

## SPM® MODULE DESIGN GUIDE

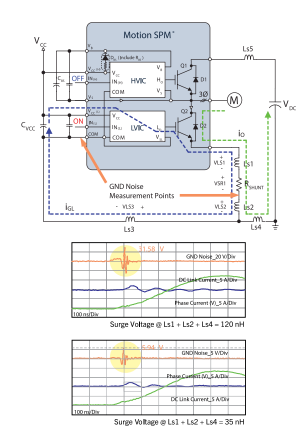
Fairchild Semiconductor has the integrated and discrete devices for your consumer and industrial motor control applications.

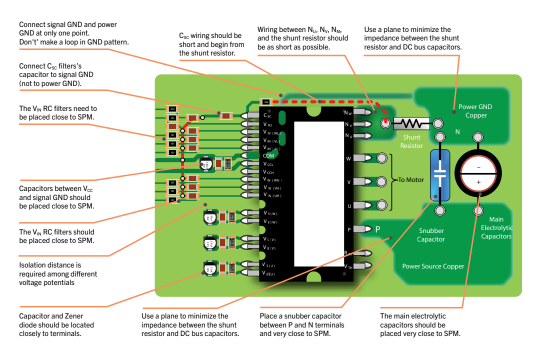
Our solutions deliver high integration, power efficiency, system reliability and functionality while reducing engineering development time.

### Achieve High Efficiency and System Reliability with These Design Guidelines

Recommendations for better board design provide significant reduction in electrical over-stress (EOS), consequently achieving improved system reliability without sacrificing efficiency.

- Minimized stray inductance (Ls1 + Ls2 + Ls4) can reduce ground noise (surge voltage)
- Non-inductive resistor should be used for shunt resistor
- Connect the power ground terminal with the signal ground at a single point, using non-loop ground pattern





# MOTION SPM® MODULE PACKAGE REFERENCE

#### Dimensions (mm xmm)

#### Features

#### Packages 1:1 Ratio

**SPM 5 Series** (29 x 12 x 3.1)

Substrate: Full-pack Lead Options: Different lead options available

- 500 V/250 V
- UVLO, BSD, TSU
- MOSFETs solution



SPM 45 Series (39 x 23 x 4.5) Substrate: Ceramic

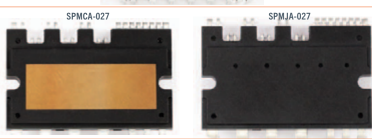
Lead Options: Different lead options available

- 600 V, 5-20 A
- NTC, UVLO, OCP, BSD
- IGBTs solution
- PFC SPM solution is also available in SPM 45 package



SPM 3 Series (44 x 26.8 x 5.5) Substrate: DBC, full-pack

- 600 V, 5-30 A
- UVLO, OCP, BSD, TSD
- IGBTs solutionis also available in SPM 3 package



SPM 2 Series (60 x 31 x 7.2) Substrate: DBC

- 600 V, ~75 A
- NTC, UVLO, OCP
- Current sensing with sensing IGBTs
- IGBTs solution
- PFC SPM solution is also available in SPM 2 package



**SPM 1 Series** (96 x 55 x 7.2)

Substrate: DBC

- 600 V, ~75 A
- NTC, UVLO, OCP
- IGBTs solution
- PFC and inverter merged solution is also available in SPM 1 package



Description of Integrated Functions in SPM Solution - BSD: Boot Strap Diode, OCP: Over Current Protection, TSD: Thermal Shut Down, TSU: Thermal Sensing Unit, NTC: Negative Temperature Coefficient Thermistor



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