Configure Soft Starters – S611

1. The Soft Starters takeoff has been redesigned for ease of use. Start with the **Basic Characteristics** option, and work the choices from top to bottom to configure your product.

Basic Characteristics		
Accessories		
oft Starters - S611		^
Soft Starter Type Communicating Display		•
Motor Connection Type In- Line Control - Standard 3 Lead Motor		•
Starting Duty Cycle 15s Ramp, 50 Deg. C (Std Duty)		•
Max Starting Current 30096 FLA		•
ize Configuration		^ •
Service Voltage 200V 60Hz 3 Phase		•
Starter Current 52A		•
Starter Frame Size Current Frame A		•
Select Type Standard		•
Control Maltane		_

2. If you have Additional Parts choose that from the Systems Options drop down

FAT•N

New features common to all updated take offs

Pricing appears at the top of the configuration. A pop up with more information, including catalog number is available by clicking the **numbered list** icon.

		Lead Time: 2 Da	ys Price: \$3,518.55 US	
System Basic	Options Characteristics			•
rice	Sheet			
Quan	tityDescription	Catalog Number	Unit List Price	Lead Time
1	SOFT STARTER, 3-PHASE, 120V CONTROL, 52 FLA, STAND	S611A052N3S	\$3,518.55	1 Days
		TOTAL	\$3,518.55	



When you click **Bell icon** or when you save your configuration, the system will check for Validation Errors and Alerts and will display the Technical Data Sheet for Soft Starters.



The Overflow menu icon (three dots) has useful but less frequently used functions that may vary based on your role.

On the top left, you can also **Make a Copy** and **Save** your item to a list of jobs in Bid Manager. The Make a copy button allows you to save multiple line items to your bill of material with different designations. It is similar to the former **Save As** button.