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RELAYS**
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PRESS RELEASE

New Series LD00KM - 270Vdc, 10A Silicon Carbide MOSFET SSR

Hawthorne, CA, July 2015: Teledyne Relays introduces the LD00KM!

The Series LD00KM solid state relays are designed using the latest Silicon Carbide Power MOSFETs. The LD00KM is capable of switching loads up to 270Vdc, 10A and features a low ON resistance (reduced cooling requirements).

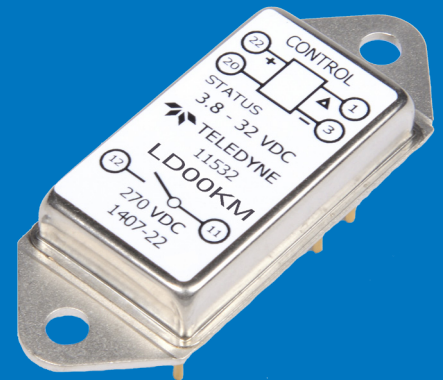
These relays increase power density using existing design platforms and meet 270Vdc system requirements of MIL-STD-704. The LD00KM is optically isolated that feature fully floating power FET output technology. This allows the load to be connected to either output terminal.

The LD00KM is hermetically sealed, which makes it ideal for multiple applications such as primary power in commercial/civil/military aircraft, High Voltage DC/DC converters, high inductance loads, pulsed power applications and many others. The datasheet can be downloaded at: <http://www.teledynereleys.com/military/ld00km.asp>

For more information, call (800) 284-7007, visit www.teledynereleys.com or send an e-mail to: relays@teledynereleys.com.

For the latest news releases, visit <http://www.teledynereleys.com/newsrelease.asp>.

Teledyne Relays, a Business Unit of Teledyne Reynolds Inc., has been the world's innovative leader in manufacturing ultraminiature, hermetically sealed, electromechanical and solid-state switching products for over 50 years. The company's comprehensive product line meets a wide range of requirements for industrial, commercial, military and aerospace applications.



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