

What are SPM series inductors?

The SPM series are the inductors that have the coils integrally molded with metallic magnetic powder. TDK offers a large selection of the SPM series inductors, including the low-profile SPM-LR series, the SPM-HZ and SPM-V series for automotive applications, and others. The inductors that have the coils integrally molded with magnetic powder.

What are the features of the SPM series?

The integral mold structure and the welding method for connecting the wire and terminals achieves high reliability. Figure 3 shows the features of each SPM series. One of the remarkable features of the SPM series is that they are made with metallic magnetic core.

Who are SPM?

SPM specializes in Commercial & Residential Property Maintenance. They range from small call outs to complete renovations & turnovers. SPM takes pride in being reliable & responsive.

What makes SPM series different from ferrite?

One of the remarkable features of the SPM series is that they are made with metallic magnetic core. Compared to ferrite cores, metallic magnetic cores have higher magnetic saturation density and better DC bias characteristic.

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com



SPM Series

WhatsApp: 8613816583346

