The XLD Series... for Advanced Protection



Acceleration Adjustments

Ramp types Starting torque

Ramp time

Current limit

Voltage ramp or current ramp 0 - 100% of line voltage or 0 - 600% of FLA 1 to 120 seconds 200 - 600%

Dual Ramp Settings*

Four (4) programmable ramp options

Deceleration Adjustments

Begin decel level Stop level Decel time Operation during overload 0 - 100% of line voltage 0 to 1% less than begin decel 0 - 60 seconds Ramp down or coast-to-stop

Jog Settings*

Jog at set current Jog at set voltage Voltage jog max time 100 - 500% of FLA 0 - 100% of line voltage 0 - 20 seconds

Kick Start Settings

Kick start Kick start time 0 - 100% of line voltage 0.1 - 2 seconds

Programmable Output Relays

Three (3) relays can be individually programmed for change of state indication for any one of 18 conditions.

Type / Rating

FORM C (SPDT), rated 5 amps, 240VAC max (1200VA)

*Separate external control inputs



Advanced Motor Protection in a Soft Starter

Start & Run Protection

Two programmable overload trip curves allow for the thermal capacity required to start the load while providing motor overload protection needed during the run time.

protection needed during the ru	
Start: Run:	Programmable for Class 5 - 30 Programmable for Class 5 - 30,
Kuli.	enabled when starter detects
	motor is "At-Speed"
Reset:	Manual or automatic, selectable
	via programming
The XLD Series recognizes mo	otor cool-down rates are a function
of the run time and that sometin allowed to run.	
Real-Time Thermal Modeling	Continuously calculates motor
	operating temperature even when
	your motor isn't running. Knows
	when your motor is cool enough
	for a successful restart.
Retentive Thermal Memory	Remembers the thermal condition
Retentive merinal Memory	of the motor even in the event of
	a power brown-out or black-out.
	Extrapolates motor temperature
	using a real-time clock.
Demonsia Depost Composite	
Dynamic Reset Capacity	Overload will not reset until thermal capacity in the motor is
	sufficient for a successful restart.
	Starter learns and retains this
	information from previous starts.
	- Brothestica
Phase Current Imbalance/Los	
Imbalance trip level	5 - 30% current between any two phases
Imbalance trip delay	0 - 20 seconds
Phase loss	Trips on any phase current loss
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Electronic Shear Pin Protection	
Shear pin trip level Shear pin trip delay	50 - 300% of motor FLA 0 - 20 seconds
Shear pin trip delay	
Load Loss Trip Protection	
Under current trip level	10 - 90% of motor FLA
Under current trip delay	0 - 20 seconds
Coast Down (Back Spin) Lockout Timer	
Coast down time	0 - 60 minutes
Chanta was lians la alcant Time	
Starts-per-Hour Lockout Time Starts-per-hour	r 1 - 10 successful starts per hour
Time between starts	0 - 60 min. between start attempts
Phase Rotation	Phase sequence insensitive
Shorted Load	During start, injects voltage for 1/4
	second and will trip if it sees a
	current surge
Short Circuit	Trips in 12.5 ms at 10x unit cur-
	rent rating during run
Shorted SCR	Trips on a voltage drop of less
	than 1½ V across any SCR pair
Shunt Trip	Relay trips on current flow while in
	the OFF mode (multiple shorted
	SCRs)
Over Temperature	Thermal sensors on heat sinks

Thermal sensors on heat sinks trip when temperature exceeds 185° F

Over Temperature

XLD Series... Reliable, Digital Soft Starters



Simple to use keypad operator

Operator Interface

LED readout Keypad Status Indicators Remote Capability

Metering Functions

Phase Currents Thermal Capacity Elapsed Time Run Cycle Counter Fault History

Processor Intelligence

Real Time Clock Customer Settings Operating Memory Factory Default Storage

Serial Communications

Protocol Signal Network Functionality 4 digit alpha numeric, high brightness, 7 segment display
7 function keys with tactile feedback
8 LEDs for run and fault indication
Up to 10 ft (3 meters) with NEMA1 or NEMA12 mounting kit

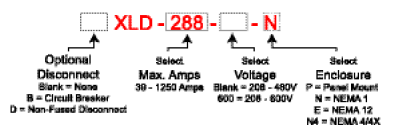
- 0 9999 amps, Phase A, B, or C
- 0 100% of remaining motor thermal capacity
- 0 9,999,000 hours
- 0 99,990,000 run commands

Last 3 faults, including time and date stamps for each

Lithium ion battery for clock memory only, 10+ year life span. Non-volatile EEPROM, no battery backup necessary DRAM, loaded from EPROM and EEPROM at initialization Flash EPROM, field replaceable

Modbus RTU & RS232 RS-485 Up to 247 devices per node Full operation, status view and programming via the comm port

How to Order



General Specifications

Type of Load

Three phase AC induction motors

AC Supply Voltage 208 - 600VAC <u>+</u>10%, 50/60 Hz

Current and HP Ratings 39 - 1250 Amps; 10 - 1125HP

Unit Overload Capacity

(% of motor FLA) 125% - Continuous 500% - 60 Seconds 600% - 30 Seconds

Control

2 or 3 wire 120 VAC (customer supplied) Order 240 VAC control as option Optional CPTs also available

SCR Peak Inverse Voltage

1600V (ratings above 39 A)

Transient Voltage Protection

RC snubber (dv/dt) network on each phase

Ambient Condition Design

- 0 50° C open panel (32° F to 122°F)
- 0 40° C enclosed (32 104°F)

Cooling Systems

Convection up to 180A, fan assisted 62 - 120A; Fan ventilated 220 - 1250A

Bypass Contactor

Shunt rated contactor included as standard in all NEMA 12 enclosed units ≥ 92A and all NEMA 12 combination starters. Line start rated contactor optional.

Approvals



MOTORTRONICS Solid State AC Mator Control

1600 Sunshine Drive, Clearwster, FL USA 33765 727.573.1819 or 888.767.7792 Fax: 727.573.1803 or 800.548.4104