Medium Voltage Soft Start - SSW7000C

State-of-the-art Technology
SSW7000C

The SSW7000C uses state-of-the-art technology to provide start / stop control and protection for three-phase induction and synchronous motors. Developed to ensure excellent performance, it prevents mechanical shocks to the drivetrain, protects the motor against related burnouts or current surges in the power supply and thus offers a complete solution for various applications.

Standard Features

- Load Break Fused Switch Unit
- In line Contactor and Bypass Contactor
- Active Protection for DOL Operation
- Ground Fault Protection - standard
- Motor Thermal Class Curve setup
- FTC - Flexible Torque Control - based on vector control principle
Component Layout - easy assemble & service

Power Supply | Model | Motor Power
--- | --- | ---
4160V, 3PH, 60HZ | SSW7000C100T411N2 | HP: 750, kW: 560
| SSW7000C120T411N2 | HP: 1000, kW: 750
| SSW7000C150T411N2 | HP: 1250, kW: 925
| SSW7000C180T411N2 | HP: 1500, kW: 1100
| SSW7000C210T411N2 | HP: 1750, kW: 1300
| SSW7000C240T411N2 | HP: 2000, kW: 1500
| SSW7000C300T411N2 | HP: 2500, kW: 1850
| SSW7000C370T411N2 | HP: 3000, kW: 2250

2300v units available upon request
Please provide motor full load amps for fuse sizing