Starting Torque Limiter (STL Soft Starter for 1&3-phase motors, one controlled phase)



- Rated operational voltage up to 690 VAC 50/60 Hz
- Rated operational current: 15 Amp or 25 Amp
- Ramp Up adjustable from 0.5-5 sec
- Initial torque adjustable from 0-85%
- LED status indicatio
- Meets EN 60947-4-2 requirements
- High number of start/stop operations pr. hour. See data

Item selection and	Item number	1	umber by	Item numbe		Item numb	er bv						
Load ratings	by 110-127VAC 208-480\ 50/60Hz 50/60Hz Voltage		BOVAC Hz Line	VAC 550-600VAC		550-690VAC 50/60Hz Line Voltage		Ramp- Up adjustment	adi	Torque adjustment		Module- width	
Items for 1-phase motors	1	,											
15A AC-53a	STL 1 1215 STL 1 4		4015	1015 STL 1 6015								45mm	
25A AC-53a	STL 1 1225 STL 1 4		4025	025 STL 1 6025				Ramp-up time 0.5 - 5		0- 85% adjustab of norminal torque		45mm	
Items for 3-phase motors	T			T		j I		time o.o	, 300.	nonnina i	torque		
15A AC-53a	SA AC-53a STL 3 1215 STL 3		4015	STL 3 6015								45mm	
25A AC-53a	STL 3 1225 STL 3 40		4025)25 STL 3 6025		STL 3 6925 * #						45mm	
Load specified with	utilisation o	ategory AC	-53a										
STL 1 and 3 XX/15/25 AC-53a: No by-pass contactors is nessesary during running													
Output load specifi	cation												
STL 1 and 3 XX15			More in	More info. page 45		and 3 XX2		М	More info. page 45				
Overload current profile AC-53a			X-Tx:8-	X-Tx:8-3 : 100-3000		oad current	AC-53a	X-	X-Tx:8-3 : 100-3000				
Overload relay trip class AC-53a			10 or 10	10 or 10A		Overload relay trip class AC-53a				10 or 10A		ı	
Min. operationa				current: 50mA		Min. operational current: 50mA							
Thermal specificati	on												
Power dissipation for continuous operation PDmax 1W/A					Operation in ambient temperatures exceeding 40°C is possible if the power dissipation is limited either by reducing the steady-state current or by reducing the duty-cycle of the soft starter as shown in the table. Max.cycle time 15min.								
Power dissipation for intermittent operation PD 1W/A x dutycycle													
Cooling method			Natural	Natural convection Vertical +/-30 ⁰		By 40°C (STL X XX25) By 50°C (STL X XX25) By 60°C (STL X XX25)							
Mounting			Vertical					80% load Duty-cycle max. 0,8		-	70% load Duty-cycle max. 0,65		
Operating temperature range EN 60947-4-2				-5C ^o to 40 ^o C		Environment							
Max. operating temperature with current derating			60°C	60°C		Degree of protection IP 20 Pollution degree 3							
Storage temperature EN 60947-4-2			-20C ^o to	o 80 ^o C	Approval								
Insulation specifications						CUL Std No. 508 Not approved STL 3 6925							
Rated insulation voltage Ui			Ui 660 Vol	t	*UL:Use thermal overload protection as required by the National Electric Code. When protected by a non-time delay K5 or H Class fuse, rated 266% of motor FLA, this device is rated for use on a circuit capable of delivering not more than								
Rated insulation voltage # Ui			Ui 690 Vol	t									
Rated impulse withstand voltage U			Uimp. 4 kV	'olt		rms. symme ire 40°C.	trical an	peres, 600 V	maximum.	Maximum	surround	ding tem-	
Installation catagory III			Ш	I		Mounting and cable wiring information							
Functional diagram					Mounting information see page 44 / Cable wiring see page 45								
Maine He I 4 I 2 I 2					Dime	ensions (s	e also p	age 36)					
Mains Ue L1,L2,L3				_		Туре		Н	D			W	
Motor voltage				_		ım module	9	94 mm	128.1	mm	45	5 mm	
LED 1				_	EMC		mooto #	o roquiror-	nto of the	product -	tondord		
LED 2					This component meets the requirements of the product standard EN60947-4-2 and is CE marked according to this standard. These products 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								
* NOT cUL APPROVED					requii	ed to emplo	y additi	onal mitigation	on methods	S.			

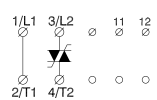


Starting Torque Limiter (STL Soft Starter for 1&3-phase motors, one controlled phase)

Wiring specifications

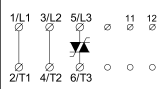
STL 1

11-12: for UP62 or other wiring purposes

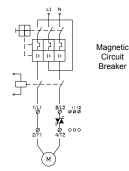


11-12: for UP62 or other wiring purposes

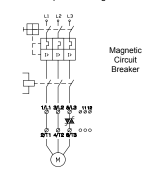
STI 3



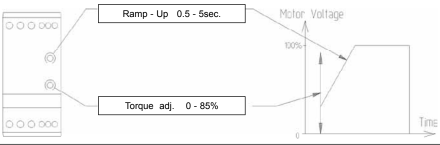
STL 1 1-phase configuration



STL 3 3-phase configuration



How to adjust ramp times and initial torque



A. Ramp-Up time and initial torque (standard load) Use screwdriver 2 mm x 0.5 mm for adjustment

- 1) Set th Ramp-Up switch to maximum
- 2) Decre e the Ram-Up time until desired start is achieved
- 3) Set th Initial Torque switch to minimum
- 4) Switch the contactor ON for a short time. If the load does not rotate immediately increment the *Initial Torque* and try again. Repeat until the load starts to rotate immediately on start-up

NOTE:

- a) Control of the motor torque is achiev by acting on the motor voltage. The motor speed depends on the torque produced by the motor and the load on the motor shaft.
- b) A motor with little or no load will reach full speed before the voltage has reached its maximum value.
- c) Repea d starts may trip the motor protection relay.

Short-circuit protection by circuit breaker or fuses

Two type of short-circuit protection can be used:

- a) Short-circuit protection by circuit break . .
- b) Short-circuit protection by fuse

Short-circuit protection is divided into 2 levels Type 1 or Type 2

Co-ordination Type 1: Short-circuit protects the installation

Co-ordination Type 2: Short-circuit protects the installation and the semiconductors inside the motor controller

a) Short-circuit protecti

Co-ordination type 1 will be obtained when using magnetic circuit breakers or standard gl/Gl fuses.

Co-ordination type 2 will be obtained when using semiconductor fuses. When using semiconductor fuses the SCR will not be damaged due to transients and short circuits. The table indicates suitable fuses for co-ordination type 2 protection.

b) Short-circuit protection by fus

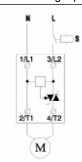
Type 1: STL 1/3 XX15 Type 1: STL 1/3 XX25 Protection max. 50 A gL/gG Protection max. 80 A gL/gG 63A T

Type 2: STL 1/3 XX15 Type 2: STL 1/3 XX25 Protection max. i²t of the fuse 1800 A²S Protection max. i²t of the fuse 6300 A²S

Fuses from e.g. Ferraz, Siba, Bussmann can be used as short-circuit protection Type 2

More information concerning Co-ordination Type 2 see page 45 $\,$

Start of single phase motor (application example)



- By start S shall be switched On
- The STL starts to Ramp-Up the motorvoltage
- When the motor has to stop, S shal be switched off
- The STL 1 is now ready for a new start
- The STL 1 is applicable for standard single phase motors, capacitive motors, transformers etc.

Thermal overload protection (see also page 44)



Optional thermal overload protection is possible by inserting a thermostat in a slot on the right hand side of the soft starter. Type number UP62