 6-1.
6. Les délais anormaux de mise en service d'une durée supérieure à 30 secondes, ainsi que les montées/descentes en régime, les exploitations régime lent ou les freinages par injection de courant continu répétés et rapprochés sont susceptibles d'endommager le moteur. Mettez-vous en rapport avec votre fabricant en ce qui concerne le choix du moteur adéquat.
7. En cas d'interruption de l'alimentation entre deux démarrages, la protection assurée par démarrage à froid.
8. Le moteur doit être muni d'une protection distincte contre les surintensités, et la surchauffe conformément au code de l'électricité, première partie. ASTAT Plus le relais de courant de surcharge doit être correctement coordonné avec la marche du moteur.

INDEX

Section 1. Generalities	1-1
1-1 Comparison of starting systems	1-1
1-2 Advantages of the ASTAT Plus Solid State Soft Starters	1-2
Section 2. Types and Ratings	2-1
2-1 IEC ratings	2-1
2-2 UL ratings	2-2
2-3 Thermal characteristics	2-2
Section 3. Technical specifications	3-1
3-1 General Specifications	3-1
3-2 I/O Terminal Board Specification	3-2
3-3 I/O Wiring	3-3
3-4 Operating modes	3-4
Section 4. Programming.	4-1
4-1 Keypad and display description	4-1
4-2 Parameter configuration	4-2
4-3 Monitor block parameters	4-4
4-4 Calibration block parameters	4-5
4-5 Basic block parameters	4-6
4-6 Advanced block parameters	4-7
Section 5. Installation.	5-1
5-1 Equipment installation	5-1
5-2 Fuses, contactors and supply wiring	5-2
5-3 Start-up	5-3
5-4 Troubleshooting	5-3
5-5 Thyristor Check	5-4
Section 6. Appendix.	6-1
6-1 Application Diagrams	6-1
6-2 Serial Communications	6-4
6-3 Dimensions	6-12
6.4 PCB's Layout	6-13

1. Generalities

1-1. Comparison of starting systems

There are numerous applications where soft starting and limited current peak are needed and thereby making direct starting of squirrel-cage motors impossible. Traditionally in such cases other types of starting with reduced stator voltage have been resorted to. The best-known are star-delta starters, autotransformer starters, stator resistance starters or using part winding motors.

Any reduced starting voltage imposes a current limitation, and as a consequence the starting torque is also reduced, but there will always be peaks during the change from one point or state to another which can damage the machine being driven. In order to analyse the performances offered by each of these different types of starters, the following table shows the special characteristics of each of them, comparing with the ASTAT system.

Note that in general all reduced voltage starts produce a reduction in torque in squared proportion to the current in the phases of the motor (not on the line) and the latter in turn is reduced in linear proportion to the voltage. From this it can be deduced that any start with reduced voltage reduces the torque in squared proportion to the voltage per motor phase. From this point of view soft starting produces, just like any other reduced voltage start, a reduction in starting torque, according

to the adjusted parameters. The advantage, of course, is the ease with which this ramp can be controlled to produce a soft start in accordance with the actual requirement of the machine.

From the comparison table it can be seen that the maximum starting torque attainable using the soft system is 90% of that which direct starting tends to. Bearing in mind that the direct starting torque varies between 1.5 and 2.4 times rated torque, it can be deduced that with the soft starter, starting torques which are somewhat higher than rated are obtained.

This area includes the starting of pumps, fans, conveyor belts, etc., where a torque in the region of 60% of rated is usually sufficient for correct starting.

As a general rule it can be guaranteed that soft starter will allow starting of drives which are currently used in conventional starting systems, with the advantages outlined, and above all the facility to adjust the current peaks and torque at the machine, faced with the impossibility or difficulty of varying the steps in conventional systems.

	CONVENTIONAL STARTERS					SOFT STARTER
	Direct	Autotransfo	Stator resistance	Part winding motor	Star-delta	
% of direct start current (in the line)	100%	30 - 40 or 64%	58 - 70%	65%	33%	Depending on adjust, max. 90%
% of direct start torque	100%	30 - 40 or 64%	33 - 49%	48%	33%	Depending on adjust, max. 90%
Starting steps (1)	1	4, 3 or 2	3 or 2	2	2	Continuous, no steps
Connections to motor	3	3	3	6	6	3
Line overload (approx.)	5 In	1,5 - 2,1 or 3,2 In	3 - 3,5 In	3,25 In	1,65 In	Depending on adjust, max. 4-7 In
Change or starting pause	NO	NO	NO	NO	YES	NO

(1) "Steps" mean sharp changes of speed during the time from rest until rated speed is reached.

1. Generalities

1-2. Advantages of the ASTAT Plus Solid State Soft starter

1 Increase in productivity and reliability with the use of static soft starters.

Starting and stopping the motor without steps or transitions lengthens the life of power-driven machine mechanical elements, greatly reducing stress on transmission and coupling parts. Consequently, overhauling times are reduced and machine and facility lifespans are lengthened.

2 Improvement in acceleration / deceleration characteristics

Being able to start by using the voltage ramp or alternatively by limiting current lets acceleration fit the load characteristics. Application of a pulse start may also be selected in cases of high static friction load. Braking may be made by cutting-off power or by stop ramp, and it is also possible to brake more energetically by feeding a DC current to the motor stator, so there are many ways to obtain the best possible deceleration.

3 Protected motor

The soft starter protects the motor from overloads as well as from incorrect operating conditions such as loss of an input or output phase, blocked rotor, thyristor short circuit, etc.

4 Digital technology

The control system is based on the use of a highly specialized microcontroller by which signals are treated digitally, thereby avoiding deratings and adjustments common to analogue circuits and obtaining excellent precision and speed of execution. The control board is made with the technology of surface mounting devices (SMD), which increases equipment reliability.

5 High level of immunity

Design of the unit was closely tied to the conditions of supply lines, which handle more disturbance every day. The control signals are optoelectronically isolated and various levels of protection have been set up in the circuits to immunize the equipment against external disturbance and its effects.

6 Easy to run and adjust

This unit can be used for a wide range of applications. Adjustments are very easy to make and diverse options may be selected to have equipment capabilities suited to application needs every time.

7 Easy maintenance due to full monitoring

The signalling code based on alphanumeric display, makes the equipment working conditions known at any time and gives a quick diagnosis when protection security is violated.

8 Pump control

The ASTAT Plus includes a Pump Control function which is more effective than the standard soft stop, reducing fluid surges or hammering in a pipe line system. This method reduces the motor speed, by controlling internal parameters in the motor as well as the output voltage in a close-loop system.

9 Advanced functions

The ASTAT Plus includes advanced functions, like linear acceleration ramp, forward and reverse jog, programmable I/O or connection to a computer by serial communication (RS 232), all included as standard. These performances allows the incorporation of the soft starter to a distributed control net, in automated plant processes, together with other soft starters, programmable controllers, variable speed drives, etc.

2. Types and ratings

2-1. IEC Ratings (1)

HEAVY DUTY					LIGHT DUTY					Degree of protection	TYPE unit	Weight		Cooled
Current rating (2)	220V / 240V	380V / 415V	440V	480V / 500V	Current rating (3)	220V / 240V	380V / 415V	440V	480V / 500V			Kg.	Lbs.	
A	kW(4)	kW(4)	kW(4)	kW(4)	A	kW(5)	kW(5)	kW(5)	kW(5)					
14	3	5.5	7.5	-	17	4	7.5	7.5	-	IP-00	QC1FDP	4.3	9.48	Natural
	3	5.5	7.5	7.5		4	7.5	7.5	11	IP-00	QC2FDP	4.3	9.48	Natural
17	4	7.5	7.5	-	21	5.5	11	11	-	IP-00	QC1GDP	4.3	9.48	Natural
	4	7.5	7.5	11		5.5	11	11	13	IP-00	QC2GDP	4.3	9.48	Natural
22	5.5	11	11	-	27	7.5	13	15	-	IP-00	QC1HDP	4.6	10.14	Natural
	5.5	11	11	15		7.5	13	15	15	IP-00	QC2HDP	4.6	10.14	Natural
32	7.5	15	18.5	-	38	10	18.5	22	-	IP-00	QC1IDP	4.6	10.14	Natural
	7.5	15	18.5	22		10	18.5	22	25	IP-00	QC2IDP	4.6	10.14	Natural
48	13	22	22	-	58	15	25	30	-	IP-00	QC1JDP	12.5	27.56	By fan
	13	22	22	30		15	25	30	37	IP-00	QC2JDP	12.5	27.56	By fan
63	15	30	37	-	75	22	37	45	-	IP-00	QC1KDP	12.5	27.56	By fan
	15	30	37	37		22	37	45	45	IP-00	QC2KDP	12.5	27.56	By fan
72	20	37	37	-	86	25	45	50	-	IP-00	QC1LDP	17.0	37.48	By fan
	20	37	37	45		25	45	50	50	IP-00	QC2LDP	17.0	37.48	By fan
105	30	55	55	-	126	37	63	75	-	IP-00	QC1MDP	17.0	37.48	By fan
	30	55	55	75		37	63	75	80	IP-00	QC2MDP	17.0	37.48	By fan
156	40	75	90	-	187	55	90	110	-	IP-00	QC1NDP	45.0	99.20	By fan
	40	75	90	110		55	90	110	132	IP-00	QC2NDP	45.0	99.20	By fan
240	63	110	132	-	288	80	150	165	-	IP-00	QC1QDP	45.0	99.20	By fan
	63	110	132	160		80	150	165	200	IP-00	QC2QDP	45.0	99.20	By fan
315	90	160	200	-	378	110	200	220	-	IP-00	QC1RDP	55.0	121.3	By fan
	90	160	200	220		110	200	220	250	IP-00	QC2RDP	55.0	121.3	By fan
370	110	200	220	-	444	132	220	250	-	IP-00	QC1SDP	55.0	121.3	By fan
	110	200	220	250		132	220	250	315	IP-00	QC2SDP	55.0	121.3	By fan
475	150	250	250	-	570	160	300	355	-	IP-00	QC1TDP	80.0	176.4	By fan
	150	250	250	335		160	300	355	400	IP-00	QC2TDP	80.0	176.4	By fan
610	200	315	400	-	732	220	400	450	-	IP-00	QC1UDP	105.0	231.5	By fan
	200	315	400	400		220	400	450	500	IP-00	QC2UDP	105.0	231.5	By fan
850	250	450	530	-	1020	300	560	600	-	IP-00	QC1VDP	120.0	264.5	By fan
	250	450	530	600		300	560	600	750	IP-00	QC2VDP	120.0	264.5	By fan
1075	355	600	670	-	1290	395	715	750	-	IP-00	QC1XDP	150.0	330.7	By fan
	355	600	670	750		395	715	750	850	IP-00	QC2XDP	150.0	330.7	By fan

- Notes:**
- (1) = Ratings in Amps. given for ambient temperature up to 40°C and 1000m altitude
Derate output current by 1,5% / °C above 40°C.
Derate output current by 1% / 100m above 1000m
 - (2) = Heavy duty ratings, IEC Class 10 and 20 protections allowed
 - (3) = Light duty ratings, only IEC Class 10 protection allowed.
 - (4) = Maximum recommended Motor Power for IEC Class 20 protection. Set ASTAT's parameters "N" and "o" accordingly
 - (5) = Maximum recommended Motor Power for IEC Class 10 protection. Set ASTAT's parameters "N" and "o" accordingly

2. Types and ratings

2-2. UL Ratings

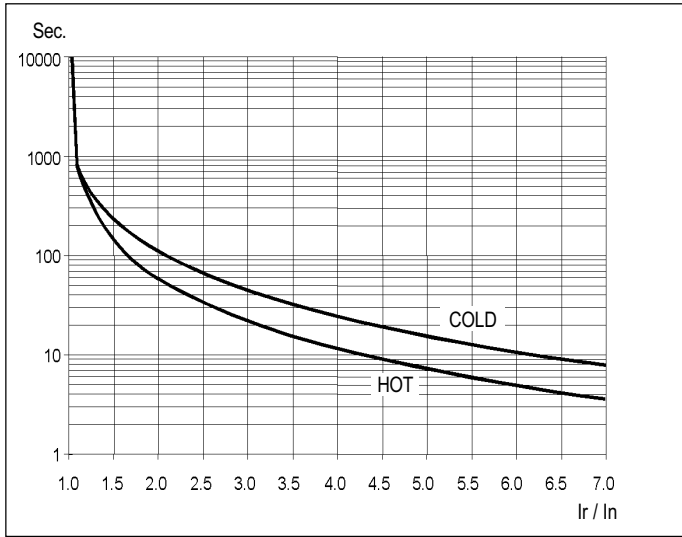
Current rating	Max. starting current	HEAVY DUTY			STANDARD DUTY			Degree of protection	TYPE (1)	Weight		Cooled
		200V	230V	460V	200V	230V	460V			Kg.	Lbs.	
A	A	HP	HP	HP	HP	HP	HP					
14	70	3 -	3 -	- 7,5	3 -	3 -	- 7,5	IP-00 IP-00	QC1FDP QC2FDP	4.3 43	9.48 9.48	Natural Natural
17	85	3 -	3 -	- 10	3 -	3 -	- 10	IP-00 IP-00	QC1GDP QC2GDP	4.3 4.3	9.48 9.48	Natural Natural
22	110	5 -	7,5 -	- 15	5 -	7,5 -	- 15	IP-00 IP-00	QC1HDP QC2HDP	4.6 4.6	10.14 10.14	Natural Natural
34	170	7,5 -	7,5 -	- 20	10 -	10 -	- 25	IP-00 IP-00	QC1IDP QC2IDP	4.6 4.6	10.14 10.14	Natural Natural
48	240	10 -	15 -	- 30	15 -	15 -	- 30	IP-00 IP-00	QC1JDP QC2JDP	12.5 12.5	27.56 27.56	By fan
63	315	15 -	20 -	- 40	20 -	20 -	- 40	IP-00 IP-00	QC1KDP QC2KDP	12.5 12.5	27.56 27.56	By fan By fan
72	360	20 -	20 -	- 40	20 -	25 -	- 50	IP-00 IP-00	QC1LDP QC2LDP	17.0 17.0	37.48 37.48	By fan By fan
105	525	30 -	30 -	- 60	30 -	30 -	- 75	IP-00 IP-00	QC1MDP QC2MDP	17.0 17.0	37.48 37.48	By fan By fan
156	780	40 -	50 -	- 100	50 -	60 -	- 125	IP-00 IP-00	QC1NDP QC2NDP	45.0 45.0	99.20 99.20	By fan By fan
240	1200	60 -	75 -	- 150	75 -	75 -	- 200	IP-00 IP-00	QC1QDP QC2QDP	45.0 45.0	99.20 99.20	By fan By fan
315	1575	75 -	100 -	- 200	100 -	125 -	- 250	IP-00 IP-00	QC1RDP QC2RDP	55.0 55.0	121.25 121.25	By fan By fan
370	1850	100 -	125 -	- 250	125 -	150 -	- 300	IP-00 IP-00	QC1SDP QC2SDP	55.0 55.0	121.25 121.25	By fan By fan
500	2500	150 -	150 -	- 350	150 -	200 -	- 400	IP-00 IP-00	QC1TDP QC2TDP	80.0 80.0	176.36 176.36	By fan By fan
630	3150	200 -	200 -	- 400	200 -	250 -	- 500	IP-00 IP-00	QC1UDP QC2UDP	105.0 105.0	231.47 231.47	By fan By fan
850	4250	250 -	300 -	- 600	300 -	350 -	- 700	IP-00 IP-00	QC1VDP QC2VDP	120.0 120.0	264.54 264.54	By fan By fan

2. Types and ratings

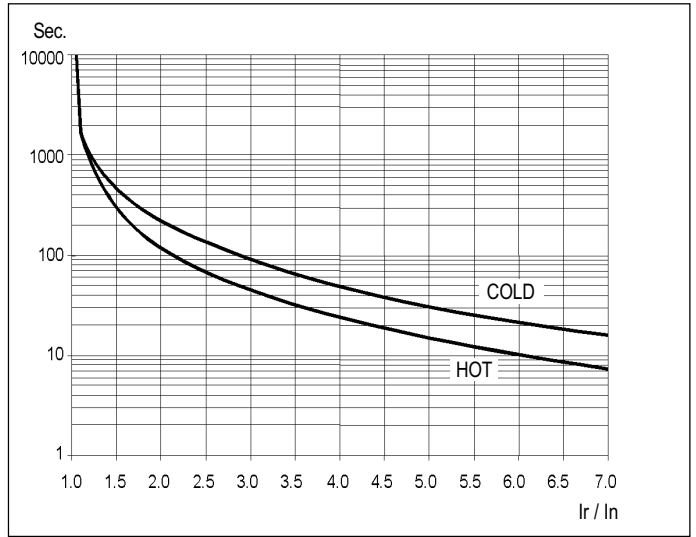
2-3. ASTAT Plus, Thermal characteristics

The ASTAT Plus allows motor protection according IEC Class 10 or Class 20 and Nema 10, 20 or 30, free selectable by parameter "o" -overload-

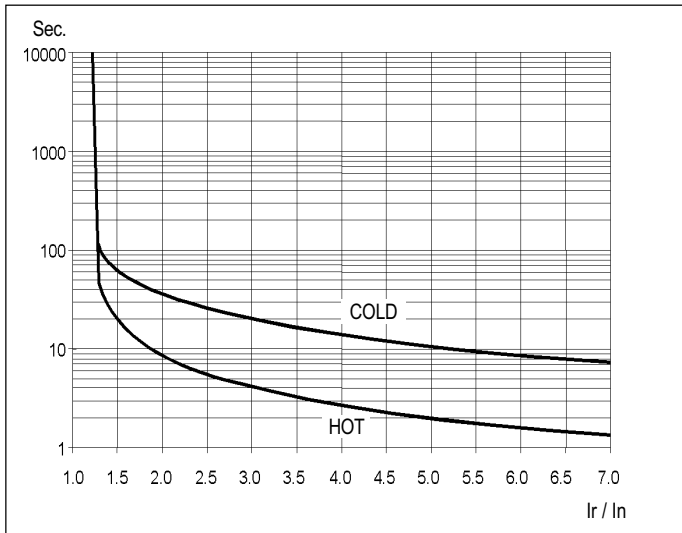
IEC Class 10



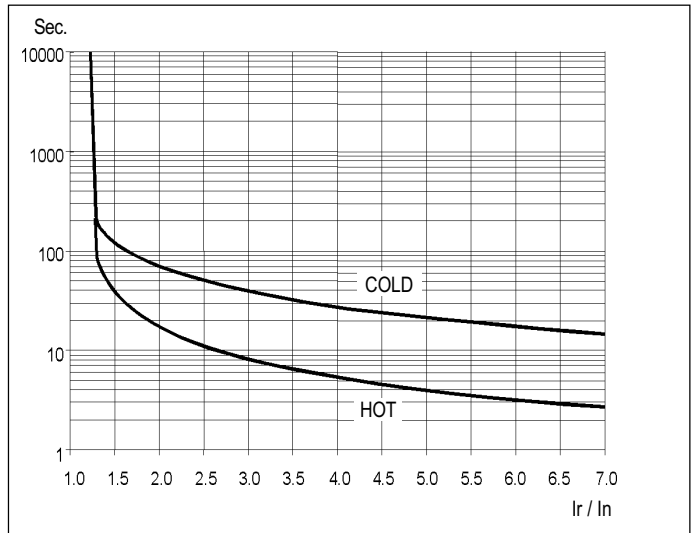
IEC Class 20



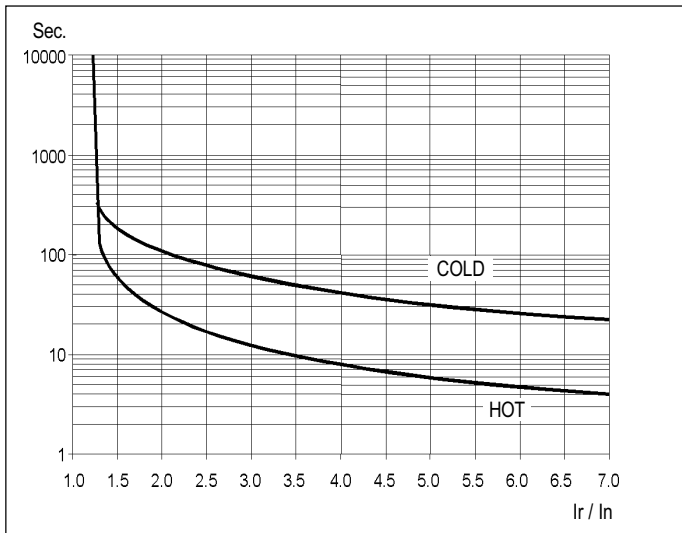
Nema 10



Nema 20



Nema 30



Thermal memory:

If the control voltage is not removed, the unit has a cool down characteristic, the time for cool down is 300 sec. after the overload trip.

If the control voltage is removed after tripping, you must wait, at least, 2 minutes before the unit can be restarted.

Operations per hour:

Supposing a cycle T, with starting time of t_1 , running time of $T - t_1$ at rated current and OFF time of t_1 sec. at least, the ASTAT Plus allows the following operations per hour.

Starting Current	Operations / Hour. Starting time $t_1 = 10$ sec.	Operations / Hour Starting time $t_1 = 20$ sec.
2 I_r	180	90
3 I_r	160	60
4 I_r	30	10

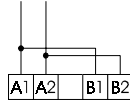
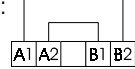
3. Technical specifications

3-1. ASTAT Plus, General specifications

Voltage Ratings	3ph AC Systems		Up to 440V, +10%, -15% for QC1xDP ASTAT Plus series Up to 500V, +10%, -15% for QC2xDP ASTAT Plus series
Freq. Range	50/60	Hz	Control range of 45-65 Hz
Control Specifications	Control system		Digital system with microcontroller
	Initial voltage (pedestal)	%	Starting ramp with progressive increase in voltage and current limitation 30 - 95 U_n
	Starting torque	%	10 - 90 M_{direct} start
	Kick start	%	95 U_n (90% M_{direct} start), adjustable 0 to 999 ms
	Motor current (I_m)		0,4 to 1,2 I_r (rated ASTAT current)
	Current limitation		1 to 7 I_n
	Acceleration ramp time	s	1 to 99 (types: standard or linear ramp up)
	Energy savings		Output voltage reduction according to power factor
	Override		Fixed output voltage permanently equal to supply voltage
	Bypass		Direct control of a bypass contactor
	Brake time by ramp	s	1 to 120 (1 to 99 in secondary ramp) adjustable independently of starting ramp time (types: standard, pump control or linear ramp down)
	DC braking		0 to 99 s. ; 0,5 to 2,5 I_n
	Slow speed		Direct torque: 7% or 14% of nominal speed; reverse torque: 20% of nominal speed
	Retry		0 to 4 attempts, and 1 to 99 sec. retry time
	Monitoring		Motor current, line voltage, power, power factor and elapsed time
Running	External control		Start - Stop
	Acceleration phase		Adjustable time
	Permanent phase		Energy savings / Override choice
	Stop phase		Power cut-off / Ramp / DC braking/Pump control
Inputs / Outputs	Inputs		4 digital optocoupled. Two fixed (Start , Stop) , and 2 programmable (I3, I4)
	Outputs		1 Analog 0-5VDC for Tachogenerator input feedback 3 programmable relays, (1r, 2r, 3r) 1 Analog 0-10VDC output for current metering
Protections	Current limit		Adjustable from 1 I_n to 7 I_n
	Overload		IEC class 10 and 20 ; NEMA class 10,20 and 30 all selectable
	Cool-down time after overload trip	s	300 for reset
	Loss on input phase	s	Trip at 3
	Thyristor short circuit	ms	Trip at 200
	Heatsink overheating	ms	Trip at 200
	Motor thermistor	ms	Trip at 200 if thermistor impedance > response value
	Loss on output phase	s	Trip at 3
	Stalled rotor	ms	Trip at 200
	Supply frequency error	Hz	If $f < 45$ or $f > 65$, will not start
	Overcurrent		100 to 150% I_n ; trip time adjustable from 0 to 99 sec.
	Undercurrent		0 to 99% I_n ; trip time adjustable from 0 to 99 sec.
	Undervoltage		100 to 130% U_n ; trip time adjustable from 0 to 99 sec.
	Undervoltage		0 to 50% U_n ; trip time adjustable from 0 to 99 sec.
	Error (CPU)	ms	60
	Memory		4 former errors
	Long start time	s	2 x t_a (t_a = acceleration ramp time)
	Long slow speed time	s	120
Environmental conditions	Temperature	°C	0 to +55 (derate output current by 1,5% / °C above 40°C)
	Relative humidity	%	95% without condensation
	Maximum altitude	m	3000 (derate output current by 1% / 100m above 1000m)
	Mounting position		Vertical
	Protection Degree		IP00, UL Open
Standards	CE, cUL, UL		CE Conforming IEC 947-4-2; UL, cUL conforming to UL508
	Conducted & Radiated emissions		Conforming IEC 947 -4-2, Class A
	Electrostatic discharges		Conforming to IEC 1000-4-2, level 3
	Radioelectric interference		Conforming to IEC 1000-4-6, level 3 and to IEC 1000-4-3, level 3
	Immunity to fast transients		Conforming to IEC 1000-4-4, level 3
	Immunity to Surge Voltage		Conforming to IEC 1000-4-5, level 3

3. Technical specifications

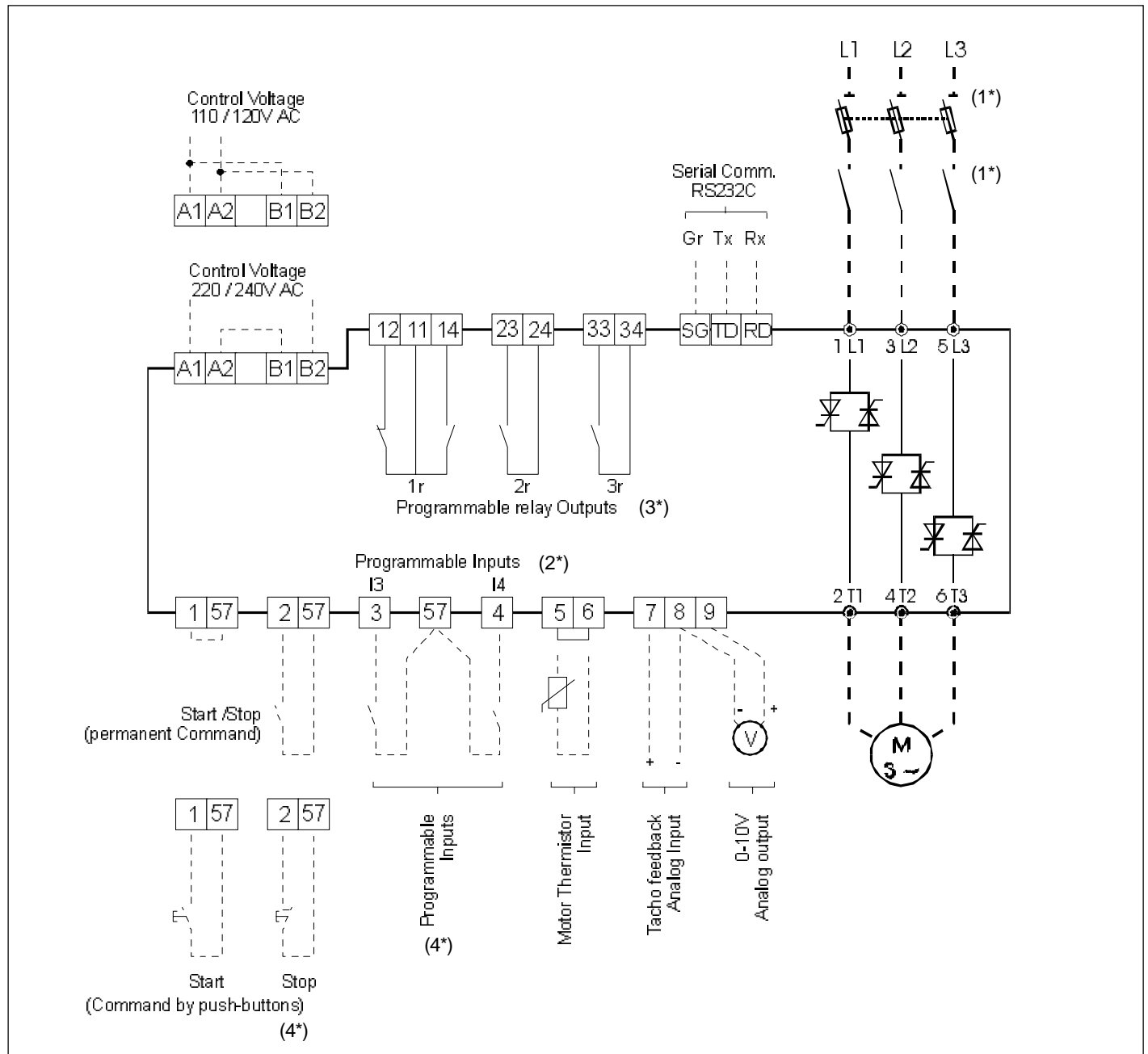
3-2. I/O terminal board specifications

Power I/O terminals														
<u>Terminal</u>	<u>Function</u>	<u>Description</u>												
1L1, 3L2, 5L3	Mains Input	3ph input voltage according ASTAT Plus type.												
2T1, 4T2, 6T3	Motor output	Output terminals to 3ph AC motor												
A1, A2, B1, B2	Input Control Voltage	110/120V AC, +10%, -15%:  ; 220/240V AC, +10%, -15%: 												
Digital Inputs														
<u>Terminal</u>	<u>Function</u>	<u>Description</u>												
57	Common for digital inputs	This is a common terminal for the digital input terminals specified below.												
1	Run	Run order. Command signal may be provided by one NO dry momentary contact to terminals 1 and 57. Stop order. Command signal may be provided by one NC dry momentary contact to terminals 2 and 57.												
2	Stop													
3	Programmable input I3	<u>Note:</u> Run/Stop permanent command is allowed linking 1-57 and using one dry NO contact to 2-57 terminals. These two inputs are programmable. Can be assigned to the following internal functions <table><tr><td>-soft stop</td><td>-DC brake</td><td>-Linear Ramp</td></tr><tr><td>-pump control</td><td>-slow speed control</td><td>-dual ramp selection</td></tr><tr><td>-kick start</td><td>-reverse slow speed</td><td>-bypass function</td></tr><tr><td>-override</td><td>-local / remote control</td><td></td></tr></table> Command signal should be provided by one NC dry contact to terminals 57-3 or terminals 57-4. By switching this contact ON / OFF it is possible to enable or disable the assigned function.	-soft stop	-DC brake	-Linear Ramp	-pump control	-slow speed control	-dual ramp selection	-kick start	-reverse slow speed	-bypass function	-override	-local / remote control	
-soft stop	-DC brake		-Linear Ramp											
-pump control	-slow speed control	-dual ramp selection												
-kick start	-reverse slow speed	-bypass function												
-override	-local / remote control													
4	Programmable input I4													
Digital Outputs														
<u>Terminal</u>	<u>Function</u>	<u>Description</u>												
11, 12, 14	Programmable relay1r	11-12 = NC, 11-14 = N.O. dry contacts. This relay can be assigned to several internal output functions. (p. 3.6) As default assigned to function RUN												
23, 24	Programmable relay 2r	23-24 = N.O. dry contact. This relay can be assigned to several internal output functions. (page 3-6) As default assigned to function EOR												
33, 34	Programmable relay 3r	33-34 = N.O. dry contact. This relay can be assigned to several internal output functions. (page 3-6) As default assigned to function DC BRAKE												
		<u>Common for all relay output contacts</u> Maximum usage voltage: 380VAC (B300-UL) Thermal current: 8A AC-15 use: 220V / 3A, 380V / 1A DC-15 use: 30V max/ 3.5A												
Analog I/O														
<u>Terminal</u>	<u>Function</u>	<u>Description</u>												
8	Analog input common (-)	This is a common terminal for the analog input terminal number 7, and analog output terminal number 9. 0-5V analog input for speed feedback. It should be provided by a DC tachogenerator coupled to the motor. This speed feedback signal is required when the "linear ramp" function is used.												
7	TG feedback input (+)													
9	Current Output (+)	0-10V DC analog Output for current measurement purpose. It correspond to 2V DC Load Impedance 10KΩ or higher												
Motor thermistor terminals														
<u>Terminal</u>	<u>Function</u>	<u>Description</u>												
5, 6	Motor thermistor input	This input allows a motor thermistor with a response value from 2,8 to 3,2KΩ , and a reset value from 0,75 to 1KΩ to control motor temperature. When the motor thermistor is not used, a link must be used in terminals 5-6.												
Communications														
<u>Terminal</u>	<u>Function</u>	<u>Description</u>												
SG, TD, RD	Gr, Tx, Rx data	RS232C, 3 wires, half duplex. Maximum cable length 3mts (10 feet) Asynchronous data transmission, 9600 Bauds, 1 bit start, 8 bits data, 2 bits stop. no parity ASCII and ModBus RTU protocols selectable from keypad as standard. (Check appendix 6-2) Profibus DP and DeviceNet by external optional accessory												

3. Technical specifications

3-3. I/O Wiring

ASTAT Plus's terminal layout and wiring configuration is shown in the diagram of below



- Notes:**
- (1*) Control and Mains wiring recommendations are given in chapter 5.
 - (2*) The programmable inputs I3, I4 are not assigned to any function as default. Check pages 3-6 prior to using these inputs.
 - (3*) The programmable relay outputs are assigned to the following functions as default:
 - Relay (1r): RUN, (RUN status)
 - Relay (2r): EOR, (End of Ramp)
 - Relay (3r): DCBR, (DC Braking control)
 - (4*) **Important:** Use dry contacts only

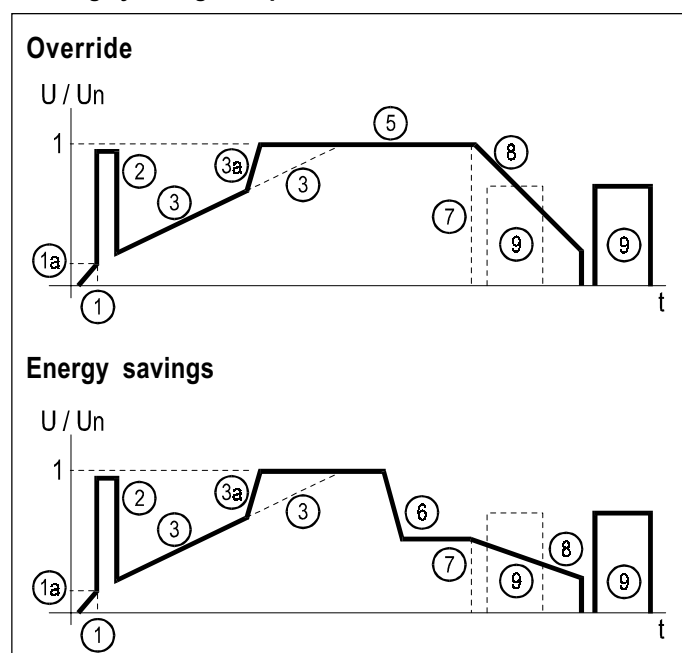
3. Technical specifications

3-4. Operating modes

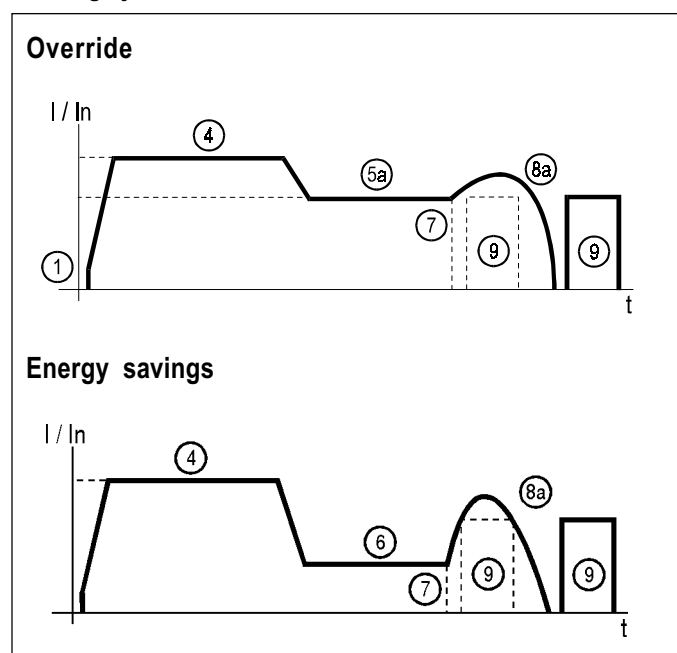
Starting and Stopping

Initial ramp	①	5 main frequency cycles
Initial voltage (pedestal)	①a	30 to 95% U_n (adjustable)
Kick start	②	95% U_n . Enabled by parameter "Pxxx" to ON
Acceleration ramp (t_{ramp})	③	Voltage ramp up from 1 to 99s (adjustable). Dual ramp possibility
	③a	Linear speed ramp by tacho feedback also possible
	③a	Fast increase of output voltage when motor gets rated speed
Current limit	④	1 to 7 I_n
Permanent state	⑤	Rated voltage (Override)
	⑤a	Rated current
	⑥	Energy savings. Enabled by "Fxxx" to OFF
Stopping modes (All selectable)	⑦	Motor power cut-off. "Sxxx" to OFF, "Cxxx" to OFF
	⑧	Deceleration ramp 1 to 120s (adjustable). Secondary ramp 1 to 99s
		Ramp down modes available are:
		- Soft Stop -Voltage ramp down-. Enabled by "Sxxx" to ON
		- Pump control. Selectable by "Sxxx" to ON and "Cxxx" to ON
		- Linear ramp down (Tacho feedback needed)
	⑧a	Evolution of current in deceleration ramp mode
	⑨	DC brake (0 to 99s adjustable). Enabled by "Bxxx" to ON

Starting by voltage ramp



Starting by current limitation

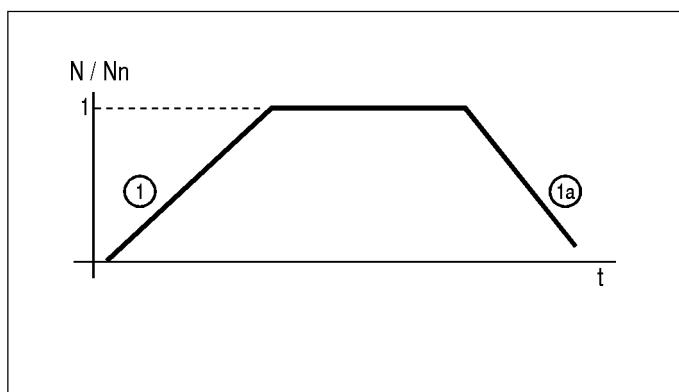


3. Technical specifications

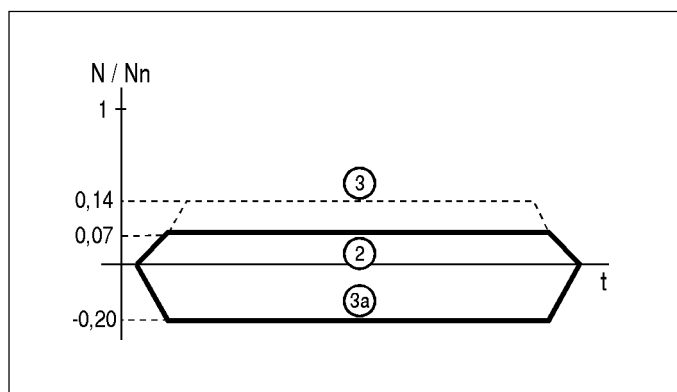
Jog and linear ramp

Linear acceleration and deceleration ramp	① ①a	Ramp time adjustable (Selectable by parameter "Dxxx" to ON
Low slow (7%) and High slow (14%) speeds	② ③	Enabled by parameter "Jxxx" to ON and "jxxx" to LO or HI
Reverse slow speed (20%)	③a	Enabled by parameter "Jxxx" to ON and "rxxx" to ON
Slow speed (7% or 14%)	④	Enabled by parameter "Jxxx" to ON
Acceleration ramp	⑤	Ramp time adjustable
Soft stop (deceleration ramp)	⑥	Ramp time adjustable
Slow speed (7% or 14%)	⑦	Enabled by parameter "Jxxx" to ON
DC Brake	⑧	Current and time adjustables, Enabled by parameter Bxxx to ON, and bxx, lxxx adjustments

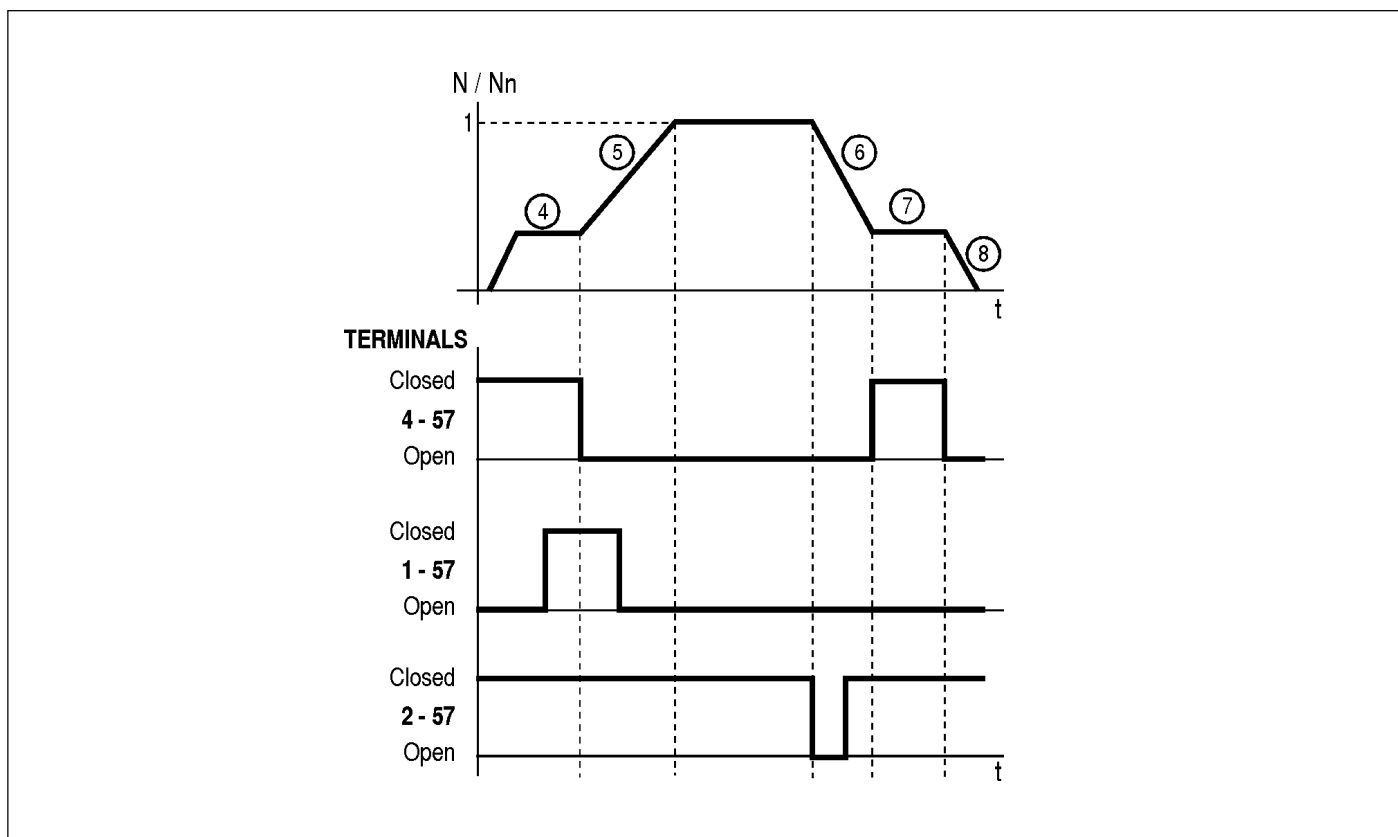
Linear ramp with T.G. feedback



Slow speed. Basic diagram



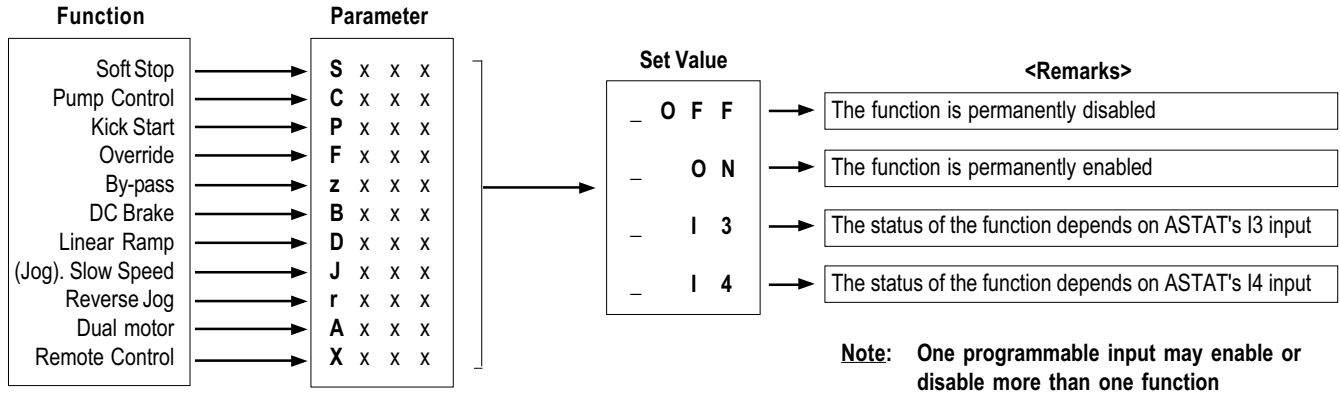
Slow speed. Full diagram



3. Technical specifications

Programmable Inputs and functions

The ASTAT Plus functions like Soft stop, kick start, and etc, can be enabled or disabled by setting ON or OFF in their dedicated parameters, using the facilities provided by the keypad. Most of these functions can be enabled or disabled remotely as well, through the programmable inputs I3 or I4 (terminals board 3-57 and 4-57).



More than one function can be enabled in the ASTAT Plus, either by the keypad or through the programmable inputs I3 and I4, but there are some functions which may not work as expected during stopping, when are simultaneously enabled. The priority when two or more of the below functions are simultaneously enabled is defined in the following table,

Condition	Action
DC Brake (B=ON)	a The Unit stops by Linear Ramp
Linear Ramp (S, D=ON)	b The unit stops by DC brake after the Soft Stop is completed.
Soft Stop (S=ON)	c The unit stops by Pump Control
Pump Control (S, C=ON)	

DC Brake (B=ON)
 Linear Ramp (S, D=ON)
 Soft Stop (S=ON)
 Pump Control (S, C=ON)

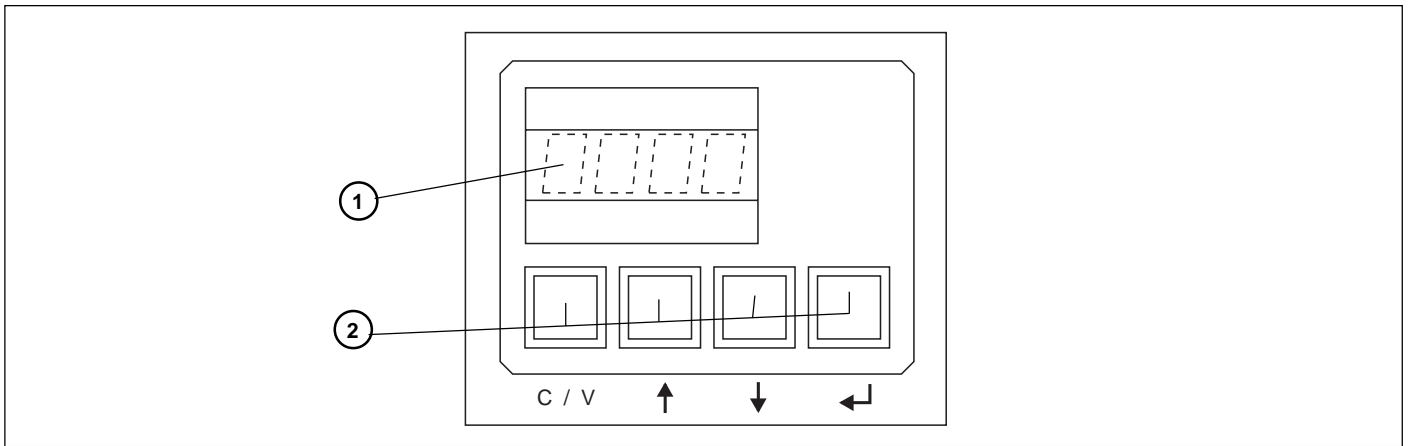
Programmable Relay Outputs

The ASTAT Plus includes three programmable relays 1r, 2r and 3r, (dry contacts). ASTAT terminals are 11-12-14, 23-24 and 33-34. These relays can be assigned to several functions, as shown below

Relay N#	Parameter	Set Value	<Remarks>
Relay 1r	1 r x x	20	EOR
Relay 2r	1 r x x	21	DC Brake
Relay 3r	3 r x x	22	Fault
		23	Undervoltage
		24	Overvoltage
		25	RUN
		26	JOG
		27	Undercurrent
		28	Overcurrent
		29	Disables the relay function
		30	Future use

4. Programming

4-1. Keypad and Display description







Display ① Displays Monitoring, Status indications, error messages and function set values

Display Structure	F V V V	Status code	F V V V	Error code	F F/V V V	function code (*)
Function code	O N	Equipment is connected to main supply (equipment is ON)	E 0 1 0	Frequency out of range	M x x x	Motor current
Data	S T O P	Stop	E 0 1 1	Overload trip	v x x x	Software Version
	L O C K	Remote stop	E 0 1 3	Loss of synchronism	.	.
	P U L S	Kick start	E 0 1 4	Phase U scr	P F x x	Power Factor
	R A M P	Acceleration ramp	E 0 1 5	Phase V scr	.	.
	F U L L	Full conduction or Override	E 0 1 6	Phase W scr	.	.
	S A V E	Energy saving	E 0 1 7	Heatsink overtemperature	L x x x	Limit current
	S O F T	Softstop	E 0 1 8	Motor thermistor	T x x x	Starting Torque
	P U M P	Pump control	E 0 1 9	Phase U lost	a x x x	Ramp up time
	D C B K	DC braking	E 0 2 0	Phase V lost	d x x x	Ramp down time
	I N C H	Inching / slow speed	E 0 2 1	Phase W lost	S x x x	Soft Stop selection
	T A C H	Linear ramp (tacho)	E 0 2 2	Stalled rotor	.	.
			E 0 2 3	Internal error	.	.
			E 0 2 5	Long start time	L K x x	Lock out
			E 0 2 6	Long slow speed time	.	.
			E 0 2 7	Lock-out	.	.
			E 0 2 8	Undervoltage	.	.
			E 0 2 9	Overvoltage	.	.
			E 0 3 0	Undercurrent		
			E 0 3 1	Overcurrent		
			E 0 3 2	Retry, attempts exceeded		

(*) These are examples. Full details in sections 4-2, 4-3, 4-4, 4-5 and 4-6

Keypad ② Allows setting of parameters and functions

 SELECTION Use with ↑ or ↓ to select the parameter or function code to be displayed and/or modified C / V	 SEARCH / ADJUSTMENT Decreases the value of the selected parameter ↓
 SEARCH / ADJUSTMENT Increases the value of the selected parameter ↑	 ENTER / SAVE - Introduces the new parameter value into memory - Updates the selected parameter value with the displayed value ↵

4. Programming

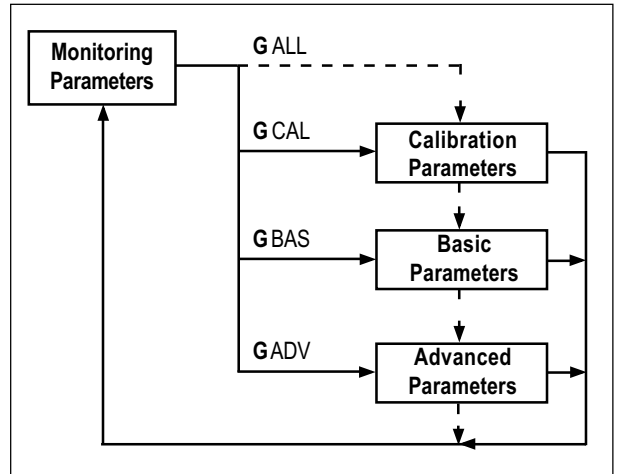
4-2. Parameter Blocks configuration

Mode Selection

The ASTAT Plus includes a large number of parameters which are divided in four blocks: Monitor, Calibration, Basic and Advanced. The parameters of each group can be displayed or skipped according the selection done in parameter "G".

The monitor parameters are always displayed regardless of the mode selected

Settings in parameter "G"	Gxxx	The Monitor parameters are always displayed, whichever are the settings in parameter "G".
	GCAL	The Calibration parameters are displayed
	GBAS	The Basic parameters are displayed
	GADV	The Advanced parameters are displayed
	GALL	All parameters are displayed



Searching and Setting Parameters

The ASTAT Plus displays the parameters sequentially while depressing the parameter "G" is displayed.

key and pushing repeatedly or keys. Proceed in this way until

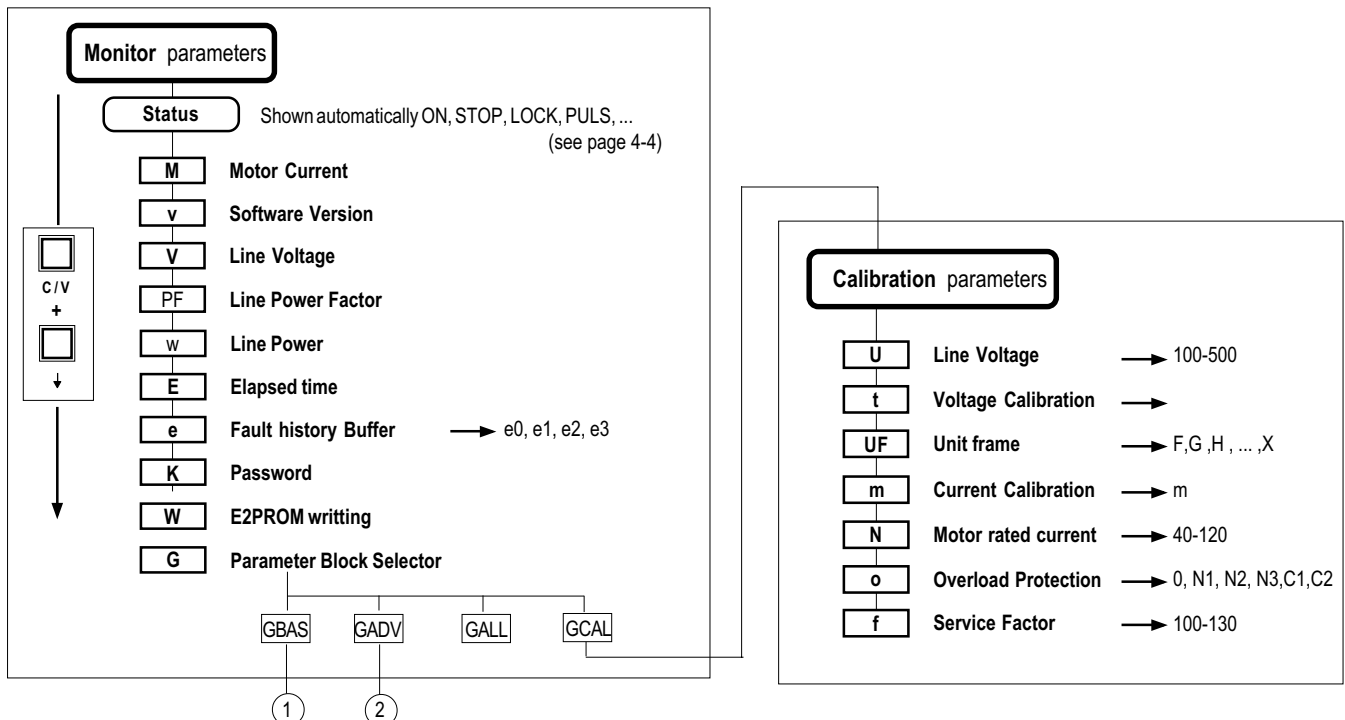
There is a quick way to search automatically the parameter "G" by pressing and Keys. "Gxxx" will be shown on the display.

Once the parameter "G" is displayed, choose the value desired by pressing or Keys. The display will sequence "GBAS", "GCAL", "GADV" and "GALL" values repeatedly. The actual value displayed can be stored in a temporal memory buffer by pressing key.

Values stored in the temporal memory are lost upon control power loss, unless these are saved in the permanent E2PROM memory through parameter "W". Additional indications are given in page 4-4

The above is an example given for parameter "G", but all ASTAT Plus parameters can be modified from its default factory value proceeding in similar way.

Parameter layout



4. Programming

①

Basic Parameters

		Unit	Range
L	Current Limit	→ %	100-700
T	Starting Torque	→ %	010-090
a	Ramp up time	→ sec.	01-99
d	Ramp down time	→ sec.	01-120
p	Kick Start	→ mS.	000-999
b	DC Brake time	→ sec.	000-099
I	DC Brake current	→ %	050-250
S	Soft Stop switch	→	OFF, ON, I3, I4
C	Pump Control switch	→	OFF, ON, I3, I4
ST	Pump curve selection starting	→	00-03
SP	Pump curve selection stopping	→	00-05
P	Kick Start Switch	→	OFF, ON, I3, I4
F	Override Switch	→	OFF, ON, I3, I4
z	By-pass Switch	→	OFF, ON, I3, I4
B	DC Brake Switch	→	OFF, ON, I3, I4 PON, PI3, PI4

②

Advanced Parameters

		Unit	Range
LK	Lock-out	→ minutes	00-45
R	E2PROM Reading	→	ON, OFF
Q	Factory Settings	→	ON, OFF
Y	Retry	→ n.attempts	000-004
y	Retry time	→ sec.	001-099
UV	Undervoltage	→ %	00-50
uv	Undervoltage trip time	→ sec.	00-99
OV	Overvoltage	→ %	00-30
ov	Overvoltage trip time	→ sec.	00-99
UC	Undercurrent	→ %	00-99
uc	Undercurrent trip time	→ sec.	00-99
OC	Overcurrent	→ %	00-50
oc	Overcurrent trip time	→ sec.	00-99
2a	Secondary Ramp up	→ sec.	01-99
2d	Secondary Ramp down	→ sec.	01-99
2t	Secondary Starting Torque	→ %	10-90
D	Tacho control switch	→	ON, OFF, I3, I4
J	Slow Speed switch	→	OFF, I3, I4
j	Low / High slow speeds	→	LO, HI
r	Reverse slow speed	→	OFF, ON, I3, I4
A	Dual motor switch	→	OFF, ON, I3, I4
X	Remote control switch	→	OFF, ON, I3, I4
XP	Comm Protocol selection	→	00-02
s	Station number	→	001-247
1r	Output relay 1r	→	22-30
2r	Output relay 2r	→	20, 22-30
3r	Output relay 3r	→	21, 22-30

4. Programming

4-3. Monitor block Parameters

Display	Function	Default	Range	Unit	Description
O N	Status	O N	ON STOP LOCK PULS RAMP FULL SAVE SOFT PUMP DCBK INCH TACH	- - - - - - - - - - - -	Switch on time. Equipment is connected to main supply Stop Remote control through serial port. Kick start Acceleration ramp Full conduction / Override (full voltage) Energy saving Soft stop Pump control DC braking Inching / slow speed Linear ramp (tacho feedback needed)
M x x x	Motor Current		000-999 1.0-9.9	A kA %	Displays motor current in Amps. Current higher than 999A is displayed in kA If parameter UFxx is not calibrated, the motor current is displayed in %N
v x x x	Software Version		-	-	xxx = Version number
V x x x	Main Source Voltage		-	V	Displays line voltage in Volts.
P F x x	Power Factor		00-99	%	Displays line Power Factor
w x x x	Line Power		-	kW	Displays Line Power
E x x x	Elapsed time		-	Hrs	Displays RUN time in Hours (x 1000)
e x x x	Error trace buffer		e0xx-e3xx	-	Saves the last four errors e0xx: Fault 1 -Latest fault- xx: Fault code error e1xx: Fault 2 e2xx: Fault 3 e3xx: Fault 4
K x x x	Password	K 0 0 0	000-999	-	= 69 allows E2PROM writing operation = 10 Key lock enabled = 20 Key lock disabled
W x x x	E2PROM writting	W O F F	ON, OFF	-	Saves the unit current parameters to the E2PROM This rewrites the last values saved
G x x x	Parameter display selection	G B A S	CAL,BAS,ADV, ALL	-	CAL: Displays Calibration Parameters BAS: Displays Basic Parameters ADV: Displays Advanced Parameters ALL: Displays All parameters Note: The Monitor block parameters are always displayed


4. Programming

4-4. Calibration block Parameteres -CAL-

Display	Function	Default	Range	Unit	Description
U x x x	Line Voltage setting	U 4 0 0	100-500	V	Line Voltage from 100 to 500V. Set rated value
t x x x	Voltage Calibration	t 4 0 0	000-600	V	Setting of this parameter allows better accuracy in monitoring or voltage protections. (Check the voltage calibration procedure)
U F x	Unit Frame	U F 0	F, G, H, I, J, K, L, M, N, Q, R, ...X	-	Unit frame rating (F,G,H,...X) Setting "0" disables calibration
m x x x	Current Calibration	m 0 0 0	000-1000	A	Setting of this parameter allows better accuracy in monitoring or current protections. (Check the current calibration procedure)
N x x x	Motor Rated Current	N 1 0 0	040-120	%	100 x I motor/ I unit ratio When this parameter is adjusted at a value higher than 105% the overload protection curve is automatically adjusted to Class 10. "C1", or to Nema 20 "N2"
o x x x	Overload Protection	o C 1	OFF N1, N2, N3, C1, C2	-	Selects either the following overload curves OFF: Overload protection disabled (external overload relay must be used) N1: Nema 10 N2: Nema 20 N3: Nema 30 C1: Class 10 C2: Class 20
f x x x	Service Factor	f 1 0 0	100-130	%	Allows motor service factor. Applicable for Nema ratings

(*) Voltage calibration procedure

When the unit is installed on site or after PCB's replacement the voltage measurements may have accuracy of 10%. To improve the Voltage measurement accuracy up to 3% proceed as follow.

- Switch on the ASTAT and measure the RMS voltage on phases 1L1-3L2 using a calibrated voltmeter
- Search the parameter "txxx", set the voltage measured and save this value by the  key. It is not necessary to rewrite the E2PROM to make permanent the new setting, the ASTAT plus does this automatically.
NOTE: Set real voltage measured while ASTAT is Power ON. DO NOT enter motor nameplate rating
- Once the ASTAT has been calibrated, this operation does not need to be repeated. Note however that the parameter "txxx" will show the latest entry, which may differ from the actual voltage value.

(*) Current calibration procedure

When the unit is installed on site or after PCB's replacement the current measurements may have accuracy of 10%. To improve the Current measurement accuracy up to 3% proceed as follow.

- Search parameter "UF x" and enter the right ASTAT's frame type letter. ("F", "G", "H", ..etc.)
- Start the motor, and measure the rms motor current using a calibrated Ammeter.
This measurement must be done after complete the starting, once the motor current has been stabilized.
- Search the parameter "mxxx", set the current measured and save this value by the enter's keypad key. It is not necessary to rewrite the E2PROM to make permanent the new setting, the ASTAT Plus do this automatically.
NOTE: Set real current measured while motor is running. DO NOT enter motor nameplate current rating
- Once the ASTAT has been calibrated, this operation does not need to be repeated. Note however that the parameter "mxxx" will show the latest entry, which may differ from the actual current value.

4. Programming

4-5. Basic block Parameters. -BAS-

4-5-1. Basic Functions

Display	Function	Default	Range	Unit	Description
L x x x	Current Limit	L 3 5 0	100-700	%	Sets Device current limit. Sets motor current limit if parameter "N" is properly adjusted. The maximum range setting is automatically calculated by the unit according the following expression: Max Limit = 450 / N (max allowed is 700%) N is the motor capacity / unit capacity ratio adjusted in parameter "Nxxx".
T x x	Starting Torque	t 2 0	10-90	%	Sets the initial voltage applied to the motor
a x x	Ramp Up time	a 2 0	01-99	sec.	Sets Voltage ramp up time. Motor acceleration time will depend of load conditions.
d x x x	Ramp Down time	d 0 2 0	001-120	sec.	Sets Voltage ramp down time. Motor deceleration time will depend of load conditions. Enabled only if the parameter "Sxxx" is ON
p x x x	Kick start(1)	p 0 0 0	000-999	ms.	During the time adjusted, provides 95% of full voltage to motor at starting time. Useful for high static-friction loads Enabled only if the parameter "Pxxx" is ON
b x x	DC Brake time (1)	b 0 0	00-99	sec.	Provides DC braking at stopping time. Enabled only if the parameter "Bxxx" is ON
l x x x	DC Brake Current (1)	l 0 5 0	050-250	%	

4-5-2. Programmable Basic Functions

Display	Function	Default	Range	Description
S x x x	Soft Stop selector	S O F F	OFF, ON, I3, I4	Enables or disables all modes of Soft stop
C x x x	Pump Control selector	C O F F	OFF, ON, I3, I4	Enables the Pump control function. Useful to limit fluid hammering. The parameter "Sxxx" must also be enabled. NOTE: Parameters "p", "b" and "l" are disabled while "C" is ON
S T X X	Pump Curve selection at starting phase	S T 0 0	00-03	Choice of various pump control algorithms for starting 00: Voltage ramp up 01-03: Various pump algorithms
S P X X	Pump Curve selection at stopping phase	S P 0 2	00-05	Choice of various pump control algorithms for stopping phase 00: Voltage ramp down 01-05: Various pump algorithms
Notes: - Curve 00 (both ST00, SP00): Standard voltage ramp up -starting- and ramp down -soft stop- - Curve 01 (both ST01, SP01): Pump Algorithm based on estimated average PF -power factor-, with large sampling period - Curve 02 (both ST02, SP02): Pump Algorithm based on instantaneous PF with short sampling period - Curve 03 (both ST03, SP03): Pump Algorithm based on estimated average PF with short sampling period - Curve 04 (SP04): As Curve 3, but with high accuracy on PF average estimation - Curve 05 (SP05): Pump Algorithm based on former ASTAT CD				
P x x x	Kick Start selector	P O F F	OFF, ON, I3, I4	Enables or disables the Kick start function If Pump control function "C" is enabled, both Kick start and DC Brake functions are internally disabled
F x x x	Override selector	F O F F	OFF, ON, I3, I4	When this function is enabled, the unit provides constant full voltage after starting, producing the lowest harmonic distortion. Note that the energy saving function is disabled when Override is enabled.

4. Programming

Programmable Basic Functions (follow from previous page)

z x x x	By-pass selector	z 0 F F	OFF, ON, I3, I4	This function provides control of an external by-pass contactor, significantly lowering heating losses and eliminating harmonics. When the By-Pass function "z" is enabled, the programmable relay output 2r is automatically assigned to this function, and must be used to control the external by-pass contactor
B x x x	DC Brake selector	B 0 F F	OFF, ON, I3, I4, PON, PI3, PI4	Enables or disables the DC brake function When the DC Brake function "B" is enabled, the programmable relay output 3r is automatically assigned to this function. PON, PI3 or PI4 settings enable the DC Brake function just before starting the motor. This is useful to stop a fan which is rotating in reverse at the starting time

4-6. Advanced Block Parameters -ADV-

4-6-1. Advanced Functions

Display	Function	Default	Range	Unit	Description
L K x x	Lock-Out	L K 0 0	00-45	min.	Sets time between consecutive starts. Setting "0" disables this function.
R x x x	E2PROM reading	R 0 F F	ON, OFF	-	Loads the parameters from the E2PROM to the temporal buffer
Q x x x	Factory settings	Q 0 F F	ON, OFF	-	Loads default factory settings to the temporal buffer.
Y x x	Retry	Y 0	0-4	-	Allows up to four tries of automatic restart after a fault. Setting "0" disables this function.
y x x	Retry time	y 1 0	01-99	sec.	Time between retries.
U V x x	Undervoltage	U V 0 0	00-50	%	The unit trips if the line voltage decreases below the percentage set. Setting "0" disables this protection. Note: Calibrate parameter "U" before enabling this protection.
u v x x	Undervoltage trip time	u v 2 0	00-99	sec.	Delay trip time
O V x x	Overvoltage	O V 0 0	00-30	%	The unit trips if the line voltage increases above the percentage set. Setting "0" disables this protection. Note: Calibrate parameter "U" before enabling this protection.
o v x x	Overvoltage trip time	o v 2 0	00-99	sec.	Delay trip time
U C x x	Undercurrent	U C 0 0	00-99	%	The unit trips if the current decreases below the percentage set. Setting "0" disables this protection. Note: Calibrate parameter "U" before enabling this protection.
u c x x	Undercurrent trip time	u c 2 0	00-99	sec.	Delay trip time
O C x x	Overcurrent	O C 0 0	00-50	%	The unit trips if the current increases above the percentage set. Setting "0" disables this protection. Note: Calibrate parameter "U" before enabling this protection.
o c x x	Overcurrent trip time	o c 2 0	00-99	sec.	Delay trip time.
2 a x x	Dual Ramp Up	2 a 2 0	01-99	sec.	These are a secondary set of ramp up, ramp down and starting torque parameters, which take over the primary "a", "d" and "T" when the programmable function "A" is enabled.
2 d x x	Dual Ramp Down	2 d 2 0	01-99	sec.	
2 T x x	Dual Starting Torque	2 T 2 0	10-90	%	

4. Programming

4-6-2. Programmable Advanced Functions

Display	Function	Default	Range	Description
D x x x	Linear Ramp	D O F F	OFF, ON, I3, I4	This function provides linear acceleration and deceleration ramps in a wider range of load conditions using tachogenerator feedback. A DC Tacho-Generator coupled to motor must be used to provide an analog signal feedback of 0-5VDC to terminals 7 and 8
J x x x	Slow Speed	J O F F	OFF, I3, I4	This function enables slow speed operation Maximum operation time 120sec.
j x x x	Speed changeover	j L O	LO, HI	LO: Low Speed, 7% of rated speed. HI: High Speed, 14% of rated speed.
r x x x	Reverse	r O F F	OFF, ON, I3, I4	Reverse direction is allowed in "High slow speed" mode only. It provides 20% of rated speed
A x x x	Dual motor selector	A O F F	OFF, ON, I3, I4	This function allows dual motor control settings of acceleration, deceleration and starting torque, and is useful to start or stop a motor in diferent load conditions. When this function is enabled, the parameters 2a, 2d and 2T take over the parameters a, d and T. It allows dual motor control settings
X x x x	Remote control selector	X O F F	OFF, ON, I3, I4	Allows serial communication control by SG, TD and RD terminals. Check Appendix section for more details
X P x x	Comunication protocol	X P 0 0	00-02	Sets serialcommunications protocol 0: ASCII 1: Modbus RTU 2: External modules (DeviceNet, ProfibusDP ...)
s x x x	Station number	s 0 0 1	001-247	ASCII protocol allows a maximum of 90 stations only

4-6-3. Programmable Relay Output Functions

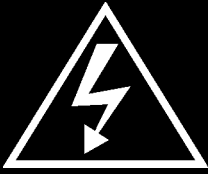
Display	Function	Default	Range	Description
1 r x x	Output relay 1r	1 r 2 5 (RUN)	22-30	This is a programmable relay with one NO / NC dry contacts to ASTAT Plus's terminals 11-12-14
2 r x x	Output relay 2r	2 r 2 0 (EOR)	20, 22-30	This is a programmable relay with one NO dry contact to ASTAT Plus's terminals 23-24 This relay is automatically assigned to BY-Pass control if the function "z" is ON. Any other assignment by the user is overwritten in this case
3 r x x	Output relay 3r	3 r 2 1 (DC Brake)	21, 22-30	This is a programmable relay with one NO dry contact to ASTAT Plus's terminals 33-34 This relay is automatically assigned to DC-Brake control if the function "B" is ON. Any other assignment by the user is overwritten in this case

The programmable relays can be set to the functions shown in the following table

Range	Function	Remarks
20	EOR	Detects end of voltage ramp. -This function only can be assigned to relay 2r-
21	DC Brake	DC Brake control command -This function only can be assigned to relay 3r-
22	FAULT	Detects unit Fault status. ON is normal status and switches OFF if a fault occurs
23	Undervoltage	Detects Undervoltage according limit adjusted in function "UV"
24	Overvoltage	Detects Overvoltage according limit adjusted in function "OV"
25	RUN	Detects unit RUN status
26	Slow Speed	Detects slow speed status
27	Undercurrent	Detects Undercurrent according limit adjusted in function "UC"
28	Overcurrent	Detects Overcurrent limits as adjusted in function "OC"
29	Disabled	Disables the relay function
30	Future use	

5. Installation

5-1. Equipment installation



CAUTION! DISCONNECT POWER BEFORE INSTALLING OR SERVICING

ONLY SPECIALIZED PERSONNEL SHOULD INSTALL THE EQUIPMENT AND ONLY AFTER HAVING READ THIS USER'S GUIDE.

THE USER ITSELF IS RESPONSIBLE FOR ANY PHYSICAL INJURY OR MATERIAL DAMAGE RESULTING FROM MISHANDLING THE EQUIPMENT.

IF YOU HAVE ANY DOUBTS ABOUT ANY PROCEDURE, PLEASE CONTACT YOUR DEALER.

Remarks

Supply wire conductors should have the same section as direct starters. As an indication, **Vd** voltage drop in wires should not be more than 2%.

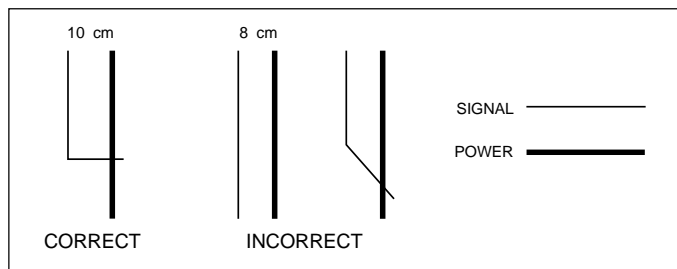
$$Vd = \frac{\sqrt{3} \times R \times L \times I_n}{1000}$$

R = conductor resistance (mΩ / m)
L = conductor length (m)
I_n = motor rated current (A)

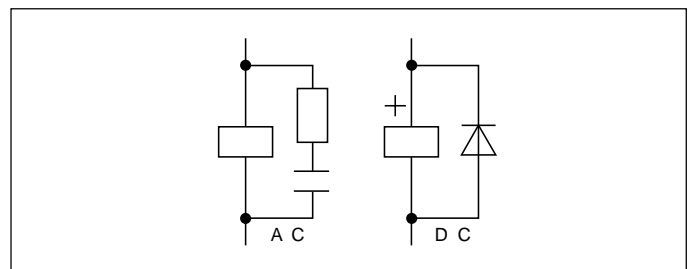
Conductor section (mm ²)	2,5	4	6	10	16	25	35	50	100	150
Resistance R (Cu) 20°C (mΩ / m)	7,5	4,55	3,05	1,85	1,13	0,725	0,528	0,254	0,183	0,122
Resistance R (Al) 20°C (mΩ / m)					1,86	1,188	0,868	0,416	0,3	0,2

Signal wiring should be no longer than 3mts (up to 25mts. when using screened cable), and should be separate from power wires (line, motor, command relays, etc.) by at least 10cm, and if they cross, they should do so at a 90° angle

Relays and contactors located in the same housing as the equipment should have an RC suppressor parallel to the coil (or a reverse diode, if controlled by DC).



Do not install capacitors to correct the power factor between equipment output and motor

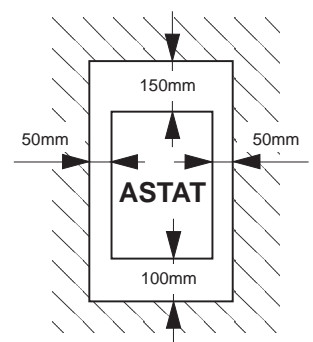


If the equipment is fed by a line transformer, its rated power should be at least 1.5 times, but less than 10 times, higher than equipment supply.

Environment

When installing equipment, keep the following points in mind :

- The equipment should be installed vertically and hang over a platform or bars. The vertical position is essential for proper cool air circulation
- Environmental conditions are in accordance with the following ranges and maximum values :
 - Operating temperature : 0°C to +55°C
 - Relative humidity (without condensation) : 95%
 - Maximum altitude : 3000m
- Reduce rating by 1.5% / °C from 40°C and 1% / 100m from 1000m
- Do not install equipment in environments containing explosive or flammable gases, or near important heat sources
- Equipment should be well ventilated, with minimum keeping clearances as indicated in the illustration.
- When equipment is to be mounted on a platform subject to strong vibrations, there should be an elastic base to protect the equipment.



5. Installation

5-2. Fuses, contactors and supply wiring

IEC Class 10 Ratings Cat Number	In	Total losses 100% In	Fuses aM (F1)	Fuses FERRAZ type (XX=according mech. design)	Fuses BUSSMANN type (Typower Sicu 660V~)		Control voltage		Contactor DC 1	Contactor DC 3 (2)	Conductor section mm ²
	A	W	A		Size	In	Fuse A	Consumpt. VA			
QC _ F DP	17	67	25	6,600 CP URC 14.51/40	00	40	1	18	CL02	CL02	4
QC _ G DP	21	78	32	6,6 URD 30 XX 0063	00	50	1	18	CL03	CL03	4
QC _ H DP	27	88	40	6,6 URD 30 XX 0080	00	80	1	18	CL04	CL03	6
QC _ I DP	38	116	63	6,6 URD 30 XX 0100	00	100	1	18	CL45	CL04	10
QC _ J DP	58	208	80	6,6 URD 30 XX 0125	00	125	2	55	CL07	CL45	16
QC _ K DP	75	277	100	6,6 URD 30 XX 0160	00	160	2	55	CL08	CL06	25
QC _ L DP	86	302	125	6,6 URD 30 XX 0160	00	200	2	55	CL09	CL06	35
QC _ M DP	126	389	200	6,6 URD 30 XX 0250	00	250	2	55	CK75	CL07	50
QC _ N DP	187	719	250	6,6 URD 30 XX 0315	00	315	2	78	CK08	CL10	95
QC _ Q DP	288	1097	400	6,6 URD 31 XX 0500	2	550	2	78	CK95	CK85	185
QC _ R DP	378	1286	500	6,6 URD 31 XX 0630	2	630	4	118	CK10	CK85	240
QC _ S DP	444	1374	630	6,6 URD 32 XX 0800	2	800	4	118	CK11	CK95	Bus bar (1)
QC _ T DP	570	2086	800	6,6 URD 33 XX 1000	3	1000	4	118	CK12	CK10	Bus bar (1)
QC _ U DP	732	2352	1000	6,6 URD 33 XX 1250	3	1250	4	248	CK12	CK10	Bus bar (1)
QC _ V DP	1020	3000	1250	6,6 URD 233 XX 2000	-	-	4	248	CK13	CK11	Bus bar (1)
QC _ X DP	1290	3839	2x800	6,6 URD 233 XX 2000	-	-	4	248	CK13	CK12	Bus bar (1)

IEC Class 20 Ratings Cat Number	In	Total losses 100% In	Fuses aM (F1)	Fuses FERRAZ type (XX=according mech. design)	Fuses BUSSMANN type (Typower Sicu 660V~)		Control voltage		Contactor DC 1	Contactor DC 3 (2)	Conductor section mm ²
	A	W	A		Size	In	Fuse A	Consumpt. VA			
QC _ F DP	14	56	20	6,600 CP URC 14.51/40	00	40	1	18	CL01	CL01	4
QC _ G DP	17	65	25	6,6 URD 30 XX 0063	00	50	1	18	CL02	CL02	4
QC _ H DP	22	74	32	6,6 URD 30 XX 0080	00	80	1	18	CL03	CL03	4
QC _ I DP	32	99	63	6,6 URD 30 XX 0100	00	100	1	18	CL04	CL04	6
QC _ J DP	48	178	80	6,6 URD 30 XX 0125	00	125	2	55	CL06	CL04	10
QC _ K DP	63	236	80	6,6 URD 30 XX 0160	00	160	2	55	CL07	CL04	16
QC _ L DP	72	257	100	6,6 URD 30 XX 0160	00	200	2	55	CL08	CL06	25
QC _ M DP	105	325	160	6,6 URD 30 XX 0250	00	250	2	55	CL10	CL06	35
QC _ N DP	156	591	200	6,6 URD 30 XX 0315	00	315	2	78	CK75	CL07	70
QC _ Q DP	240	901	315	6,6 URD 31 XX 0500	2	550	2	78	CK85	CK75	120
QC _ R DP	315	1063	400	6,6 URD 31 XX 0630	2	630	4	118	CK95	CK85	185
QC _ S DP	370	1136	500	6,6 URD 32 XX 0800	2	800	4	118	CK10	CK85	240
QC _ T DP	475	1721	630	6,6 URD 33 XX 1000	3	1000	4	118	CK11	CK95	Bus bar (1)
QC _ U DP	610	1950	800	6,6 URD 33 XX 1250	3	1250	4	248	CK12	CK10	Bus bar (1)
QC _ V DP	850	2491	1000	6,6 URD 233 XX 2000	-	-	4	248	CK13	CK10	Bus bar (1)
QC _ X DP	1075	3168	1250	6,6 URD 233 XX 2000	-	-	4	248	CK13	CK12	Bus bar (1)

(1) As per IEC 947

(2) The 3 contacts of DC3 must be connected in parallel

Branch Circuit Protection, UL

Gould-Shawmut, semi-conductor fuses



Short-Circuit Rating Max @480V

Cat Number	Type A50QS ¹	Type A50P ²	Max. Fuse Rating Class RK5 & J	Max. Circuit Breaker Size	Non- Combination	Combination	<Remarks>
QC _ F DP	50A	-	30A	35A	25KA	5KA	(1) Suitable for use on a circuit capable of delivering not more than 100KA RMS symmetrical amperes, for 208V, 240V and up to 480V maximum, when used with the semi-conductor fuse for short-circuit protection. Listed with Gould Shawmut Form 101, Type A50S or A50P
QC _ G DP	60A	-	35A	40A	25KA	5KA	
QC _ H DP	80A	-	40A	50A	25KA	5KA	
QC _ I DP	100A	-	70A	80A	25KA	5KA	
QC _ J DP	150A	-	100A	125A	25KA	10KA	
QC _ K DP	200A	-	125A	150A	25KA	10KA	
QC _ L DP	225A	-	150A	150A	25KA	10KA	
QC _ M DP	350A	-	200A	250A	25KA	10KA	(2) Suitable for use on a circuit capable of delivering not more than 65KA RMS symmetrical amperes, for 208V, 240V and up to 480V maximum, when used with contactors (isolation or by-pass) that are also rated for 65KA withstand.
QC _ N DP	450A	-	350A	350A	65KA	25KA	
QC _ Q DP	600A	-	500A	600A	65KA	25KA	
QC _ R DP	2X500A in parallel	-	600A	700A	65KA	25KA	
QC _ S DP	2x600A in parallel	-	600A	800A	65KA	25KA	
QC _ T DP	-	2x1000A in parallel	-	800A	65KA	30KA ²	
QC _ U DP	-	2x1200A in parallel	-	1000A	65KA	30KA ²	
QC _ V DP	-	2x1600A in parallel	-	1200A	65KA	65KA	

Note: When ASTAT Plus reduced voltage starters are used in conjunction with semi-conductor fuses, Typen 2 Co-ordination to IEC 947-4 is attained. These fuses are recommended for best overall short-circuit protection. The semiconductor fuse specified may provide branch circuit protection. Refer to local applicable electrical codes

5. Installation

5-3. Start-up

<ul style="list-style-type: none">- Make sure equipment wiring corresponds to one of the recommended routing diagrams or equivalent	<ul style="list-style-type: none">- If the motor has thermal protection sensor, remove the link between terminals 5 and 6 prior to wire the sensor
<ul style="list-style-type: none">- Make sure the control wire harness corresponds to the control voltage used.	<div><div><div>110/120V ac</div><div></div></div><div><div>220/240V ac</div><div></div></div></div>
<ul style="list-style-type: none">- Adapt equipment rated current to motor, setting the motor current In	<div><div><div>N x x x ; x x x =</div><div>$\frac{I_n (\text{motor})}{I_r (\text{unit})} \times 100$</div></div><div><div>Factory setting</div><div>N 1 0 0</div></div></div>
<ul style="list-style-type: none">- Set overload trip curve as needed	<div><div><div>oxxx ; xx x</div><div>OFF = disabled (external overload relay must be used)</div><div>C1/C2 = IEC Class 10 or Class 20</div><div>N1/N2/N3= Nema 10, 20 or 30</div></div><div><div>Factory setting</div><div>o C1</div></div></div>
<div><ul style="list-style-type: none">- Set starting parameters as needed :<div><div>L x x x =</div><div>$\frac{I_m (\text{start})}{I_n (\text{motor})} \times 100$</div></div></div>	<div><div><div>Starting torque</div><div>T _ x x</div><div>T _ 20</div></div><div><div>Acceleration ramp time</div><div>a x x x</div><div>a _ 2 0</div></div><div><div>Kickstart</div><div>P ON/OFF/I3/I4</div><div>P OFF</div></div><div><div>Kickstart time</div><div>p x x x (if P enabled)</div><div>P 1 0 0</div></div><div><div>Current limit</div><div>L x x x</div><div>L 3 0 0</div></div></div> <div><div>Factory setting</div></div>
<ul style="list-style-type: none">- Set braking parameters as needed :	<div><div><div>Soft stop</div><div>S ON/OFF/I3/I4</div><div>S OFF</div></div><div><div>Deceleration ramp time</div><div>d x x x</div><div>d _ 2 0</div></div><div><div>DC injection brake</div><div>B ON/OFF/I3/I4</div><div>B OFF</div></div><div><div>DC braking time</div><div>b _ x x (if B enabled)</div><div>b _ _ 5</div></div><div><div>DC braking current</div><div>I x x x (if B enabled)</div><div>I 5 0</div></div></div> <div><div>Factory setting</div></div>
<p>If you change the default configuration and wish to keep it, remember to rewrite the parameters in E2PROM as follows :</p>	<div><div><div>- Set parameter K to ON (ON = 69 + )</div><div>- Set parameter W to ON</div><div>- Press  (parameter W is set to OFF automatically)</div></div></div>
<ul style="list-style-type: none">- Send run command to equipment and make sure that operation is correct.	

5-4. Troubleshooting

Symptom or Error	Possible Cause	Measures to be taken
Display OFF	No control voltage	Check wire harness and control voltage
	F1 fuse blown on power supply PCB	Check and change, page 6-8
	Bad connection of flat wire joining power supply PCB to control PCB	Verify connectors
Equipment does not respond to STOP / START controls	F2 fuse blown on power supply PCB	Check and change, page 6-8
Frequency error (admits $45\text{Hz} \leq f_{\text{main}} \leq 65\text{Hz}$)	No 1L1 phase or frequency is out of range	Check 1L1 phase and/or mains frequency
Overload trip	Excessive load or excessive current during starting	Verify overload conditions during starting time and steady state. Check settings in parameters "Nxxx", "Lxxx", and "oxxx"

5. Installation

Symptom or Error & Error Code		Possible Cause	Measures to be taken
Synchronism loss	(Ex13)	Phase 1L1 lost	Check 1L1 phase
Phase U, V, W thyristor	(Ex14) (Ex15) (Ex16)	Shortcircuited thyristor	Check thyristor module
		No output phases	Check 2T1, 4T2 and 6T3 phases
Heatsink thermostat	(Ex17)	Heatsink thermostat tripped by overheating or defective	Check thermostat and wiring
Motor thermistor	(Ex18)	Motor thermistor tripped by overheating or defective	Check thermistor and wiring
Phase U, V, W loss	(Ex19) (Ex20) (Ex21)	No input / output phases	Check power wire harness for 1L1, 3L2, 5L3, 2T1, 4T2 and 6T3
		Defective thyristor or bad wire harness	Verify gate and cathode wire harness. Verify thyristors
Stalled rotor	(Ex22)	Equipment detected stalled motor rotor	Restart equipment and check for an appreciable loss in motor speed at any time (i.e. when the motor is loaded. In this case, try jumping the bypass terminals 3-57 at the end of acceleration ramp).
Internal error	(Ex23)	Microcontroller malfunction	Check IC1 and IC8 are correctly inserted in their sockets
Long start time	(Ex25)	Current limit condition present more than 2 x ta sec. or 240 sec. (ta = acceleration ramp time)	Increase current limit and / or acceleration ramp time
Long slow speed time	(Ex26)	Equipment has been in slow speed mode more than 120 sec.	Avoid this condition
Lock-out	(Ex27)	The time between startings is less than the adjusted in parameter "LKxx"	Check is settings are correct This protection may be disabled
Undervoltage Overvoltage	(Ex28) (Ex29)	The line voltage exceeds of limit set in parameters "UVxx" or "OVxx"	Check is settings are correct. This protection may be disabled
Undercurrent Overcurrent	(Ex30) (Ex31)	The motor current exceeds of limit set in parameters "UCxx" or "OCxx"	Check is settings are correct. This protection may be disabled
Retry	(Ex32)	The retry feature could not re-start the motor after a fault	Check last message "e1xx" and correct. Be sure that retry settings are correct as well.

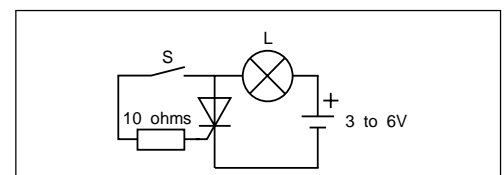
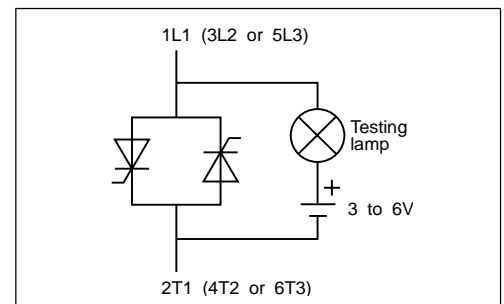
5-5. Thyristor check

Shortcircuit

Use a testing lamp to check the defective power module between input and output phases.
If the lamp goes on, at least one of the thyristors has a shortcircuit.
Check with a tester the value of the R resistance between input and output of the same phase (connector B on main PCB must be previously removed)
If $R < 50K\Omega$, at least one of the thyristor is defective

Open thyristor

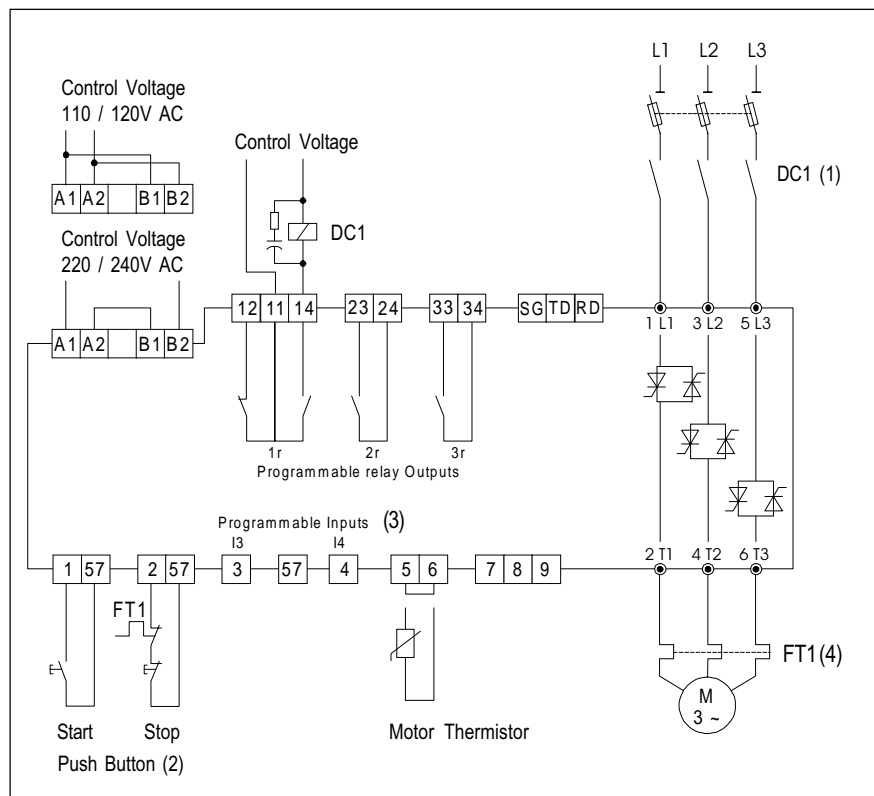
With the simple assembly shown, the lamp should light when the S switch is closed and remain lite when open.
If not, the thyristor is defective.



6. Appendix

6-1. Application diagrams

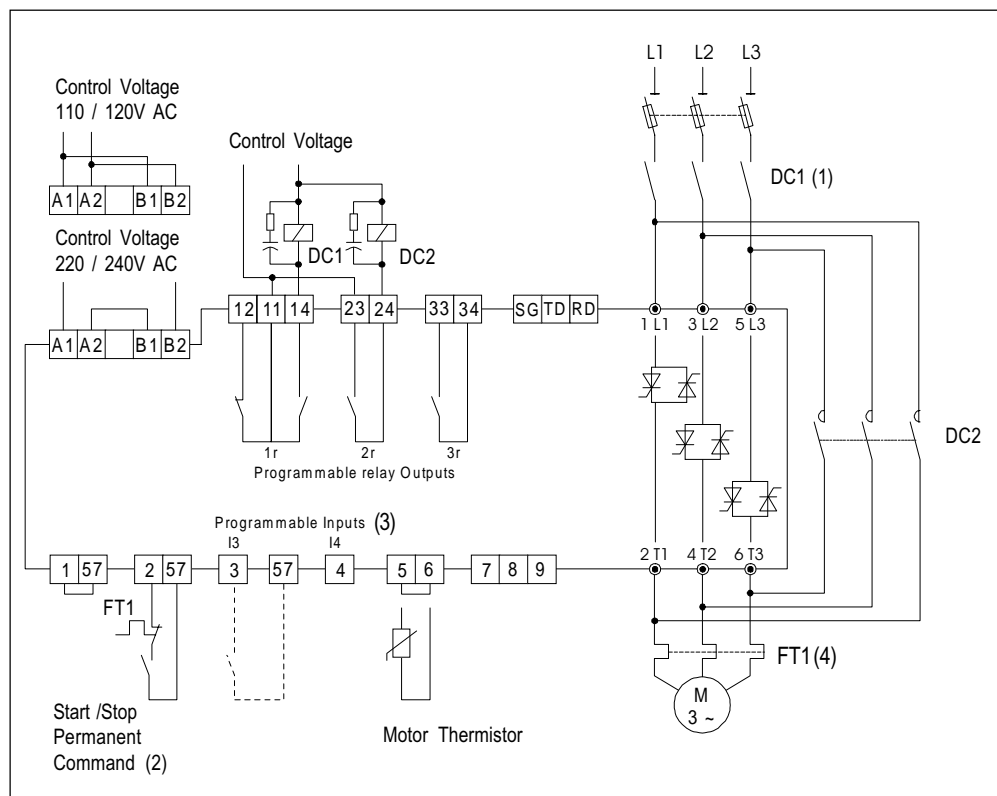
Basic diagram



REMARKS:

- (1) The isolation contactor DC1, is not required to perform operation to the motor. Be aware however that DC1 provides galvanic isolation from the incoming line increasing the safety.
- (2) In this example, Start and Stop command is enabled by push-buttons. Permanent command is allowed as well, wiring 1, 2 and 57 terminals as shown in page 3-3.
- (3) The output relays allow for direct action on contactors according ratings specified in page 3-2 of this manual.
- (4) The ASTAT Plus is provided with an electronic motor overload protection, which should be adequate protection for most of the applications. You should use an external overload protection if required by local codes or to protect the motor against current unbalance.

Basic diagram with By-Pass control



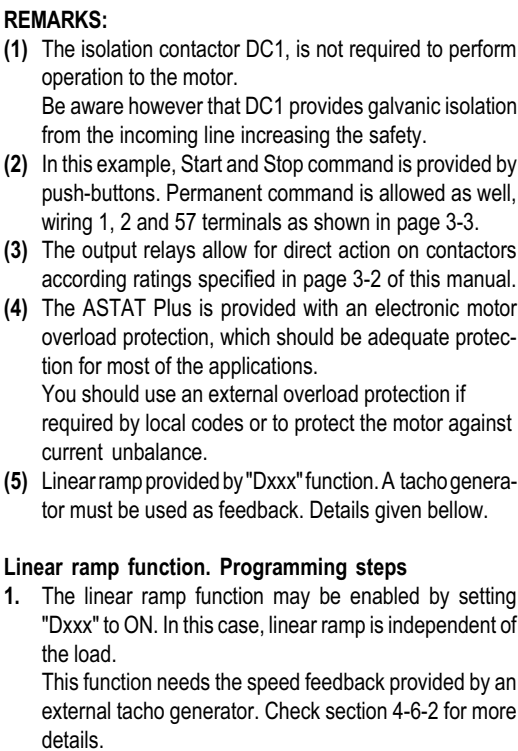
REMARKS:

- (1) The isolation contactor DC1, is not required to perform operation to the motor. Be aware however that DC1 provides galvanic isolation from the incoming line increasing the safety.
- (2) In this example, Start and Stop command is enabled by permanent command. Push-buttons control is allowed as well, wiring 1, 2 and 57 terminals as shown in page 3-3.
- (3) The output relays allow for direct action on contactors according ratings specified in page 3-2 of this manual.
- (4) CAUTION: In by-pass mode an external overload relay protection must be used.
- (5) By-pass control using function "zxxx" and external contactor DC2. Details given below.

By-pass control. Programming steps

1. The by-pass function may be enabled by setting "zxxx" to ON. In this case the by-pass is automatically done after starting. An alternative, if "zxxx" is set to one of the programmable inputs "I3" or "I4", the by-pass may be controlled by one remote signal (5). Check section 4-5-2 for more details.
2. Once this function is enabled, the relay 2r is automatically assigned to this function (check section 4-6-3). This relay must be used to control the by-pass contactor.

Basic diagram with Linear ramp



6. Appendix

6-2. Serial Communication

Astat Plus is able to send and receive data through a serial RS232 port. Within this port Astat Plus communicates with a host (which can be either with a PC / PLC or an industrial fieldbus system) to be started, stopped, programmed or checked.

3 different communication possibilities are available:

- Connection to a PC / PLC using ASCII protocol. (PC Windows communication software tool available)
- Connection to a PC / PLC using Modbus RTU protocol.
- Connection to industrial fieldbus systems (Profibus DP / DeviceNet). In this case it is necessary to use an external communications module. Astat Plus communicates with this module using Modbus RTU protocol, and the module acts as a gateway to the fieldbus system.

In order to select the desired procedure the user must change the value of the parameter XP.

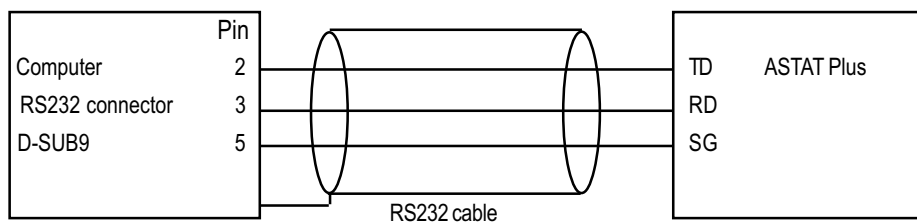
Protocol	XP setting
ASCII	0
Modbus RTU	1
Profibus/DeviceNet	2

6-2-1. RS232 port, wiring and communications settings

RS232 is an operating standard of communication only in terms of electrical characteristics (voltage, timing, etc.) while the communication procedures are defined by different protocols (Modbus, ASCII, Profibus, DeviceNet, etc.).

The maximum allowed RS232 cable length is 3 meters. Astat Plus uses a connector with only 3 pins: TD, RD, SG.

Astat Terminal	Name
TD	Transmit Data
RD	Receive Data
SG	Signal Common



The following table indicates the communications setting used by Astat Plus to perform data communication via its serial port

Name	Setting	Description
Baud Rate	9600 bps	Bits per second transmission rate
Parity	None	Data error checking method
Data Bits	8	Number of data bits in each transmission
Start Bits	1	Number of bits to indicate beginning of transmission
Stop Bits	2	Number of bits to indicate ending of transmission
Data	ASCII / RTU	Communications protocol used
Handshaking	None	No need to request to send or clear to send

6. Appendix

6-2-2. ASCII Protocol

To select this communications protocol, XP must be set to 0.

It is possible to operate the Astat Plus from a host using standard ASCII characters. Two functions are available to be able to READ and WRITE parameters.

Write Parameters to ASTAT Plus:

To write data into a parameter, the command format is the following:

Request from host : :ssWxxxyyy↵

Response from the ASTAT : :ssWxxxyyy↵

where ':' is a char to indicate the command start, 'ss' is the station address, 'xxx' (3 bytes needed) is the parameter number, and 'yyy' (3 bytes needed) is the value to write into the parameter. The '↵' is the return key to indicate the command stop.

Note: the parameters modification is not allowed while the motor is operating.

Read Parameters from ASTAT Plus:

To read a parameter, the command format is the following:

Request from host : :ssRxxx↵

Response from the ASTAT : :ssRxxxxyyy↵

where ':' is a char to indicate the command start, 'ss' is the station address, 'xxx' (3 bytes needed) is the parameter number, and 'yyyyy' (5 chars response) is the value of the parameter. The '↵' is the return key to indicate the command stop.

Examples:

If we are trying to communicate with station 2:

- to start the unit, the command will be: :02W060000↵
- to stop the unit, the command will be: :02W060001↵
- to set the acceleration ramp time to 35sec., the command will be: :02W005035↵
- to know which overload curve is selected, the command will be: :02R016↵ ; (if, for instance the response is :02R01600004↵, this means that the overload curve selected is IEC class 10).

The Table shown in 6-2-5 provides a complete reference for the parameters that can be controlled by the serial interface.

6-2-3. MODBUS RTU Protocol

Modbus RTU is a standard communication protocol. It is completely predefined, so any Modbus RTU master device will be able to send and receive data from Astat Plus. To select this communications protocol, XP must be set to 1.

The communication begins with a master request which is answered by the slave (Astat Plus).

Each message from master to slave and viceversa is transmitted asynchronously as follows:

Quiet time	Slave Address	Function Code	Data Field	CRC	Quiet time
3.5 chars	0-247	1-24	N chars	2 chars	3.5 chars

It is required to give a different address to each slave. A Modbus master is able to handle up to 248 different addresses, but as address 0 is reserved for broadcast commands, only 247 slaves are allowed. The CRC is an error detection code.

Although Modbus protocol defines up to 24 different functions, only 3 of them will be useful to Astat Plus:

- Read - Write - Read + Write

6. Appendix

Read Parameters from ASTAT Plus

The function code assigned to 'Read' is '3' (3h).

The request message from master must contain the following information:

- Slave address: the master must indicate which slave has been selected. The non-addressed slaves will receive the message but will not execute the command. Only the slave with the corresponding address will send a response message.
- Function code: as related above, Read command is number 3.
- Data Field: as this is a read command, the data requested is the number of parameters to be read and the starting address to begin to read.

Quiet time	Slave Address	Function Code	Data Field	CRC	Quiet time
3.5 chars	slave #	3	starting address # of parameters	2 chars	3.5 chars

The response from the Astat Plus will contain the same slave address and function code, but the data field will include the total number of chars read, and the value of the requested parameters.

Quiet time	Slave Address	Function Code	Data Field	CRC	Quiet time
3.5 chars	slave #	3	# of chars read parameters value	2 chars	3.5 chars

Write Parameters to ASTAT Plus

The function code assigned to 'Write' is '16' (10h).

The request message from master must contain the following information:

- Slave address: the master must indicate which slave has been selected. The non-addressed slaves will receive the message but will not execute the command. Only the slave with the corresponding address will send a response message.
- Function code: as related above, Write command is number 10h.
- Data Field: as this is a write command, the data requested is the number of parameters to be written, number of chars, starting address and the value to write.

Quiet time	Slave Address	Function Code	Data Field	CRC	Quiet time
3.5 chars	slave #	10	starting address # of parameters # of chars values to write	2 chars	3.5 chars

The response from the Astat Plus will contain the same slave address and function code, but the data field will include the total number of chars read, and the value of the requested parameters.

Quiet time	Slave Address	Function Code	Data Field	CRC	Quiet time
3.5 chars	slave #	10	starting address # of parameters	2 chars	3.5 chars

Read + Write Parameters to ASTAT Plus

The function code assigned to 'Read and Write' is '23' (17h).

The request message from master must contain information to perform both operations:

- Slave address: the master must indicate which slave has been selected. The non-addressed slaves will receive the message but will not execute the command. Only the slave with the corresponding address will send a response message.
- Function code: as related above, Write command is number 17h.
- Data Field: as a read command, the data requested is the starting address, and the quantity to read. As this is also a write command, the data requested is the number of parameters to be written, number of chars, starting address and the value to write.

6. Appendix

Quiet time	Slave Address	Function Code	Data Field	CRC	Quiet time
3.5 chars	slave	17	starting address to read # of parameters to read #starting address to write # of parameters to write # of chars to write values to write	2 chars	3.5 chars

The response from the Astat Plus will contain the same slave address and function code, but the data field will include the total number of chars read, and the value of the requested parameters.

Quiet Time	Slave Address	Function Code	Data Field	CRC	Quit Time
3.5 chars	slave#	17	#of chars parameters read	2 chars	3.5 chars

Examples

Supposing we are trying to communicate with slave 17 (note that 17 is 11h):

- To read parameters 3, 4, 5 and 6

Quiet Time	Slave Address	Function Code	Data Field	CRC	Quit Time
3.5 chars	11	03	0003 0004	2 chars	3.5 chars

- To write values 1, 2 and 3 in parameters 9, 10 and 11

Quiet Time	Slave Address	Function Code	Data Field	CRC	Quit Time
3.5 chars	11	10	0009 0003 06 0001 0002 0003	2 chars	3.5 chars

- To execute the above 2 commands in one

Quiet Time	Slave Address	Function Code	Data Field	CRC	Quit Time
3.5 chars	11	17	0003 0004 0009 0003 06 0001 0002 0003	2 chars	3.5 chars

6. Appendix

6-2-4. Profibus/ DeviceNet

It is possible to connect Astat Plus to an industrial fieldbus system. Only a communications adapter is required. It is also necessary to set XP to 2.

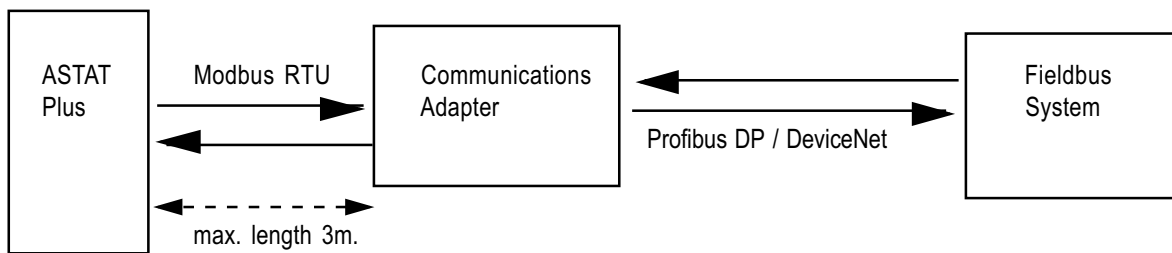
2 different modules are available: Profibus DP and DeviceNet.

Profibus DP: Cat. Nr.: QCPDPD Ordering Nr.: 129769

DeviceNet:: Cat. Nr.: QCPDNT Ordering Nr.: 129768

Detailed information about these communications adapter is described in the specific product manuals

Astat Plus communicates with this module using Modbus RTU protocol.



The available commands between Astat Plus and the Communications Adapter are the ones described in chapter 4.

All data communication with the ASTAT will be done through the fieldbus input and output data areas in the Communication Adapter, being the address of these areas the following:

- Input data address (= parameter number): 0000h-0079h (0d-121d), used to read parameters
- Output data address (=1000h+parameter number): 1000h-1079h (4096d-4217d), used to write parameters

Examples:

- to read the 'T' parameter (parameter number: 4), the fieldbus master has to read the address: 4
- to set the 'T' parameter to T045, the fieldbus master has to write the number 45d into the address: 4096+4=4100d (1004h).
- to start the unit (parameter number 60d), the fieldbus master has to write 0 into the address: 4096+60=4156d (103Ch)
- to stop the unit (parameter number 60d), the fieldbus master has to write 1 into the address: 4096+60=4156d (103Ch)

Table in section 6-2-5 includes the complete list of parameters and its description

6. Appendix

6-2-5. List of parameters that can be controlled by the serial interface

Parameter number	Parameter name	Function	Read/Write (R/W)	Range	Comments
0	Status	Soft starter status	R/-	0 - 14	0: ON 1: STOP 2: LOCK 3: Alarm (errors) 4: PULS 5: RAMP 6: FULL 7: SAVE 8: SOFT 9: DCBK 10: FULL (override) 11: Not used 12: INCH 13: TACH 14: PUMP
1	M	Motor current (%N or Amps, depending on UF parameter)	R/-		
2	N	Nominal motor current (% Unit current)	RW	40-120	
3	L	Limit current (% In)	RW	100-700	
4	T	Starting torque (% DOL torque)	RW	10-90	
5	a	Acceleration ramp time (sec)	RW	1-99	
6	d	Deceleration ramp time (sec)	RW	1-120	
7	p	Kick start time (msec)	RW	0-999	
8	b	DC brake time (sec)	RW	0-99	
9	l	DC brake current (% In)	RW	50-250	
10	S	Soft stop control	RW	0-3	0: OFF 1: ON 2: I3 3: I4
11	C	Pump control	RW	0-3	0: OFF 1: ON 2: I3 3: I4
12	P	Kick start control	RW	0-3	0: OFF 1: ON 2: I3 3: I4
13	F	Override	RW	0-3	0: OFF 1: ON 2: I3 3: I4
14	B	DC brake control	RW	0-6	0: OFF 1: ON 2: I3 3: I4 4: PON 5: PI3 6: PI4
15	LK	Lockout (min.)	RW	0-45	
16	o	Overload trip curve	RW	0-5	0: OFF 1: N1 2: N2 3: N3 4: C1 5: C2
17		internal use			
18	W	Write EEPROM	-W	1	
19	R	Read EEPROM	-W	1	
20	---	internal use			
21	v	Software version	R/-	xxx	vxxx
22	---	internal use			
23	---	internal use			

6. Appendix

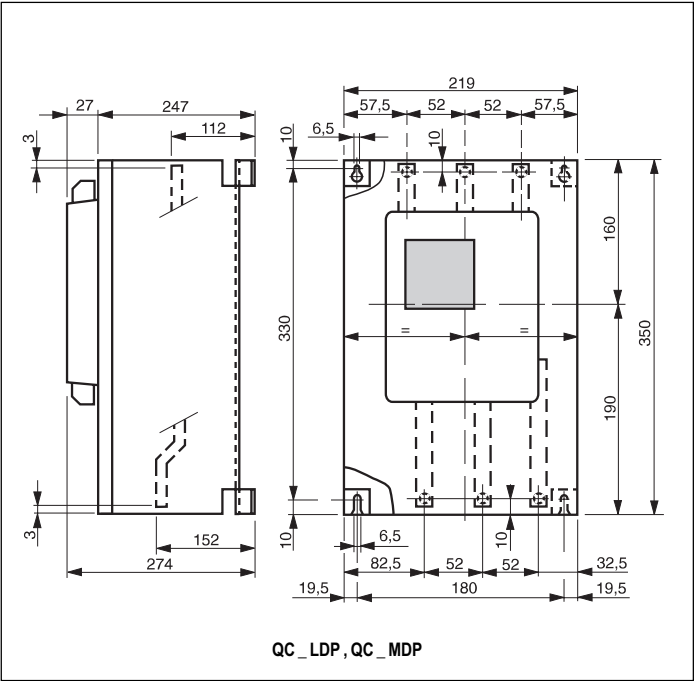
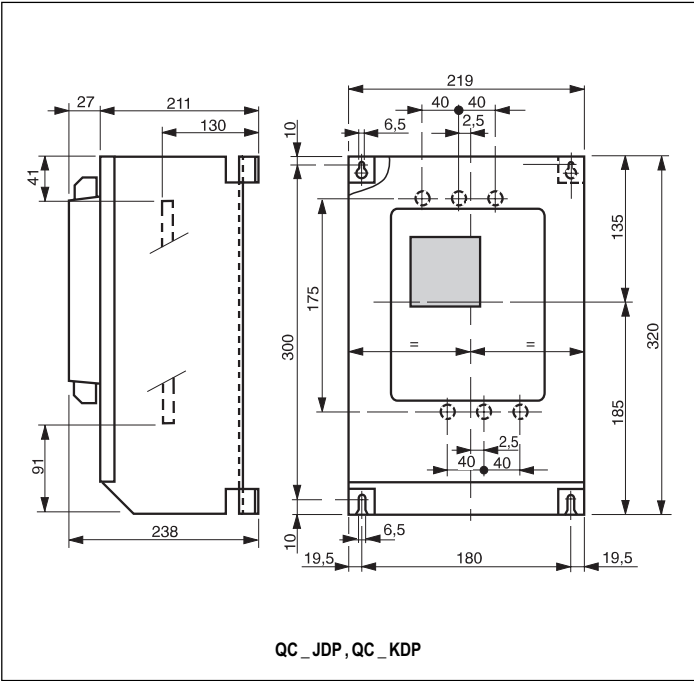
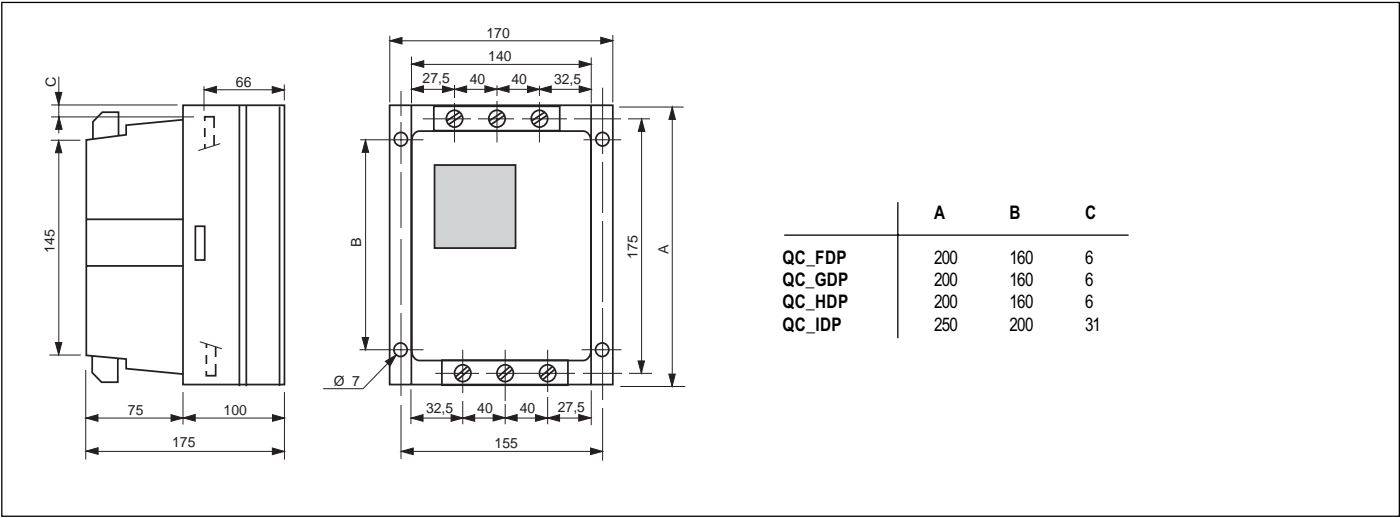
Parameter number	Parameter name	Function	Read/Write (R/W)	Range	Comments
24	1r	Programmable relay 11-12-14	R/W	22-30	See programmable relays functions in page 3-6
25	2r	Programmable relay 23-24	R/W	20,22-30	
26	3r	Programmable relay 33-34	R/W	21-30	
27	OC	Overcurrent (%N)	R/W	0-50	0: OFF
28	oc	Overcurrent time (sec)	R/W	0-99	
29	r	Reverse slow speed	R/W	0-3	0: OFF 1: ON 2: I3 3: I4
30	Y	Retry attemps	R/W	0-4	
31	y	Retry time (sec)	R/W	1-99	
32	UV	Undervoltage (%U)	R/W	0-50	0: OFF
33	uv	Undervoltage time (sec)	R/W	0-99	
34	OV	Overvoltage (%U)	R/W	0-30	0: OFF
35	ov	Overvoltage time (sec)	R/W	0-99	
36	UC	Undercurrent (%N)	R/W	0-99	0: OFF
37	uc	Undercurrent time (sec)	R/W	0-99	
38	PF	Power factor (%)	R/-	00-99	
39	U	Nominal voltage (volt)	R/W	100-500	
40	V	Line voltage (volt)	R/-		
41	w	Power (KW*10)	R/-		
42	X	Local/remote control		0-3	0: OFF 1: ON 2: I3 3: I4
43	D	Linear ramp control	R/W	0-3	0: OFF 1: ON 2: I3 3: I4
44	J	Slow speed control	R/W	0-2	0: OFF 1: I3 2: I4
45	j	Slow speed type	R/W	0-1	0: HI 1: LO
46	2a	Secondary acceleration ramp time (sec)	R/W	1-99	
47	2d	Secondary deceleration ramp time (sec)	R/W	1-99	
48	A	Dual ramp selection	R/W	0-3	0: OFF 1: ON 2: I3 3: I4
49	UF	Unit frame	R/W	0-16	0: not defined 1 to 16: F to X frames
50	E	Elapsed time (hours)	R/-		
51	---	internal use			
52	Q	Recall factory settings	-W	1	
53	2T	Secondary starting torque (%DOL torque)	R/W	10-90	
54	m	Current calibration	R/-		
55	---	internal use			
56	z	Bypass function	R/W	0-3	0: OFF 1: ON 2: I3 3: I4
57	---	internal use			
58	f	Service factor (%N)	R/W	100-130	
59	t	Voltage calibration	R/-		
60	RUN/STOP	RUN/STOP order	-W		0: RUN 1: STOP
61	---	internal use			
62	---	internal use			
63	---	internal use			
64	---	internal use			

6. Appendix

Parameter number	Parameter name	Function	Read/Write (R/W)	Range	Comments
65	---	internal use			
66	---	internal use			
67	---	internal use			
68	---	internal use			
69	---	internal use			
70	ST	Pump Control selection curve	RW	0-3	0 : standard voltage ramp 1-3 : Pump algorithms
71	---	internal use			
72	---	internal use			
73	SP	Pump Control selection curve	RW	0-5	0 : standard voltage ramp 1-5 : Pump algorithms
74	---	internal use			
75	---	internal use			
76	---	internal use			
77	---	internal use			
78	---	internal use			
79	---	internal use			
80	---	internal use			
81	---	internal use			
82	---	internal use			
83	XP	Communication protocol	RW	0-2	0 : ASCII 1 : Modbus RTU 2 : others (with external module)
84	s	Station number for communication	RW	1-247	
85	e0xx	error e0	R/-		xx: error code
86	e1xx	error e1	R/-		xx: error code
87	e2xx	error e2	R/-		xx: error code
88	e3xx	error e3	R/-		xx: error code

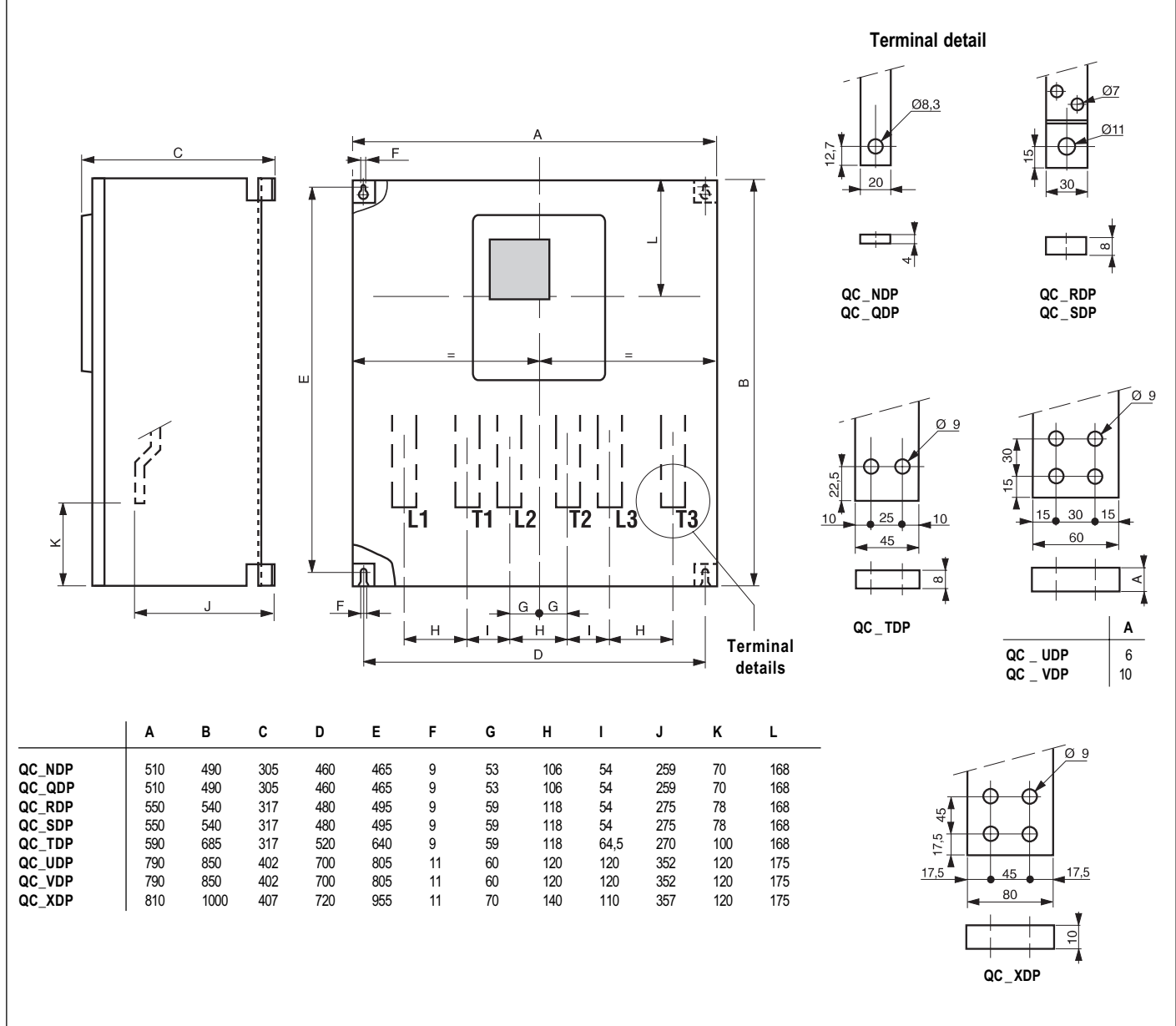
6. Appendix

6-3. Dimensions



6. Appendix

6-3. Dimensions



6-8. P.C.B. 's

