

Low Voltage Soft Starter Request Form

Customer: _____ Contact: _____

Phone: _____ Fax: _____ Email: _____

Application: _____ Starting Time: _____ (if known)

Starts / Stops _____ per hour or day or ...? _____

Motor Data:	Voltage:	Any special motor notes:
_____ Horsepower	_____ 208V	_____ 50Hz
_____ FLA (Full Load Amps)	_____ 240V	_____ 60Hz
_____ RPM's	_____ 480V	_____
_____ Service factor	_____ 575V	_____
	_____ 690V	_____

Motor Type: _____ Standard _____ Wye-Delta _____ Two speed
_____ Synchronous _____ Wound Rotor _____ Single or _____ Dual windings (select one)

Starter Type: _____ Solid state starter _____ Wye-delta
_____ Across the line (ATL or DOL) _____ Auto transformer

Starter Data:	Disconnect Type:	Control Voltage:
Enclosure Type:	_____ None	_____ 24V
_____ None (Chassis Unit Only)	_____ Fuseable	_____ 220V
_____ NEMA 1	_____ Circuit breaker	_____ 110V
_____ NEMA 12		
_____ NEMA 3R		
_____ NEMA 4 (Painted)	Soft Starter:	
_____ NEMA 4X	_____ (SD) Standard Duty w/Shunt Rated Bypass	
	_____ (HD) Heavy Duty w/Line Rated Bypass	

Starter Package Options:	Starter Options:	Communications:
_____ Door mounted keypad	_____ Fingerguard kit	_____ USB Interface
_____ Start/stop pushbutton	_____ (over power terminals)	_____ Modbus Interface
_____ Reset pushbutton	_____ I/O Expansion Card	_____ DeviceNet Interface
_____ Emergency stop mushroom head	_____ RTD/Ground Fault Card	_____ Profibus Interface
_____ Power On light		_____ Modbus TCP Interface
_____ Run light		_____ Profinet Interface
_____ Fault light		_____ Ethernet IP Interface
_____ Soft/Off/ATL switch (HD units only)		
_____ Space heater w/thermostat	Enclosure Options:	
	_____ 12" Feet	
	_____ 18" Feet	
	_____ Fan & Filter	

To receive a personalized quotation, please send this form to sales.us@aucom.com