Enclosed IEC and NEMA starters
Configurator instructions

Take the guesswork out of choosing the right enclosure for your application. ABB’s line of enclosed across the line motor starters and softstarters are easily customizable using our online configurator.

Introduction
Configure, price and customize the best starter for your application. ABB’s easy online tool provides flexibility to meet the needs of both contractors and distributors. All of the information you need, including a valid catalog number, product description and list price will be output by the configurator. This information can be used to speed up the ordering process, help ensure order accuracy and facilitate the customization process in every phase of the job. As a result, lead times are significantly reduced and quotation generation is much easier.

How to configure
Use the following instructions to begin configuring enclosed starter solutions.

1. Customers login to the low voltage products CPQ guest login at <http://v6.webcomcpq.com/mt/abblp>
   ABB reps, distributors and ABB sales should login to <http://abbnow.com>

2. Select ‘Low Voltage Product Configurator.’
3. Click on ‘Product Library.’
4. Select ‘Enclosed Starters.’
5. Click ‘Configure.’
Configurator instructions

6. If factory modifications are desired, select ‘Factory Modifications’ tab and desired pilot device option.

7. Configure the part number using radio buttons and pull down menus to generate a valid catalog number and list price.

8. Select ‘Add to Cart’ to proceed.

9. Add multiplier and click ‘Calculate.’

10. Click ‘SAP Export.’

11. Click ‘Generate Documents’ to submit package.

New features available now
In the latest version of the enclosed starter configurator, additional options have been added. On/off delay relay, oversize enclosure for contactor sizes up to AF110 and NEMA 3, and 3 phase voltage monitor are all new options available in the configurator. For NEMA size starters, 2 speed starters have been added. Finally, the selection of OLR type has been moved to the motor size area.

In the future, look for the addition of selecting OLR and contactor size to allow for selecting a smaller OLR with a larger contactor.

Begin configuring now
Using these step-by-step instructions, begin configuring an enclosed starter solution for your application now. Speed up the ordering process, help ensure order accuracy and facilitate the customization process using the configurator outputs. Quotation generation just got much easier!

Contact us

ABB
Low Voltage Products
8155 T&B Boulevard
Memphis, TN 38125
www.abb.us/lowvoltage

USA Technical Support: 888-385-1221
Customer Service: 888-862-3290
7:00 a.m. – 5:30 p.m., CST, Monday – Friday
lvps.support@us.abb.com